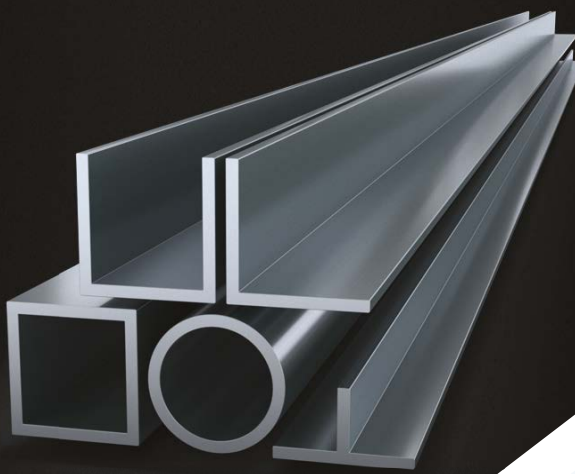


2022

КАТАЛОГ ПРОДУКЦИИ

ПЕРЕДОВЫЕ
АЛЮМИНИЕВЫЕ
ТЕХНОЛОГИИ

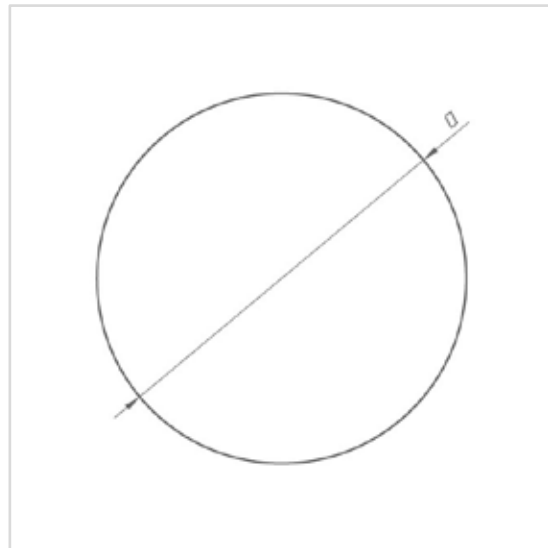


ЗАВОД ПО ПРОИЗВОДСТВУ АЛЮМИНИЕВОГО ПРОФИЛЯ
ООО «АЛТЕК»

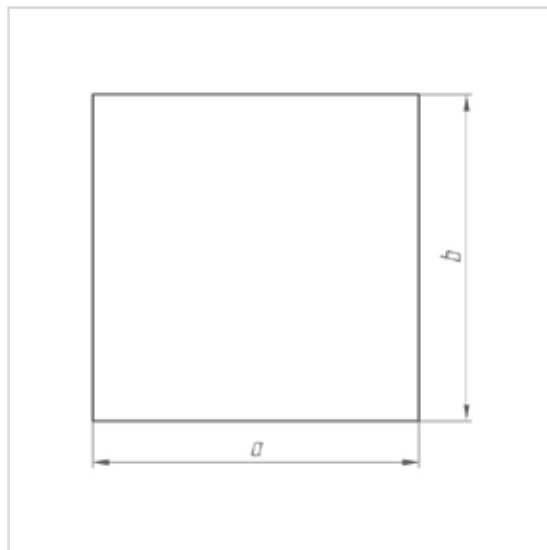
ОГЛАВЛЕНИЕ

Профиль общестроительного назначения	4
Пруток (круг)	4
Пруток (квадрат).....	5
Труба.....	6
Уголок	11
Двутавр (Н-образный)	14
Тавр (Т-образный)	15
Швеллер (П-образный)	16
Шина.....	18
Профиль (Ш-образный)	20
Бокс	21
Профиль для строительства теплиц.....	24
Профиль для машиностроения	38
Профиль для лодок и лодочных мачт	38
Профиль для авто и вагоностроения	39
Профиль для лифтов.....	50
Профиль электротехнического назначения.....	52
Профиль для радиаторов охлаждения.....	62
Профиль для лестниц и стремянок	67
Профиль для москитных сеток.....	72
Профиль для систем кондиционирования и вентиляции.....	74
Профиль для систем антискольжения и грязезащиты	87
Профиль для дверей и офисных перегородок.....	90
Строительный профиль.....	102
Профиль для вентилируемых фасадов.....	102
Профиль для остекления балконов, лоджий, витражей	143
Профиль для опалубки	191
Профиль водоотливной.....	192
Профиль для люков	197
Профиль для систем дорожного ограждения	199
Профиль для закладных и сухарей	201
Интерьерный профиль	
Профиль для гипсовиниловых панелей.....	

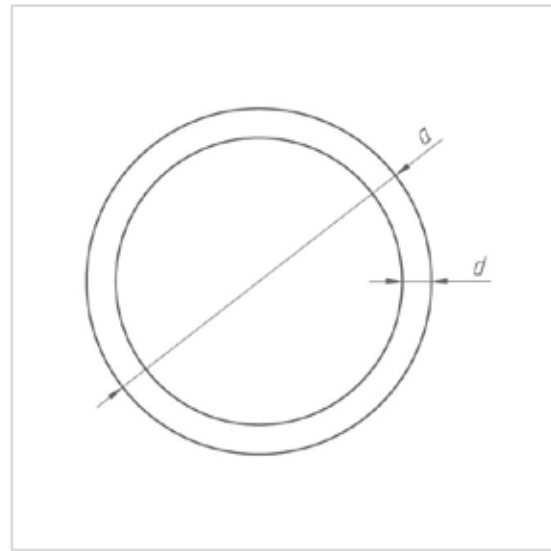
Профиль для мебели	217
Профиль для шкафов-купе	222
Строительный профиль для внутренней отделки.....	234
Профиль для кабель-каналов и световых коробов.....	234
Профиль для душевых кабин.....	240
Профиль для окантовки и стыков.....	242
Профиль для натяжных потолков	254
Профиль для алюминиевых порогов.....	279
Профиль для торгово-выставочного оборудования.....	307
Профиль для изготовления рекламных модулей	309
Профиль по индивидуальным чертежам заказчиков	313



Шифр	a	m
AT-3162	6	77
AT-7081	10	213
AT-2911	12	307
AT-2458	20	851
AT-3151	22	1 030
AT-2913	25	1 330
AT-576	25,8	1 417
AT-2914	28	1 669



Шифр	a	b	m
AT-718	24	24	1550
AT-5224	34	20	1843



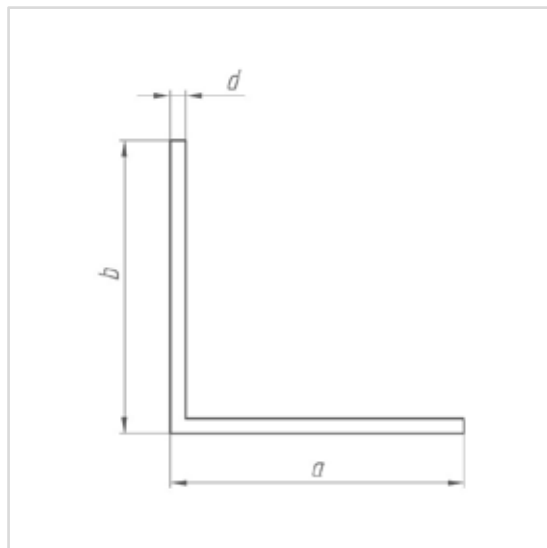
Шифр	a	d	m
AT-9373	7,6	1	56
AT-2528	8	1	59
AT-4266	8	1,5	83
AT-3255	9	1	68
AT-2791	10	1	77
AT-2879	10	2,3	151
AT-733	12	1	94
AT-2767	12	1,5	134
AT-2880	12	2,5	202
AT-2809	12	4	274
AT-6525	12,05	0,9	85
AT-2622	14	1	111
AT-4839	14	3	281
AT-2142	16	1	128
AT-735	16	1,2	151
AT-2593	16	1,9	228
AT-908	16	2	238
AT-650	16	3	332
AT-2386	16	3,5	373

AT-7075	16	3,8	395
AT-736	18	1,2	172
AT-2768	18	1,5	211
AT-2387	18	3	383
AT-4968	18	18	432
AT-2747	19	1,2	182
AT-967	20	1	162
AT-599	20	1,5	236
AT-788	20	2	306
AT-7130	20	3	434
AT-3661	20	3,5	492
AT-2246	22	1,2	212
AT-600	22	1,5	262
AT-2291	22	3	485
AT-2565	22	4	613
AT-4791	23	1	187
AT-2540	23	3	869
AT-6073	23	3	511
AT-753	23,6	3,3	570
AT-3662	24	3,5	611
AT-2559	25	1	204
AT-6222	25	1,5	300
AT-601	25	2	392
AT-2368	25	4,25	751
AT-3663	26	3,5	670
AT-2777	27	3	613
AT-3412	28	1,5	338
AT-2152	28	2	443
AT-811	28	3	638
AT-571	28	4	817

AT-3759	30	1,5	364
AT-602	30	2	477
AT-627	30	2,5	585
AT-2436	30	5	1 064
AT-1212	32	1,3	340
AT-6814	32	2	511
AT-745	32	4	954
AT-2778	34	3	792
AT-746	34	3,5	900
AT-7750	34,5	4,5	1 184
AT-3314	35	1	289
AT-992	35	1,2	345
AT-603	35	2	562
AT-2292	35	4	1 056
AT-3615	36	1,5	441
AT-2369	36	6,25	1 583
AT-1065	37,4	5,5	1 494
AT-9420	38	3	894
AT-2363	38	5,8	1 590
AT-604	40	1,5	492
AT-782	40	2	645
AT-1040	40	3	945
AT-2846	40	12	2 861
AT-518	42	3	996
AT-781	45	2	732
AT-605	45	2,5	905
AT-8146	45	4	1 396
AT-2859	45	12	3 370
AT-2746	47	10	3 150
AT-9217	48	3	1 149

AT-641	48	3,5	1 326
AT-607	50	2	817
AT-519	50	2,5	1 011
AT-2153	50	3	1 201
AT-8683	50	12,5	3 991
AT-2370	50	14,5	4 382
AT-996	51	5	1 950
AT-2847	52	13,5	4 425
AT-3533	52	14,5	4 629
AT-3155	55	13	4 648
AT-572	57	1,2	570
AT-2924	58	2	954
AT-3154	58	13	4 981
AT-3531	58	15	5 492
AT-4000	60	1,4	698
AT-4110	60	1,45	723
AT-961	60	2	988
AT-608	60	3	1 456
AT-993	60	5	2 340
AT-520	63	3	1 532
AT-3156	65	15,5	6 532
AT-1114	70	2	1 158
AT-609	70	3	1 711
AT-3549	70	17,5	7 822
AT-573	75	1,2	754
AT-5727	75	2	1 243
AT-2147	75	18	8 700
AT-574	80	1,2	805
AT-958	80	2	1 323
AT-2845	80	4	2 588

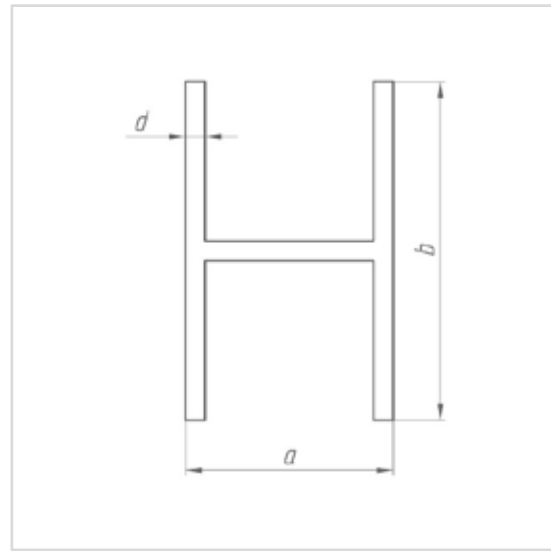
AT-2566	80	6	3 780
AT-1362	80	10	5 960
AT-2724	90	2	1 498
AT-854	90	3	2 220
AT-8597	100	1,9	1 587
AT-562	100	3	2 477
AT-4865	130	3	3 244



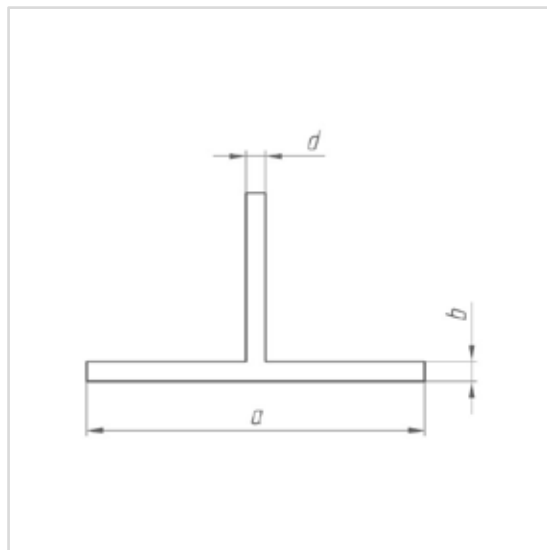
Шифр	a	b	d	m
AT-6385	10	8	1	93
AT-5573	10	10	1	51
AT-709	10	10	1,2	61
AT-4966	10	10	1,5	75
AT-1051	10	10	2	98
AT-4267	12	12	1	62
AT-1118	12	12	1,5	91
AT-5418	15	10	2	124
AT-5574	15	15	1	79
AT-708	15	15	1,2	93
AT-750	15	15	1,5	116
AT-9180	15	25	2	206
AT-6678	15	30	1,5	177
AT-648	20	8	2	141
AT-730	20	10	1,2	94
AT-1183	20	20	1	106
AT-707	20	20	1,2	126
AT-548	20	20	1,5	157
AT-1195	20	20	3	301

AT-3051	25	25	1,2	159
AT-751	25	25	3	380
AT-711	27	27	2	284
AT-662	30	8	2	195
AT-2965	30	20	1,5	197
AT-6223	30	20	2	260
AT-1173	30	20	3	382
AT-1046	30	27	3	439
AT-522	30	30	1,2	191
AT-549	30	30	1,5	238
AT-553	30	30	3	463
AT-9415	30	30	3,5	536
AT-1166	35	10	1,5	177
AT-4324	35	35	1,5	278
AT-810	35	35	2	367
AT-710	38	25	2,5	395
AT-6261	39	19	1,4	214
AT-6260	39	39	1,4	290
AT-7898	40	40	1,5	319
AT-523	40	40	1,8	381
AT-551	40	40	3	626
AT-629	40	40	4	824
AT-621	45	45	1,8	430
AT-1066	50	20	2	369
AT-789	50	25	3	585
AT-552	50	50	3	789
AT-622	50	50	4	1287
AT-785	50	50	4	1040
AT-1330	60	20	3	626
AT-7076	60	40	1,4	374

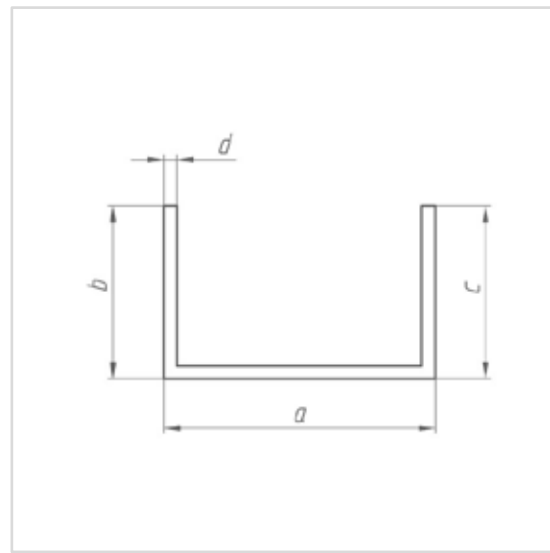
AT-6074	60	40	1,8	479
AT-525	60	40	2	531
AT-625	60	40	3	789
AT-706	60	60	2	640
AT-526	60	60	3	951
AT-784	60	60	5	1 550
AT-795	70	70	2,5	931
AT-2957	80	30	1,5	441
AT-527	80	40	3	951
AT-7161	80	60	2	748
AT-631	100	40	3	1 114
AT-2343	100	40	5	1 837
AT-7399	100	40	5	1 840
AT-623	100	50	5	1 965
AT-630	100	100	6	3 154
AT-521	100	100	8	4 163
AT-610	100	100	10	5 148
AT-632	120	40	3	1 276
AT-3433	140	40	3	1 439
AT-633	150	40	3	1 520
AT-3784	160	40	3	1 601



Шифр	a	b	d	m
AT-1084	8	25	1,5	224
AT-1083	13	18	1,5	187
AT-6030	17,4	13	1,2	133
AT-1085	20	30	1,5	313
AT-2564	40	53	1,5	538

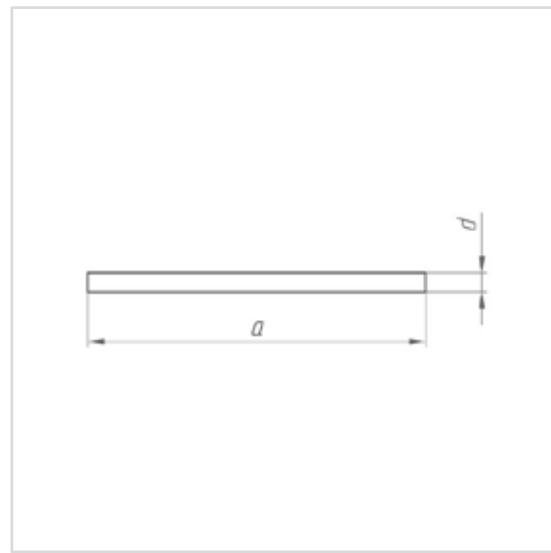


Шифр	a	b	d	t
AT-2074	15	15	2	151
AT-1389	20	20	2	200
AT-7944	25	4	2	149
AT-5392	25	6	2	157
AT-4461	25	15	2	206
AT-1337	30	20	1,5	197
AT-1165	30	30	1,5	238
AT-1047	40	25	3	504
AT-555	40	30	3	545
AT-1342	40	40	3	623
AT-554	45	30	3	585
AT-740	50	25	2	396
AT-739	50	25	2,5	499
AT-3071	50	27,5	4	672
AT-7271	70	50	1,8	577
AT-744	70	50	2	640
AT-1343	80	60	2	745
AT-3217	120	120	5	3 184



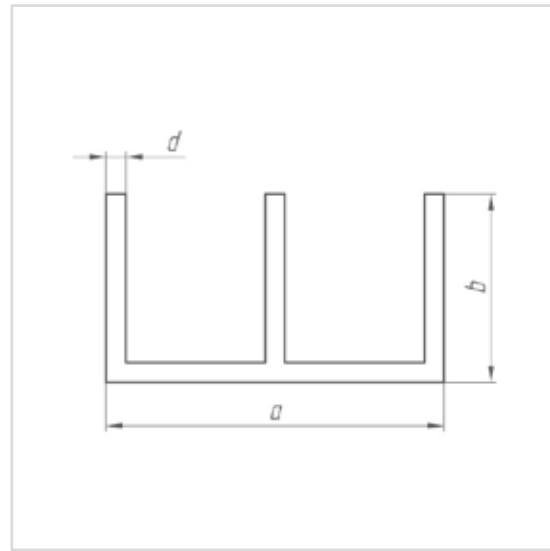
Шифр	a	b	c	d	m
AT-8132	6	6	6	1	43
AT-722	10	10	10	1,2	90
AT-796	10	10	10	1,5	109
AT-6315	12	10	10	1,2	118
AT-528	12	15	15	2	206
AT-3253	13	13	13	1,5	146
AT-5575	15	10	10	1	89
AT-723	15	10	10	1,2	106
AT-529	15	15	15	1,5	171
AT-4323	20	15	15	1,5	195
AT-797	20	15	15	2	249
AT-4804	20	20	20	1,5	232
AT-1270	20	20	20	2	304
AT-6326	20	28	28	1,5	297
AT-6480	23,5	45	45	1,5	449
AT-8010	24	20	20	1,2	200
AT-530	25	20	20	2	331
AT-1174	25	25	25	2	385
AT-726	28	25	25	2	400

AT-724	28	31,5	28,5	3	587
AT-6994	30	20	20	2	358
AT-531	30	30	30	1,5	354
AT-3664	30	50	50	2	683
AT-725	36	20	20	2	390
AT-649	38	18	18	6	1 008
AT-1050	40	20	20	2	412
AT-1172	40	25	25	1,5	354
AT-1146	40	40	40	2	629
AT-1119	40	40	40	4	1 214
AT-2519	43	43	43	3	1 000
AT-1178	50	25	25	2	520
AT-5518	50	30	30	3	845
AT-626	50	30	30	4	1 106
AT-2520	50	50	50	3	1 170
AT-3803	60	40	40	3	1 089
AT-532	60	40	40	5	1 762
AT-9371	80	35	35	4,5	1 747
AT-1344	80	40	40	4	1 642
AT-628	80	50	50	5	2 304
AT-7784	85,9	16	14	1,4	437
AT-2728	100	25	25	2	791
AT-3167	125	25	25	6,5	2 855
AT-2902	130	60	60	5	3 250
AT-7180	140	80	80	8	6 160

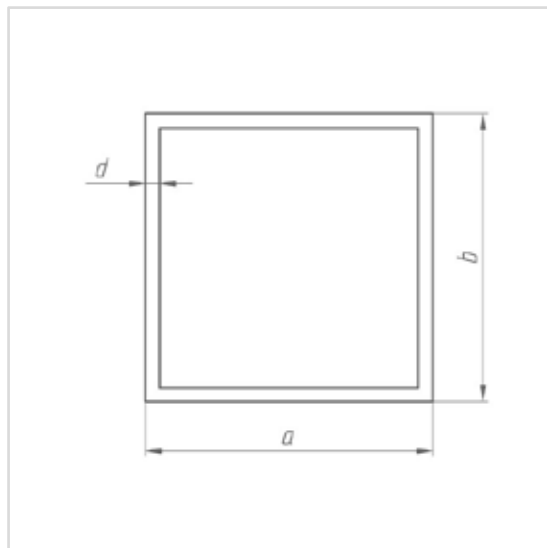


Шифр	a	d	m
AT-6846	10	2	54
AT-1232	10	4	108
AT-2602	12	2	65
AT-7074	15	1,5	61
AT-1068	15	2	81
AT-1286	20	2	108
AT-2938	20	2	106
AT-533	20	3	163
AT-7693	20	4	217
AT-7694	20	5	271
AT-2774	20	6	325
AT-7346	20	10	542
AT-5417	25	2	136
AT-544	25	3	203
AT-1222	27	12	794
AT-541	30	2	163
AT-500	30	3	244
AT-755	30	3	241
AT-501	30	4	325

AT-537	30	5	407
AT-1169	30	6	467
AT-7082	30	8	650
AT-7165	32	7	606
AT-4840	35	4	376
AT-1086	40	2	217
AT-538	40	3	325
AT-646	40	3	323
AT-503	40	5	542
AT-7695	40	10	1 084
AT-7594	50	3	401
AT-7595	50	5	663
AT-7437	50	7	920
AT-7425	100	7	1 869
AT-8702	130	5	1 761



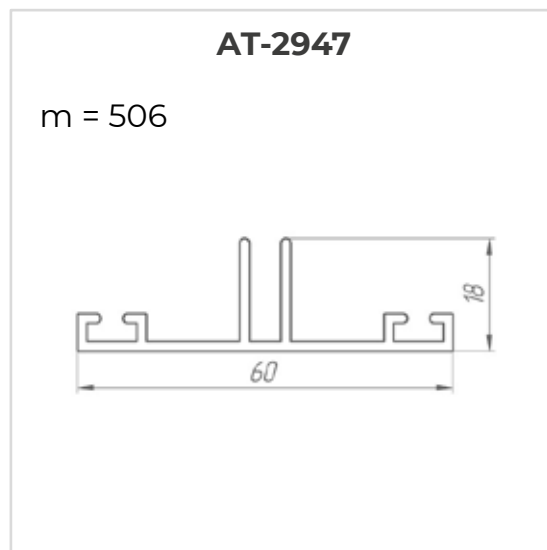
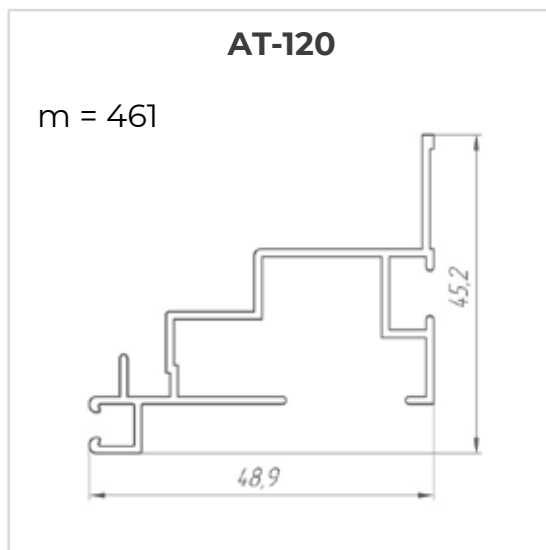
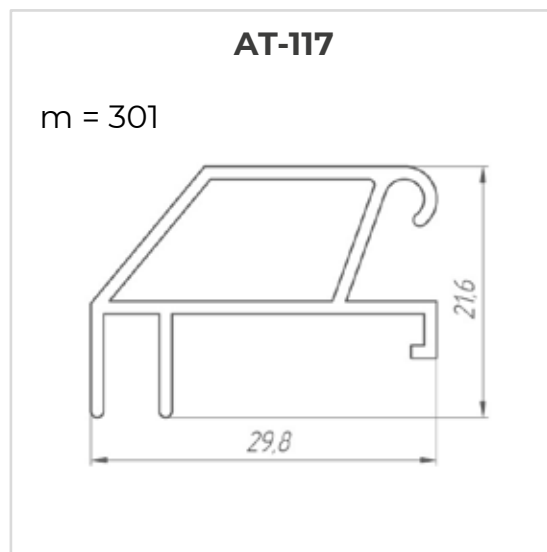
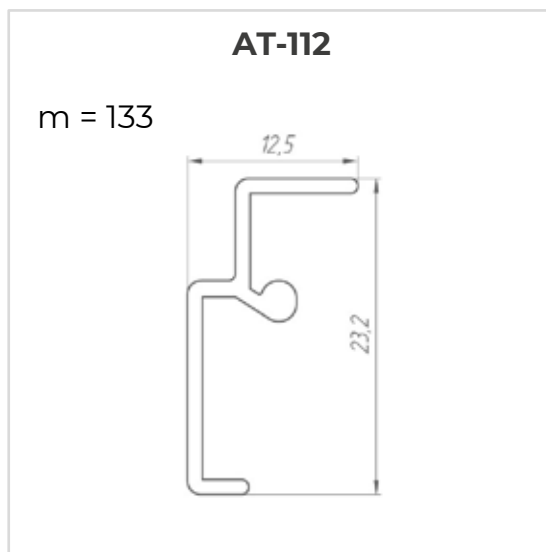
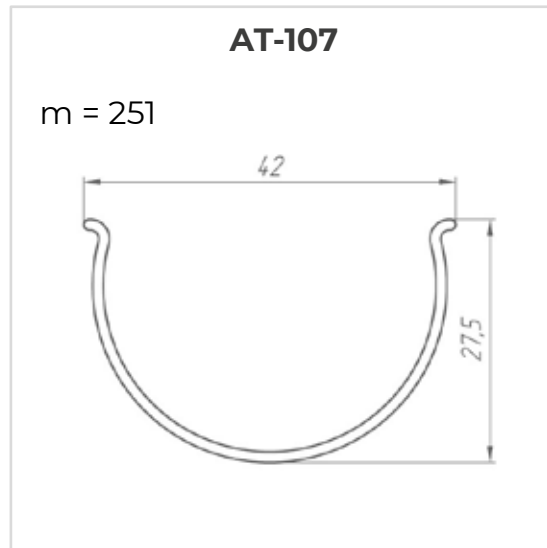
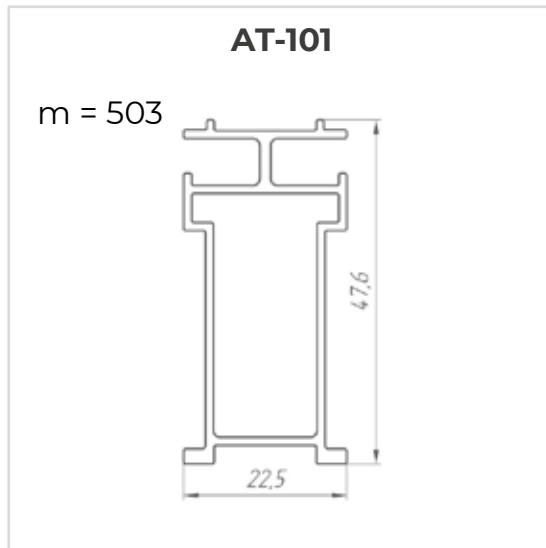
Шифр	a	b	d	m
AT-3010	15	8	1,5	140
AT-5576	15,6	8,8	1,2	125
AT-3237	28,5	1		263



Шифр	a	b	d	m
AT-5394	10	10	1	98
AT-716	12	12	1,2	140
AT-701	15	15	1,5	220
AT-6817	15	15	2	282
AT-1049	20	10	1,5	220
AT-1836	20	20	1	206
AT-702	20	20	1,5	300
AT-907	20	20	2	390
AT-4580	25	12	2	358
AT-3009	25	15	1,5	300
AT-713	25	25	1,5	381
AT-703	25	25	2	499
AT-2185	25	25	3	653
AT-7707	28	22	2	500
AT-619	30	15	1,5	342
AT-618	30	15	2	444
AT-747	30	20	2	500
AT-704	30	30	1,5	464
AT-748	30	30	2	600

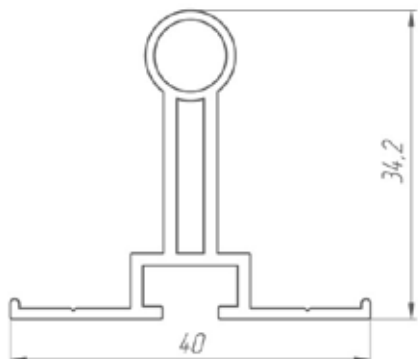
AT-1871	30	30	3	813
AT-959	35	35	2	715
AT-2204	36	20	4	1040
AT-6651	38	22	3	878
AT-5905	40	20	1	314
AT-714	40	20	1,5	463
AT-1934	40	20	1,8	516
AT-7994	40	20	3	869
AT-8433	40	20	4	1127
AT-4843	40	25	2	660
AT-3997	40	40	1,1	464
AT-516	40	40	1,5	626
AT-557	40	40	2	824
AT-9215	40	40	2	715
AT-9216	40	40	2,5	874
AT-6095	40	40	3	1112
AT-5794	40	80	4	2 428
AT-7400	45	27	3	1 073
AT-7541	45	27	3	1 010
AT-2203	45	30	2,5	948
AT-715	50	20	2	715
AT-624	50	30	2	824
AT-820	50	30	3	1 200
AT-4470	50	30	4	1 561
AT-7401	50	42	3	1 398
AT-559	50	50	3	1 528
AT-786	50	50	4	1 995
AT-878	60	25	2	878
AT-3999	60	40	1,2	635
AT-4109	60	40	1,3	686

AT-3099	60	40	1,8	940
AT-517	60	40	2	1 040
AT-560	60	40	3	1 528
AT-6096	60	40	3	1 438
AT-3160	60	40	4	1 995
AT-3998	60	60	1,1	702
AT-575	60	60	1,2	765
AT-2194	60	60	2	1 255
AT-645	60	60	3	1 853
AT-787	60	60	4	2 428
AT-8822	60	60	5	2 981
AT-3936	72	72	2	1 517
AT-2135	75	25	2,5	1 287
AT-2056	80	30	2	1 150
AT-8246	80	40	1,2	765
AT-705	80	40	2	1 258
AT-561	80	40	3	1 854
AT-728	80	50	2	1 365
AT-749	80	60	4	2 860
AT-4393	90	90	6	5 463
AT-3459	100	25	2,5	1 626
AT-620	100	40	4	2 862
AT-7215	100	50	3	2 341
AT-991	100	100	2	2 124
AT-6447	100	100	4	4 162
AT-7173	113	73	3	2 880
AT-7142	120	60	4	3 729
AT-8294	130	30	1,2	1 025
AT-9480	130	130	5	6 774



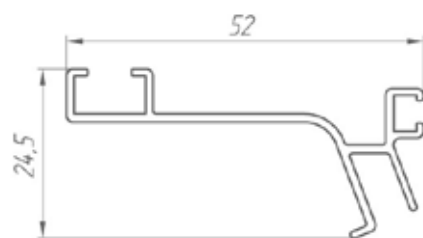
AT-3232

$m = 421$



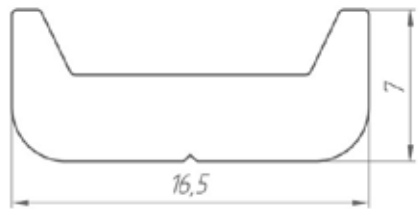
AT-3239

$m = 334$



AT-3240

$m = 204$



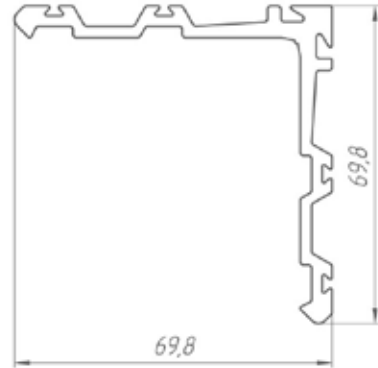
AT-3241

$m = 1186$



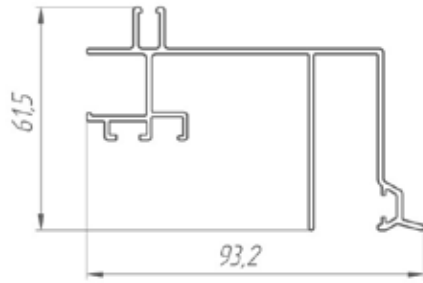
AT-3250

$m = 1393$



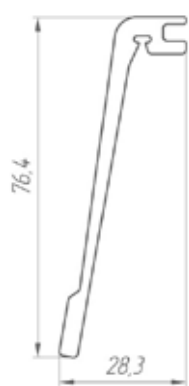
AT-3257

$m = 1125$



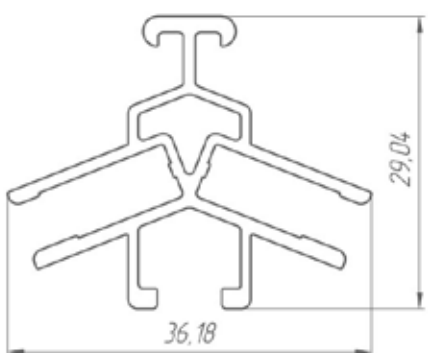
AT-3258

$m = 885$



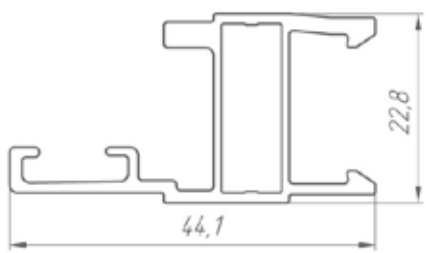
AT-3261

$m = 449$



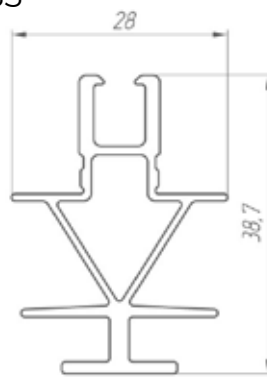
AT-3262

$m = 464$



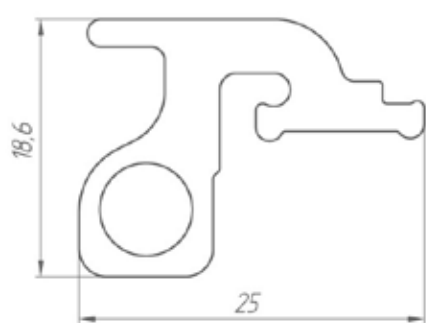
AT-3263

$m = 485$



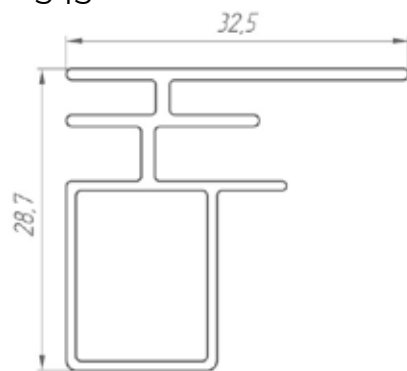
AT-3264

$m = 465$



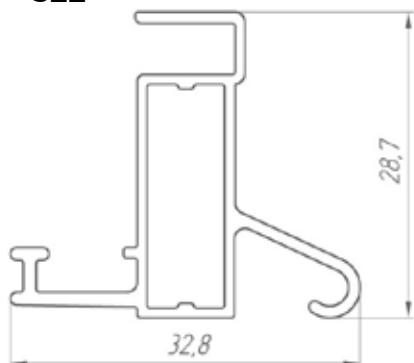
AT-3265

$m = 345$



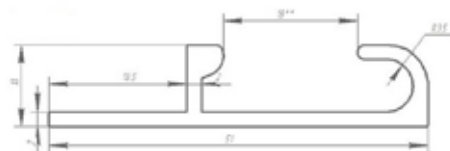
AT-3266

$m = 322$



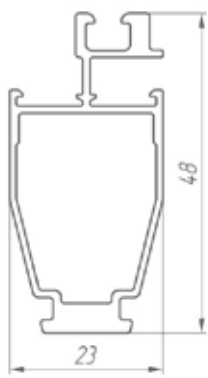
AT-3462

$m = 394$



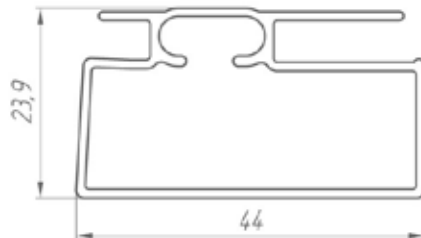
AT-3620

$m = 551$



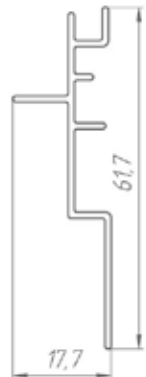
AT-3621

$m = 483$



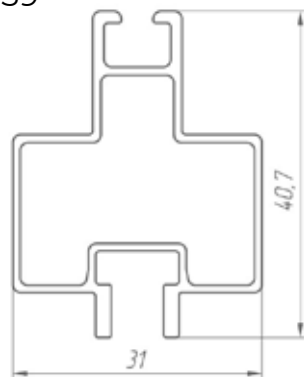
AT-3622

$m = 291$



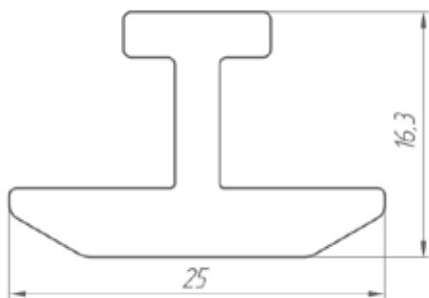
AT-3623

$m = 459$



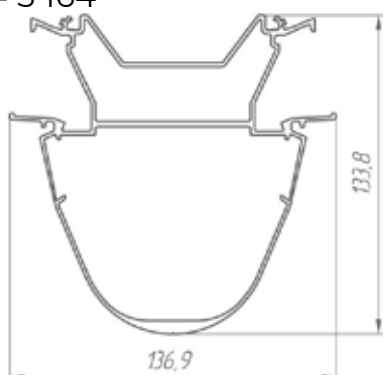
AT-3624

$m = 422$



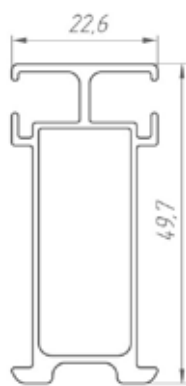
AT-4970

$m = 3164$



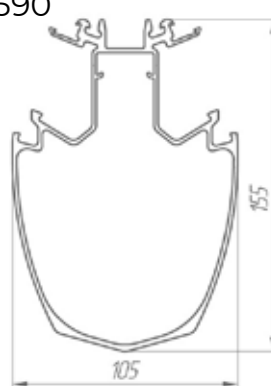
AT-5720

$m = 518$



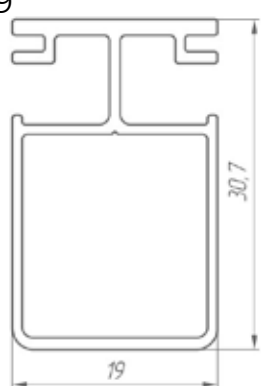
AT-5721

$m = 3590$



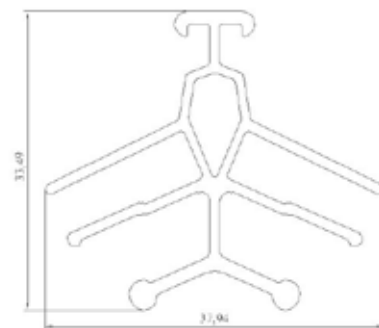
AT-5722

$m = 329$



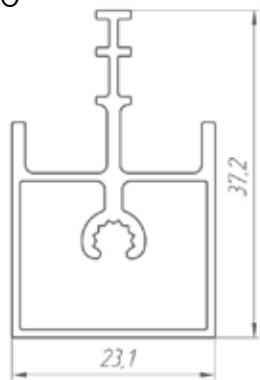
AT-5723

$m = 497$



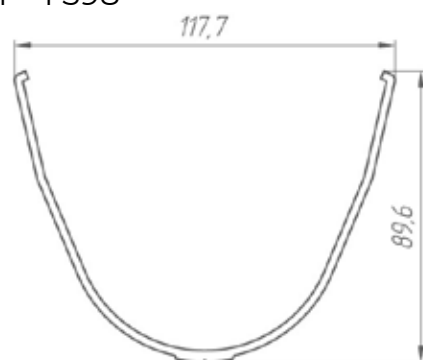
AT-5725

$m = 400$



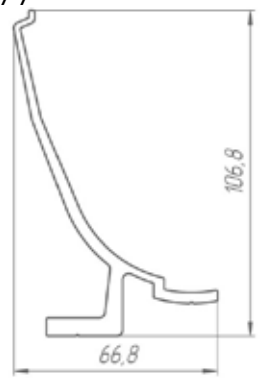
AT-5773

$m = 1598$



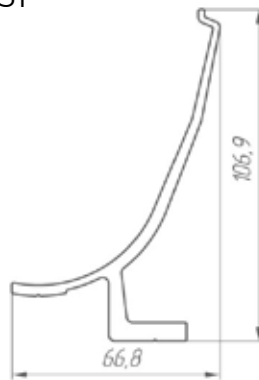
AT-5774

$m = 1777$



AT-5775

$m = 1731$



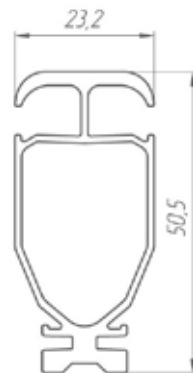
AT-5811

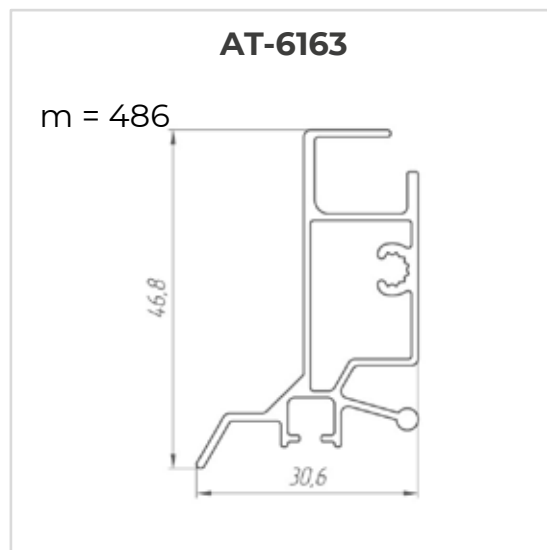
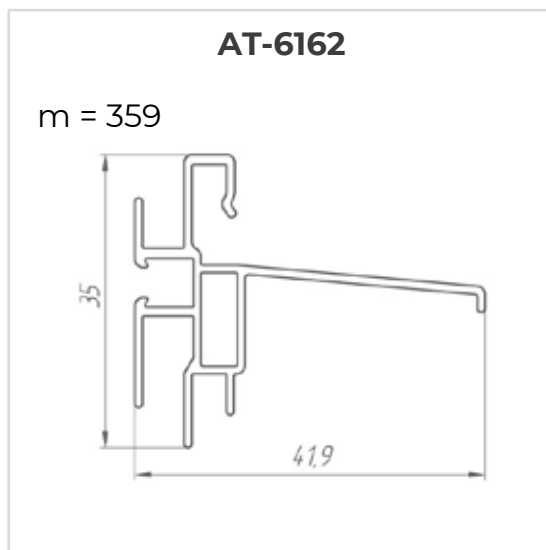
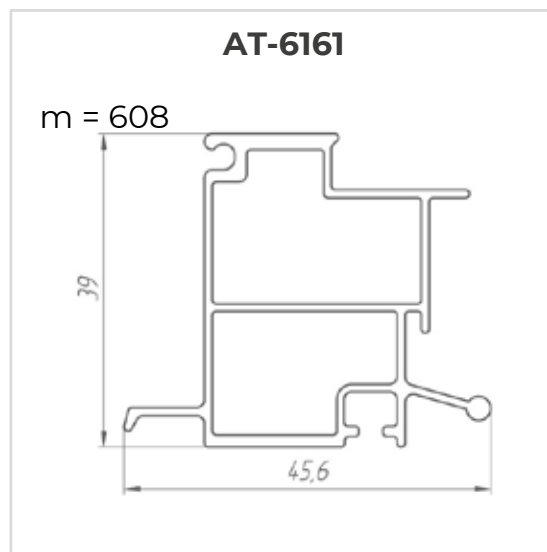
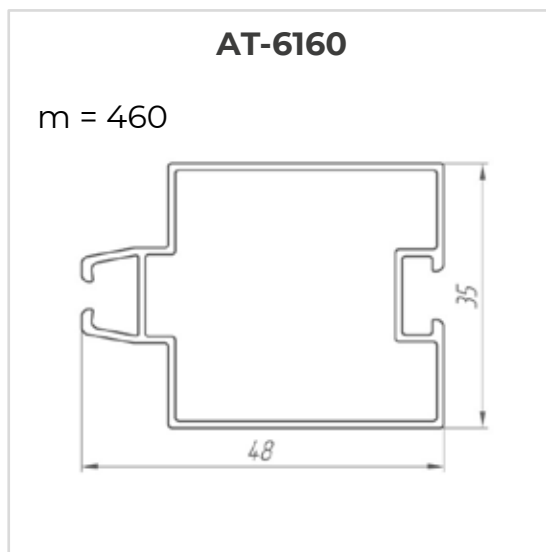
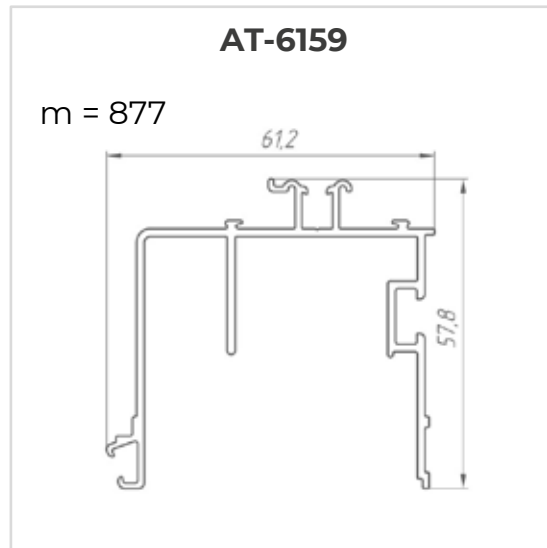
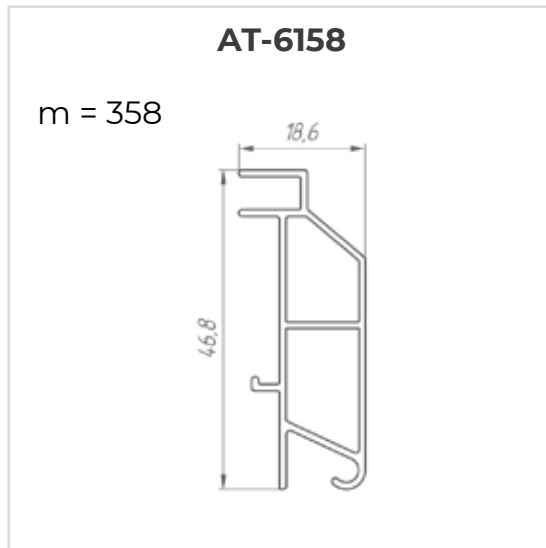
$m = 343$



AT-6092

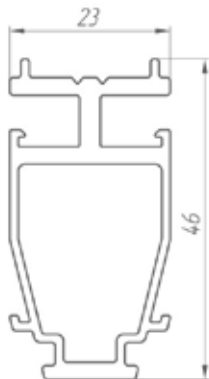
$m = 661$





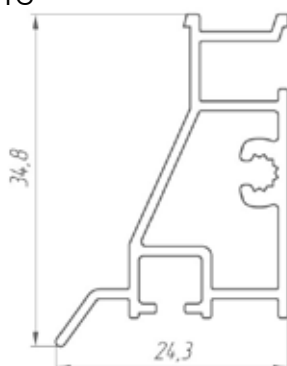
AT-6284

$m = 569$



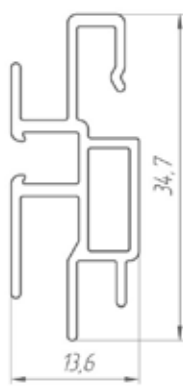
AT-638

$m = 346$



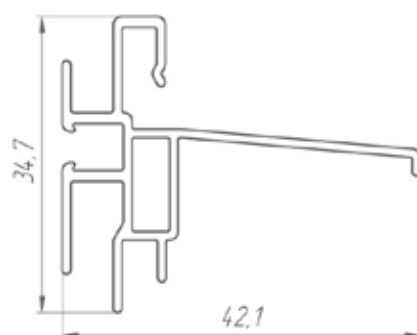
AT-639

$m = 307$



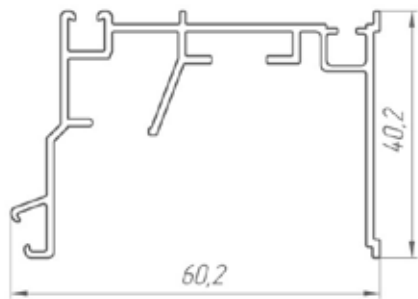
AT-640

$m = 389$



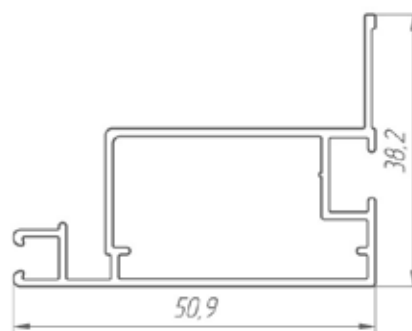
AT-6426

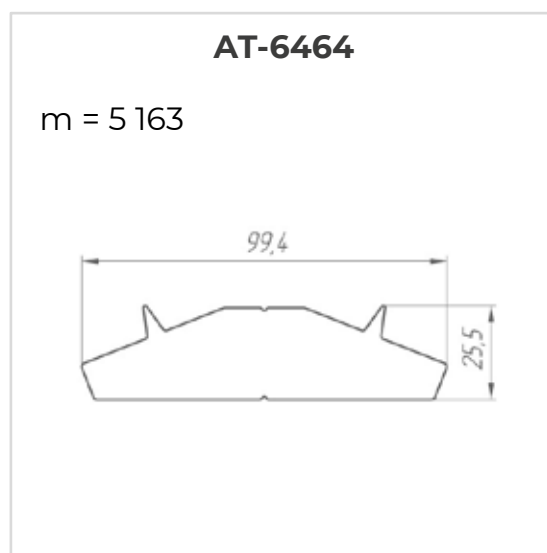
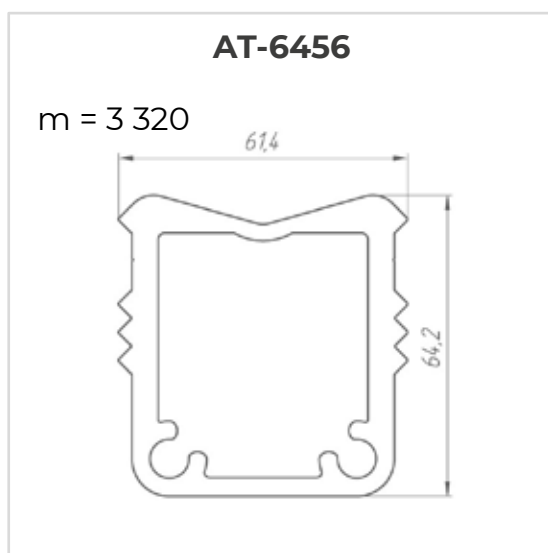
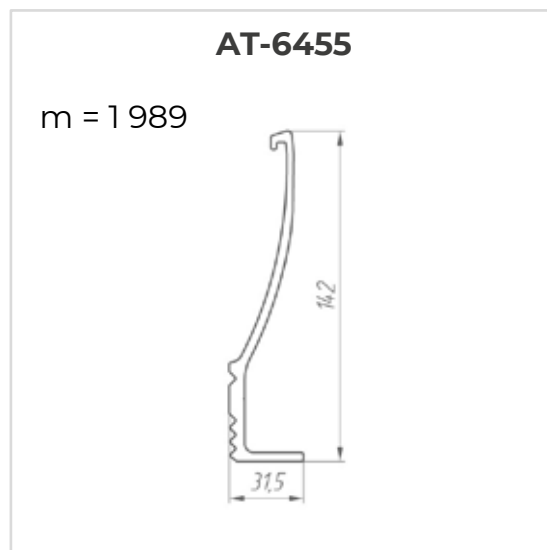
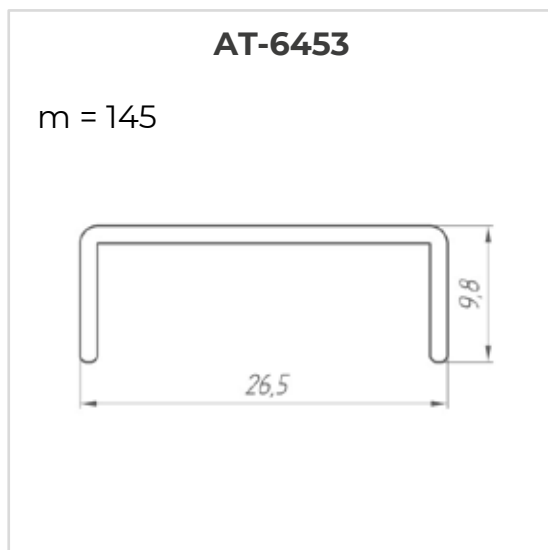
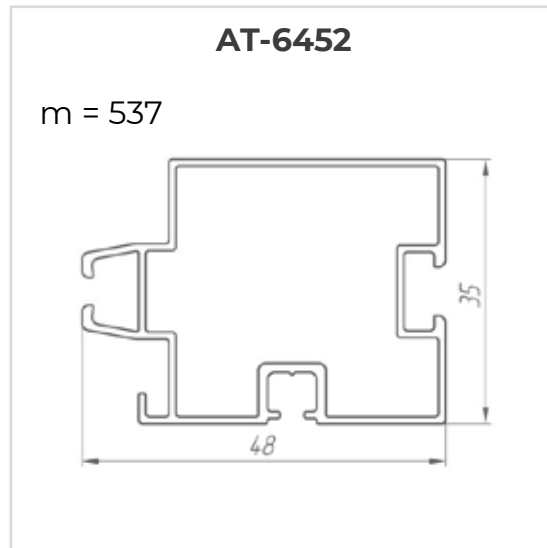
$m = 627$



AT-6427

$m = 516$





AT-6734

$m = 783$



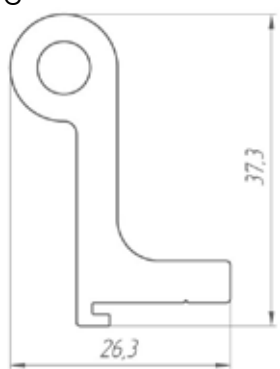
AT-6735

$m = 880$



AT-6736

$m = 796$



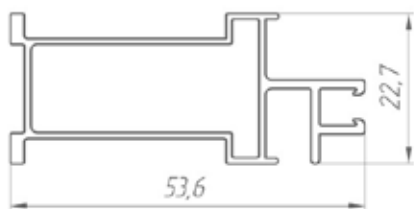
AT-6737

$m = 453$



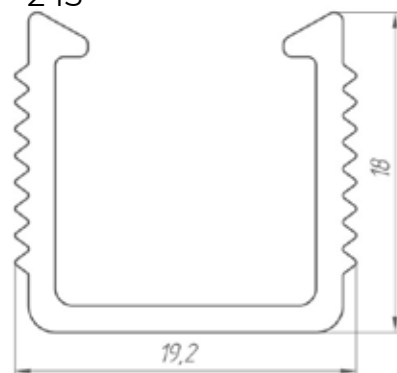
AT-686

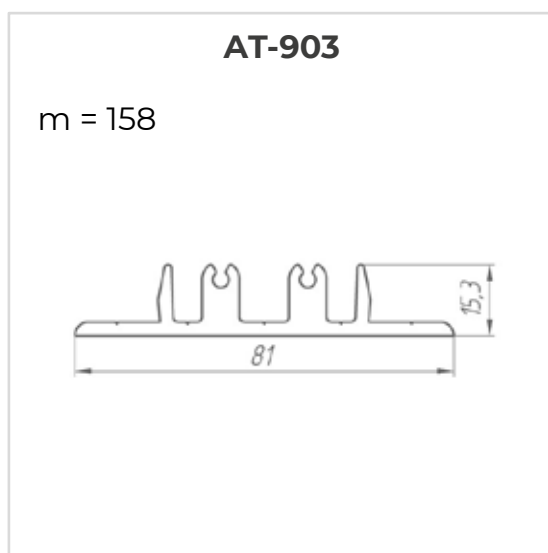
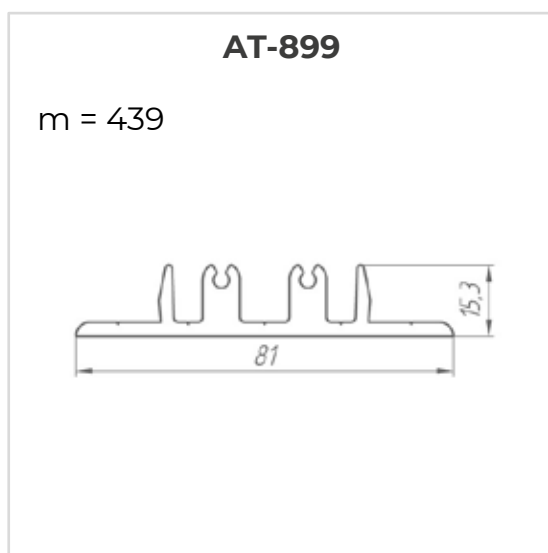
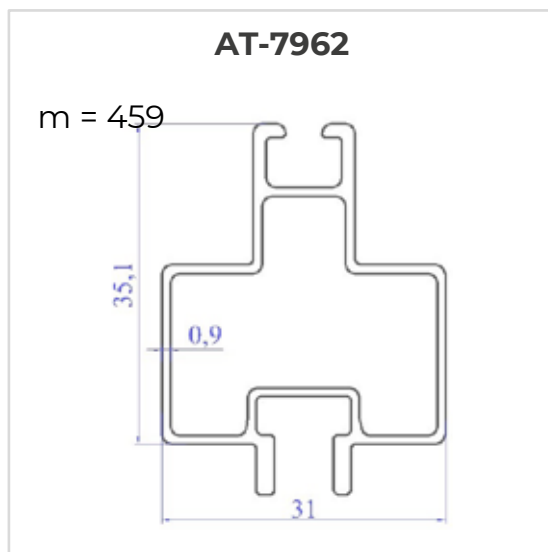
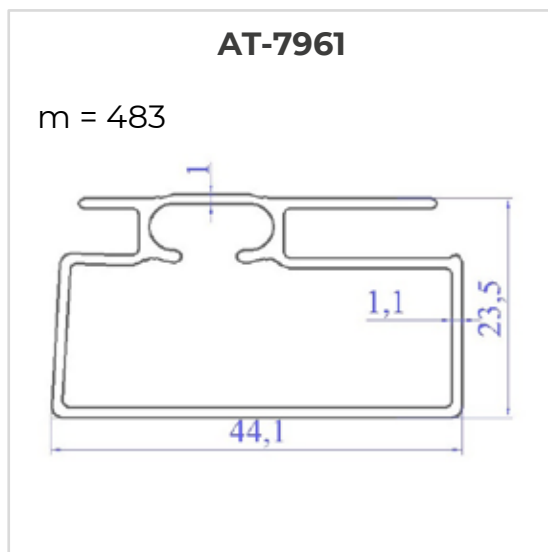
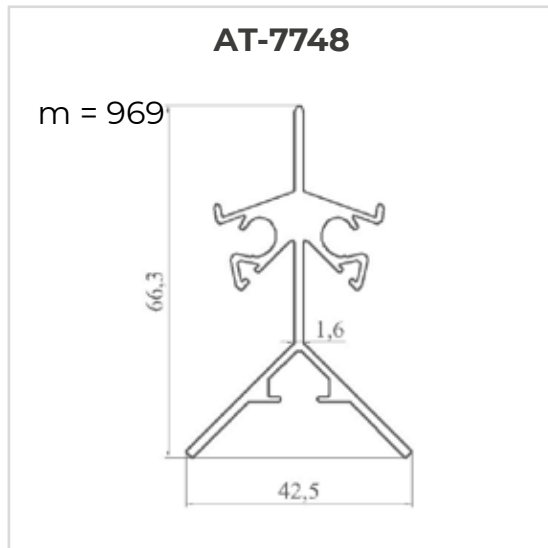
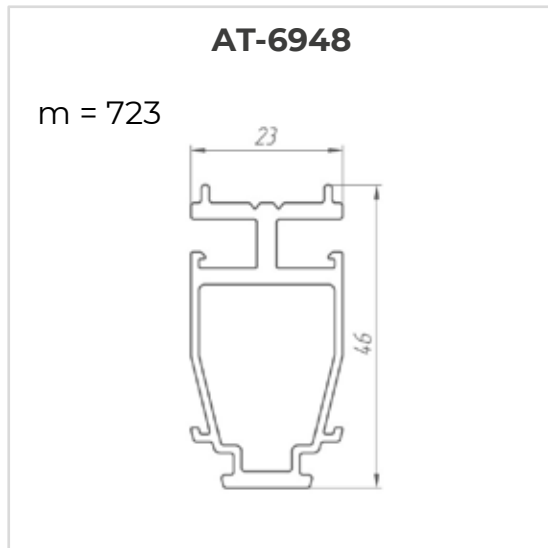
$m = 468$



AT-6910

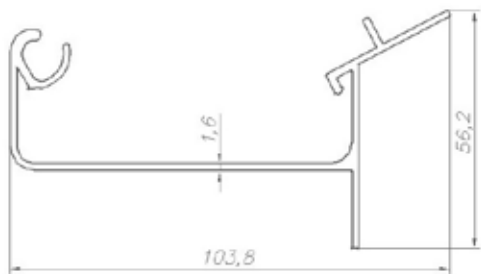
$m = 243$





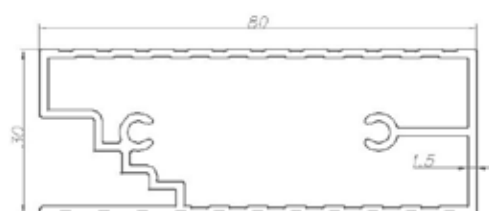
AT-9198

$m = 1015$



AT-9199

$m = 1043$



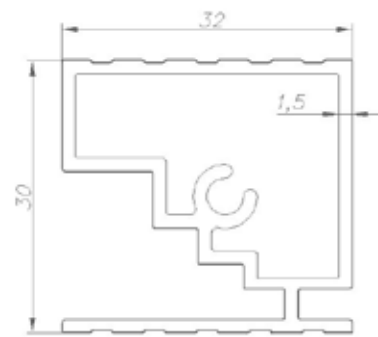
AT-9200

$m = 824$



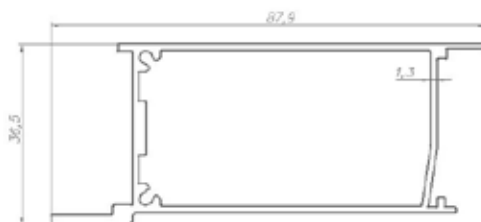
AT-9201

$m = 615$



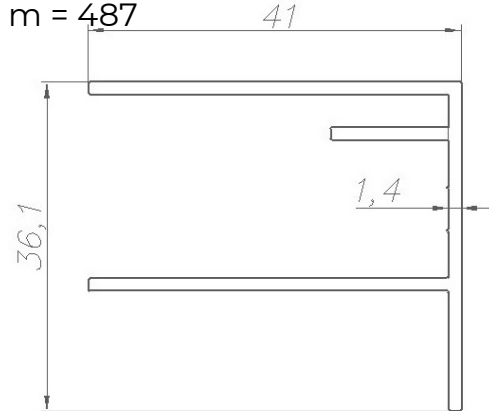
AT-9202

$m = 920$



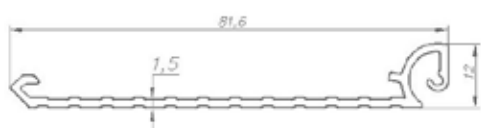
AT-9203

$m = 487$



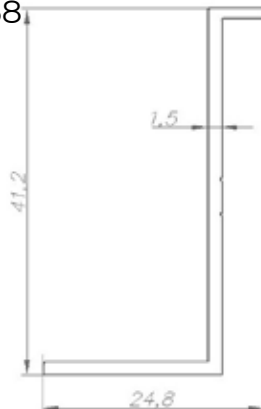
AT-9204

$m = 438$



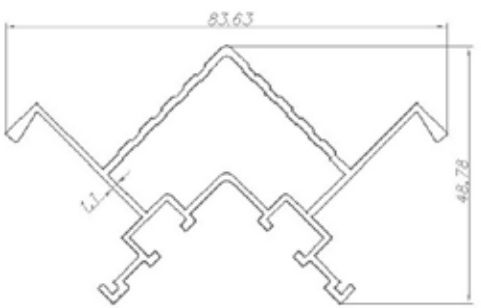
AT-9205

$m = 258$



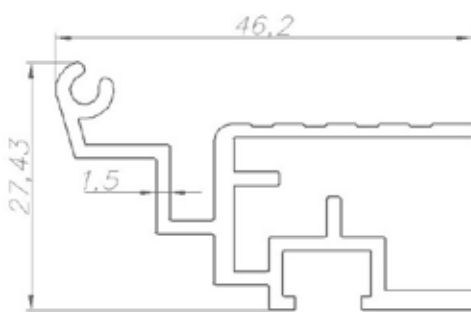
AT-9206

$m = 840$



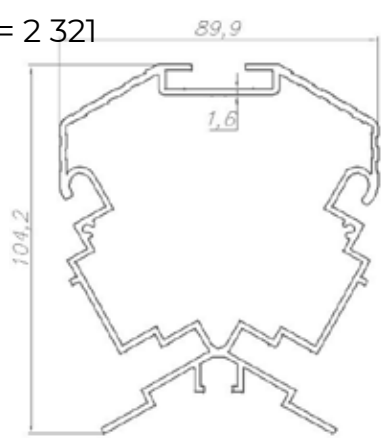
AT-9207

$m = 597$



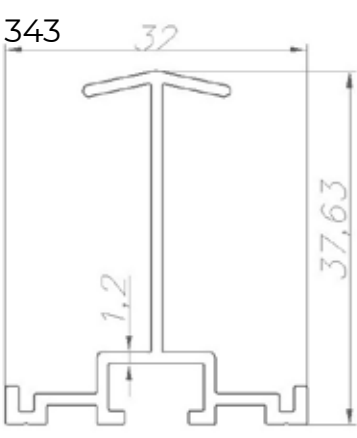
AT-9208

$m = 2321$



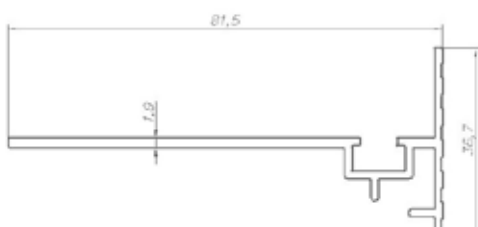
AT-9209

$m = 343$



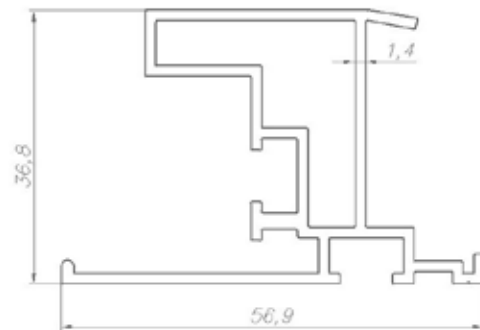
AT-9210

$m = 732$



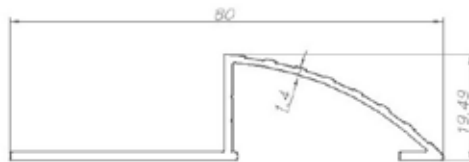
AT-9211

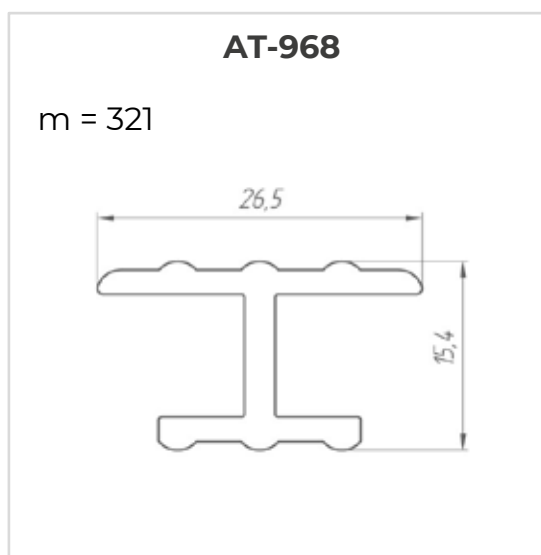
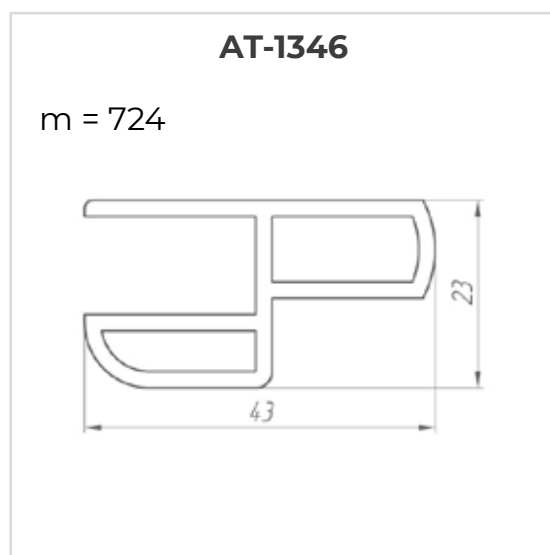
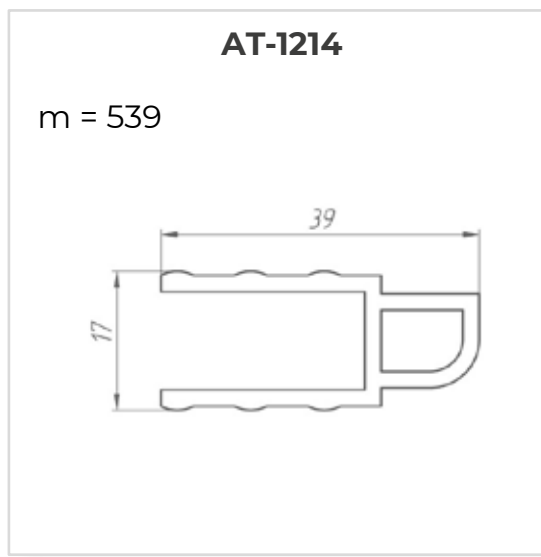
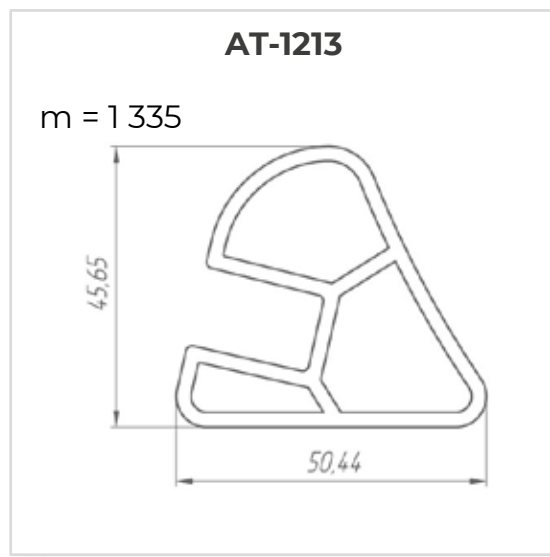
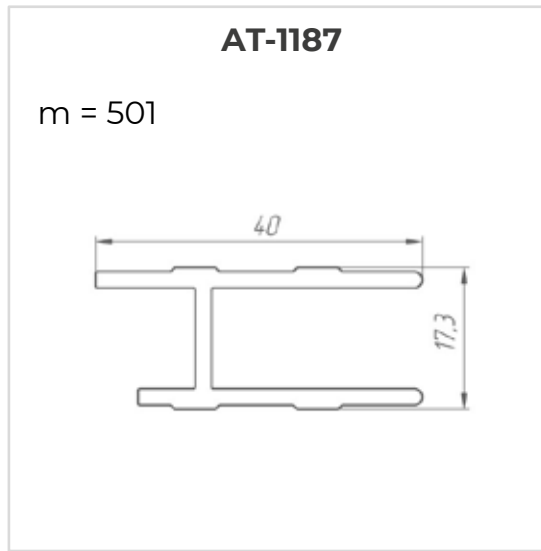
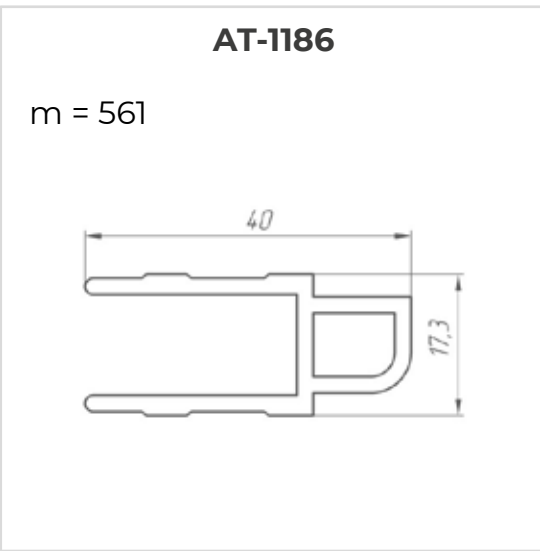
$m = 790$

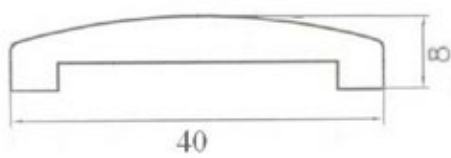
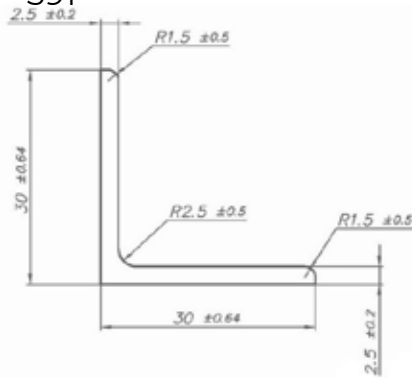
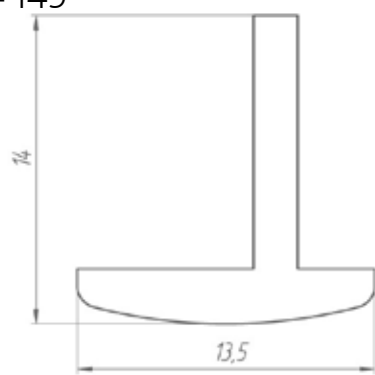
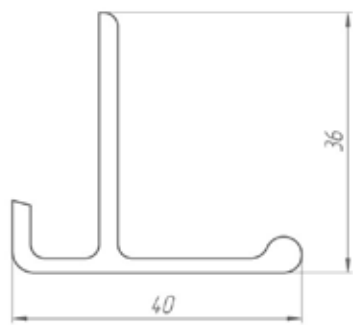


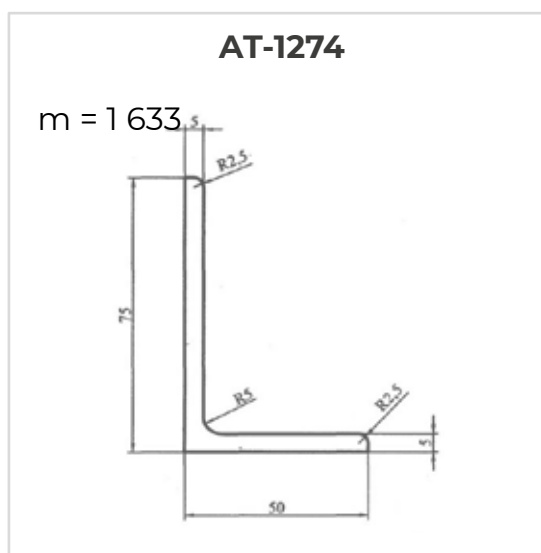
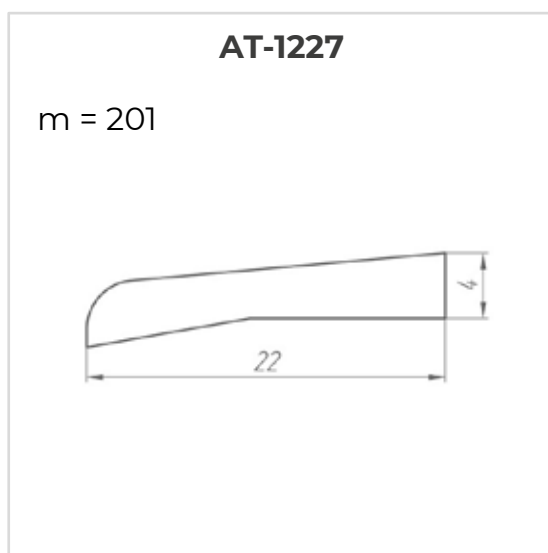
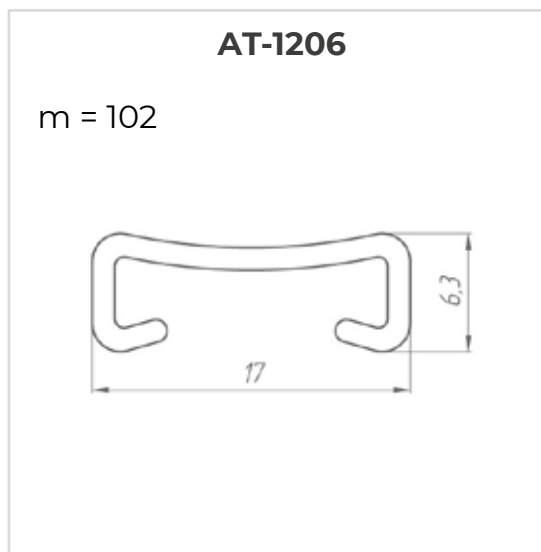
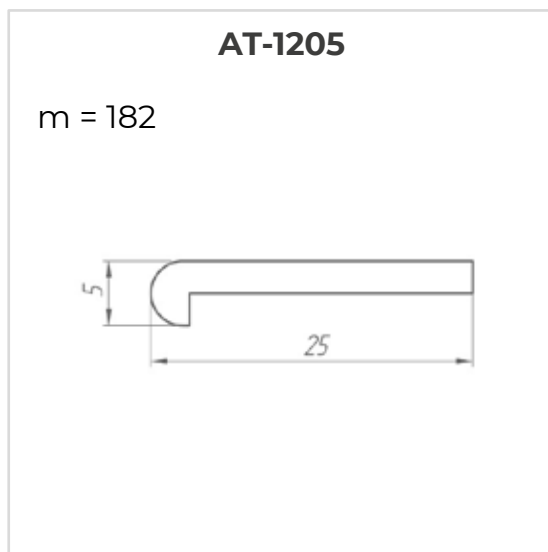
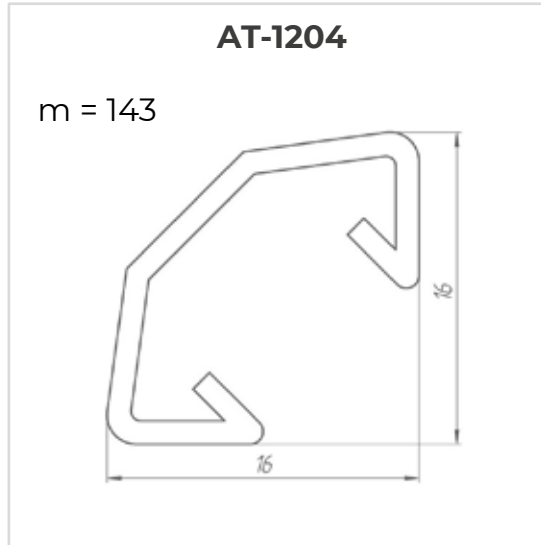
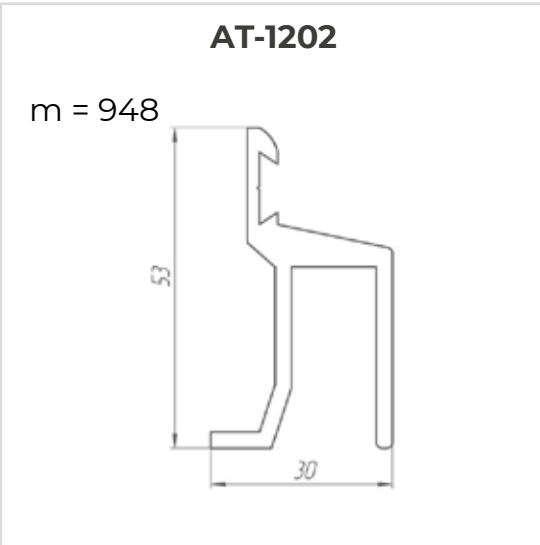
AT-9214

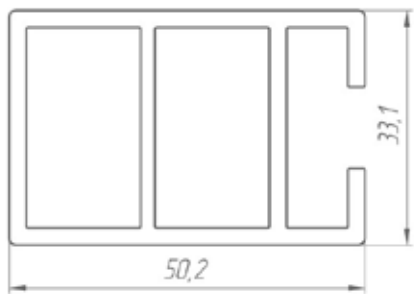
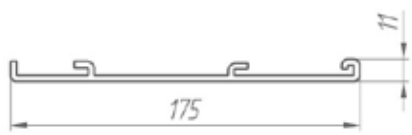
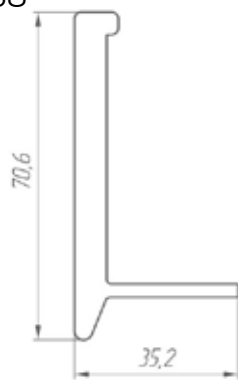
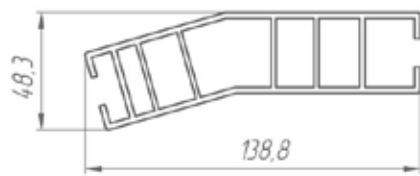
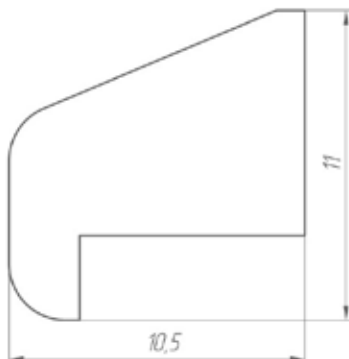
$m = 415$

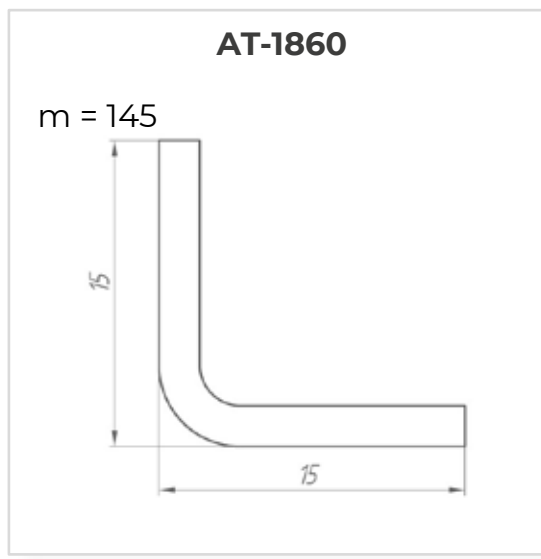
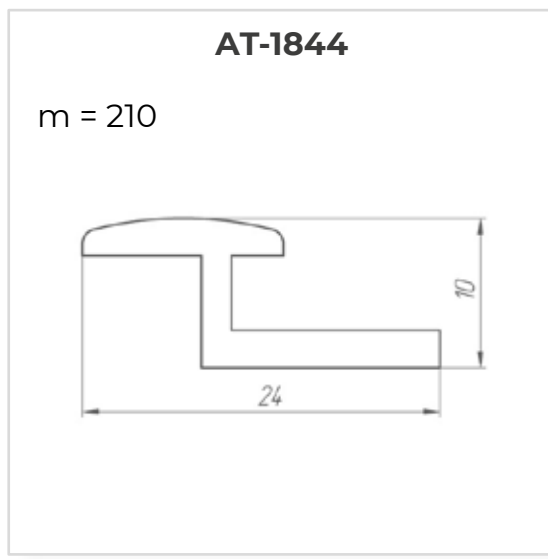
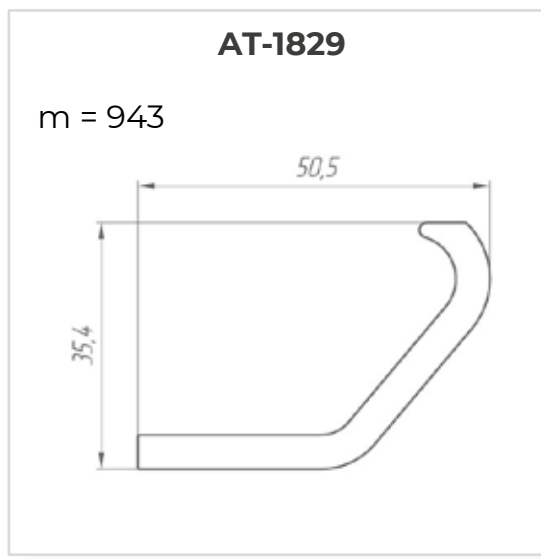
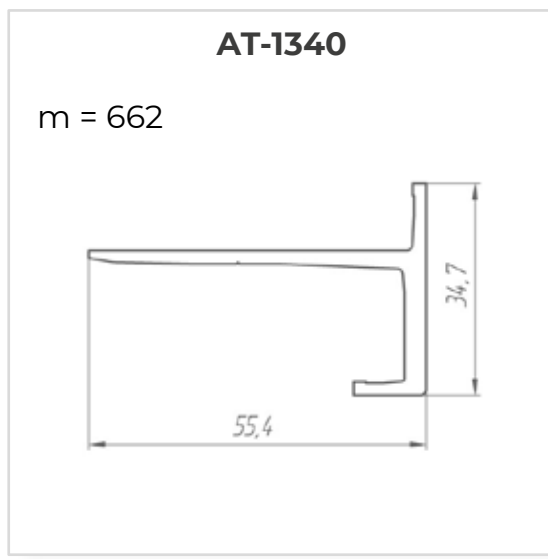
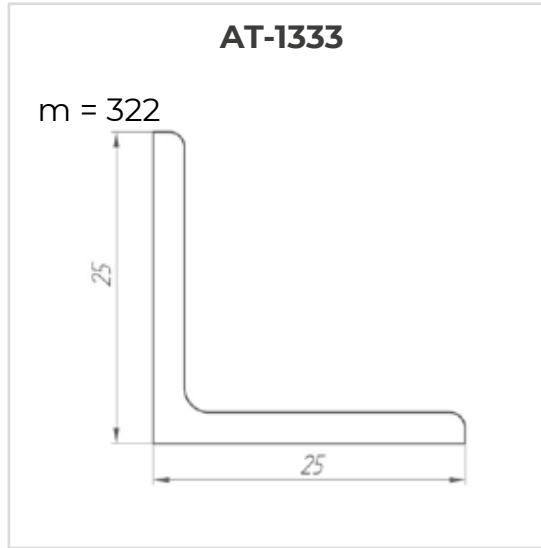
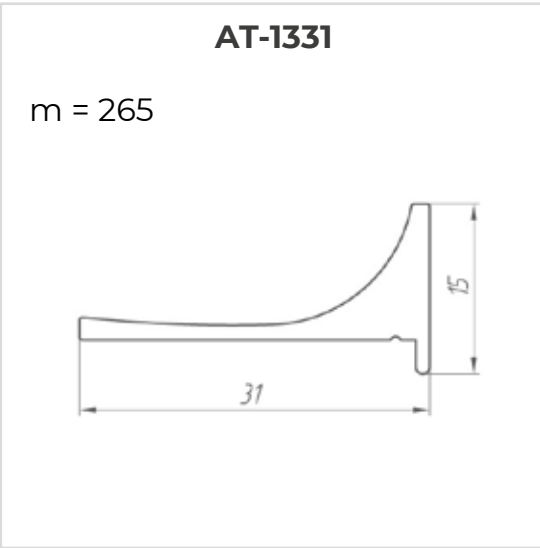


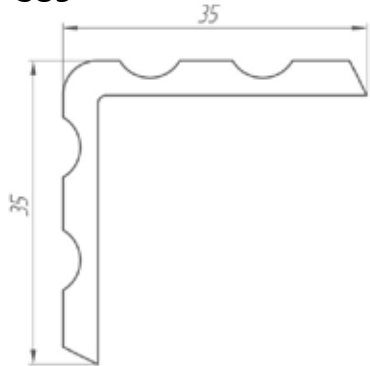
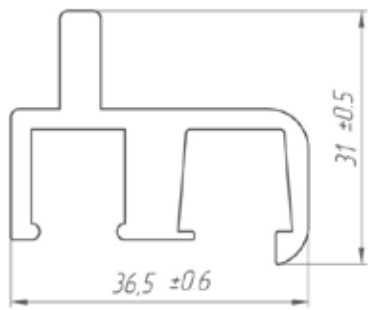
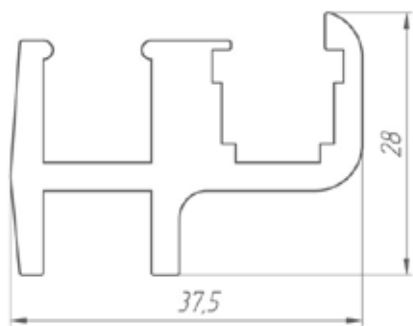
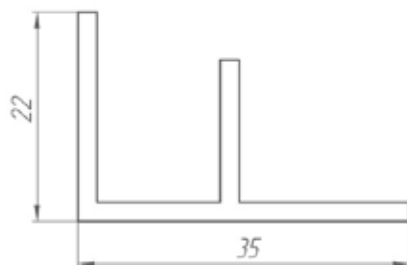
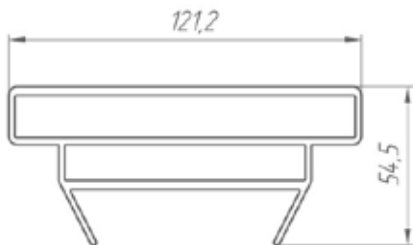
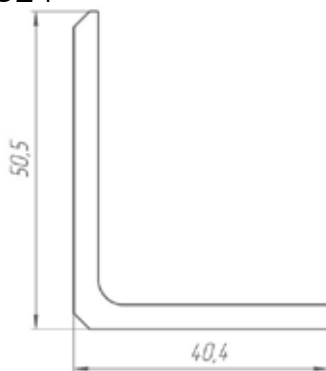


AT-1192 $m = 518$ **AT-1194** $m = 391$ **AT-1196** $m = 206$ **AT-1197** $m = 142$ **AT-1198** $m = 149$ **AT-1199** $m = 570$ 



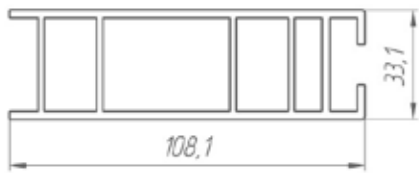
AT-1279 $m = 1\ 315$ **AT-1281** $m = 1\ 796$ **AT-1282** $m = 1\ 538$ **AT-1284** $m = 3\ 045$ **AT-1285** $m = 3\ 014$ **AT-1329** $m = 193$ 



AT-1889 $m = 589$ **AT-1894** $m = 867$ **AT-1895** $m = 936$ **AT-2038** $m = 379$ **AT-2197** $m = 3130$ **AT-2216** $m = 924$ 

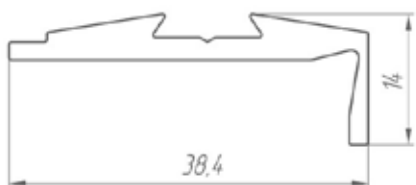
AT-2217

$m = 2\ 357$



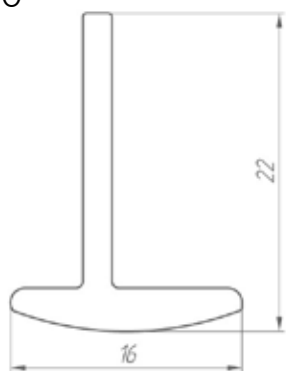
AT-2218

$m = 376$



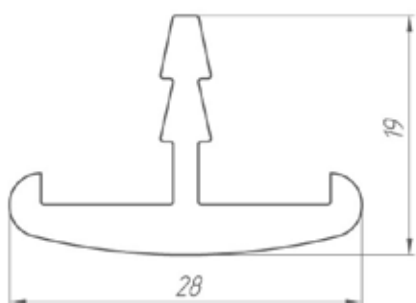
AT-2219

$m = 210$



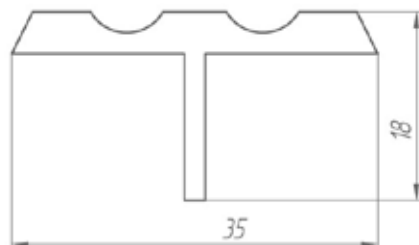
AT-2221

$m = 384$



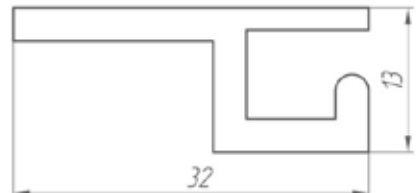
AT-2299

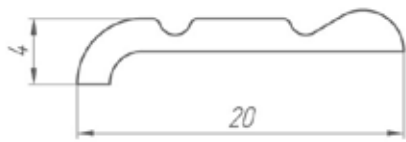
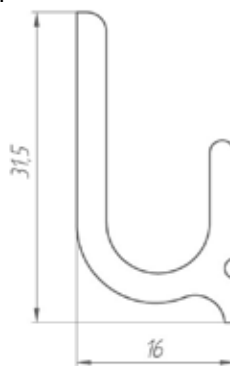
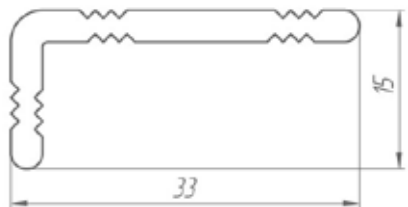
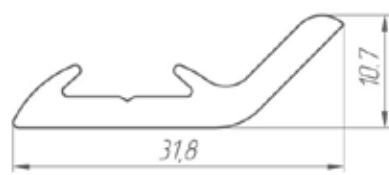
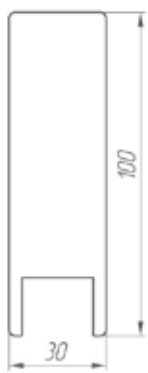
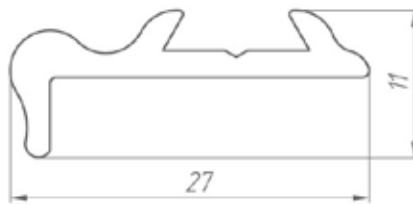
$m = 381$



AT-2300

$m = 431$



AT-2301 $m = 104$ **AT-2302** $m = 424$ **AT-2304** $m = 323$ **AT-2305** $m = 310$ **AT-2306** $m = 7\ 021$ **AT-2307** $m = 228$ 

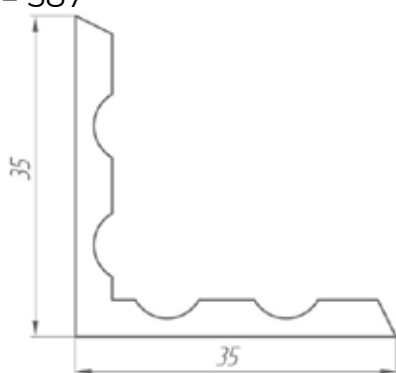
AT-2308

$m = 115$



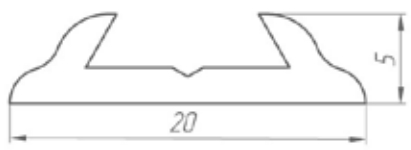
AT-2309

$m = 587$



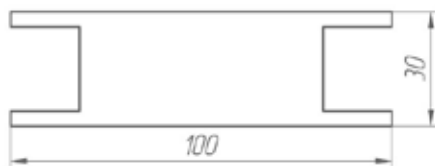
AT-2310

$m = 137$



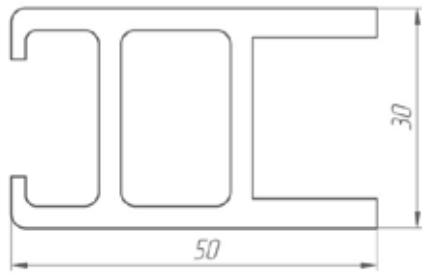
AT-2311

$m = 5\ 984$



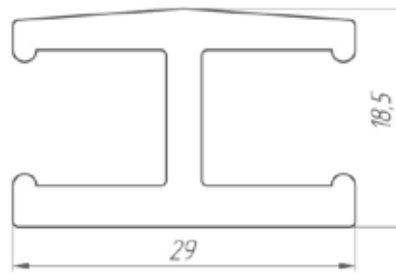
AT-2312

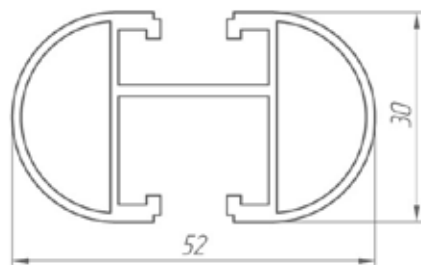
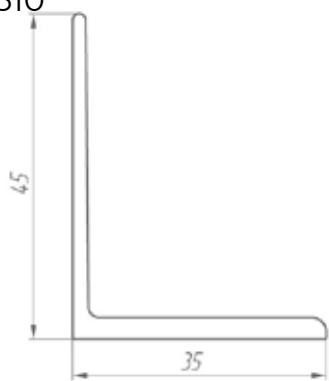
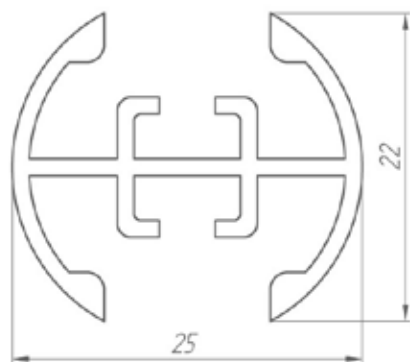
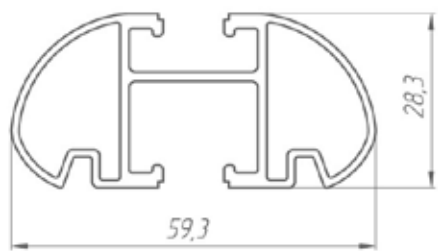
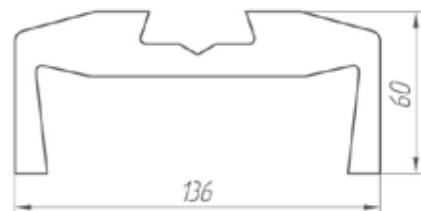
$m = 1\ 351$



AT-2340

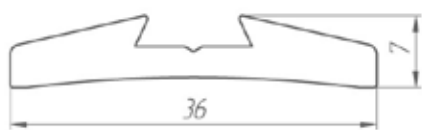
$m = 621$



AT-2344 $m = 3\ 014$ **AT-3728** $m = 773$ **AT-4025** $m = 510$ **AT-4798** $m = 343$ **AT-5173** $m = 645$ **AT-7186** $m = 530$ 

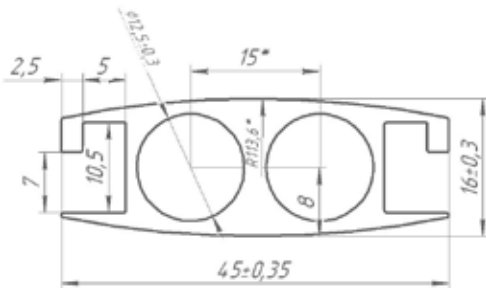
AT-729

$m = 434$



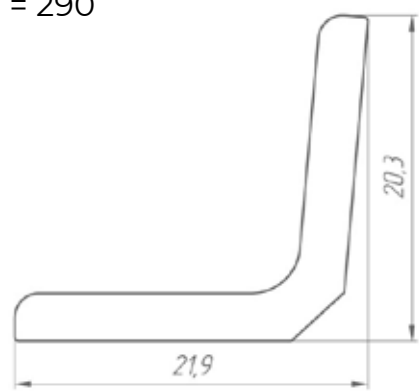
AT-754

$m = 219$



AT-757

$m = 290$



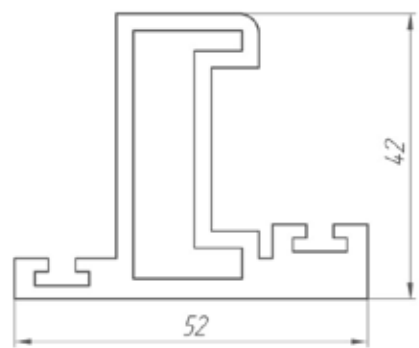
AT-7574

$m = 518$



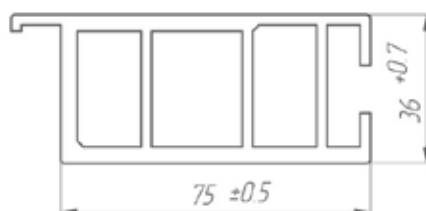
AT-963

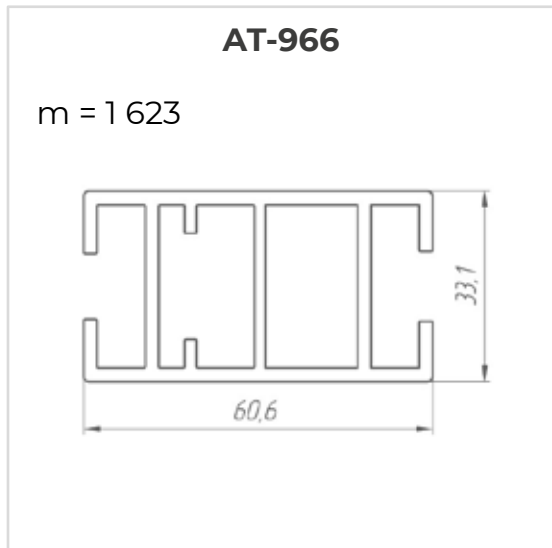
$m = 1461$

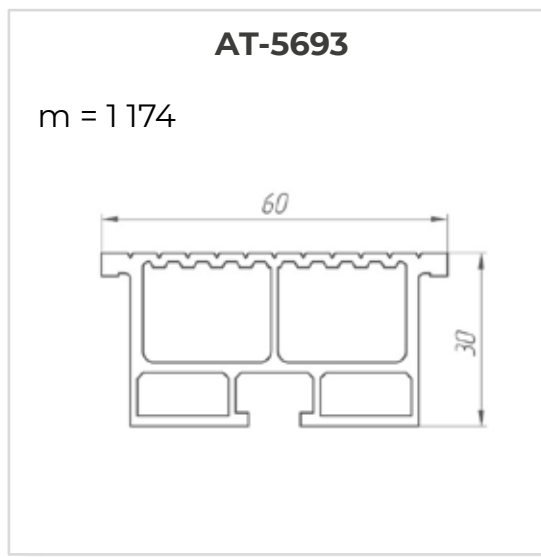
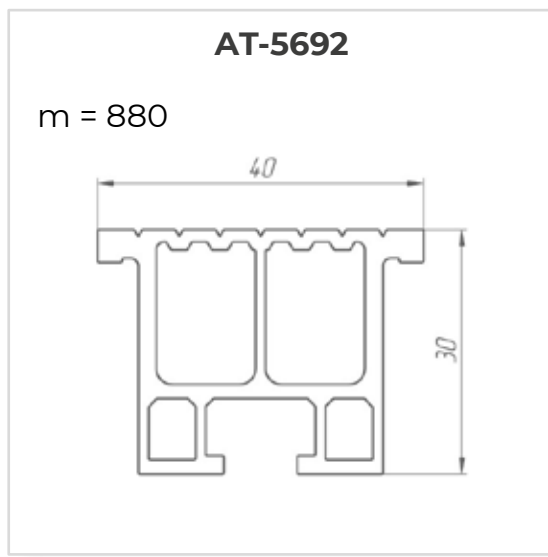
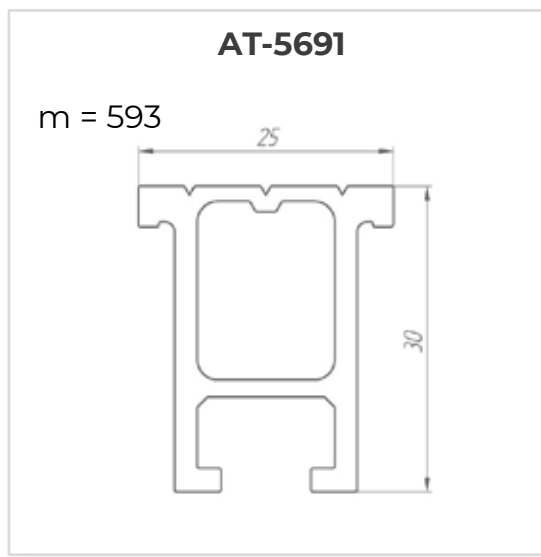
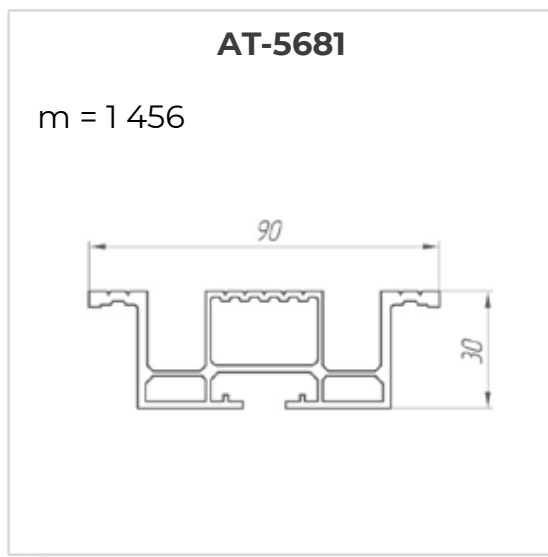
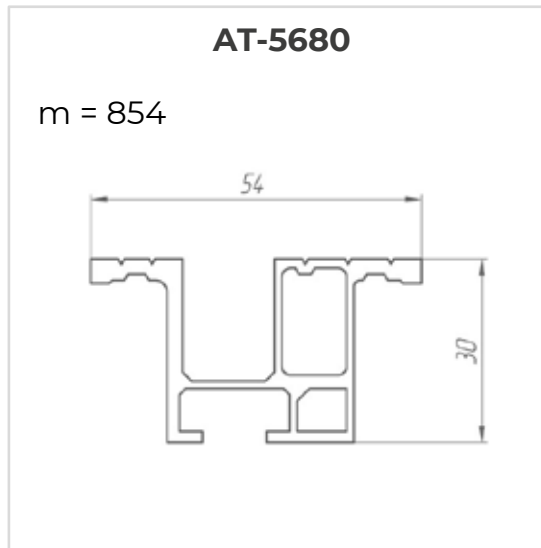
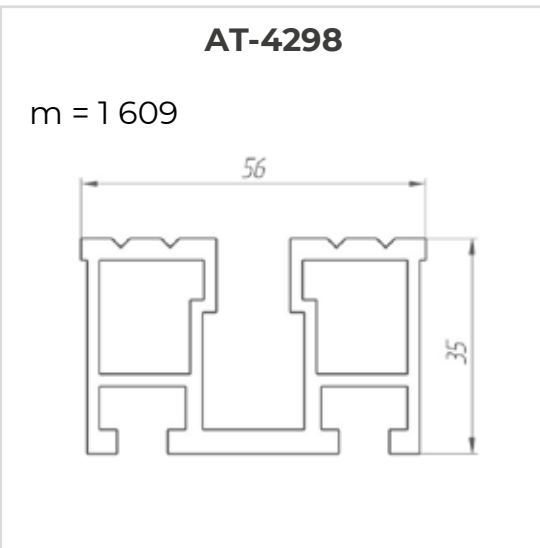


AT-964

$m = 2\ 362$

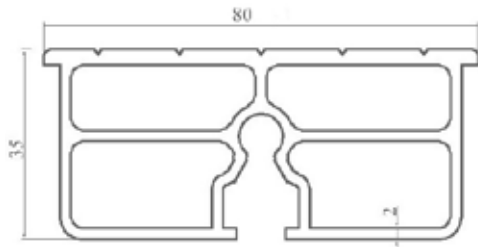






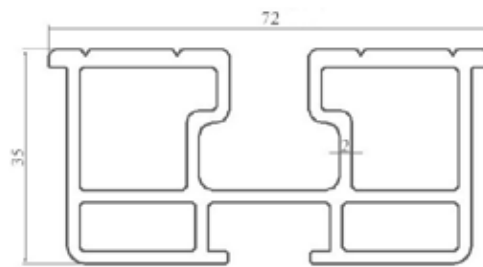
AT-7588

$m = 1968$



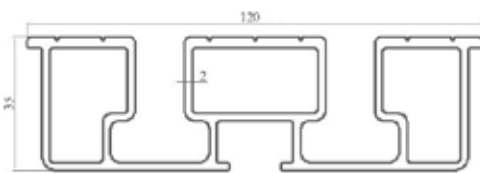
AT-7589

$m = 1766$



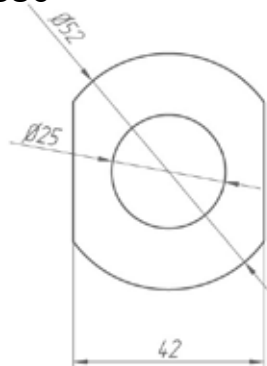
AT-7590

$m = 2503$



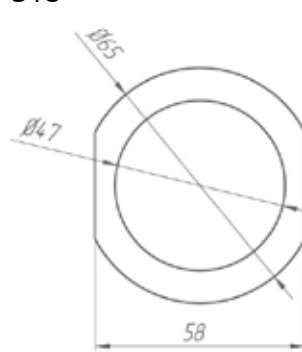
AT-1024

$m = 3\ 880$



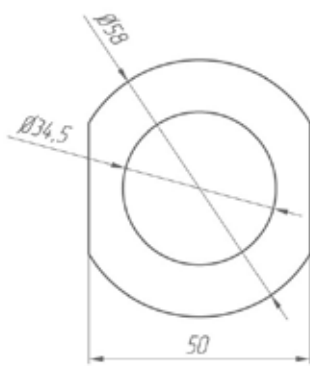
AT-1025

$m = 3\ 916$



AT-1026

$m = 4\ 196$



AT-1027

$m = 3\ 146$



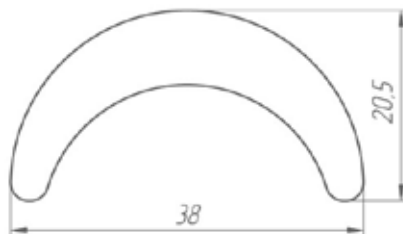
AT-1028

$m = 2\ 564$



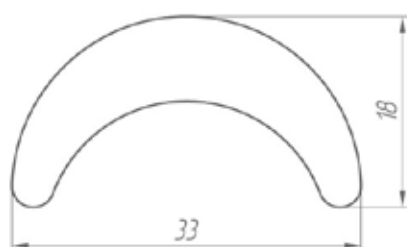
AT-1029

$m = 905$



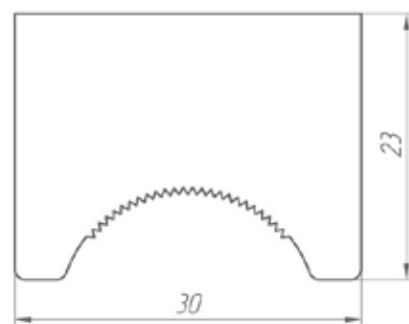
AT-1030

$m = 764$



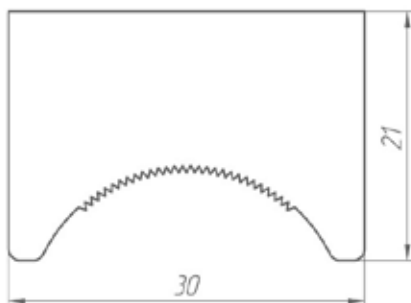
AT-1360

$m = 1526$



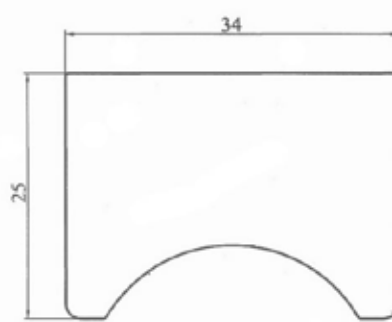
AT-1361

$m = 1321$



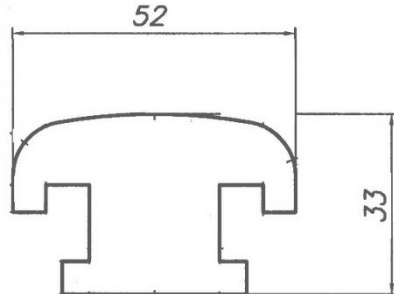
AT-1931

$m = 1926$



AT-1933

$m = 3227$



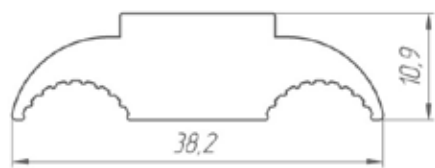
AT-2136

$m = 971$



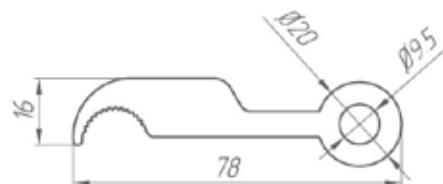
AT-2137

$m = 706$



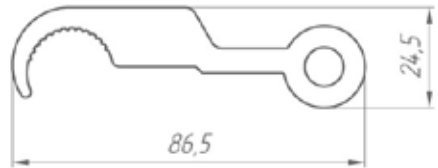
AT-2365

$m = 2114$



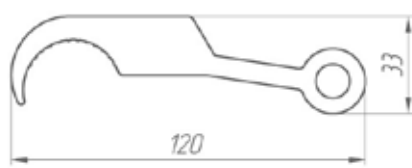
AT-2366

$m = 2366$



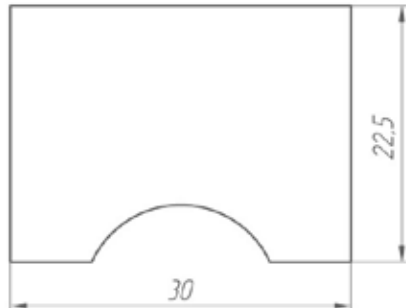
AT-2367

$m = 4006$



AT-2764

$m = 1677$



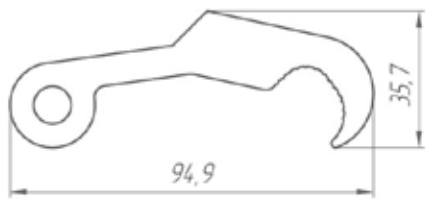
AT-2838

$m = 1265$



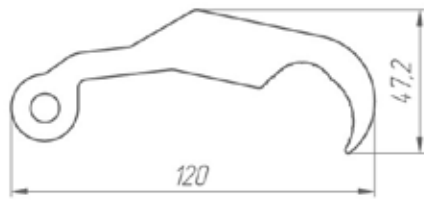
AT-2839

$m = 3\ 450$



AT-2840

$m = 5\ 117$



AT-2842

$m = 1\ 329$



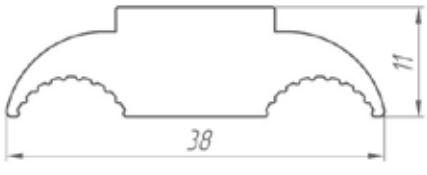
AT-2843

$m = 3\ 760$



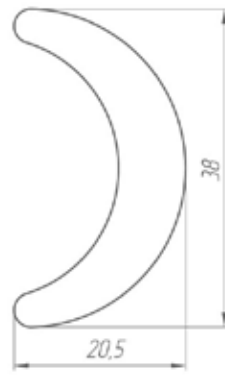
AT-2860

$m = 706$



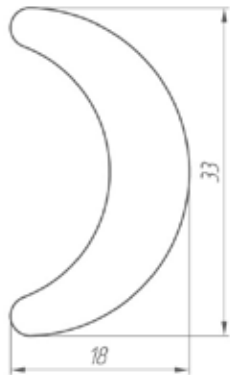
AT-2875

$m = 905$



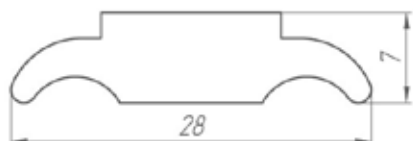
AT-2876

$m = 764$



AT-2881

$m = 369$



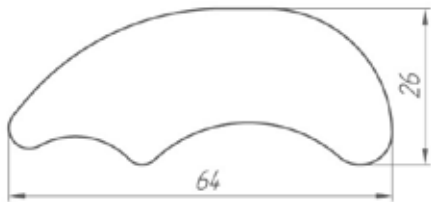
AT-2907

$m = 6\ 366$



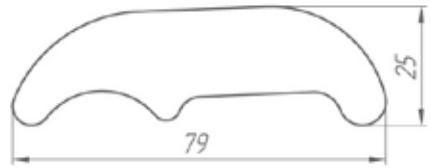
AT-2908

$m = 3\ 055$



AT-2949

$m = 3\ 534$



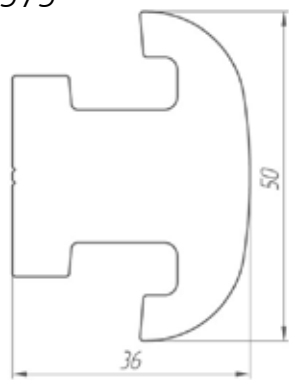
AT-2950

$m = 7\ 193$



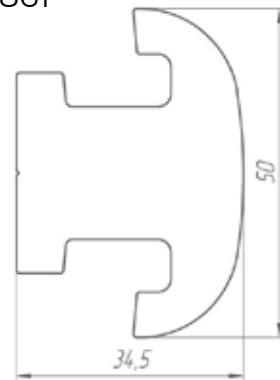
AT-3254

$m = 2\ 979$



AT-3492

$m = 2\ 861$



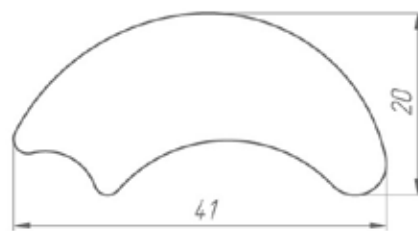
AT-3551

$m = 3\ 488$



AT-3552

$m = 1\ 388$



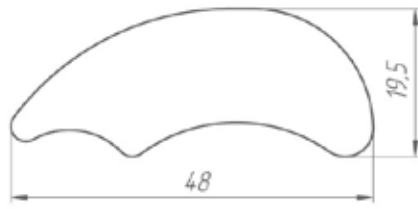
AT-3553

$m = 4\ 327$



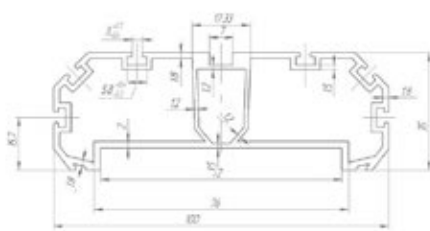
AT-3554

$m = 1\ 700$



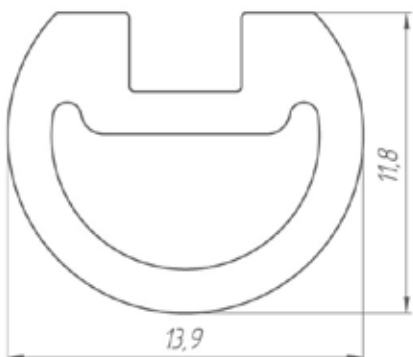
AT-3949

$m = 1748$



AT-5396

$m = 216$



AT-5399

$m = 1364$



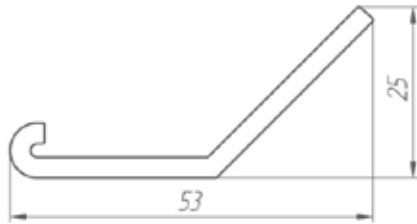
AT-5400

$m = 491$



AT-5700

$m = 537$



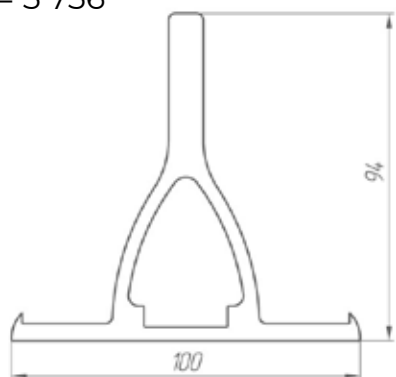
AT-5732

$m = 1528$



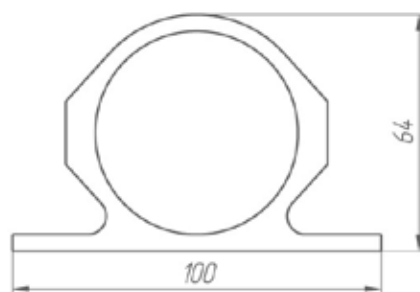
AT-5736

$m = 3\ 756$



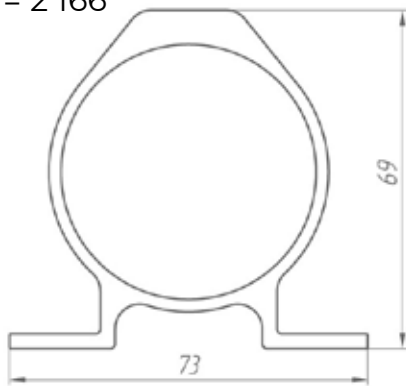
AT-5792

$m = 0$



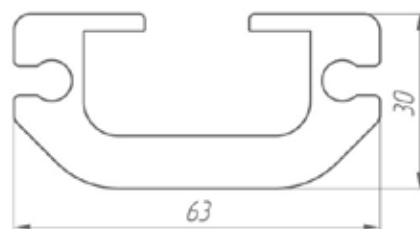
AT-5793

$m = 2\ 166$



AT-5809

$m = 2\ 399$



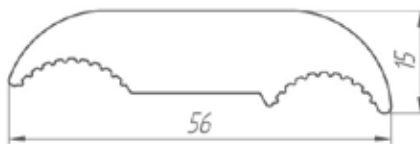
AT-588

$m = 1\ 214$



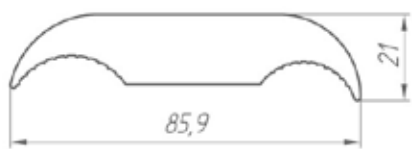
AT-589

$m = 1\ 389$



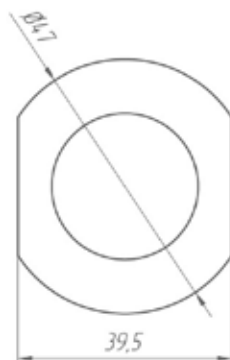
AT-590

$m = 2\ 993$



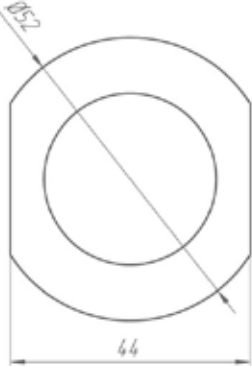
AT-594

$m = 2\ 799$



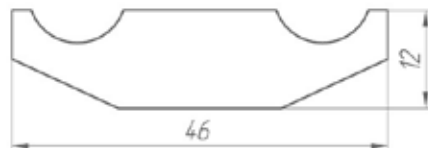
AT-595

$m = 3\ 236$



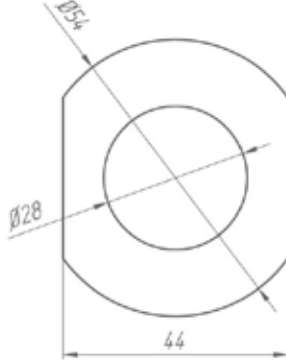
AT-597

$m = 1\ 105$



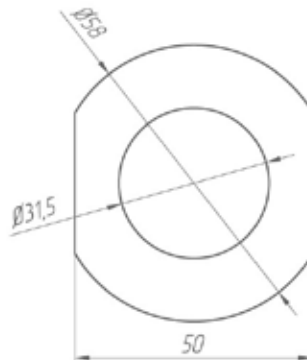
AT-611

$m = 3\ 961$



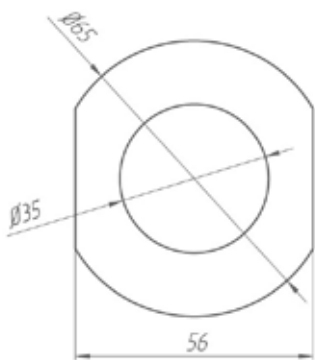
AT-612

$m = 4\ 617$



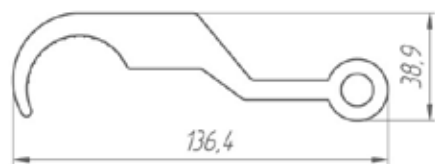
AT-613

$m = 5\ 841$



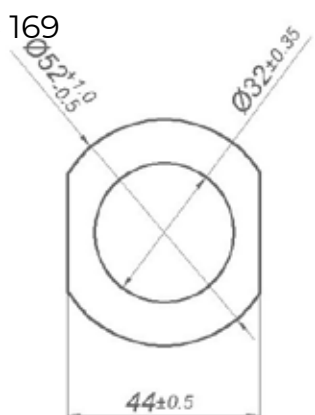
AT-741

$m = 4\ 647$



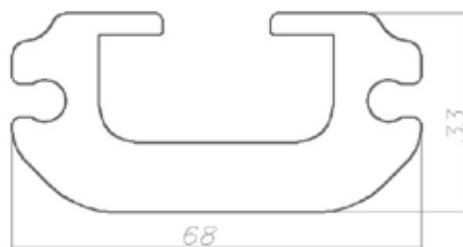
AT-7627

$m = 3\ 169$



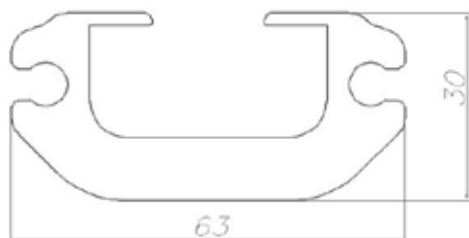
AT-8072

$m = 3\ 265$



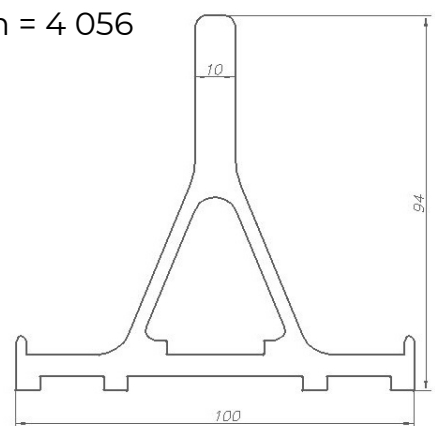
AT-8417

$m = 2\ 433$



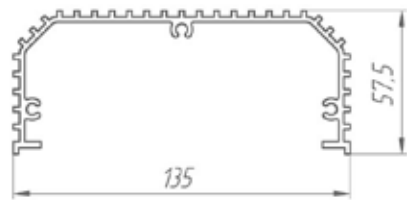
AT-9135

$m = 4\ 056$



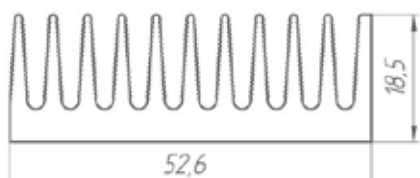
AT-1052

$m = 1\,984$



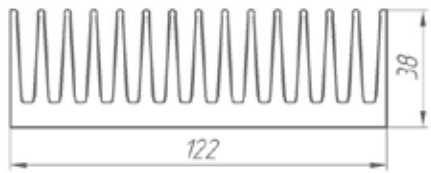
AT-1108

$m = 1\,441$



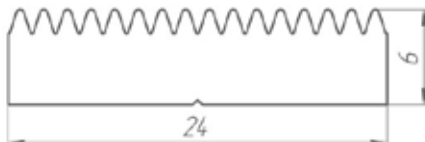
AT-1320

$m = 6\,469$



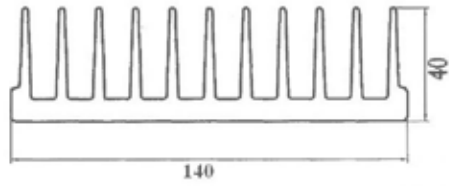
AT-1349

$m = 347$



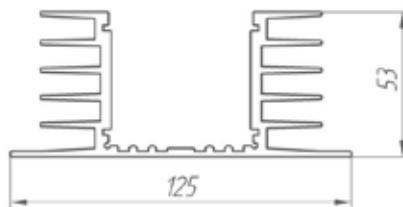
AT-1833

$m = 5\,953$



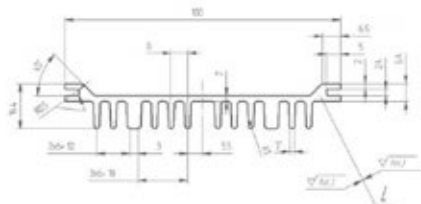
AT-2126

$m = 3\,185$



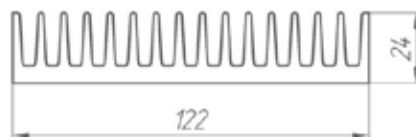
AT-2317

$m = 1\ 566$



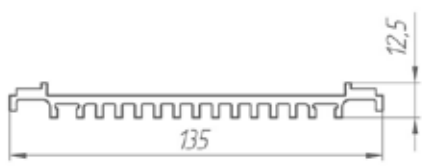
AT-2345

$m = 4\ 110$



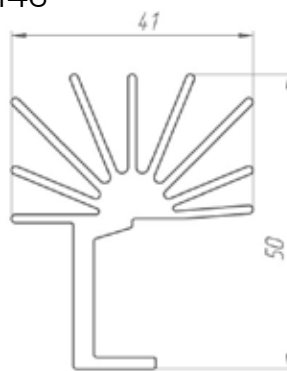
AT-2350

$m = 1\ 716$



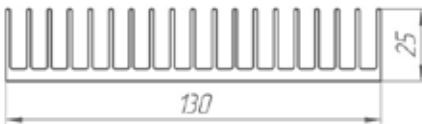
AT-2636

$m = 1\ 146$



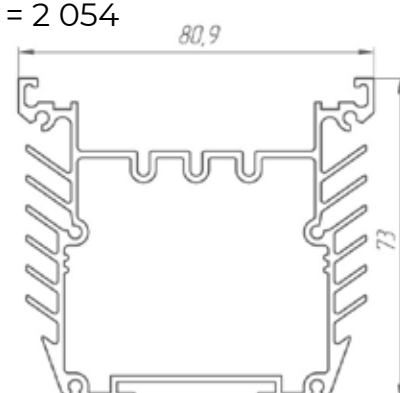
AT-3443

$m = 2\ 993$



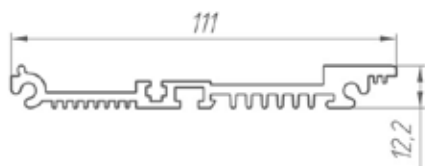
AT-3748

$m = 2\ 054$



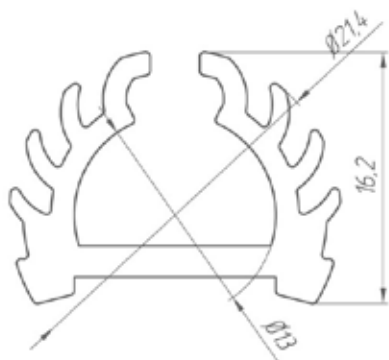
AT-4164

$m = 1\,378$



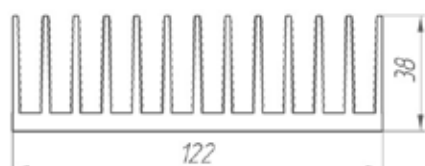
AT-5153

$m = 324$



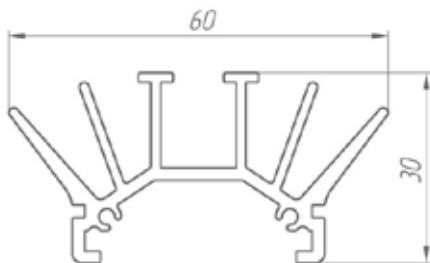
AT-5234

$m = 4\,675$



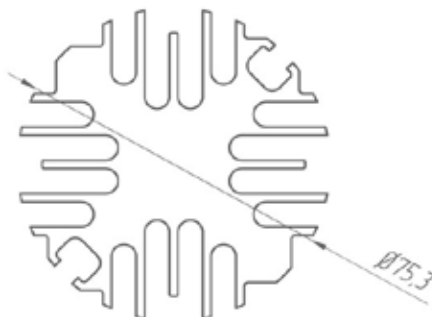
AT-5416

$m = 891$



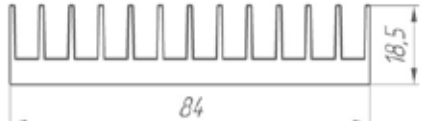
AT-5549

$m = 6\,058$



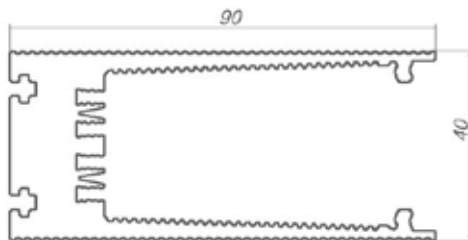
AT-6655

$m = 1\,906$



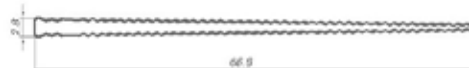
AT-7606

$m = 3\ 014$



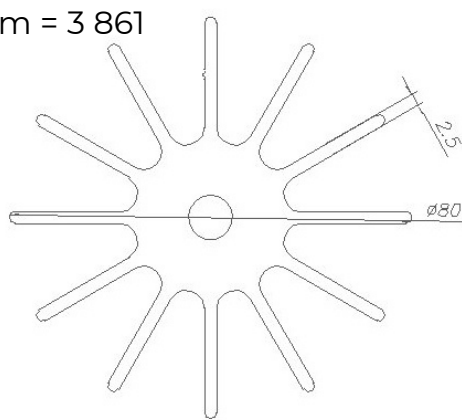
AT-7607

$m = 289$



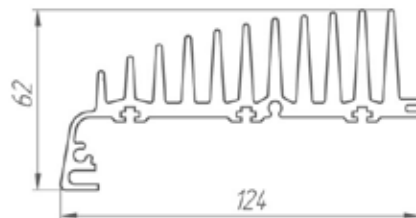
AT-8324

$m = 3\ 861$



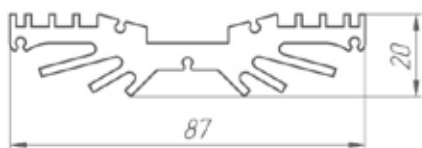
AT-858

$m = 4\ 460$



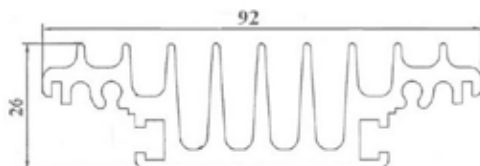
AT-876

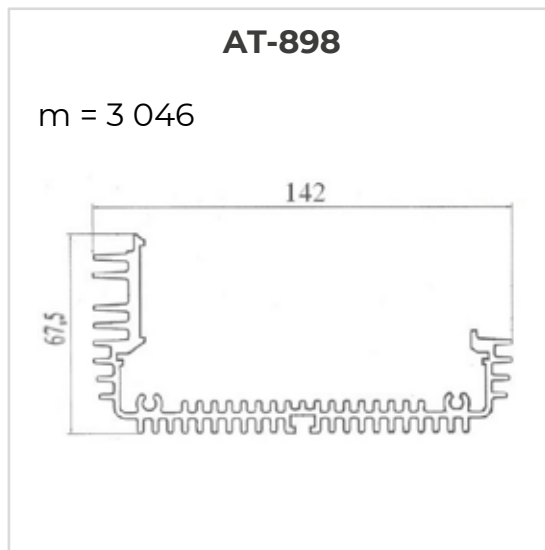
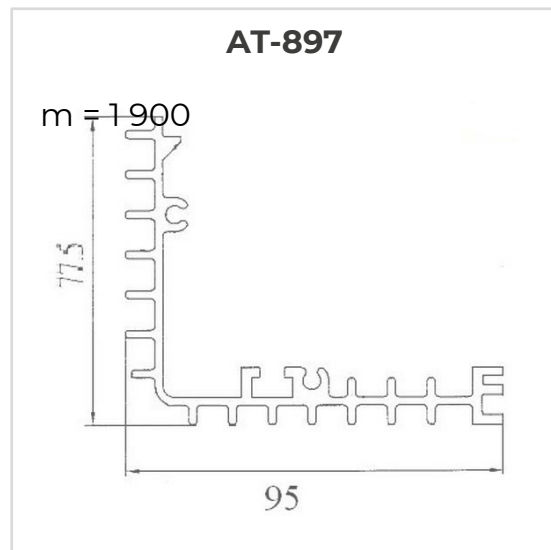
$m = 1\ 984$



AT-895

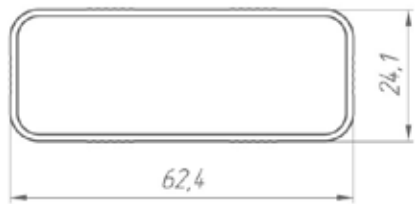
$m = 2\ 185$





AT-1148

$m = 532$



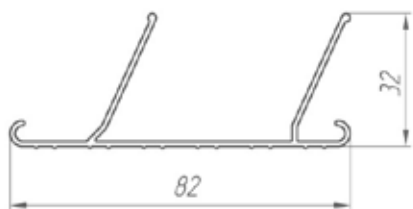
AT-1150

$m = 659$



AT-2591

$m = 537$



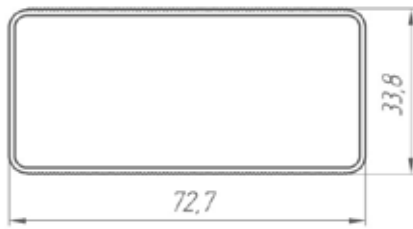
AT-2631

$m = 704$



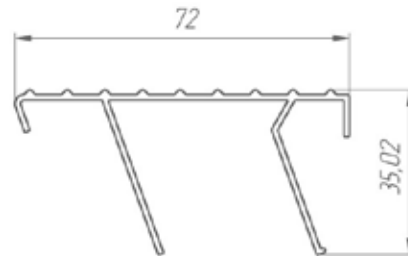
AT-2932

$m = 656$



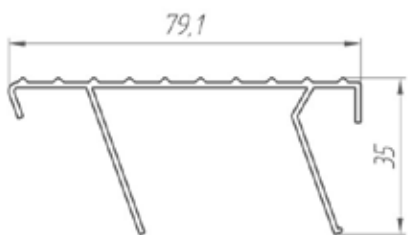
AT-2996

$m = 542$



AT-2997

$m = 571$



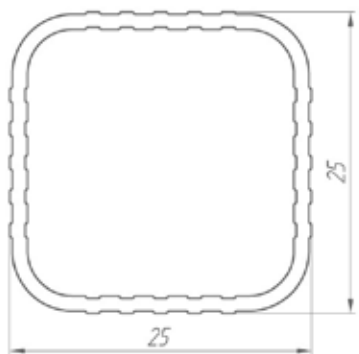
AT-3019

$m = 301$



AT-3180

$m = 291$



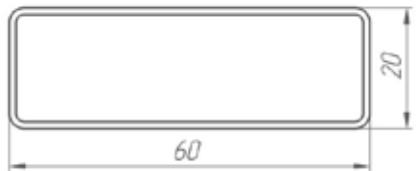
AT-3184

$m = 734$



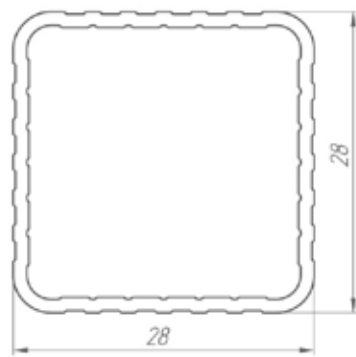
AT-3316

$m = 454$



AT-3317

$m = 358$



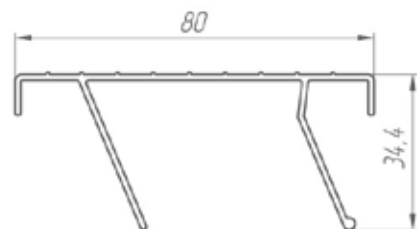
AT-3318

$m = 776$



AT-4028

$m = 596$



AT-4030

$m = 293$



AT-4031

$m = 356$



AT-5031

$m = 292$



AT-5032

$m = 288$



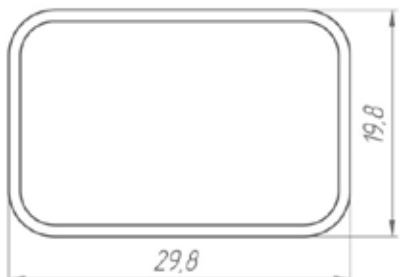
AT-5033

$m = 354$



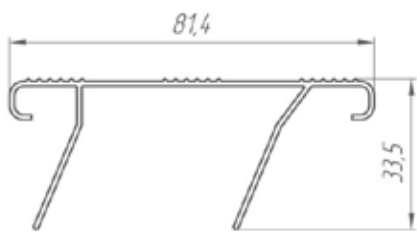
AT-5034

$m = 242$



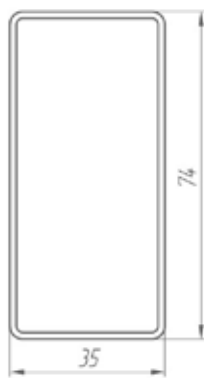
AT-5035

$m = 522$



AT-5555

$m = 846$



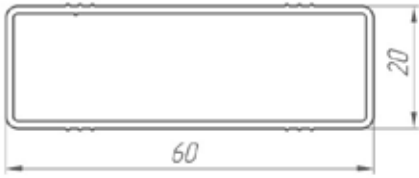
AT-5590

$m = 456$



AT-5591

$m = 501$



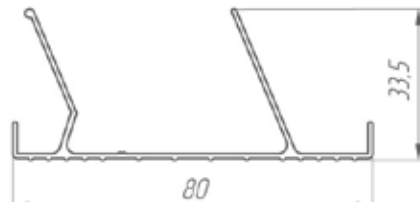
AT-5854

$m = 533$



AT-7072

$m = 478$



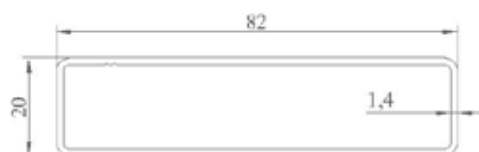
AT-7073

$m = 562$



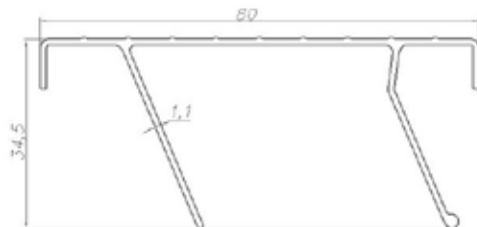
AT-8276

$m = 747$



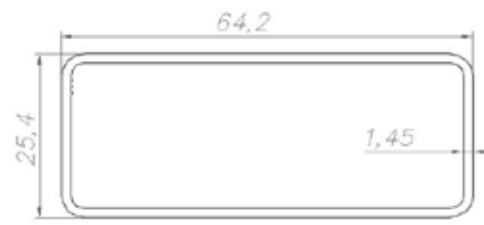
AT-8691

$m = 516$



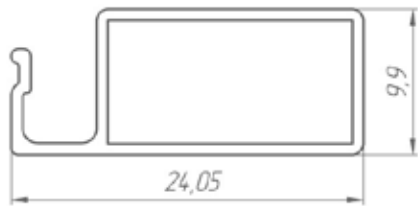
AT-8963

$m = 662$



AT-3956

$m = 116$



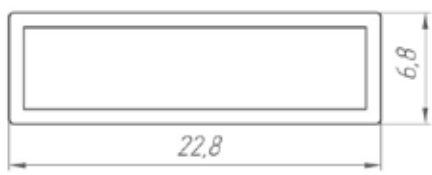
AT-4169

$m = 120$



AT-4240

$m = 101$



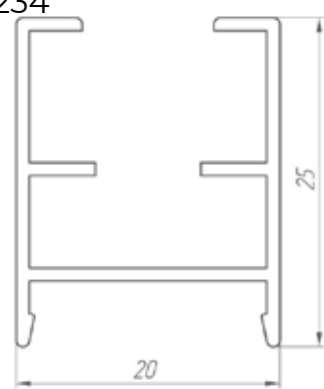
AT-4813

$m = 139$



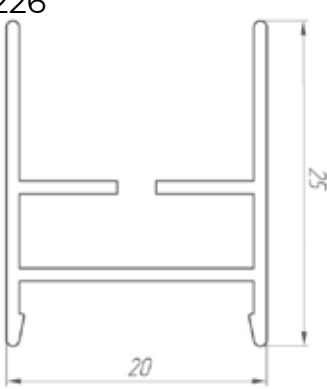
AT-4815

$m = 234$



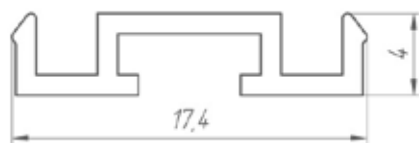
AT-4816

$m = 226$



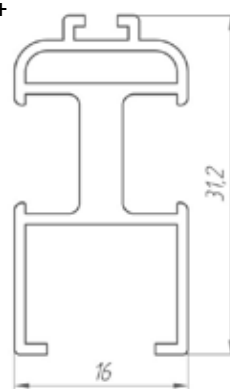
AT-4817

$m = 83$



AT-4818

$m = 364$



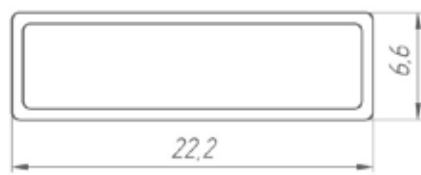
AT-4981

$m = 101$



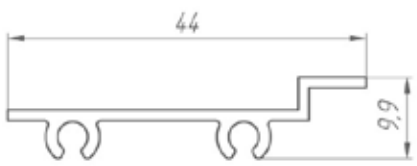
AT-4982

$m = 101$



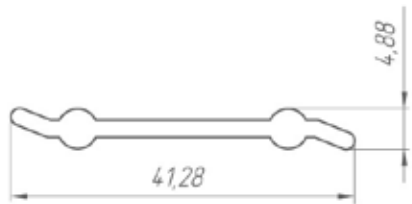
AT-1142

$m = 250$



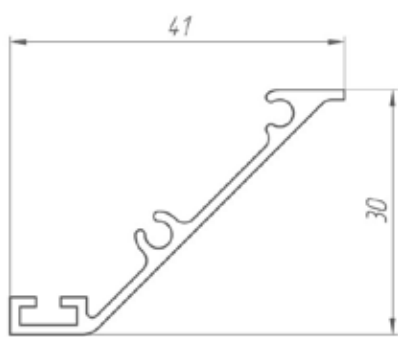
AT-1143

$m = 109$



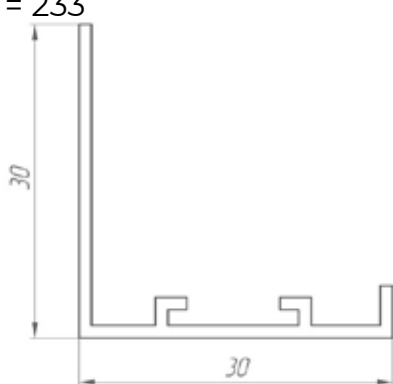
AT-1200

$m = 276$



AT-1251

$m = 233$



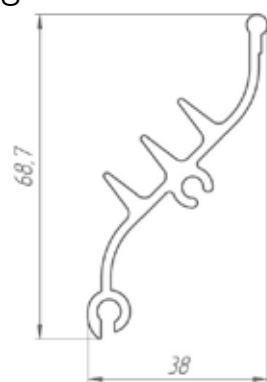
AT-1255

$m = 86$



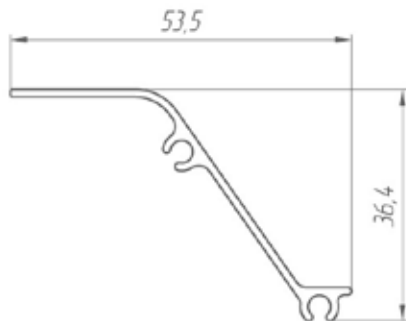
AT-1832

$m = 818$



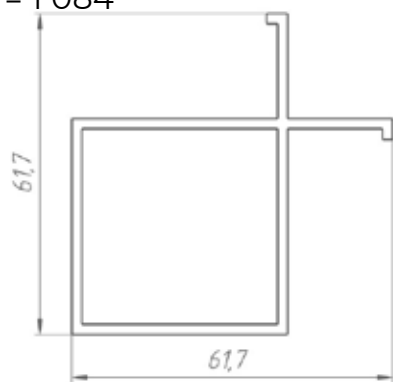
AT-1910

$m = 290$



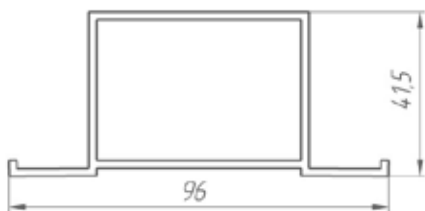
AT-1973

$m = 1\,084$



AT-1974

$m = 1\,235$



AT-2208

$m = 1\,018$



AT-2209

$m = 410$



AT-2275

$m = 180$



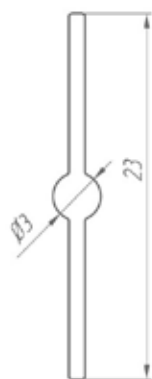
AT-2276

$m = 1903$



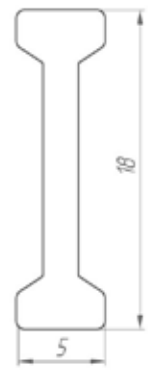
AT-2277

$m = 73$



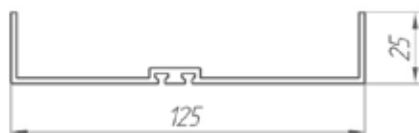
AT-2278

$m = 137$



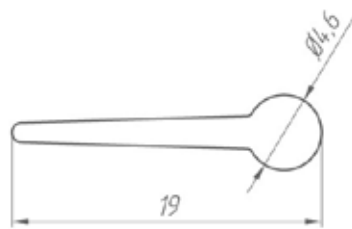
AT-2279

$m = 1030$



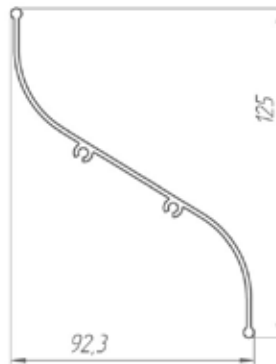
AT-2568

$m = 107$



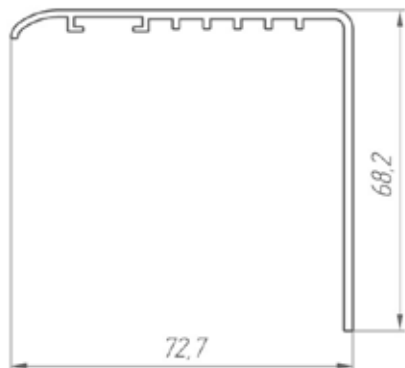
AT-2573

$m = 909$



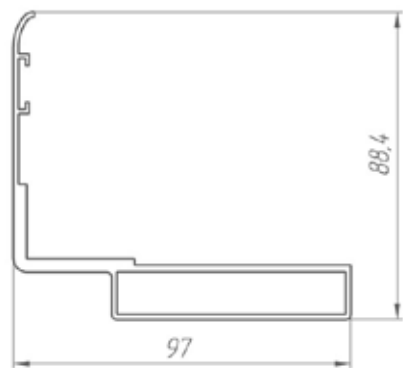
AT-2614

$m = 779$



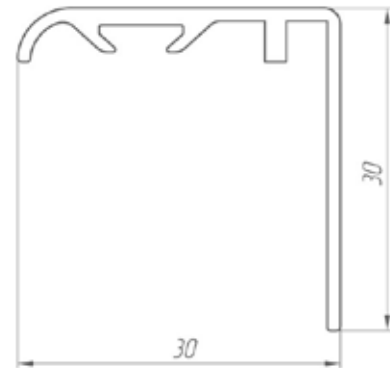
AT-2615

$m = 1535$



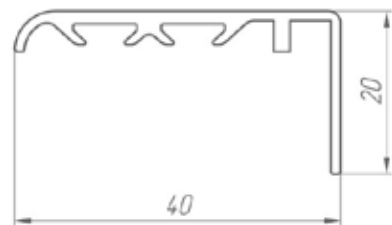
AT-2748

$m = 255$



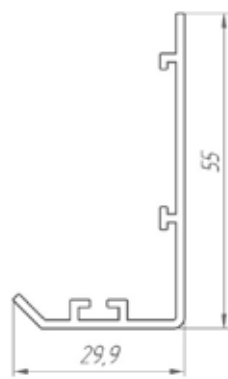
AT-2749

$m = 288$



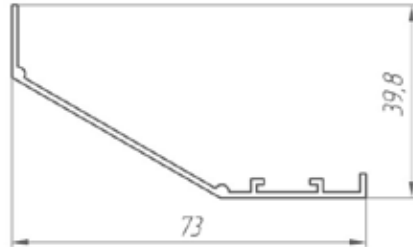
AT-2752

$m = 421$



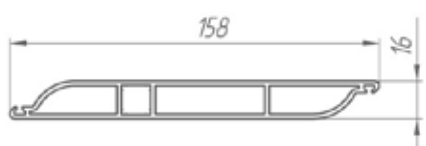
AT-2775

$m = 358$



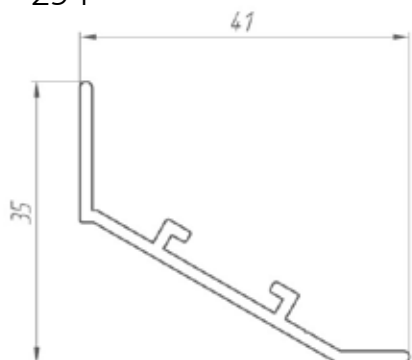
AT-2776

$m = 235$



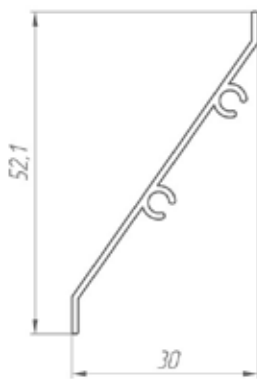
AT-2863

$m = 294$



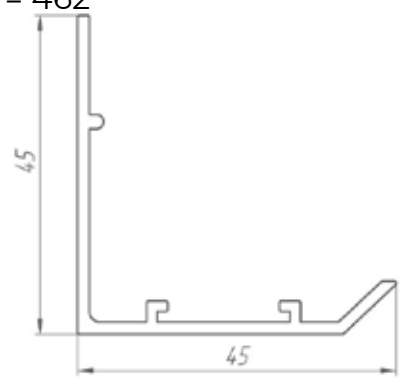
AT-2915

$m = 211$



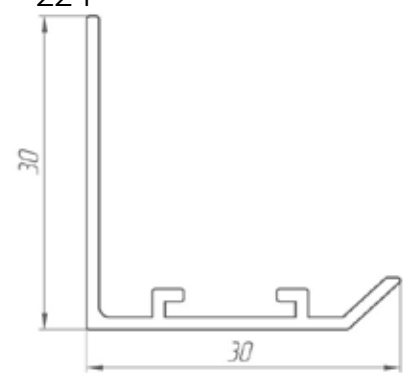
AT-2994

$m = 462$



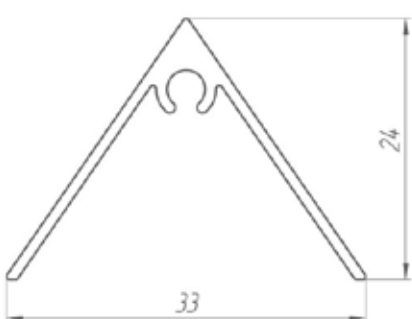
AT-2995

$m = 224$



AT-3076

$m = 198$



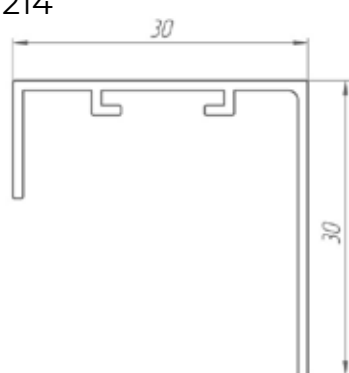
AT-3077

$m = 167$



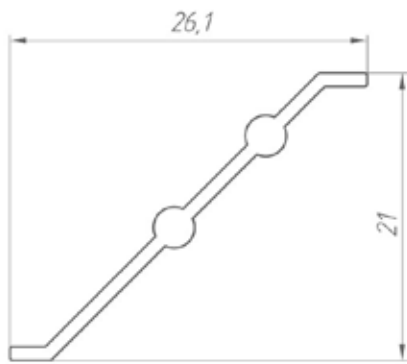
AT-3298

$m = 214$



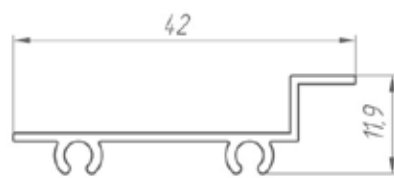
AT-3299

$m = 124$



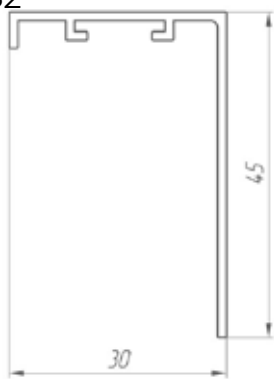
AT-3327

$m = 188$



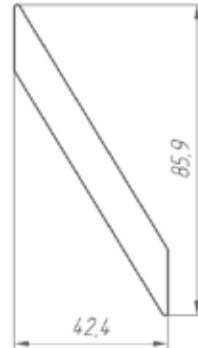
AT-3374

$m = 282$



AT-3463

$m = 652$



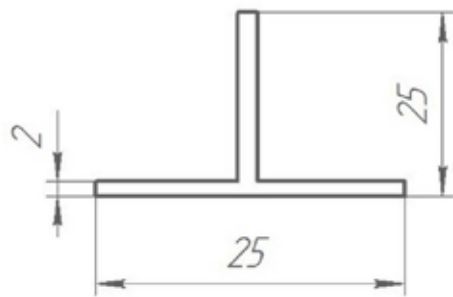
AT-3464

$m = 792$



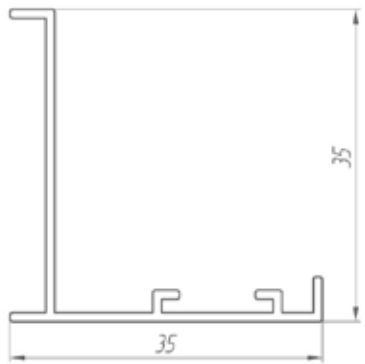
AT-3465

$m = 260$



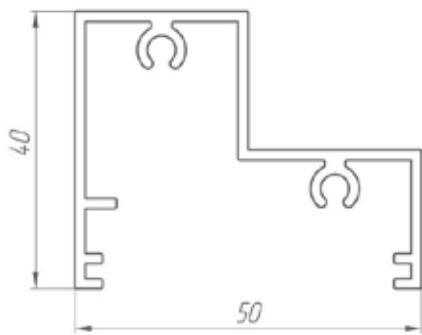
AT-3505

$m = 232$



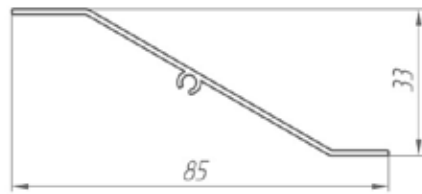
AT-3517

$m = 695$



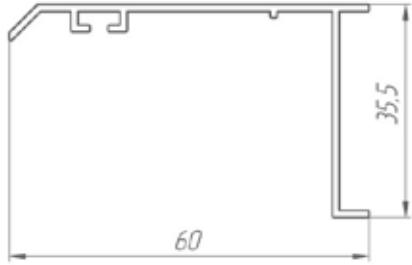
AT-3534

$m = 326$



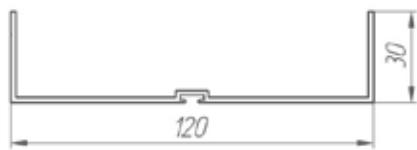
AT-3535

$m = 367$



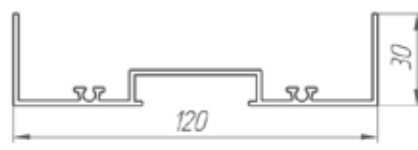
AT-3542

$m = 875$



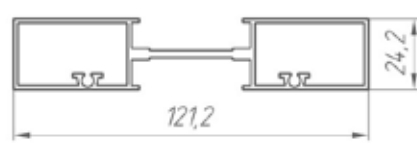
AT-3543

$m = 1027$



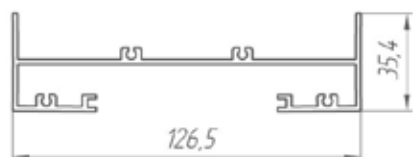
AT-3560

$m = 1445$



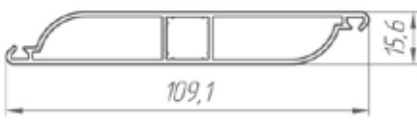
AT-3635

$m = 1488$



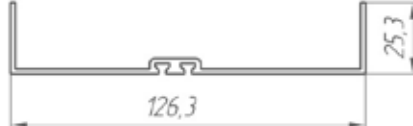
AT-3636

$m = 0$



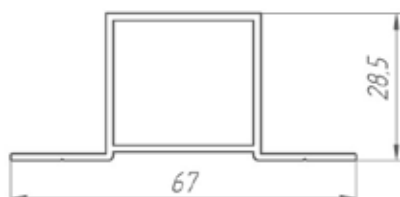
AT-3637

$m = 937$



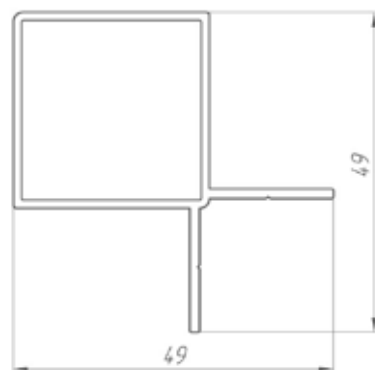
AT-3822

$m = 544$



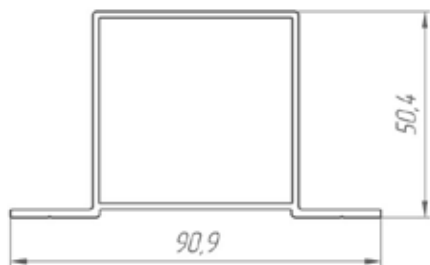
AT-3823

$m = 541$



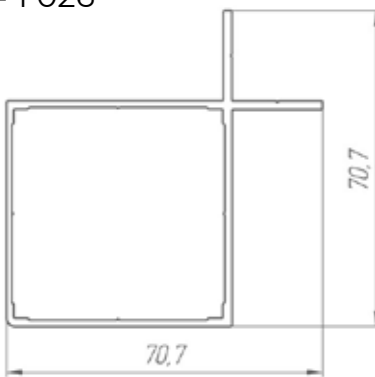
AT-3863

$m = 1056$



AT-3864

$m = 1026$



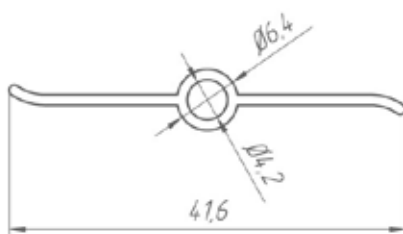
AT-4869

$m = 165$



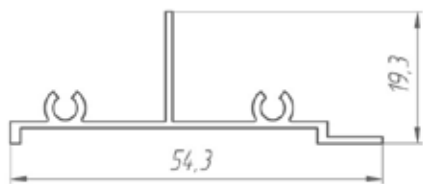
AT-4870

$m = 155$



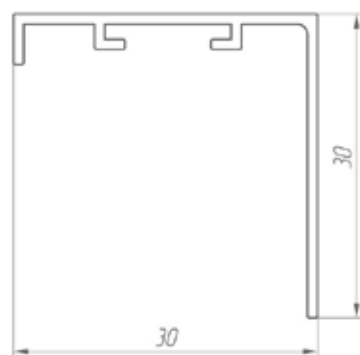
AT-4878

$m = 270$



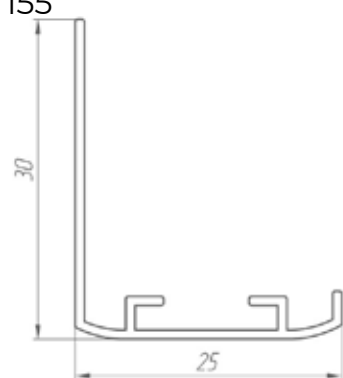
AT-4964

$m = 195$



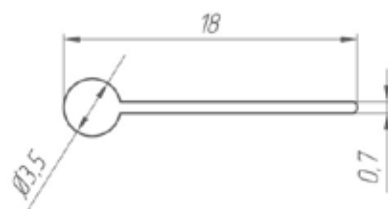
AT-6428

$m = 155$



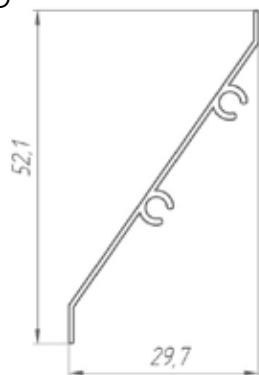
AT-7009

$m = 53$



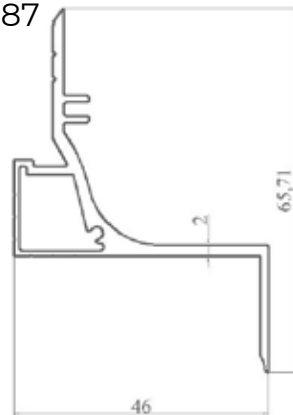
AT-7023

$m = 169$

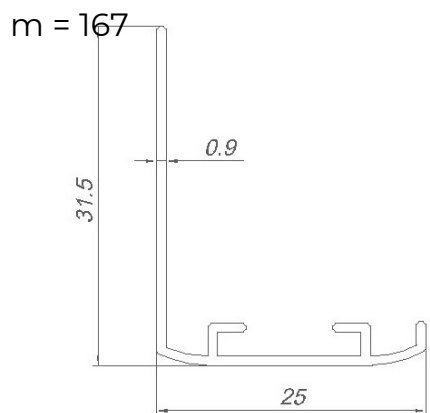


AT-7897

$m = 687$



AT-8021



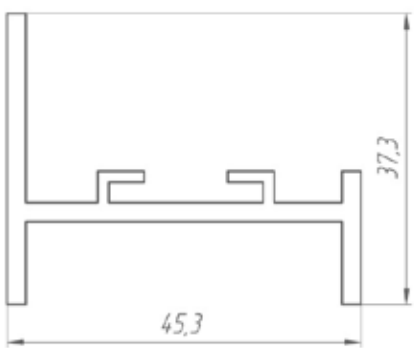
AT-8038

$m = 1230$



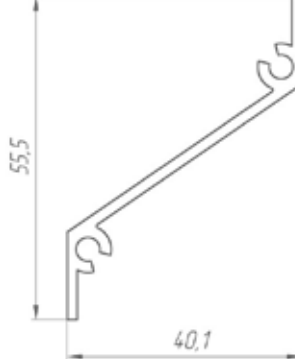
AT-805

$m = 706$



AT-806

$m = 464$



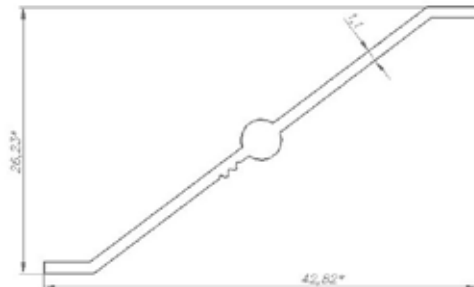
AT-819

$m = 72$



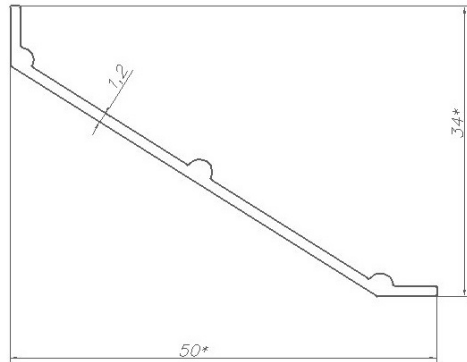
AT-8973

$m = 175$



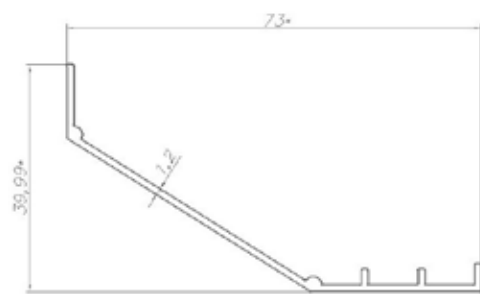
AT-8974

$m = 231$



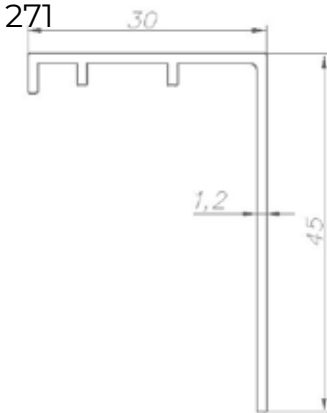
AT-8975

$m = 347$



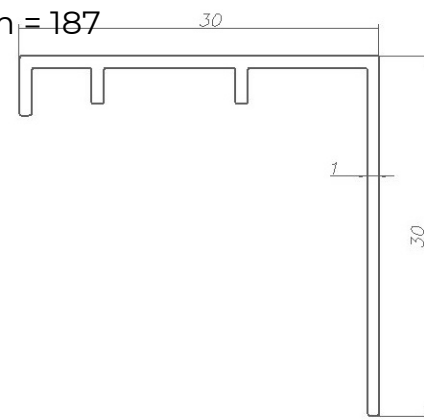
AT-8976

$m = 271$



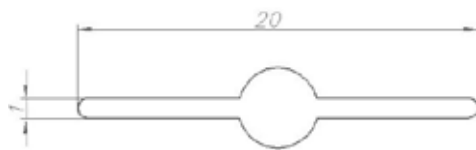
AT-8977

$m = 187$



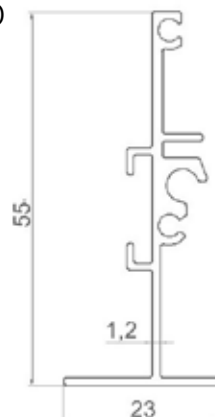
AT-8978

$m = 77$



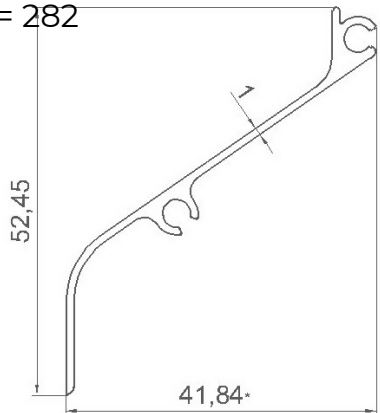
AT-9344

$m = 420$



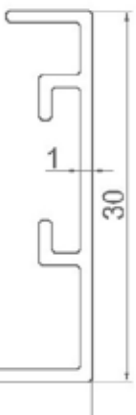
AT-9345

$m = 282$



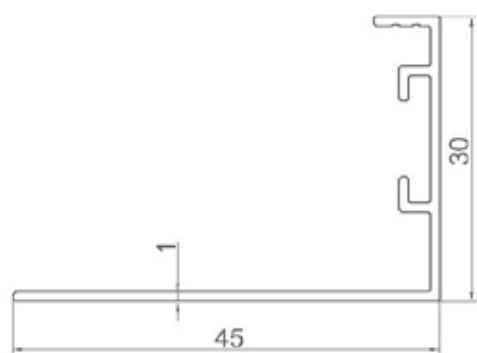
AT-9346

$m = 195$



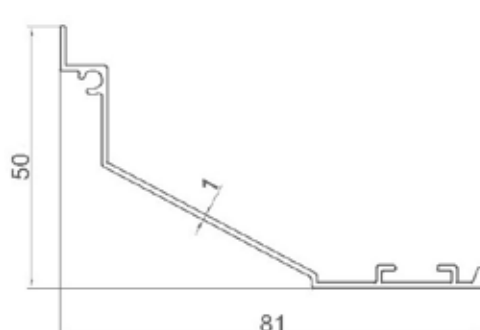
AT-9347

$m = 249$



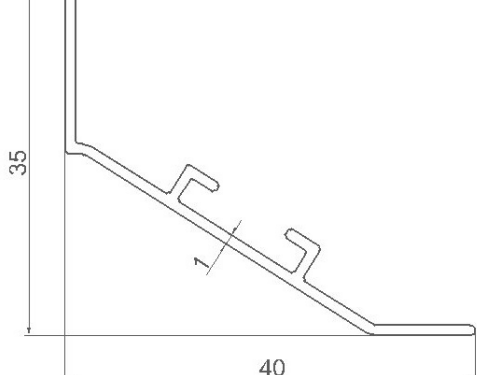
AT-9348

$m = 373$



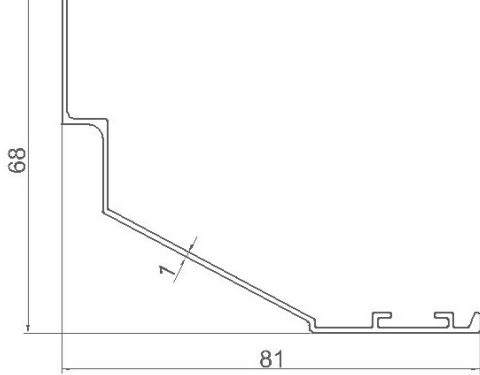
AT-9349

$m = 200$



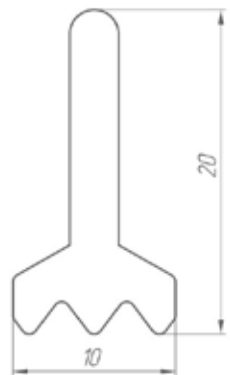
AT-9350

$m = 483$



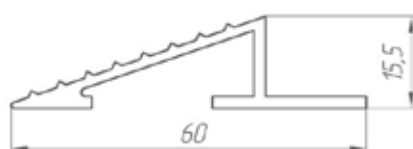
AT-1032

$m = 222$



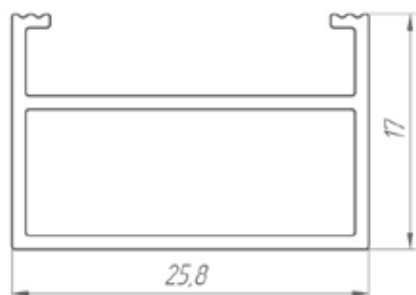
AT-1963

$m = 465$



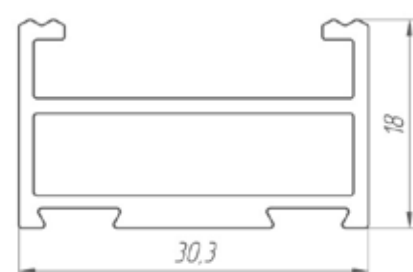
AT-2215

$m = 229$



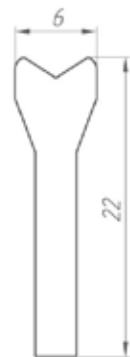
AT-2282

$m = 394$



AT-2658

$m = 209$



AT-3013

$m = 310$



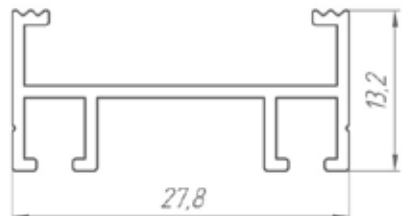
AT-3014

$m = 363$



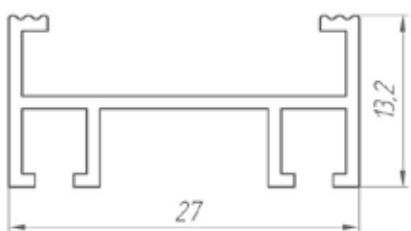
AT-3105

$m = 194$



AT-3313

$m = 193$



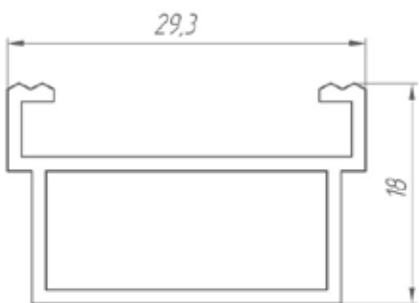
AT-3755

$m = 225$



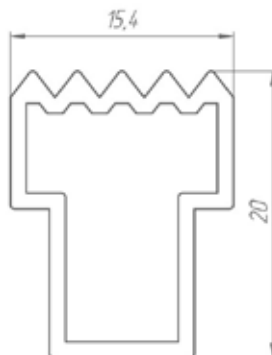
AT-4126

$m = 285$



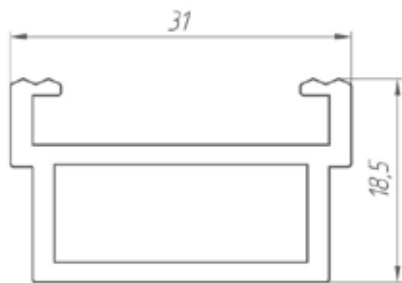
AT-4174

$m = 214$



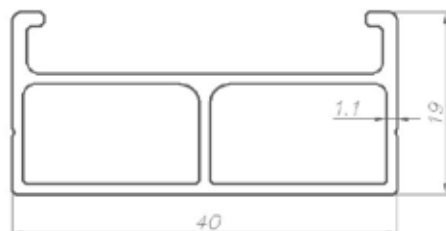
AT-6298

$m = 461$



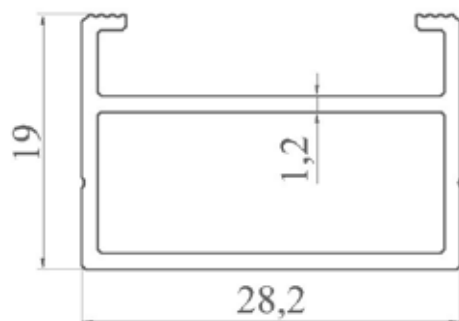
AT-7160

$m = 404$



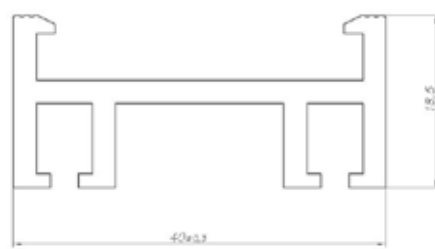
AT-7858

$m = 302$



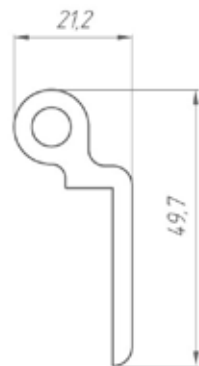
AT-8666

$m = 649$



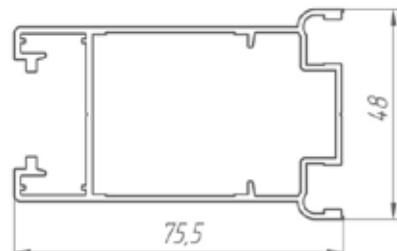
AT-2637

$m = 736$



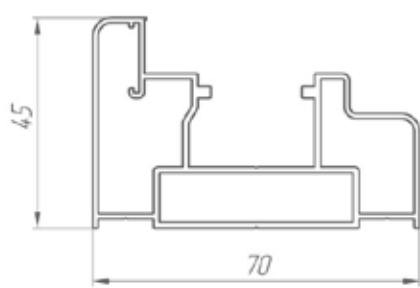
AT-3024

$m = 1108$



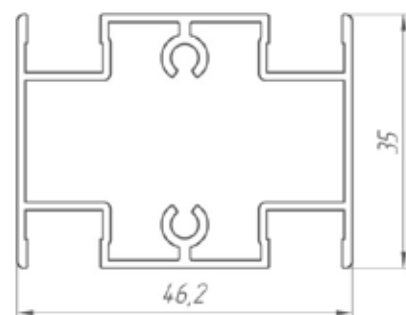
AT-3026

$m = 1030$



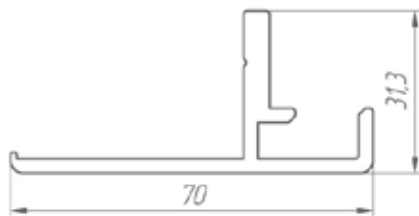
AT-3027

$m = 688$



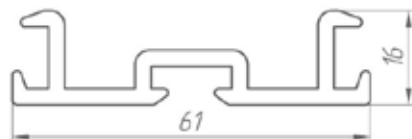
AT-3028

$m = 154$



AT-3029

$m = 136$



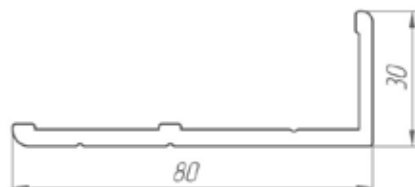
AT-3030

$m = 108$



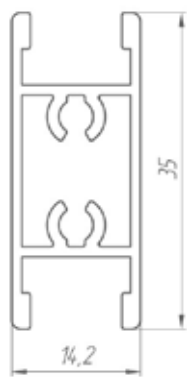
AT-3031

$m = 168$



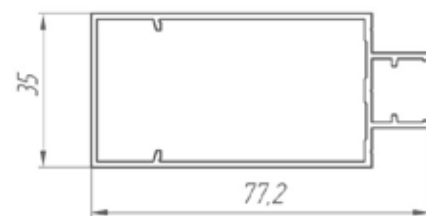
AT-3032

$m = 394$



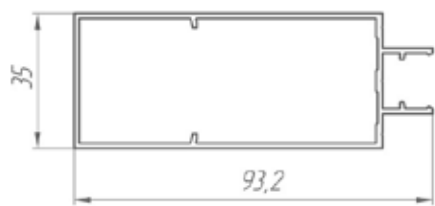
AT-3080

$m = 815$



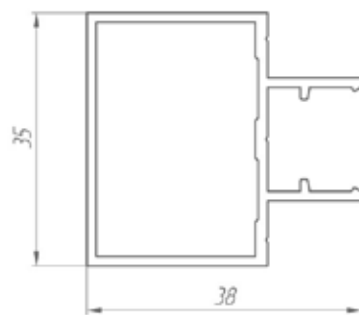
AT-3081

$m = 924$



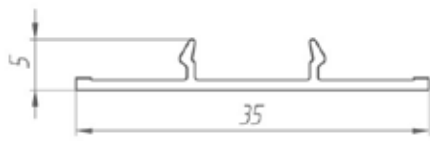
AT-3082

$m = 525$



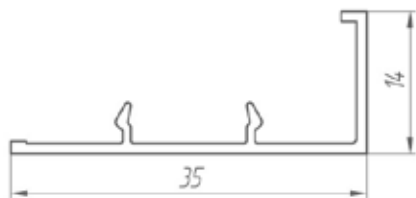
AT-3083

$m = 117$



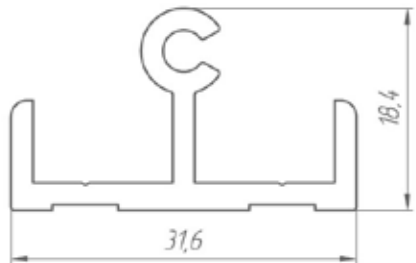
AT-3084

$m = 155$



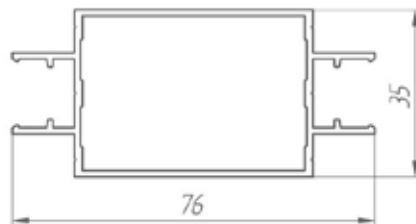
AT-3086

$m = 402$



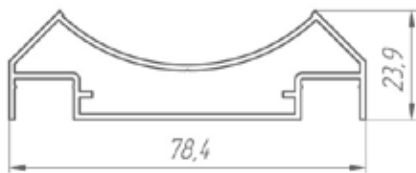
AT-3087

$m = 818$



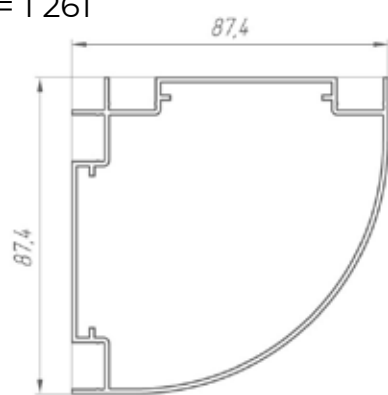
AT-3088

$m = 730$



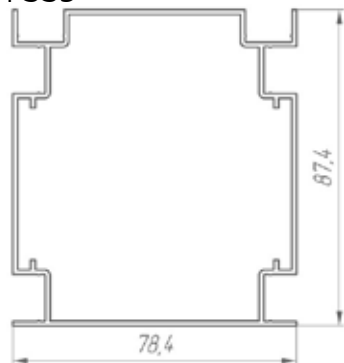
AT-3089

$m = 1261$



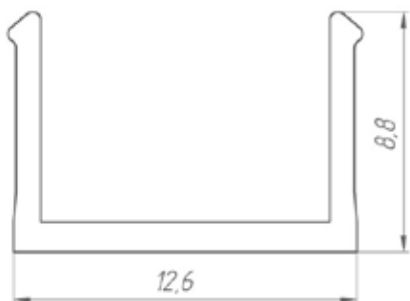
AT-3090

$m = 1359$



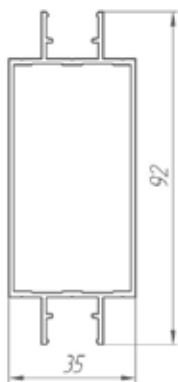
AT-3092

$m = 76$



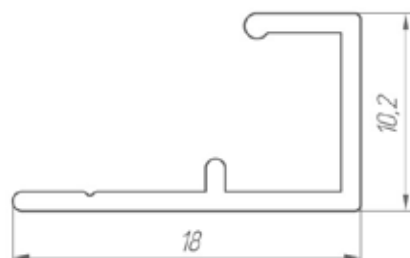
AT-3616

$m = 934$



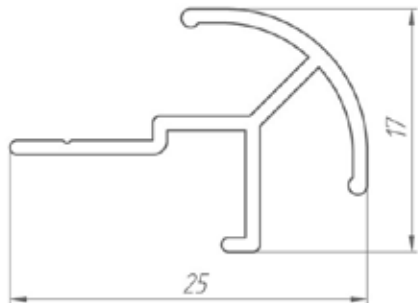
AT-3676

$m = 91$



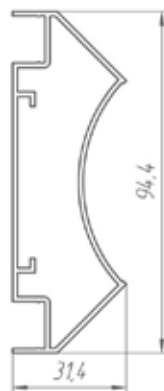
AT-3677

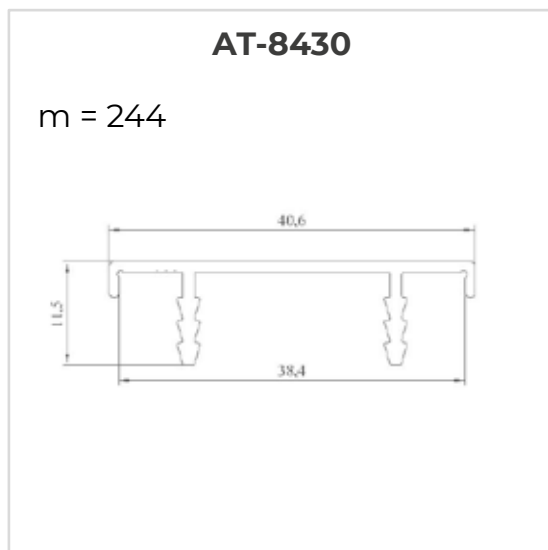
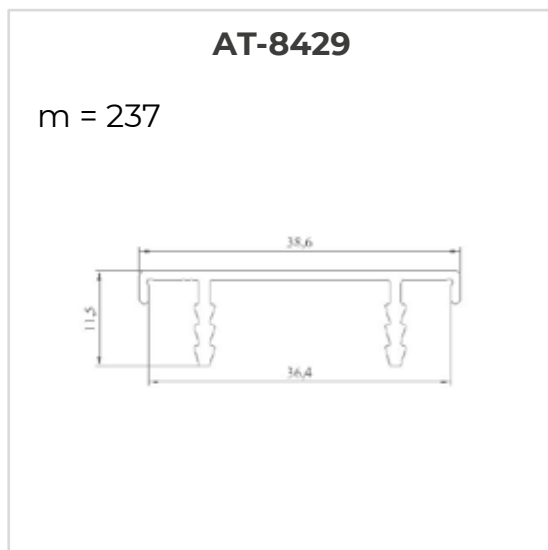
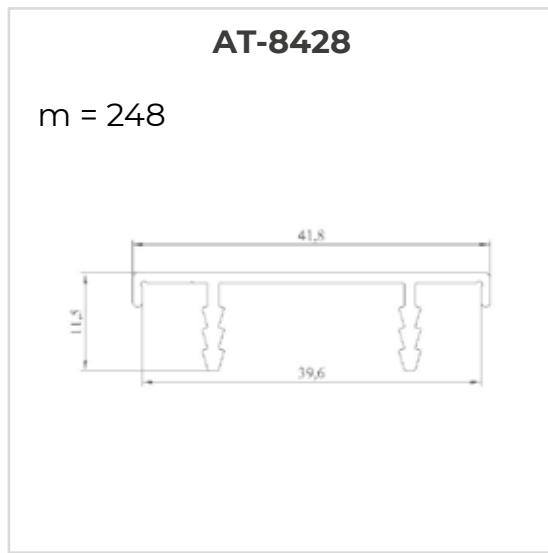
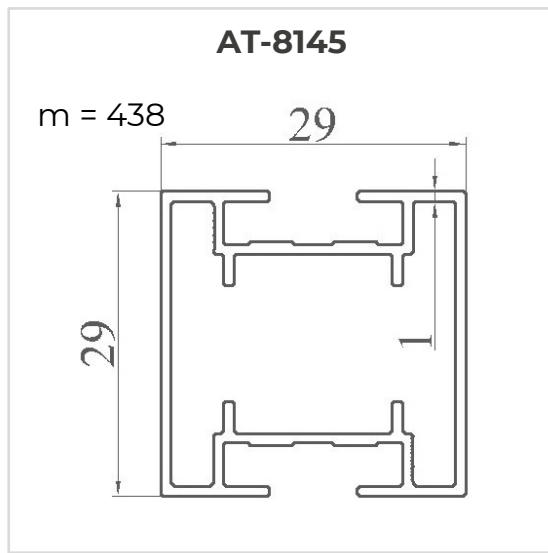
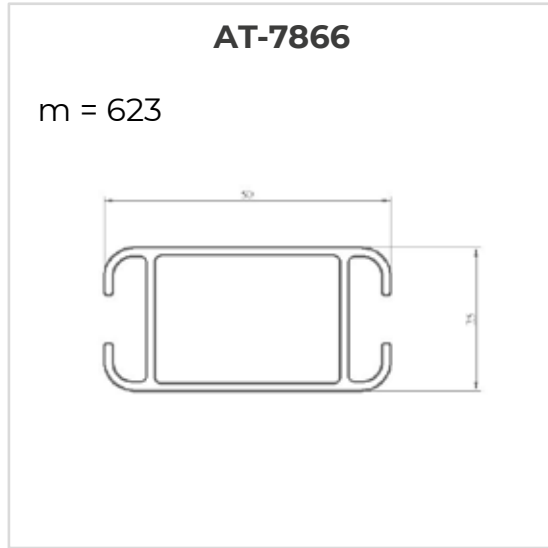
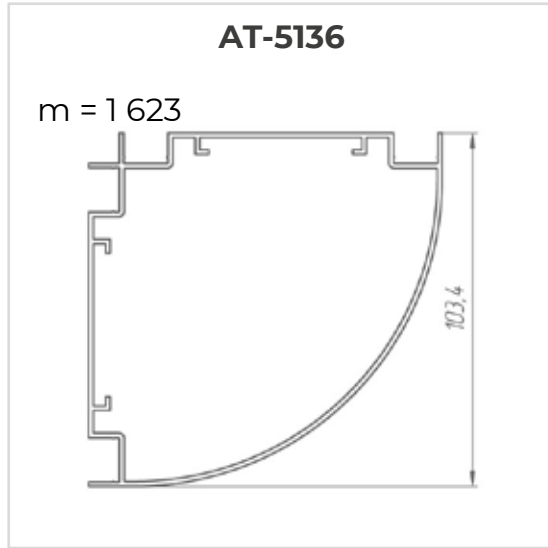
$m = 153$



AT-4394

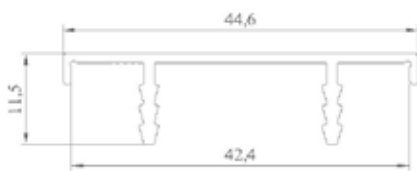
$m = 923$





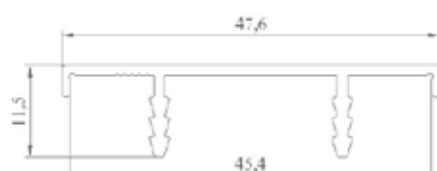
AT-8431

$m = 257$



AT-8432

$m = 266$



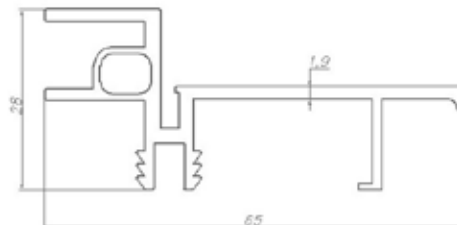
AT-8726

$m = 262$



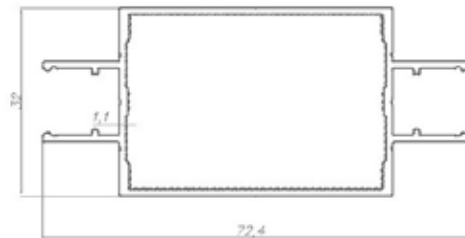
AT-8727

$m = 737$



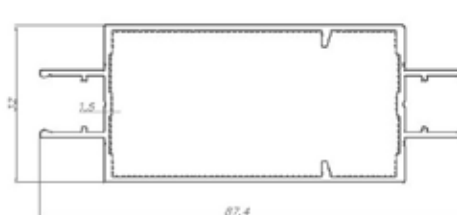
AT-8738

$m = 690$



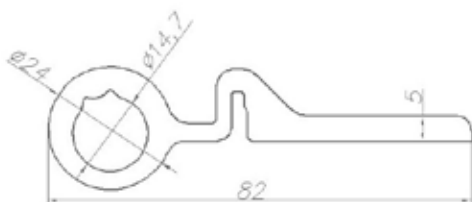
AT-8739

$m = 808$



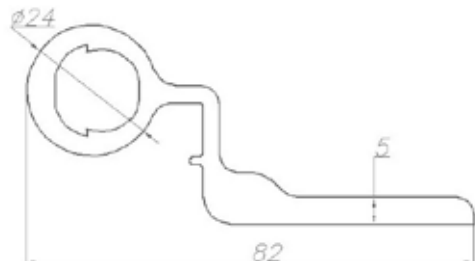
AT-8757

$m = 1696$



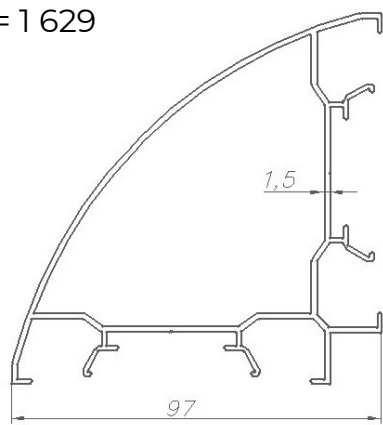
AT-8758

$m = 1705$



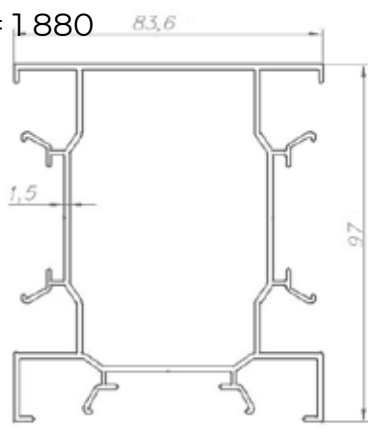
AT-8778

$m = 1629$



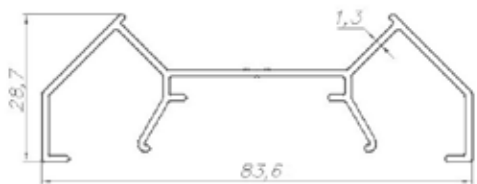
AT-8779

$m = 1880$



AT-8780

$m = 618$



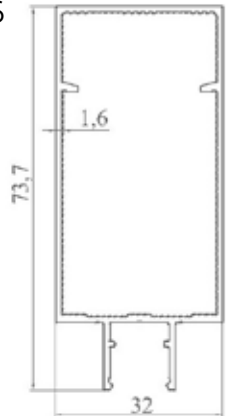
AT-8781

$m = 141$



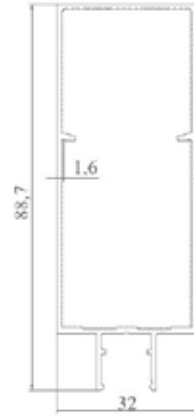
AT-8823

$m = 696$



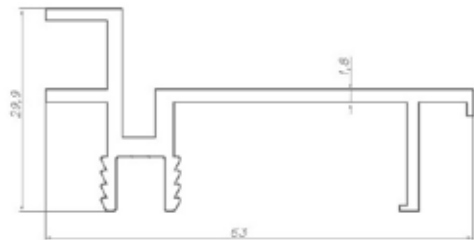
AT-8824

$m = 790$



AT-8898

$m = 712$



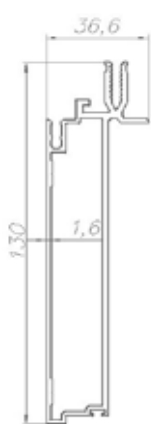
AT-8899

$m = 221$



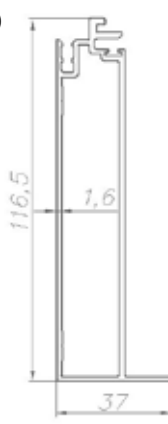
AT-8910

$m = 1668$



AT-8911

$m = 1449$



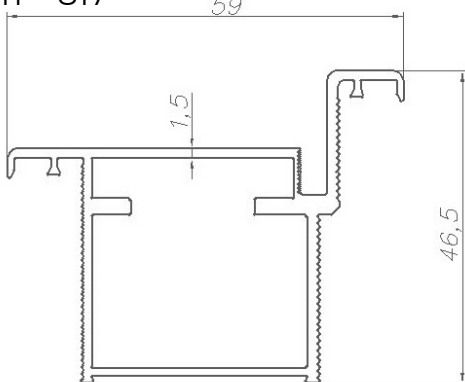
AT-8912

$m = 1313$



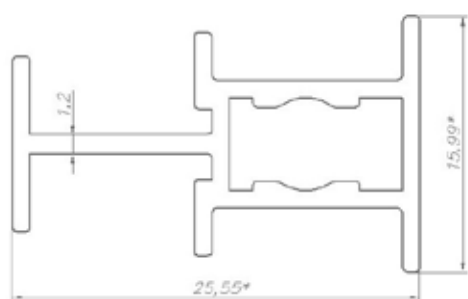
AT-8937

$m = 817$



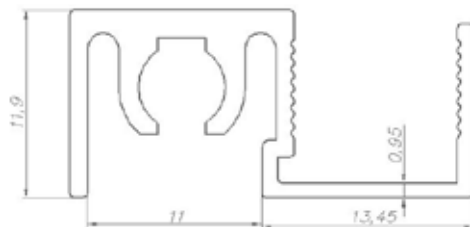
AT-8944

$m = 248$



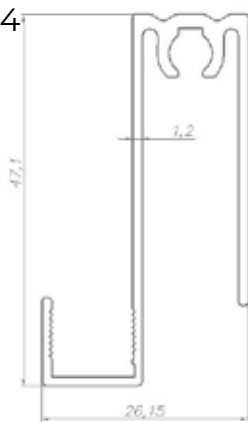
AT-8945

$m = 247$



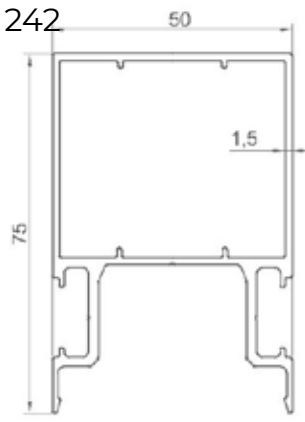
AT-8946

$m = 454$



AT-8958

$m = 1242$



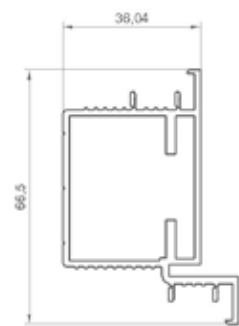
AT-8959

$m = 2\ 333$



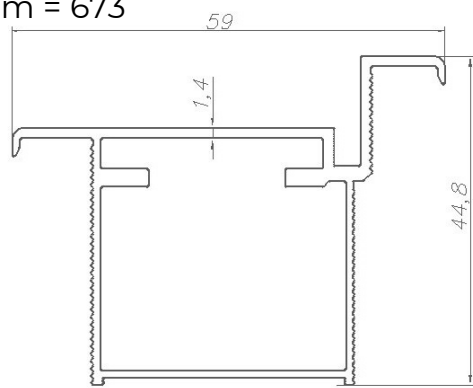
AT-9318

$m = 1\ 076$



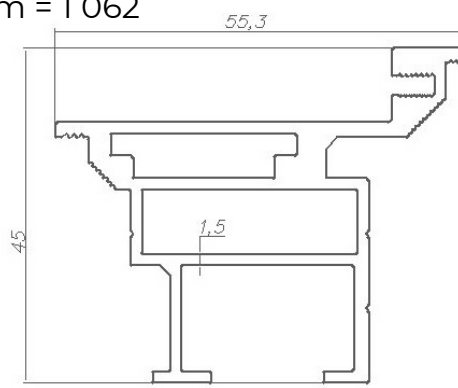
AT-9343

$m = 673$



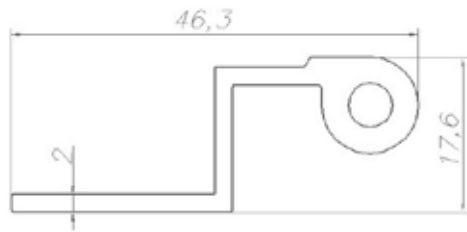
AT-9384

$m = 1\ 062$



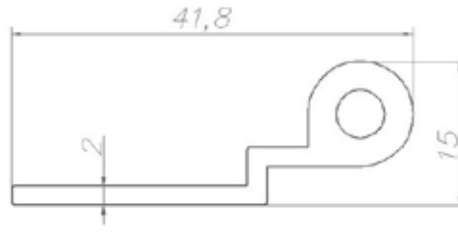
AT-9403

$m = 496$



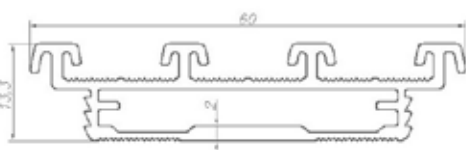
AT-9404

$m = 410$



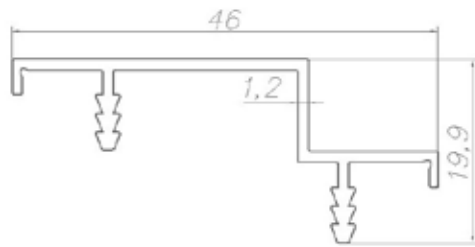
AT-9405

$m = 0$



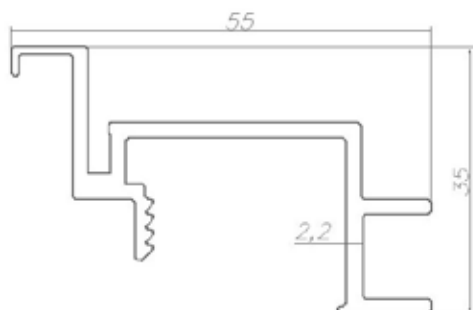
AT-9416

$m = 278$



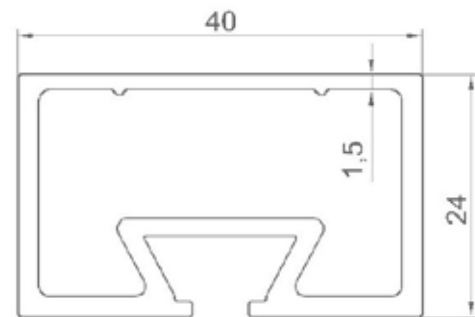
AT-9417

$m = 677$



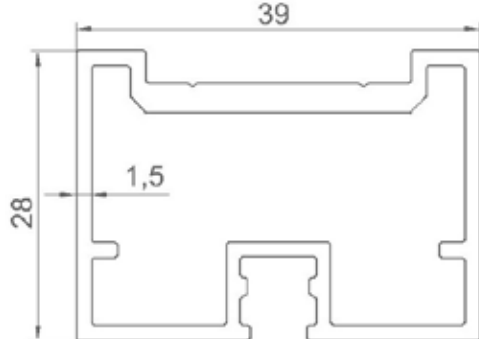
AT-9425

$m = 748$



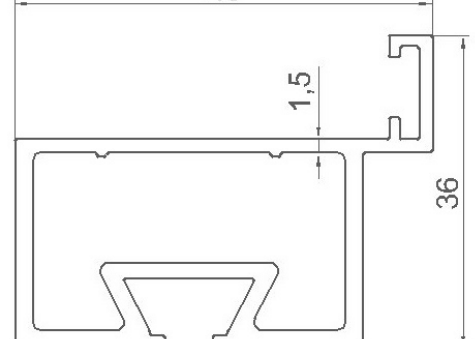
AT-9426

$m = 729$



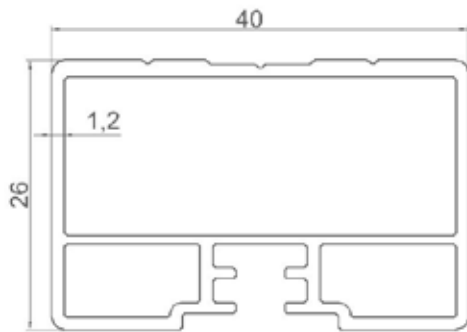
AT-9427

$m = 854$



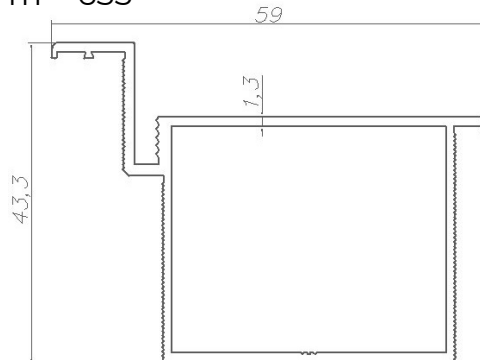
AT-9428

$m = 569$



AT-9547

$m = 635$



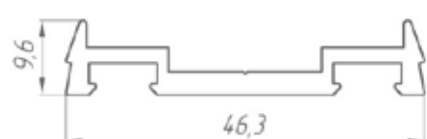
AT-1053

$m = 292$



AT-1054

$m = 430$



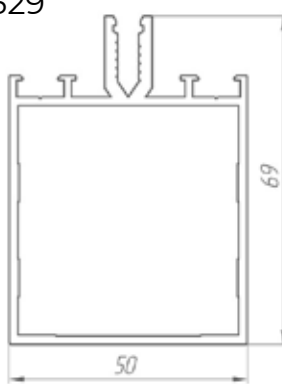
AT-1055

$m = 240$



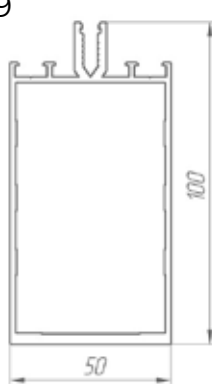
AT-1056

$m = 1\,329$



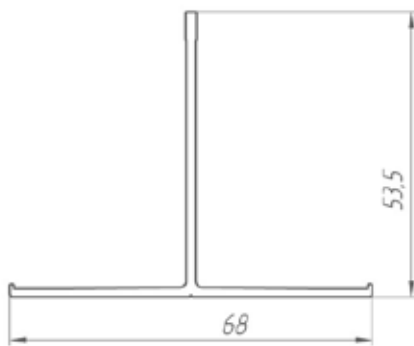
AT-1058

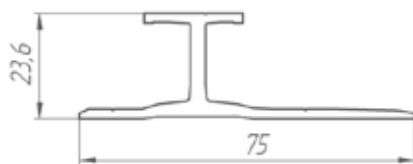
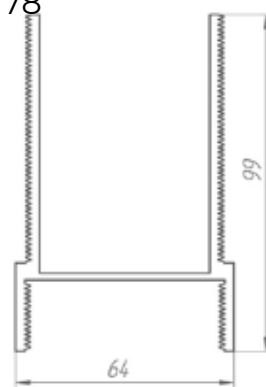
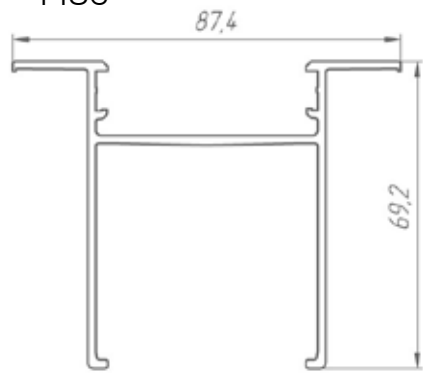
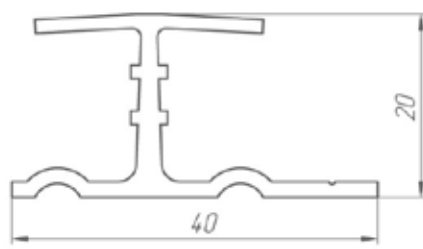
$m = 1\,829$

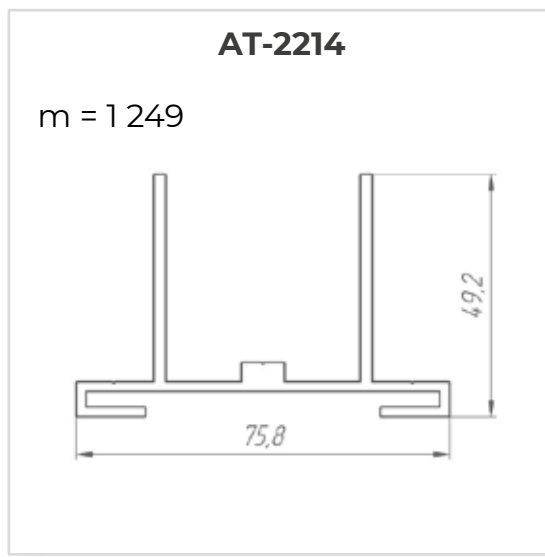
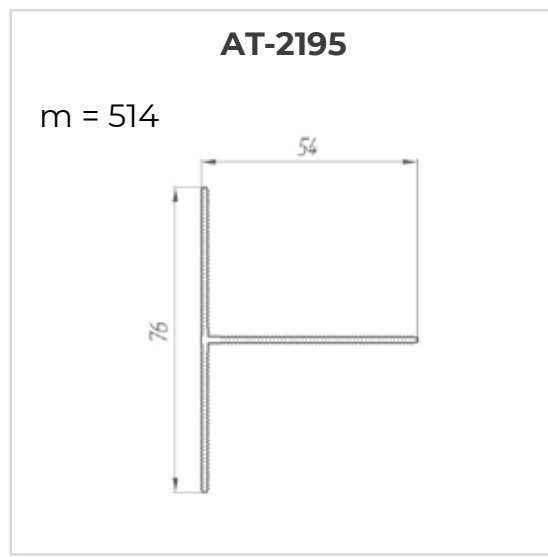
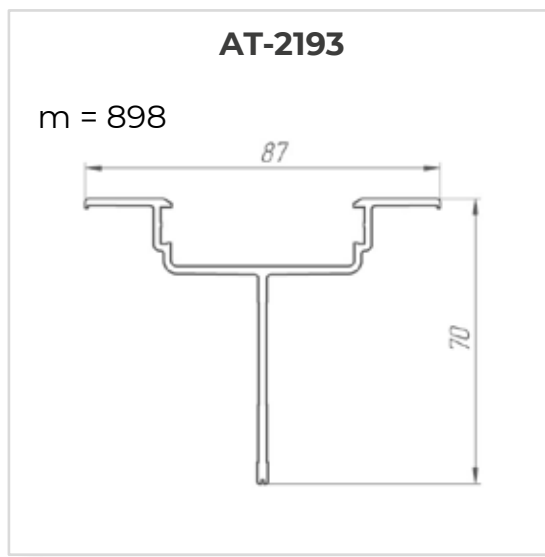
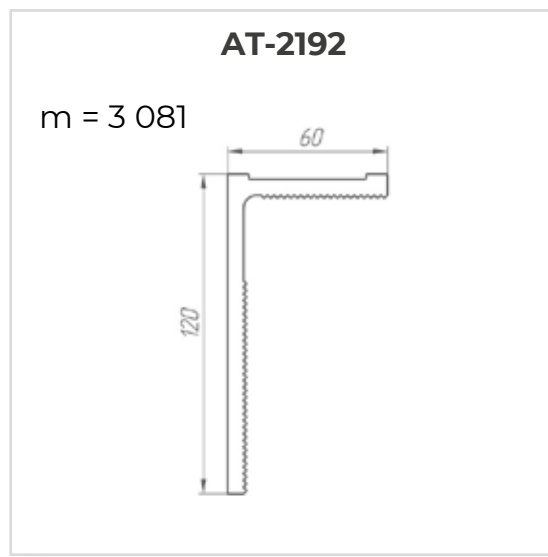
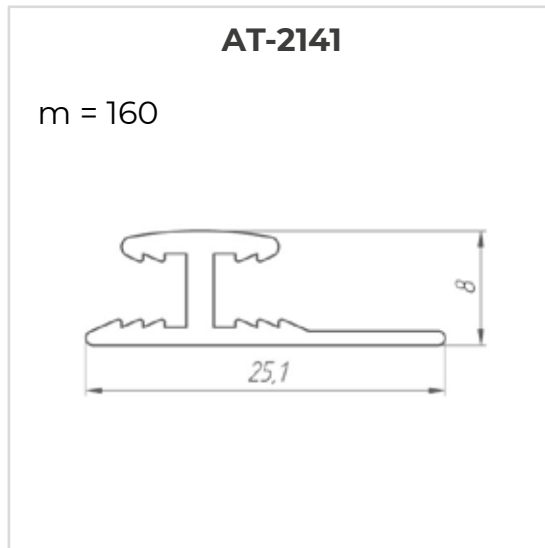
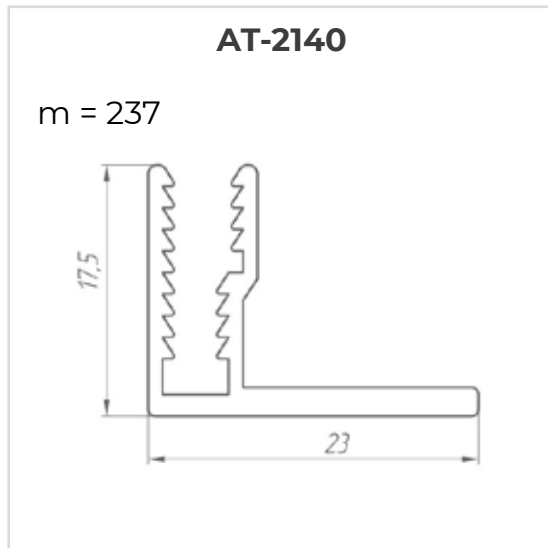


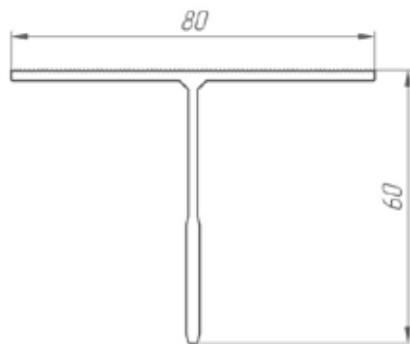
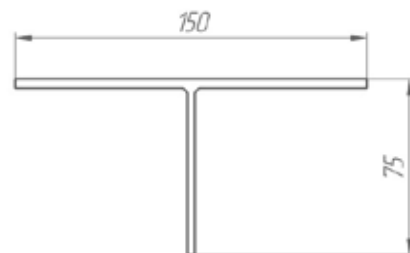
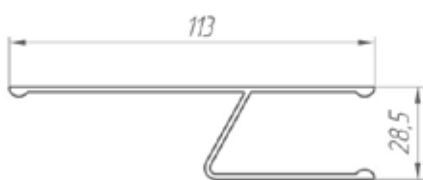
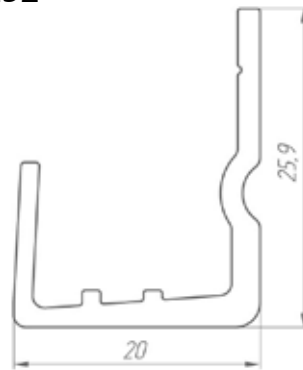
AT-1181

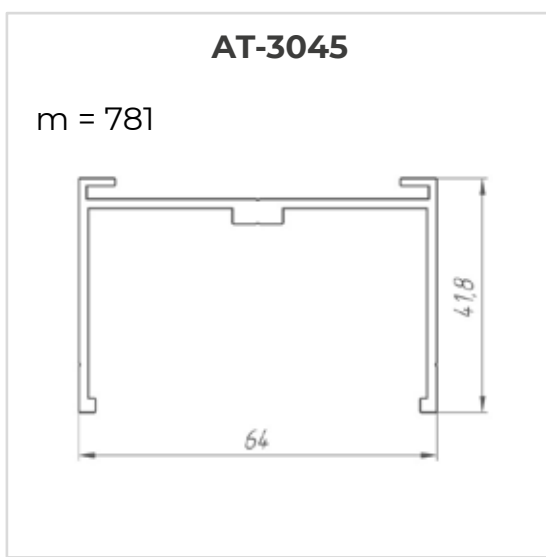
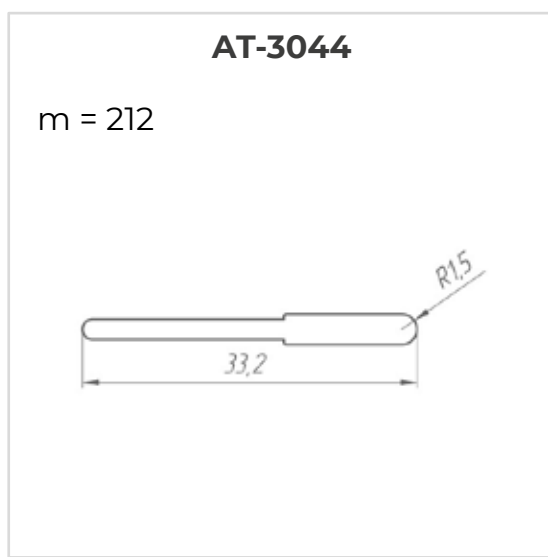
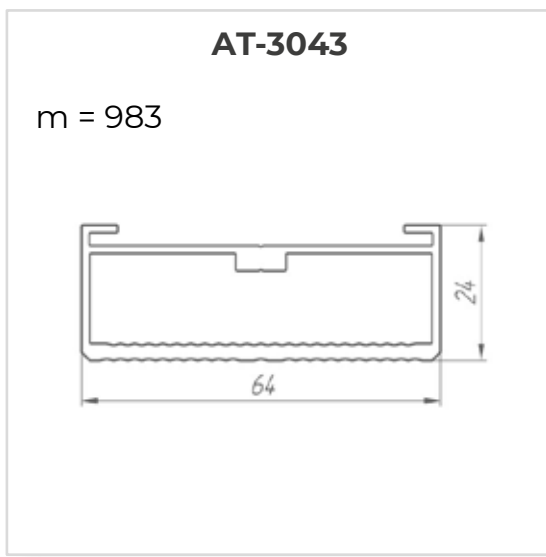
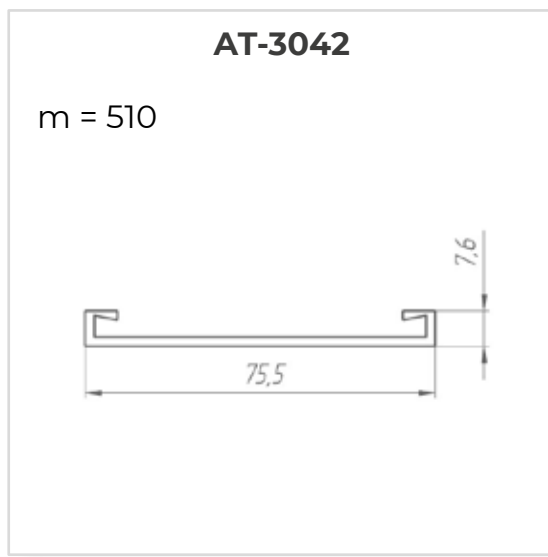
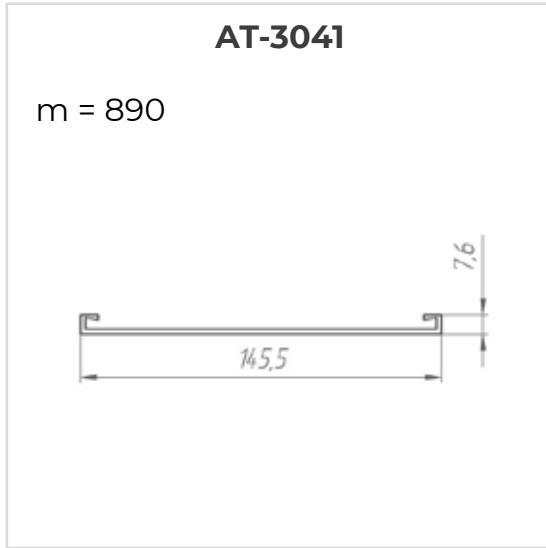
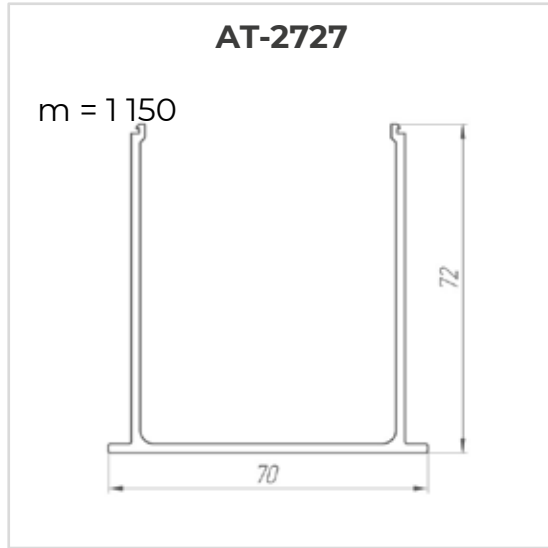
$m = 567$

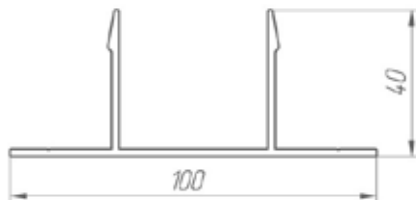
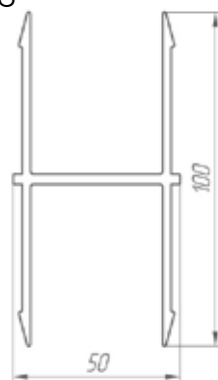
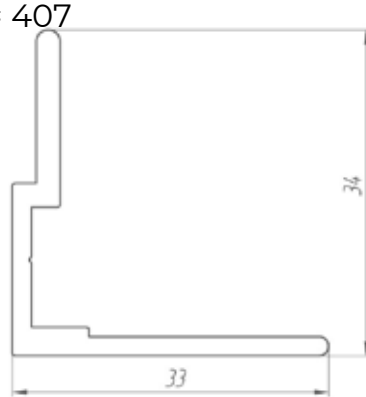
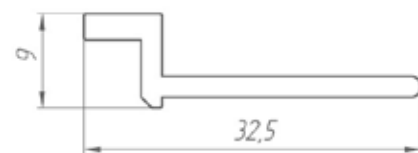
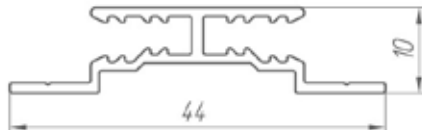
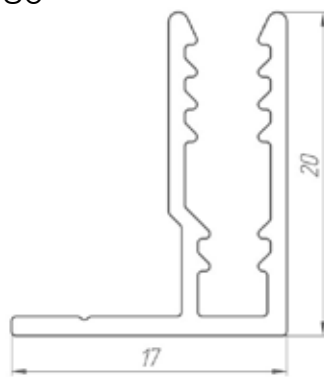


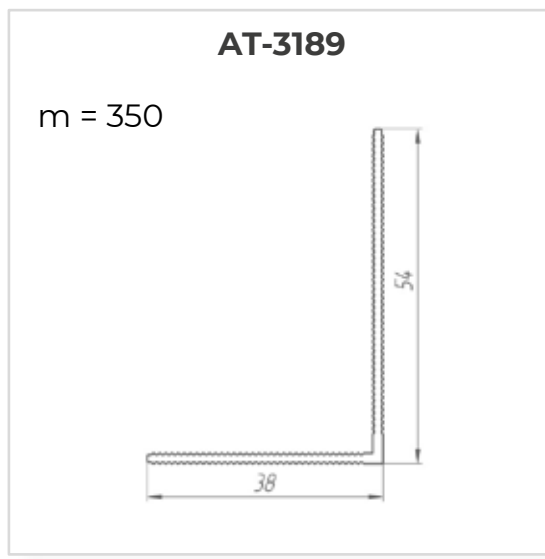
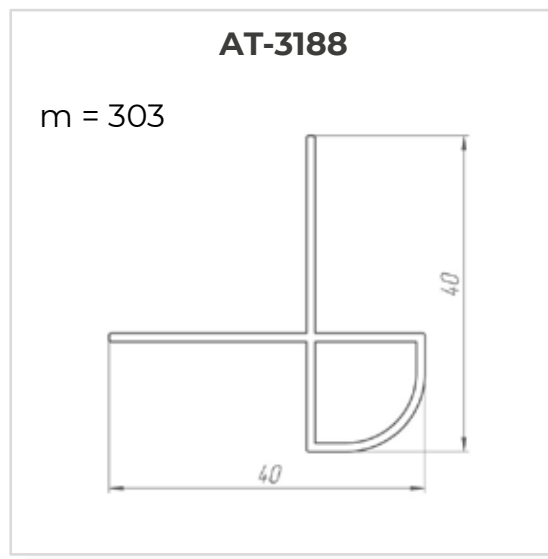
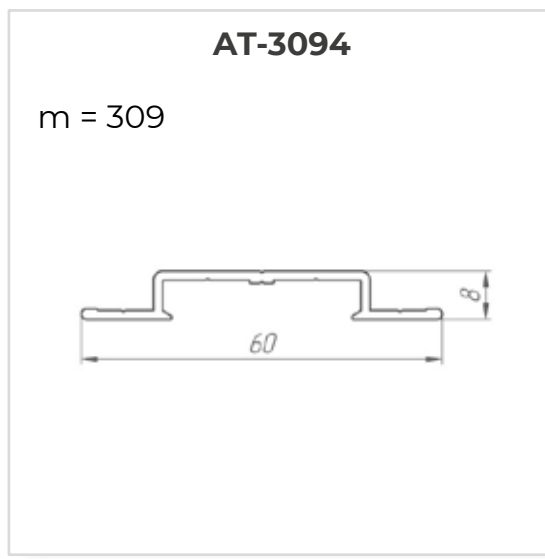
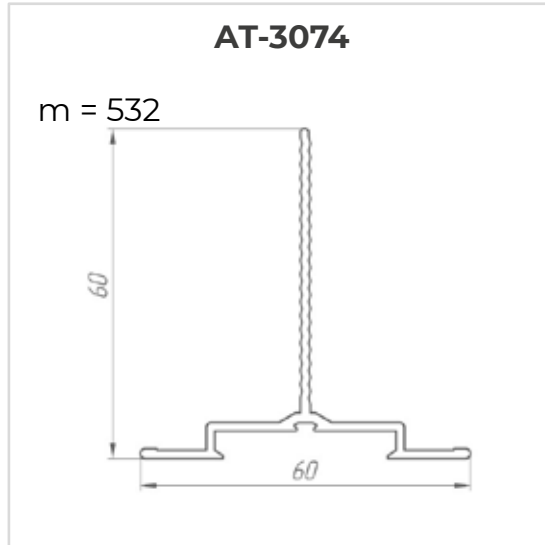
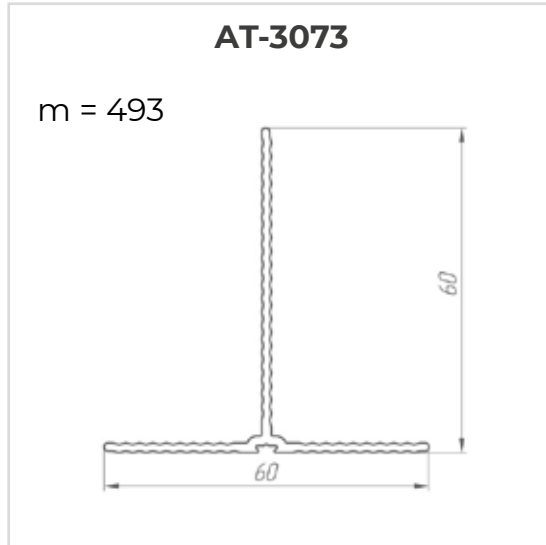
AT-1341 $m = 779$ **AT-1350** $m = 2\,178$ **AT-1923** $m = 1186$ **AT-2023** $m = 458$ **AT-2048** $m = 420$ **AT-2121** $m = 677$ 

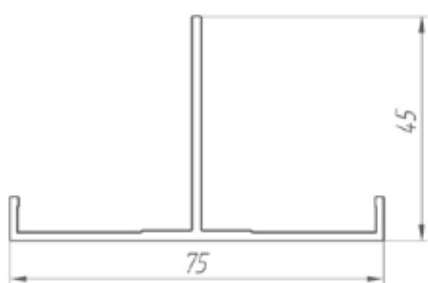
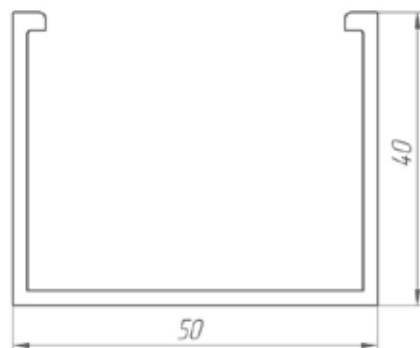
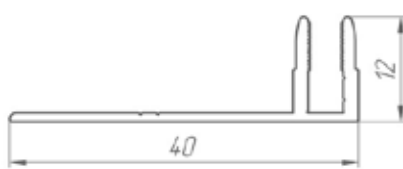
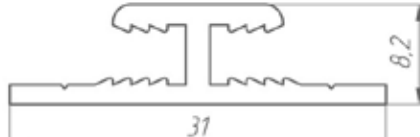


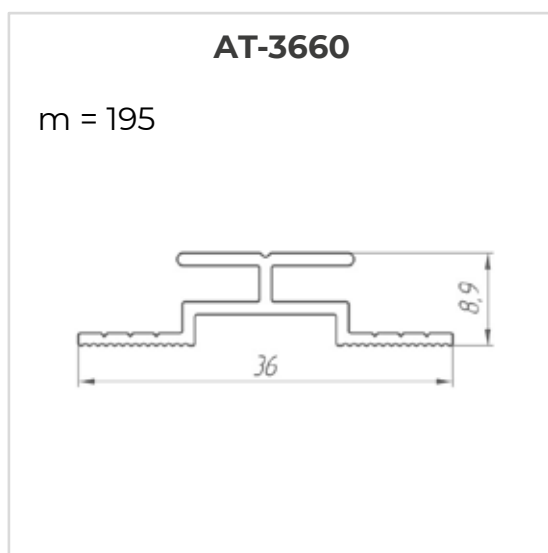
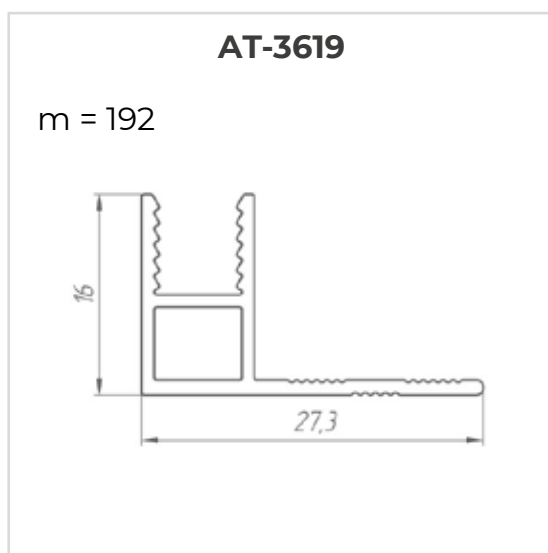
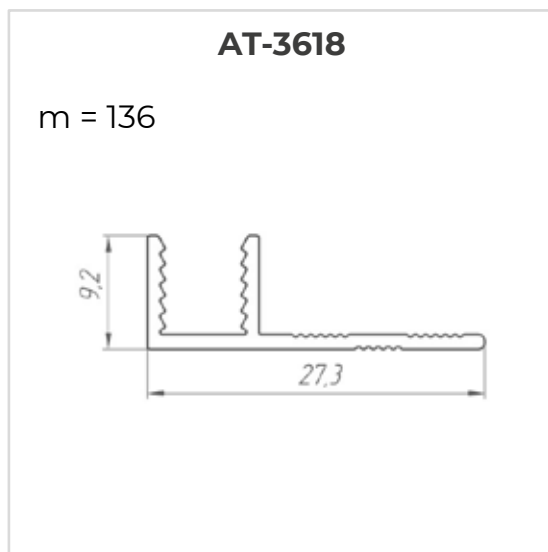
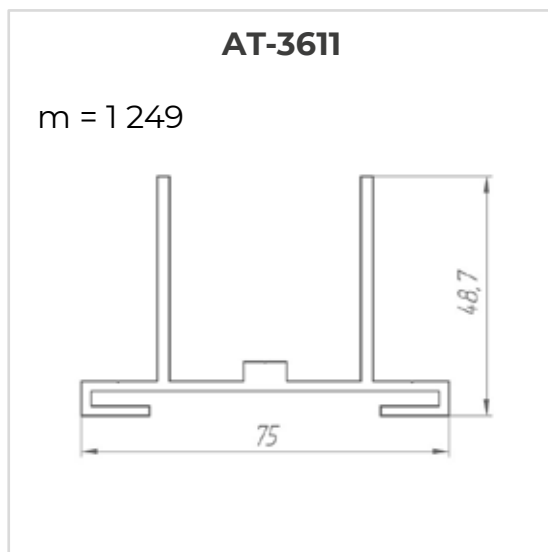
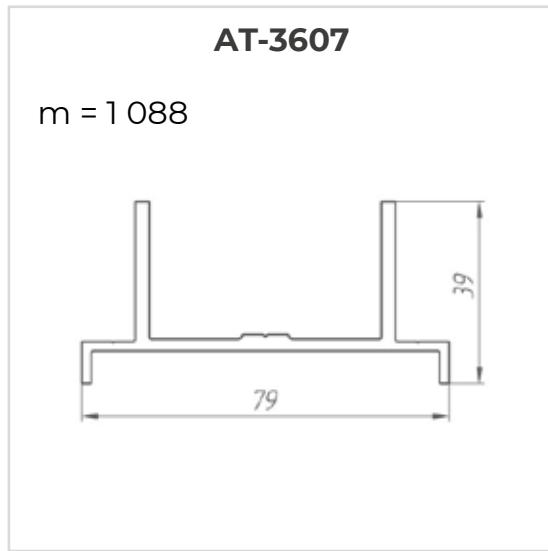
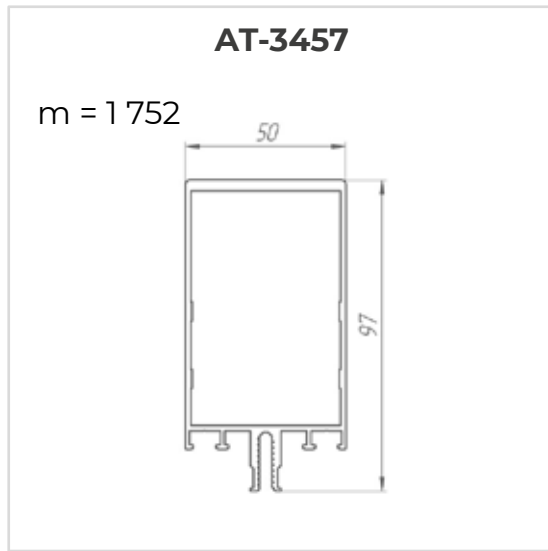
AT-2254 $m = 852$ **AT-2255** $m = 2\,214$ **AT-2438** $m = 877$ **AT-2441** $m = 292$ **AT-2630** $m = 216$ **AT-2635** $m = 260$ 

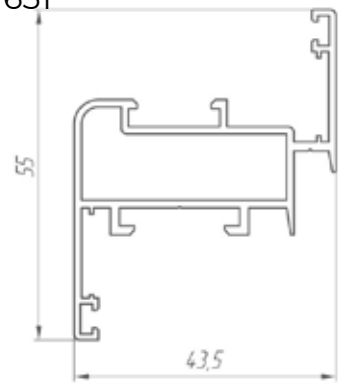
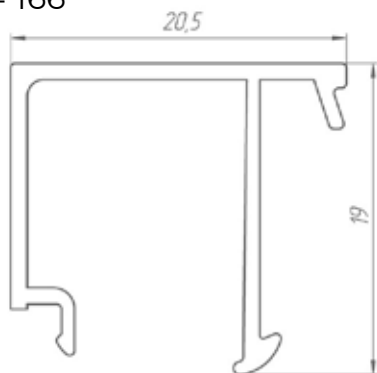
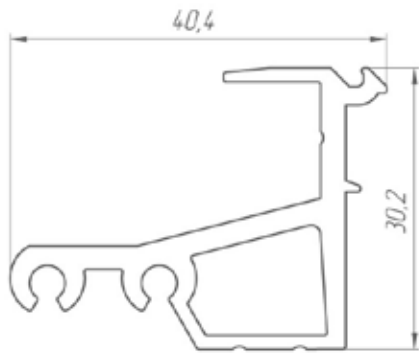
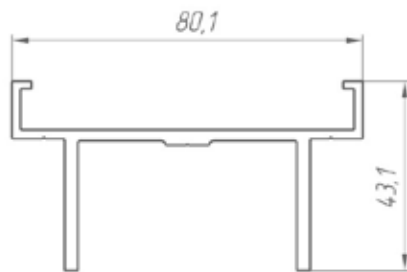
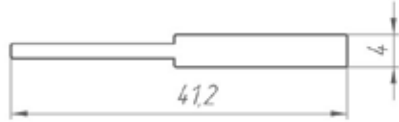
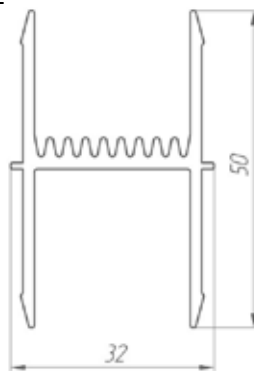


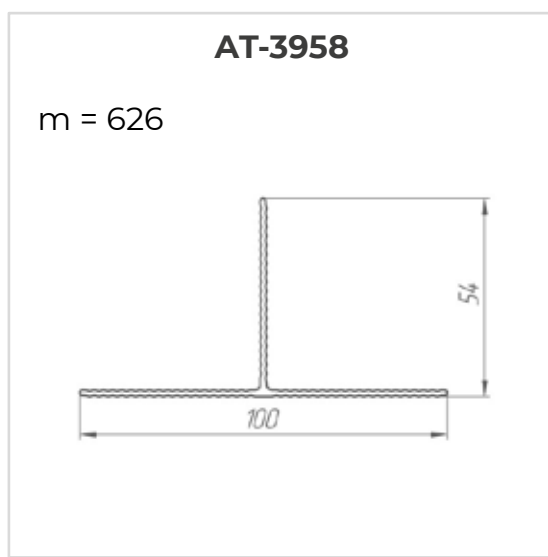
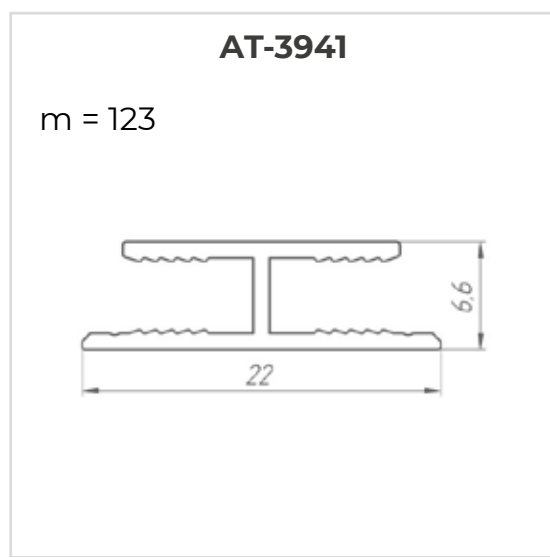
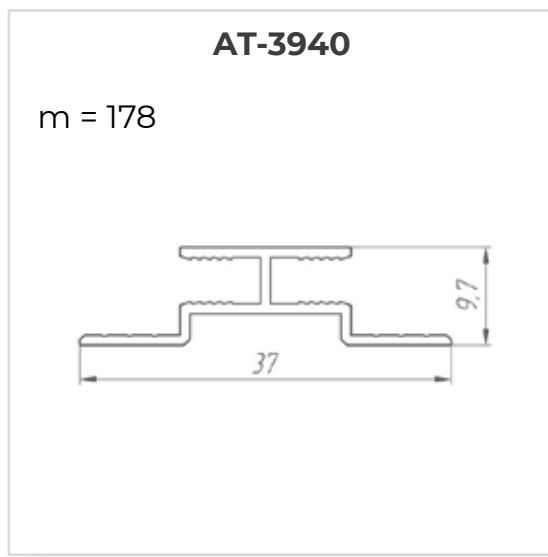
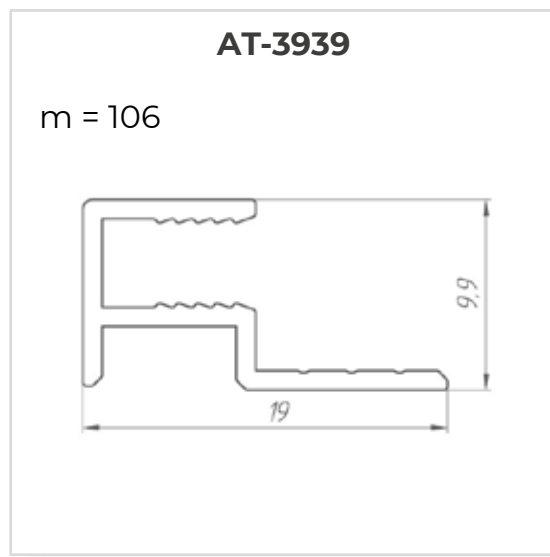
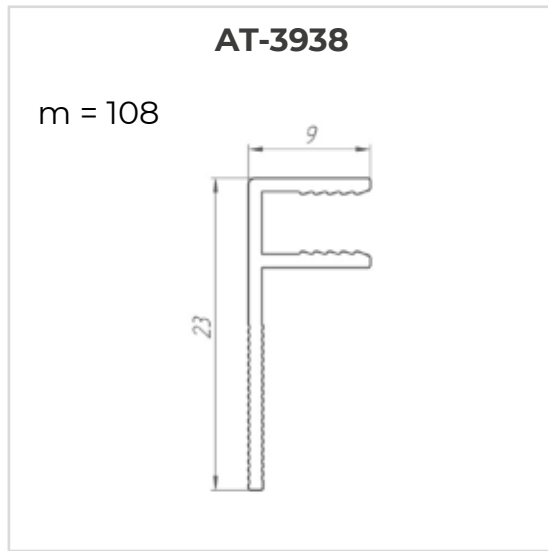
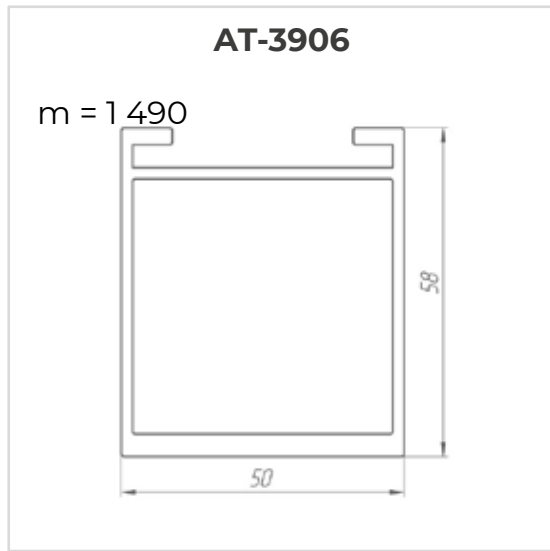
AT-3046 $m = 965$ **AT-3047** $m = 1696$ **AT-3048** $m = 407$ **AT-3049** $m = 219$ **AT-3055** $m = 258$ **AT-3056** $m = 180$ 

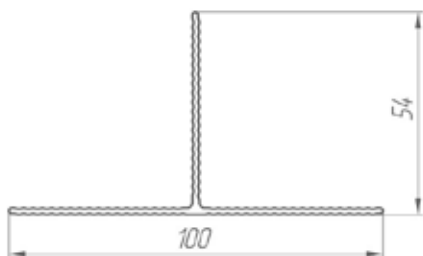
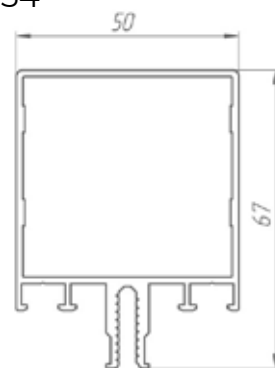
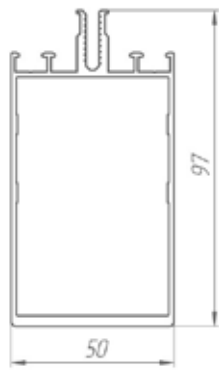
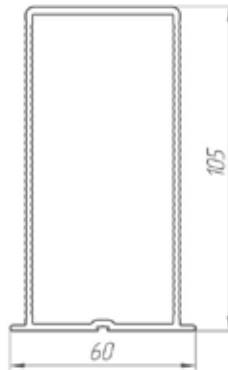
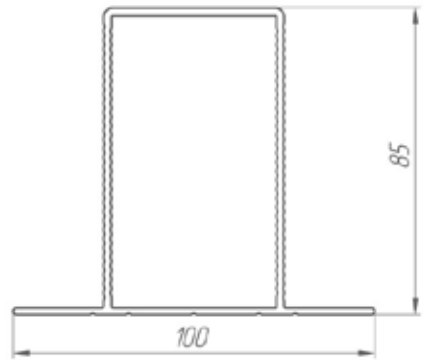


AT-3220 $m = 644$ **AT-3332** $m = 716$ **AT-3333** $m = 420$ **AT-3337** $m = 201$ **AT-3338** $m = 166$ **AT-3356** $m = 241$ 



AT-3698 $m = 651$ **AT-3699** $m = 166$ **AT-3713** $m = 673$ **AT-3813** $m = 1161$ **AT-3824** $m = 327$ **AT-3868** $m = 712$ 



AT-4026 $m = 335$ **AT-4170** $m = 1154$ **AT-4171** $m = 1670$ **AT-4234** $m = 1726$ **AT-4235** $m = 1614$ **AT-4277** $m = 1728$ 

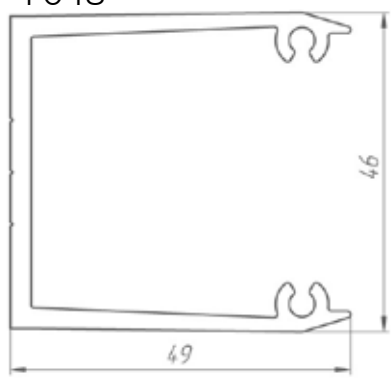
AT-4278

$m = 1390$



AT-4287

$m = 1048$



AT-4288

$m = 290$



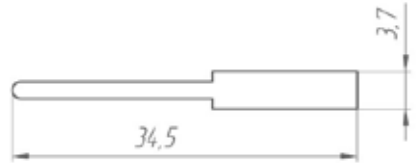
AT-4289

$m = 366$



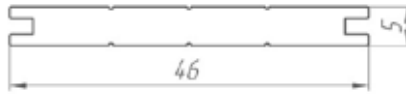
AT-4314

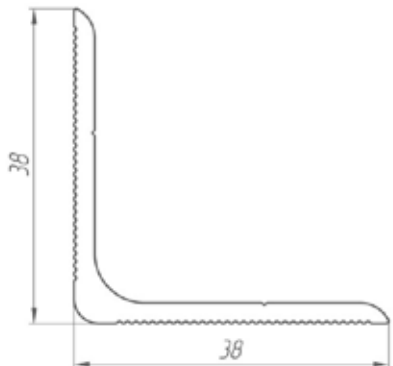
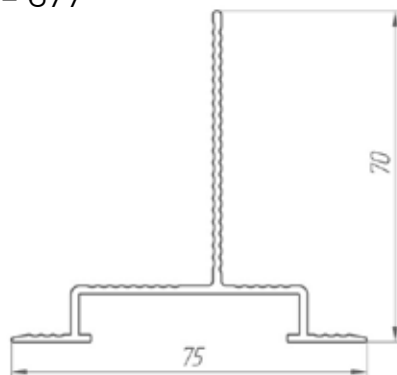
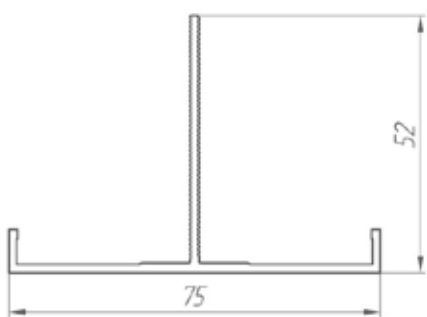
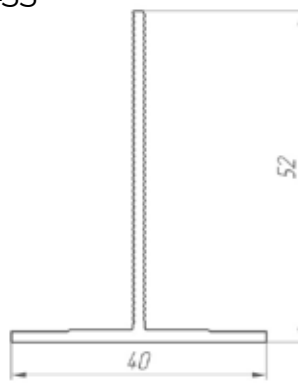
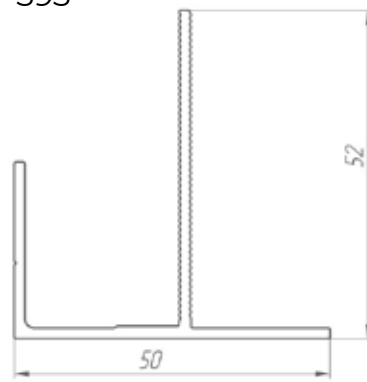
$m = 238$

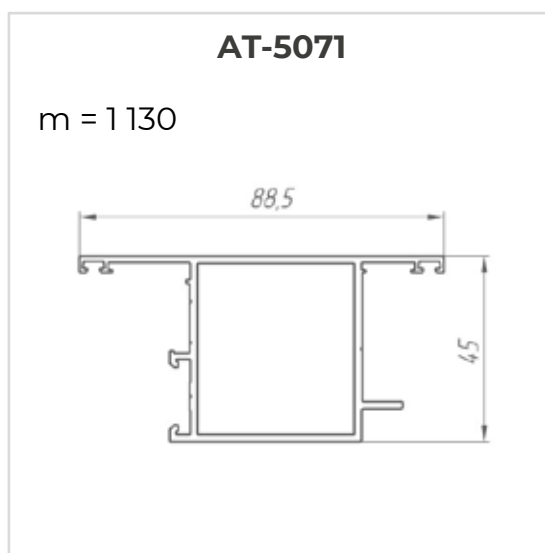
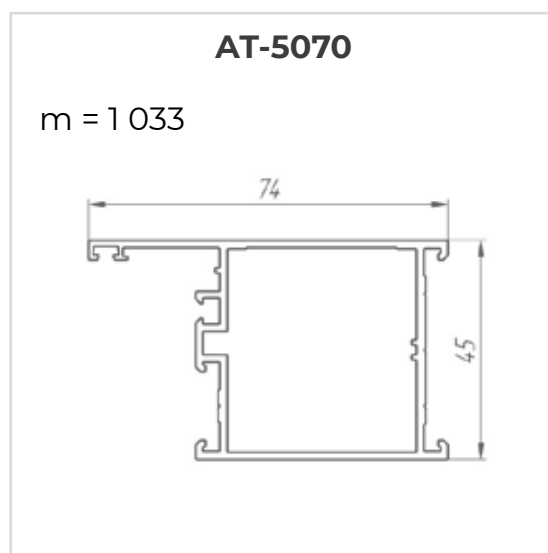
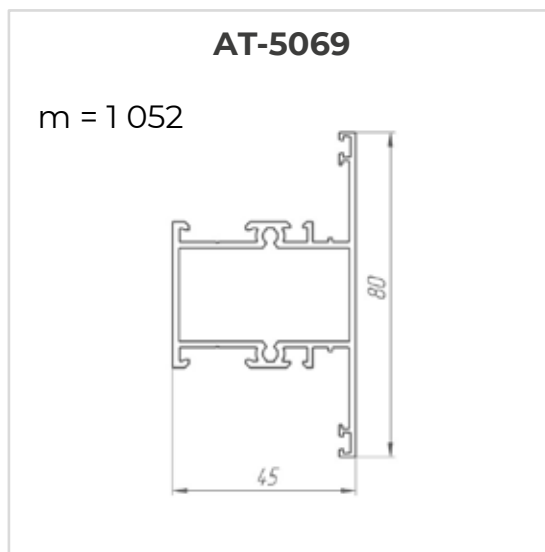
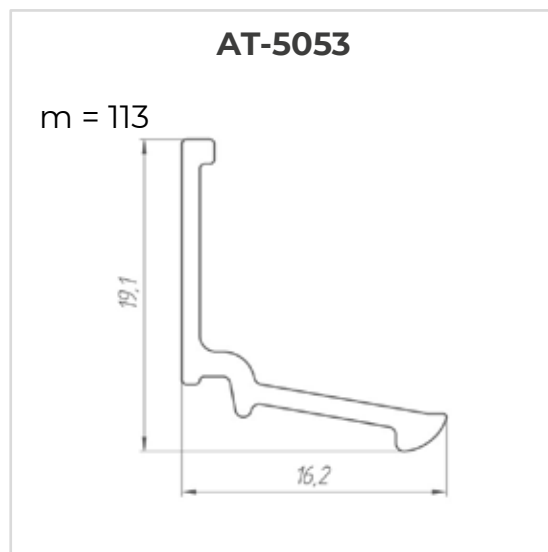
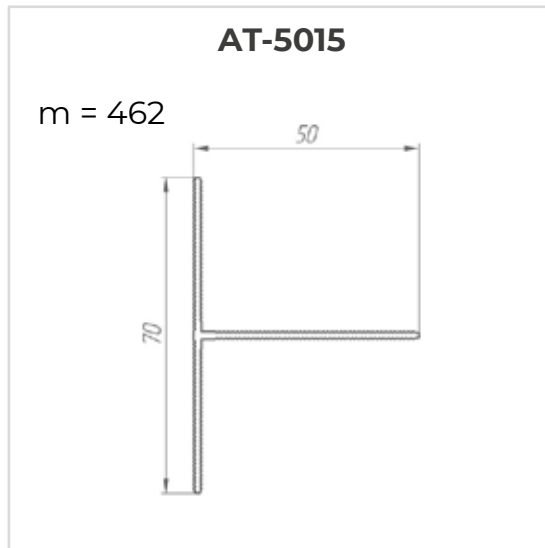
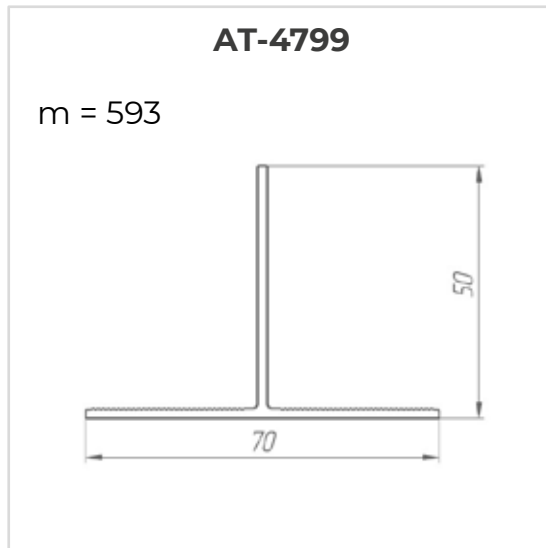


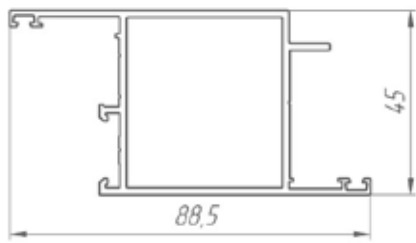
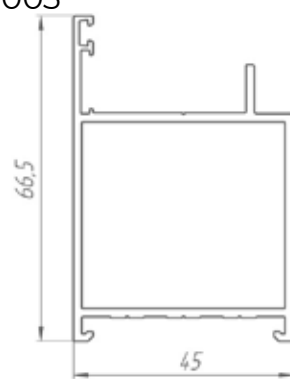
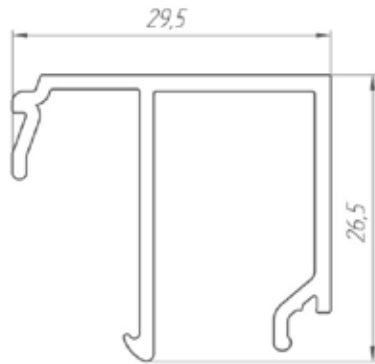
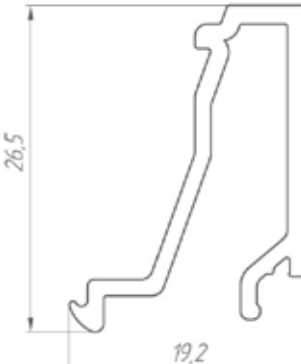
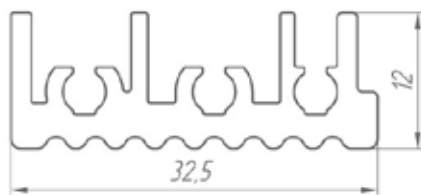
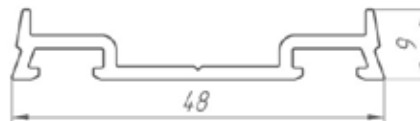
AT-4315

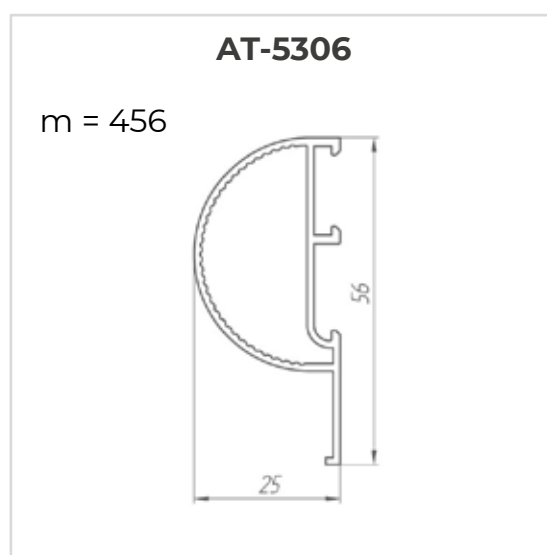
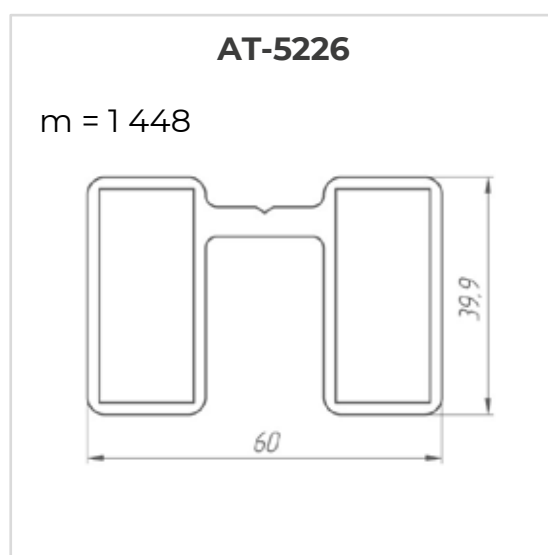
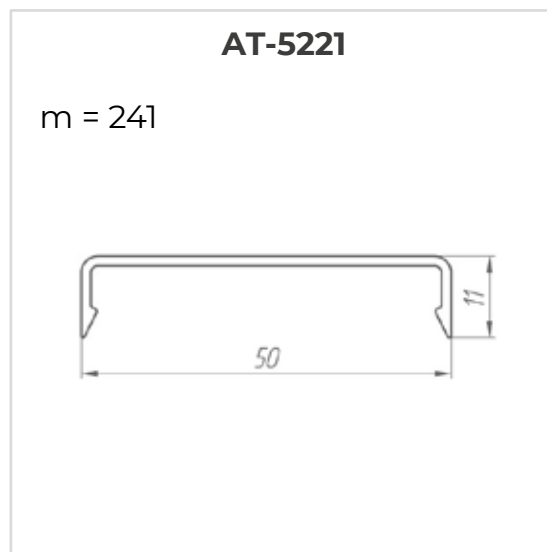
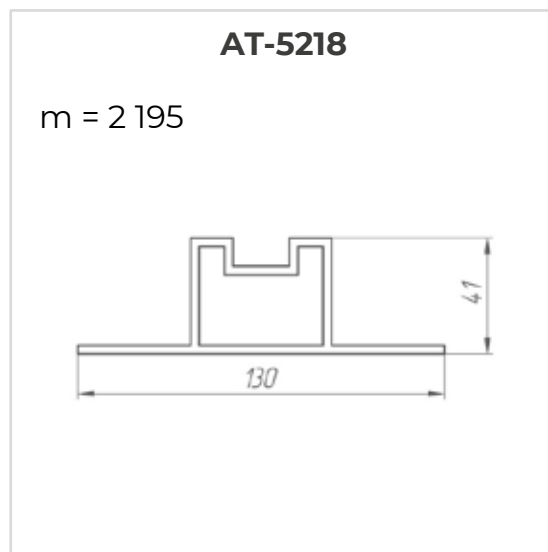
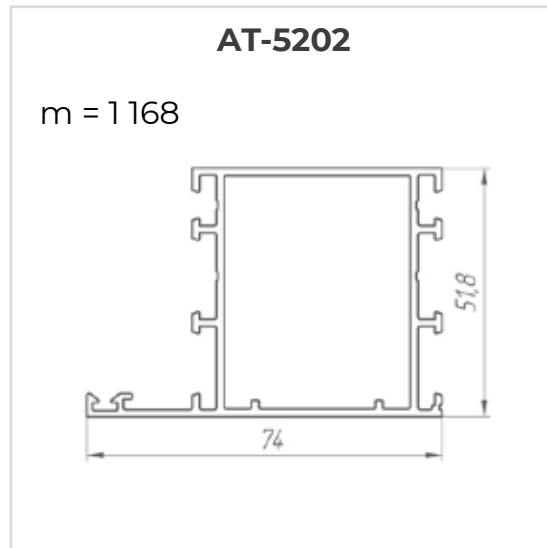
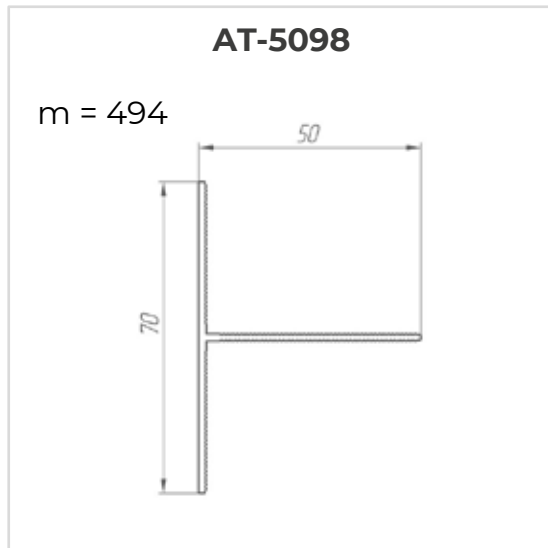
$m = 588$

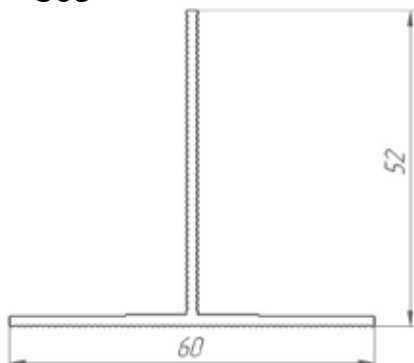
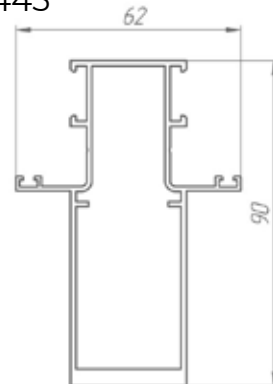
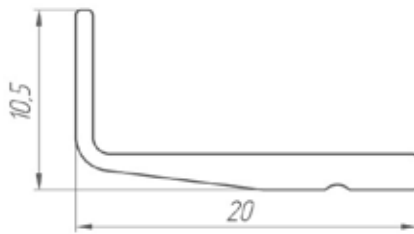


AT-4322 $m = 480$ **AT-4328** $m = 677$ **AT-4391** $m = 654$ **AT-4405** $m = 433$ **AT-4406** $m = 593$ **AT-4471** $m = 1436$ 



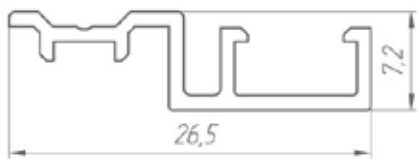
AT-5072 $m = 1130$ **AT-5073** $m = 1003$ **AT-5077** $m = 345$ **AT-5078** $m = 261$ **AT-5083** $m = 503$ **AT-5084** $m = 326$ 



AT-5424 $m = 509$ **AT-5487** $m = 1445$ **AT-5514** $m = 234$ **AT-5515** $m = 281$ **AT-5516** $m = 355$ **AT-5615** $m = 114$ 

AT-5616

$m = 138$



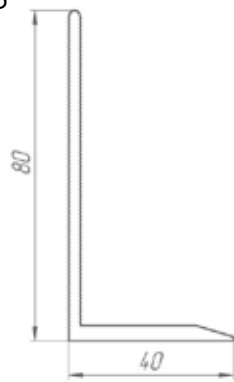
AT-5621

$m = 1098$



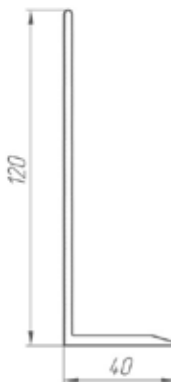
AT-5622

$m = 945$



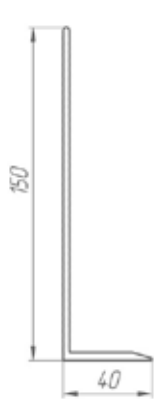
AT-5623

$m = 1250$



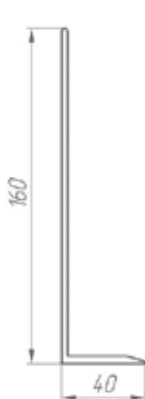
AT-5624

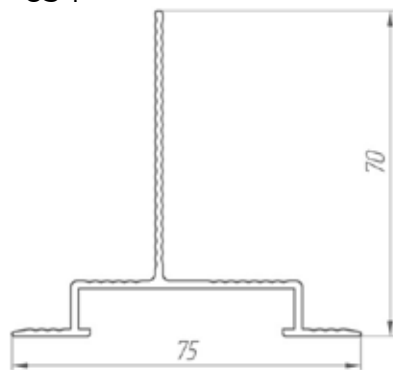
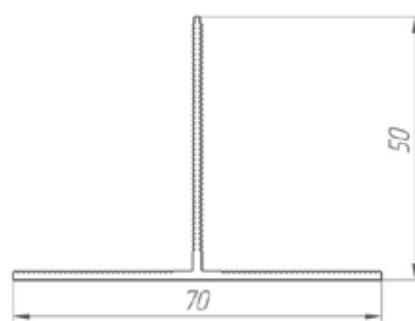
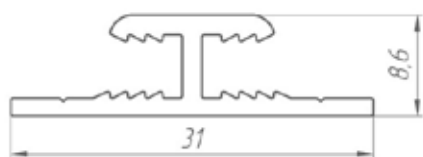
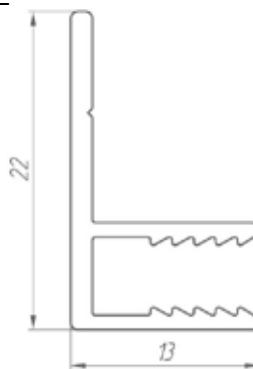
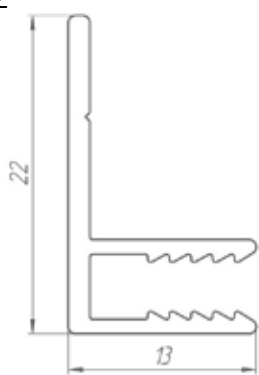
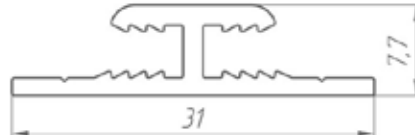
$m = 1478$

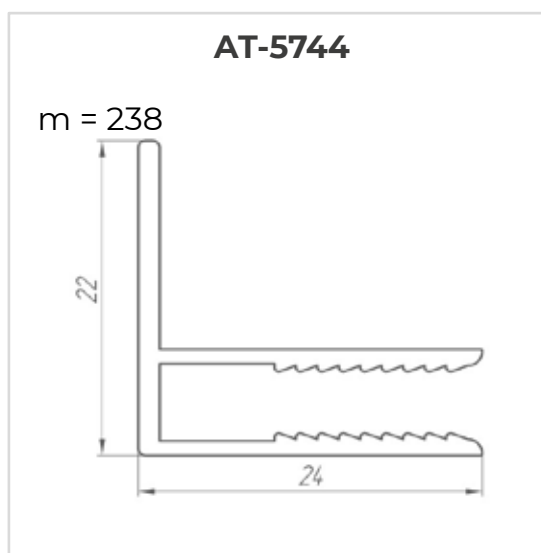
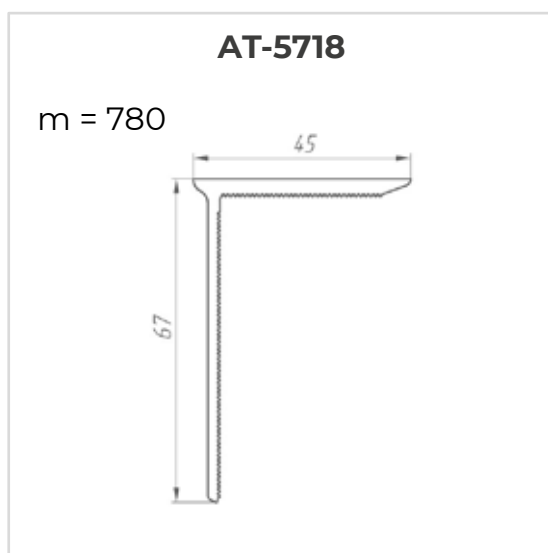
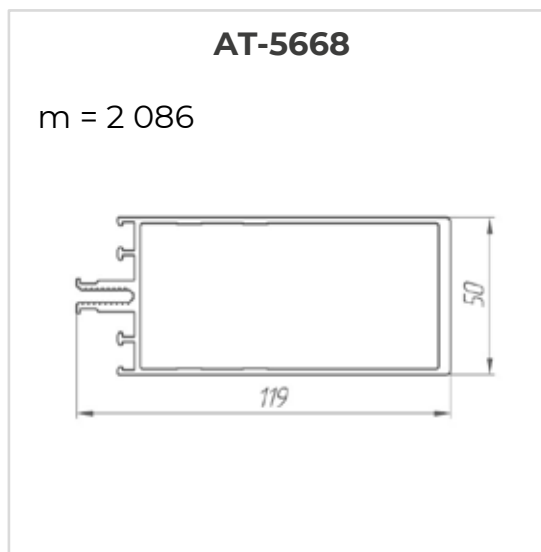
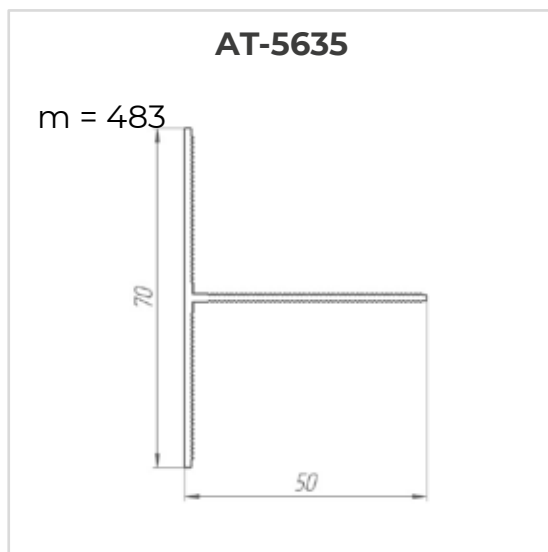
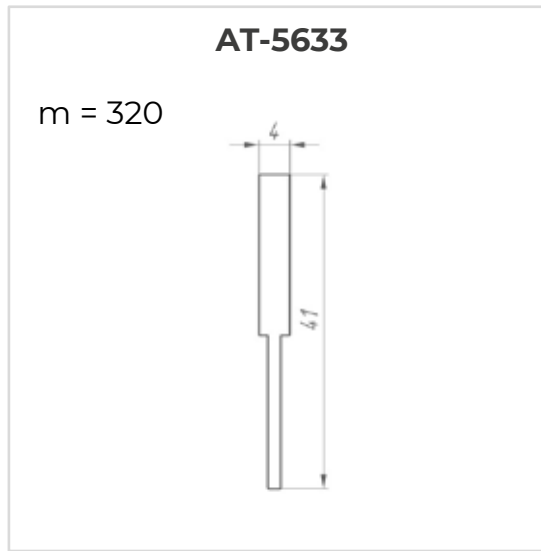
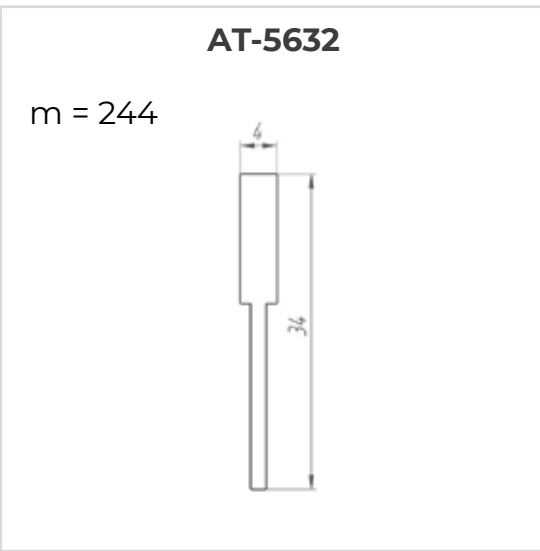


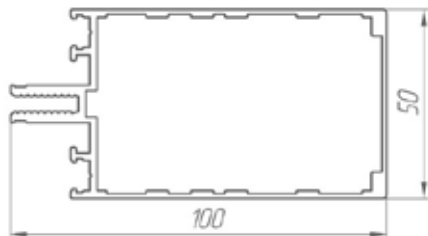
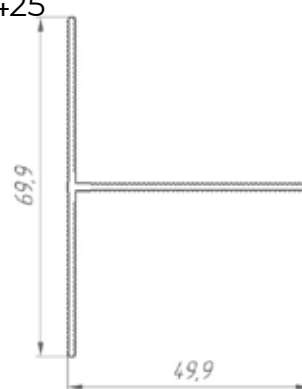
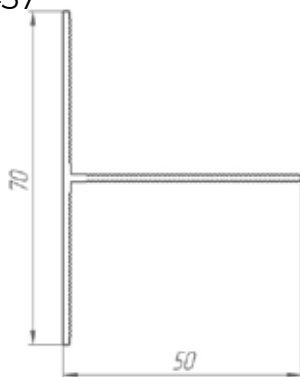
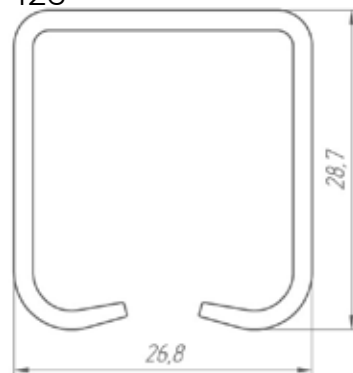
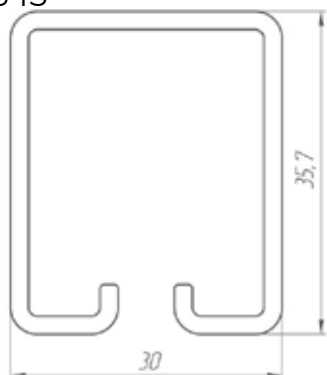
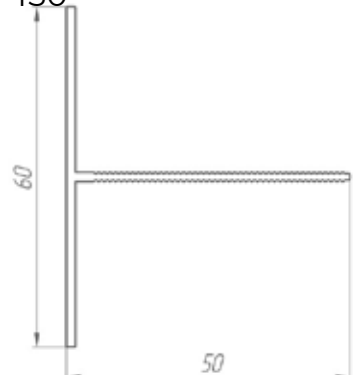
AT-5625

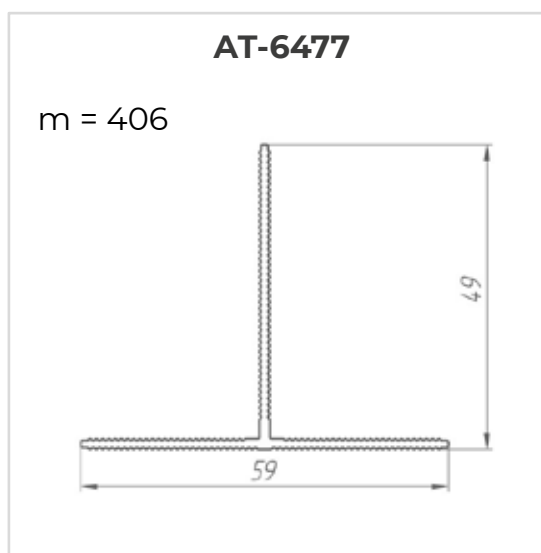
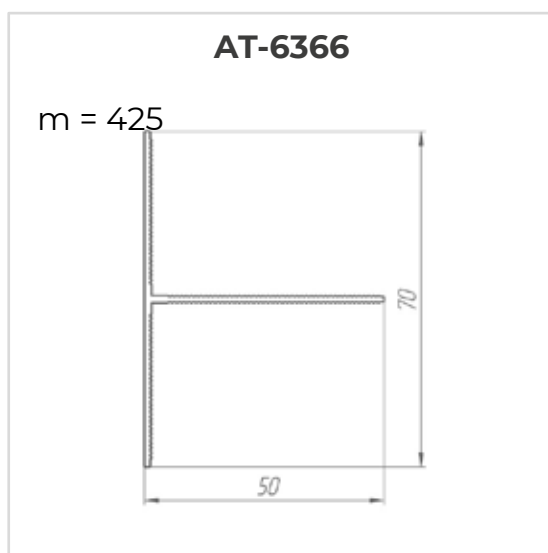
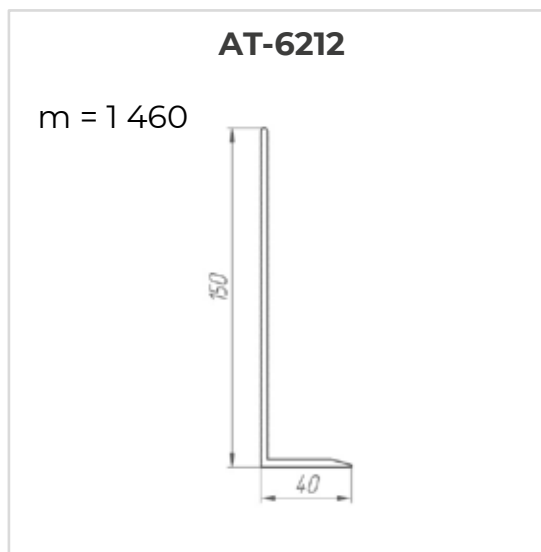
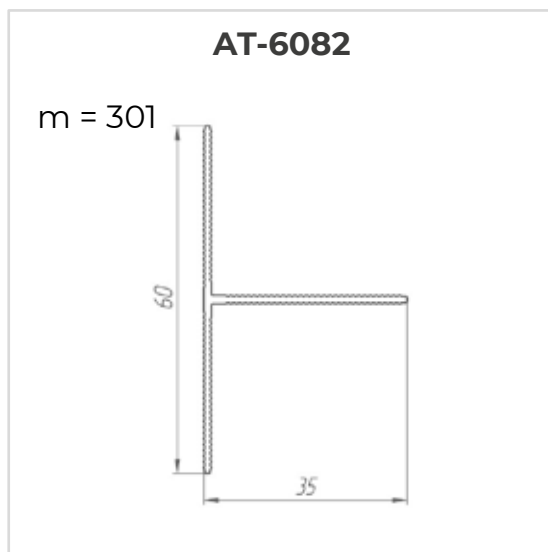
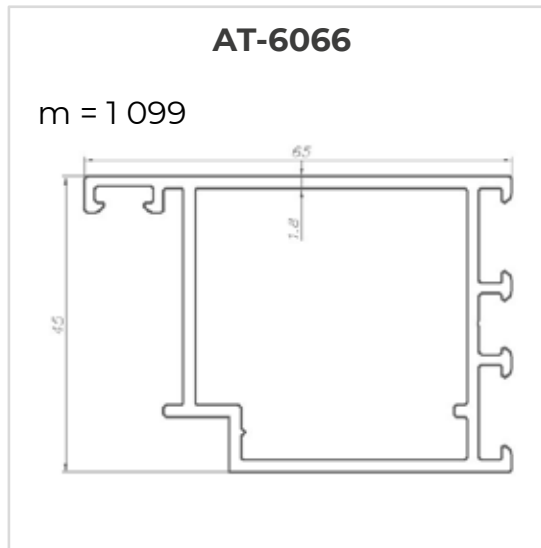
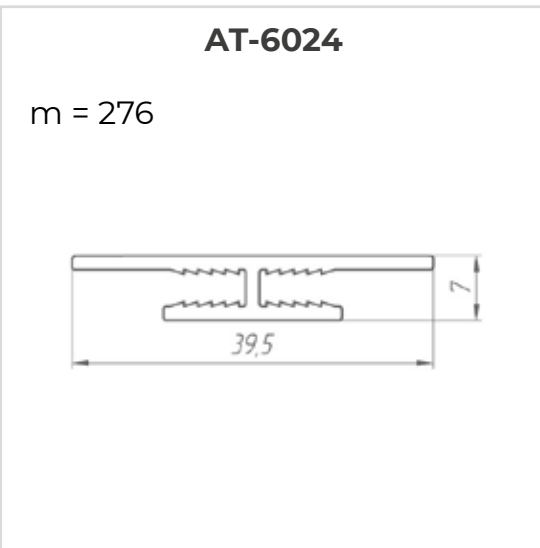
$m = 1554$

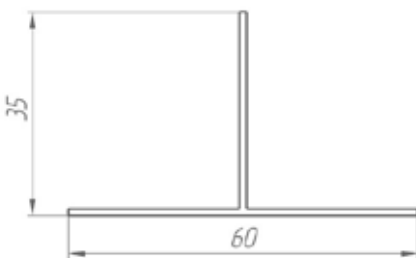
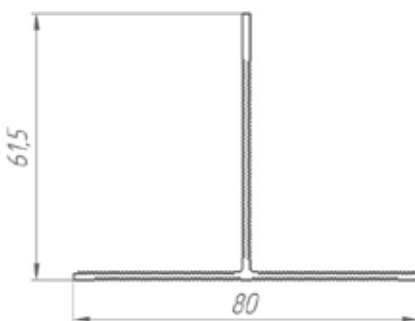
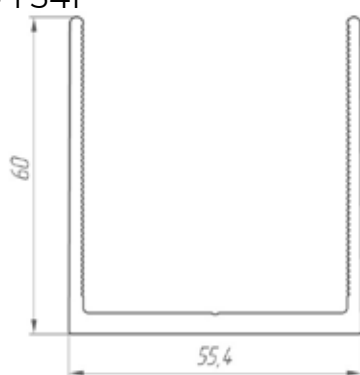
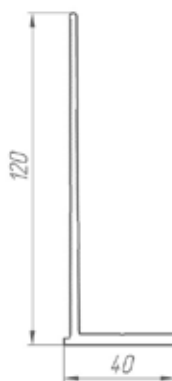


AT-5626 $m = 654$ **AT-5627** $m = 485$ **AT-5628** $m = 222$ **AT-5629** $m = 162$ **AT-5630** $m = 162$ **AT-5631** $m = 222$ 



AT-5784 $m = 1475$ **AT-5855** $m = 425$ **AT-5906** $m = 457$ **AT-5951** $m = 426$ **AT-5952** $m = 645$ **AT-5965** $m = 450$ 



AT-6495 $m = 2\ 042$ **AT-6516** $m = 2\ 289$ **AT-6636** $m = 314$ **AT-6663** $m = 554$ **AT-6664** $m = 1\ 341$ **AT-6665** $m = 1\ 284$ 

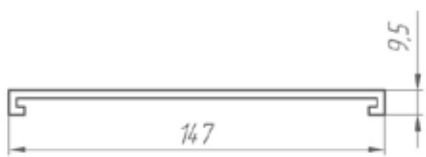
AT-6684

$m = 784$



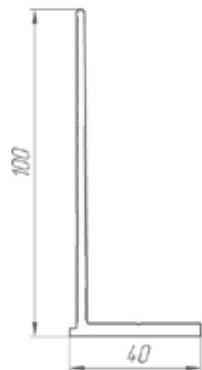
AT-6685

$m = 1353$



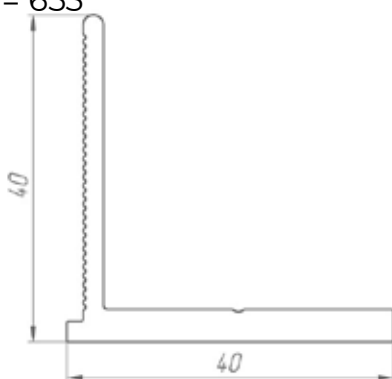
AT-6723

$m = 1114$



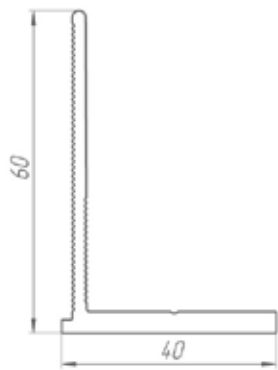
AT-6724

$m = 653$



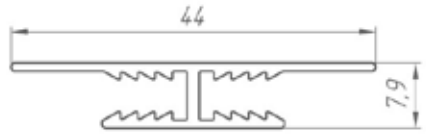
AT-6725

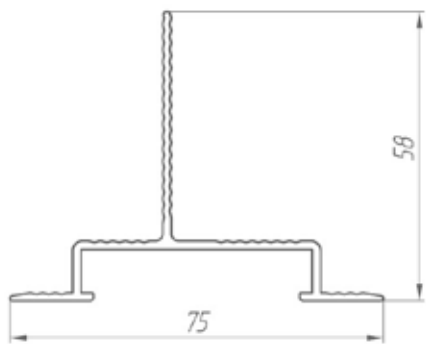
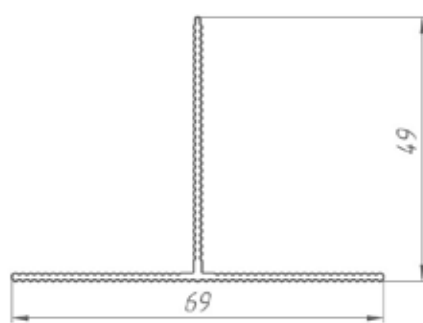
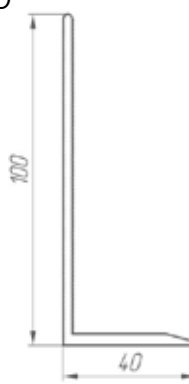
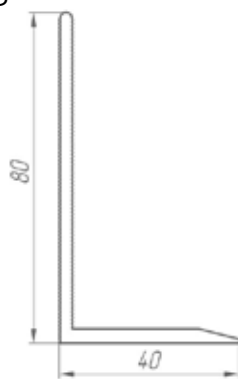
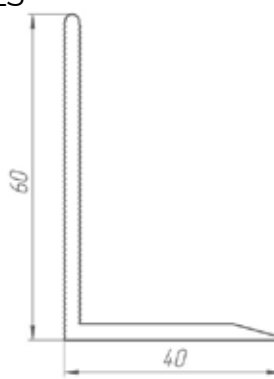
$m = 787$

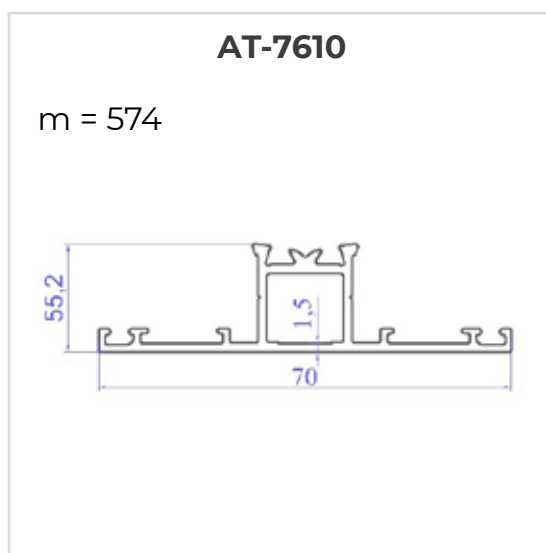
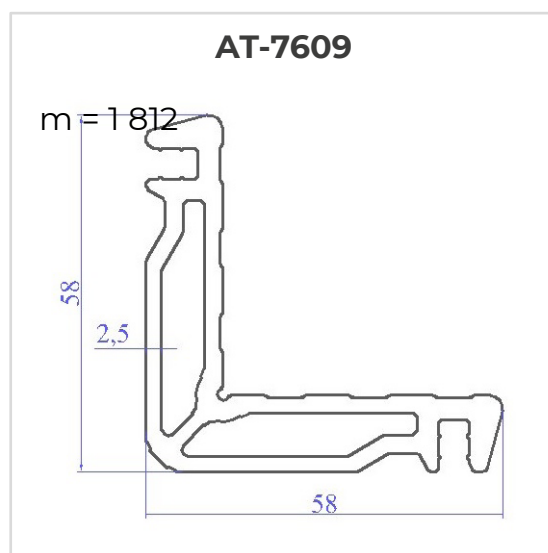
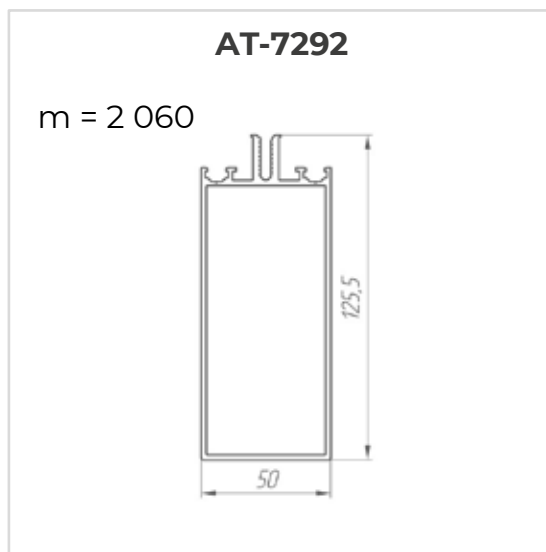
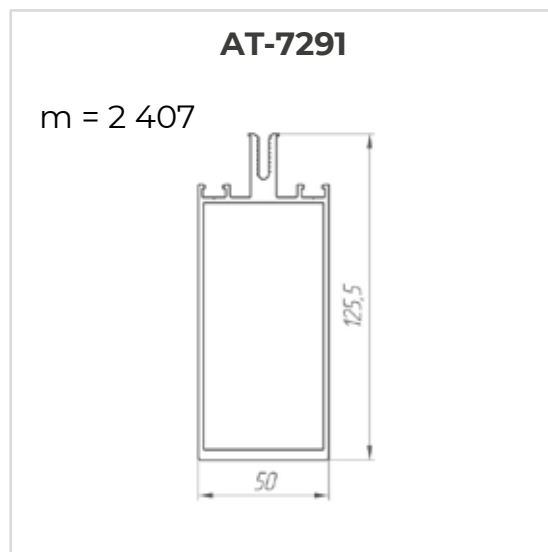
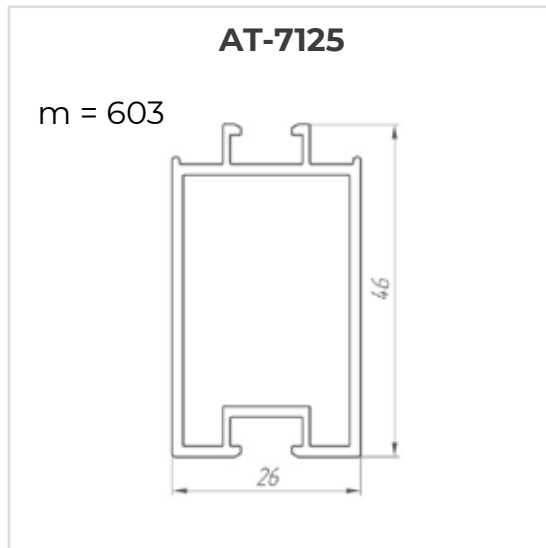
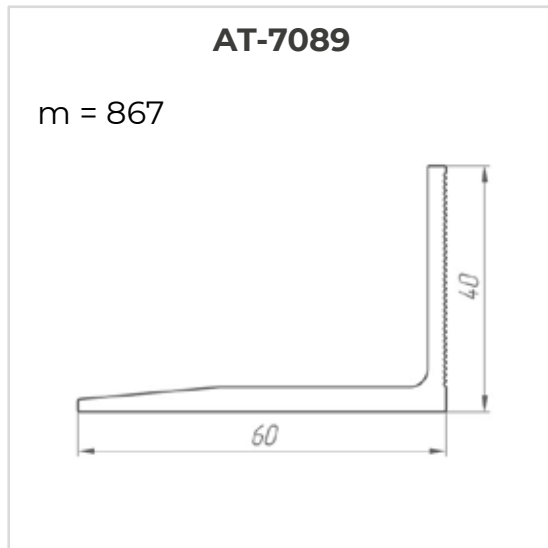


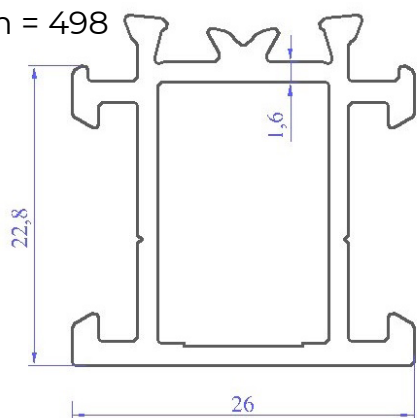
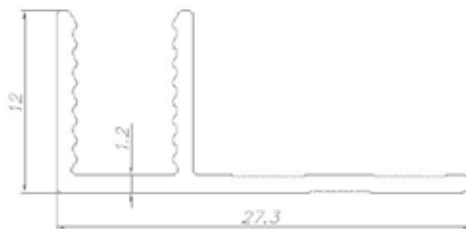
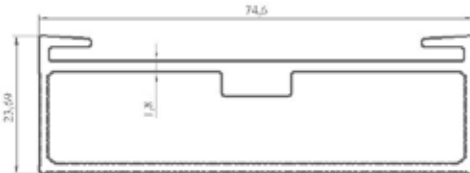
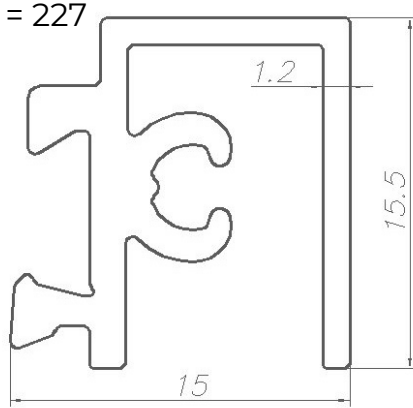
AT-6813

$m = 252$



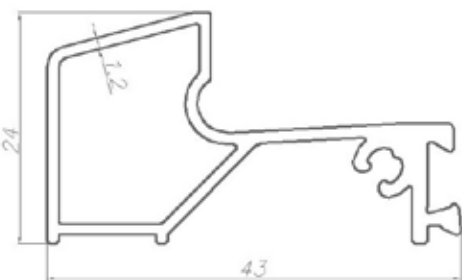
AT-6853 $m = 603$ **AT-6875** $m = 382$ **AT-7008** $m = 1450$ **AT-7083** $m = 1080$ **AT-7084** $m = 928$ **AT-7086** $m = 723$ 



AT-7611 $m = 498$ **AT-7615** $m = 1232$ **AT-7618** $m = 1537$ **AT-7736** $m = 154$ **AT-7833** $m = 1056$ **AT-7990** $m = 227$ 

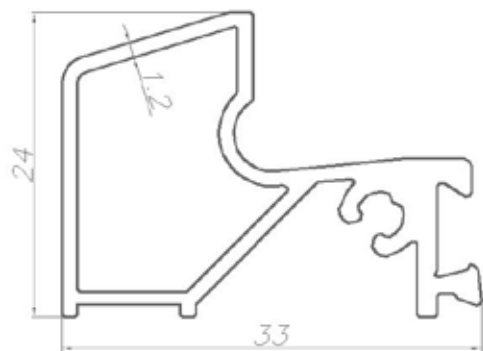
AT-7991

$m = 451$



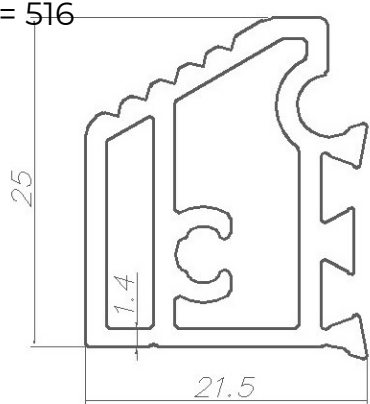
AT-7992

$m = 410$



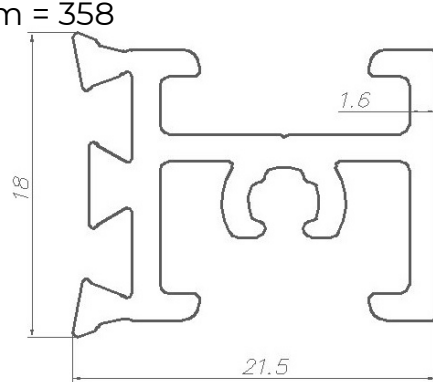
AT-8000

$m = 516$



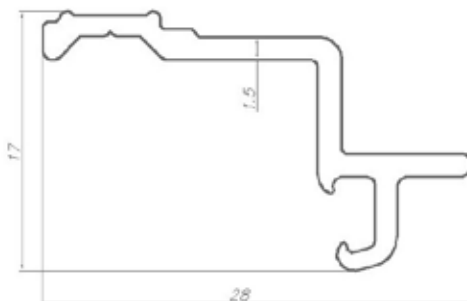
AT-8001

$m = 358$



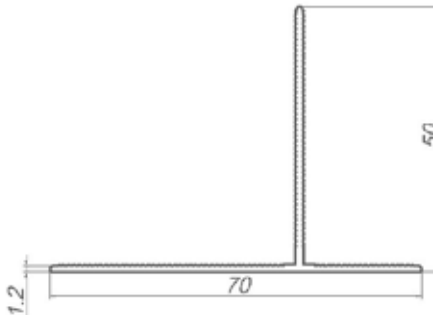
AT-8002

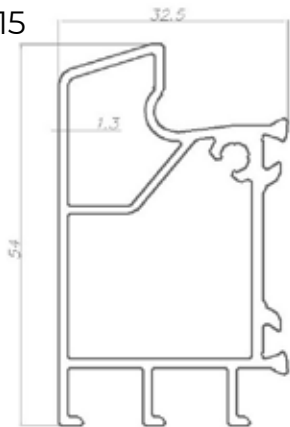
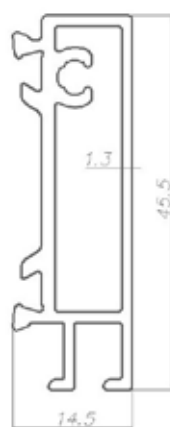
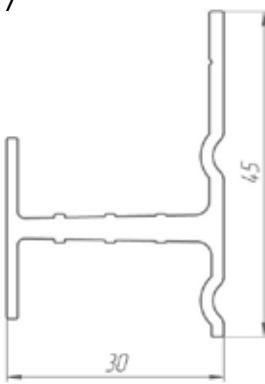
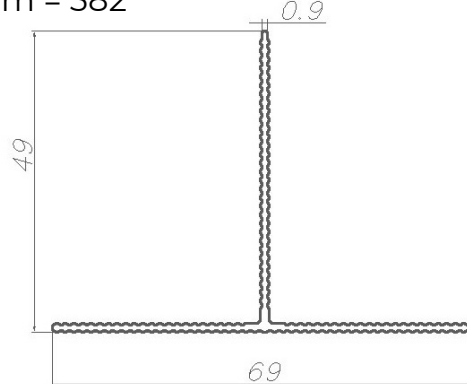
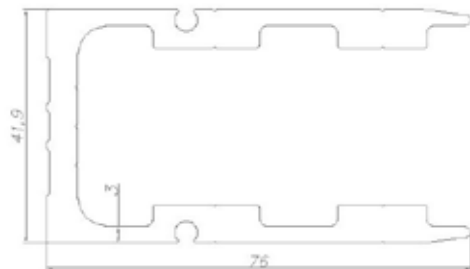
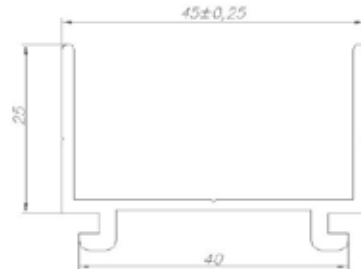
$m = 201$

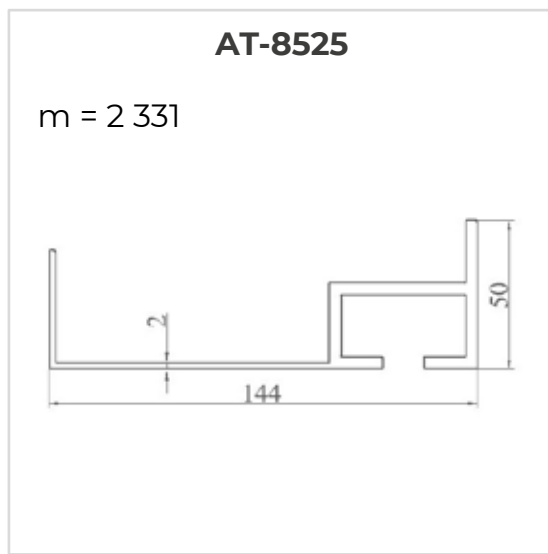
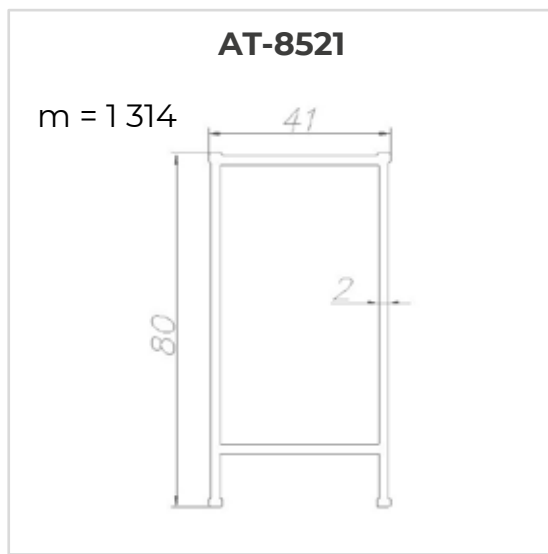
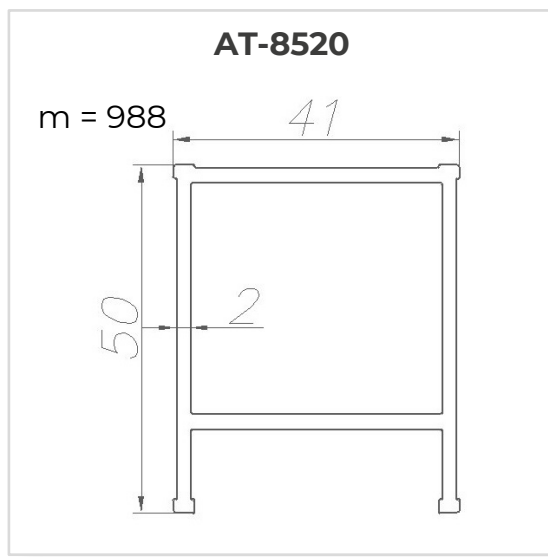
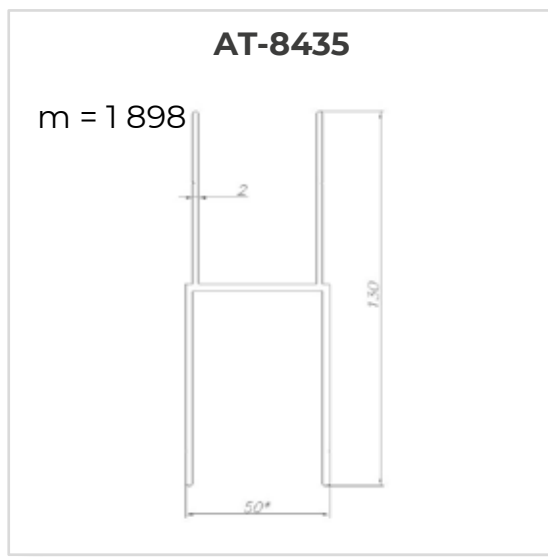
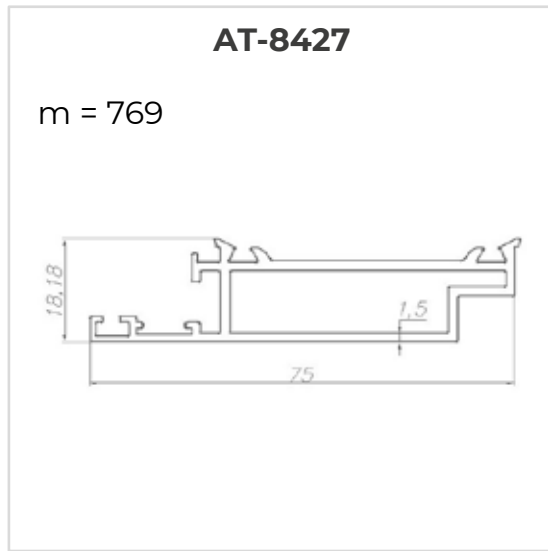
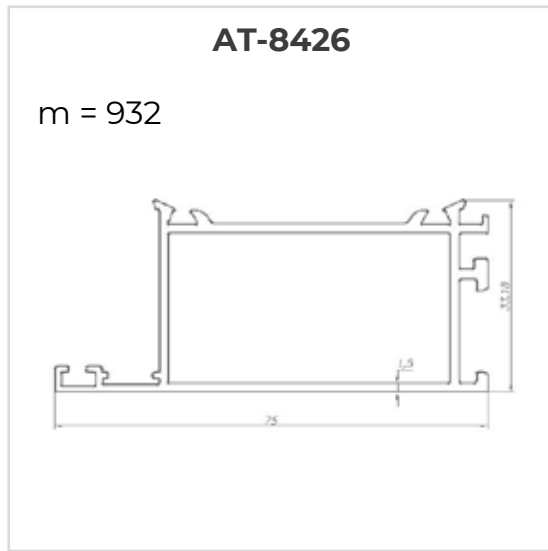


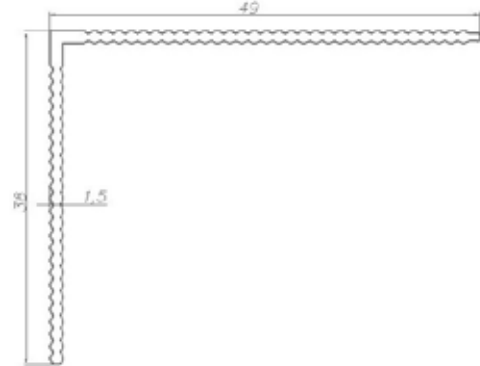
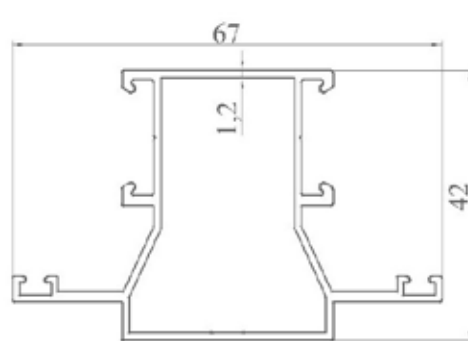
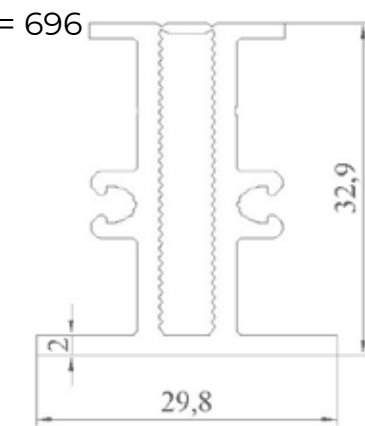
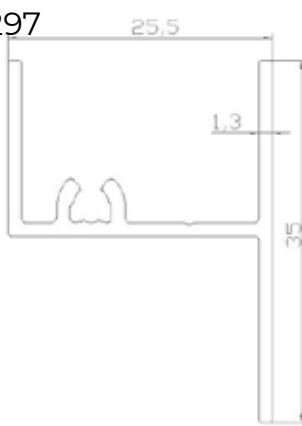
AT-8019

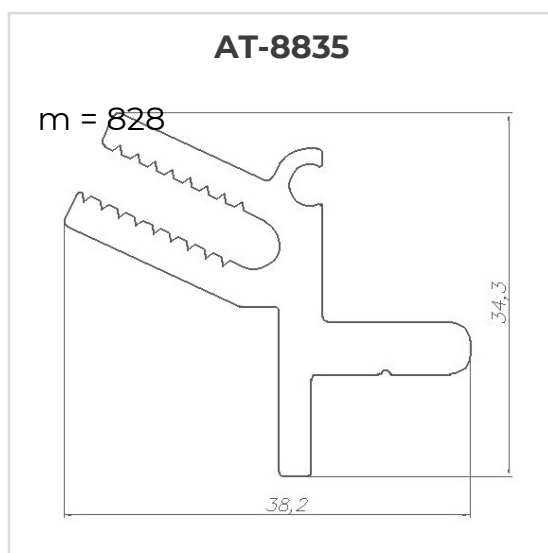
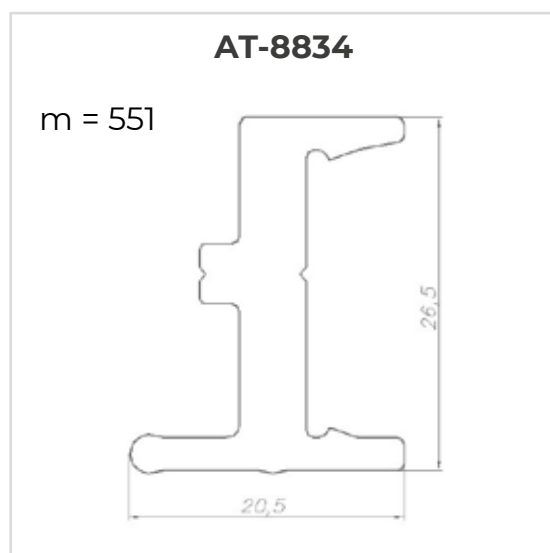
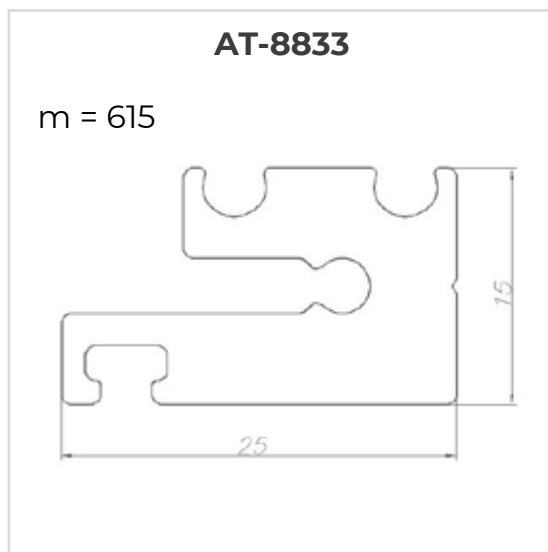
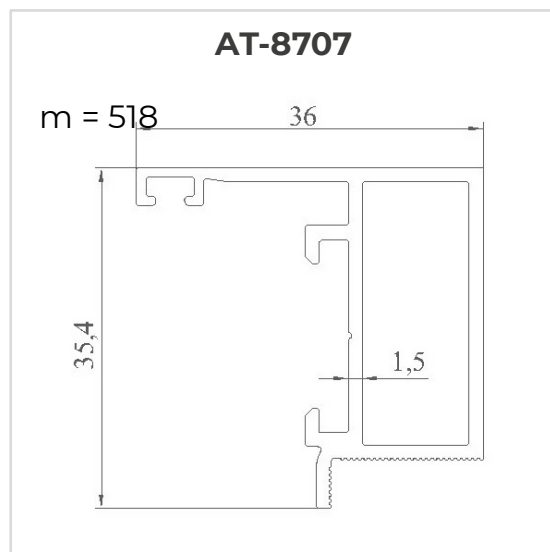
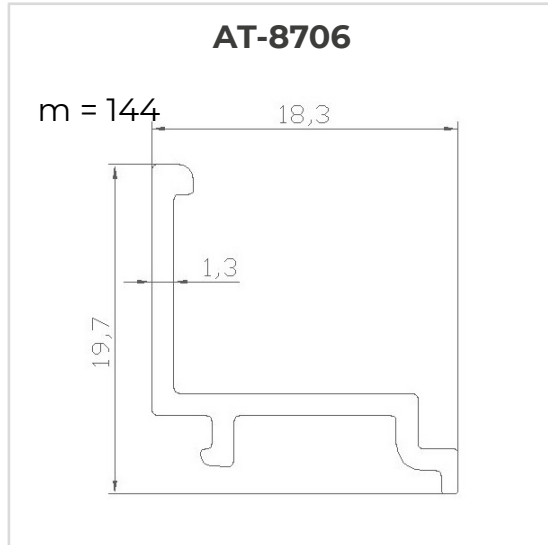
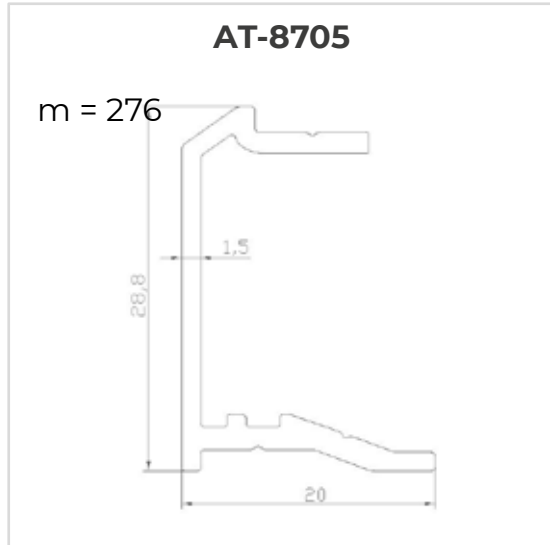
$m = 425$

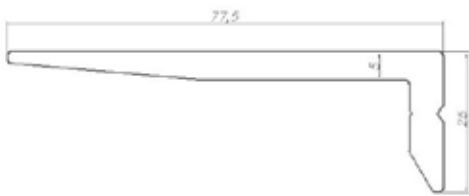
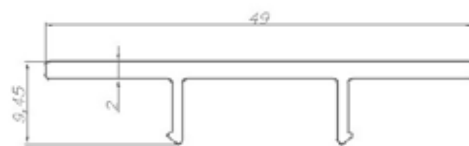
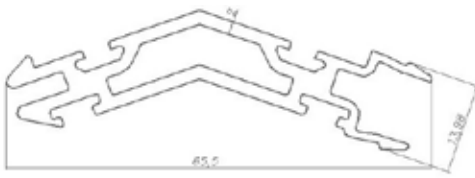
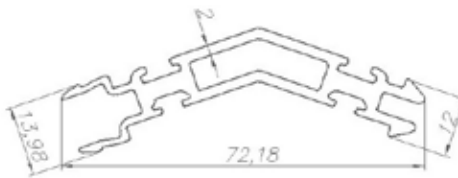
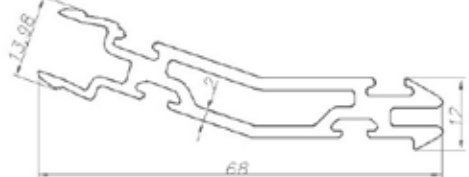
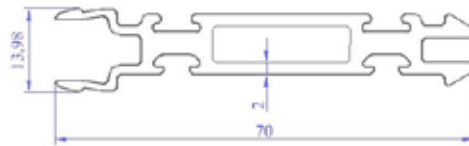


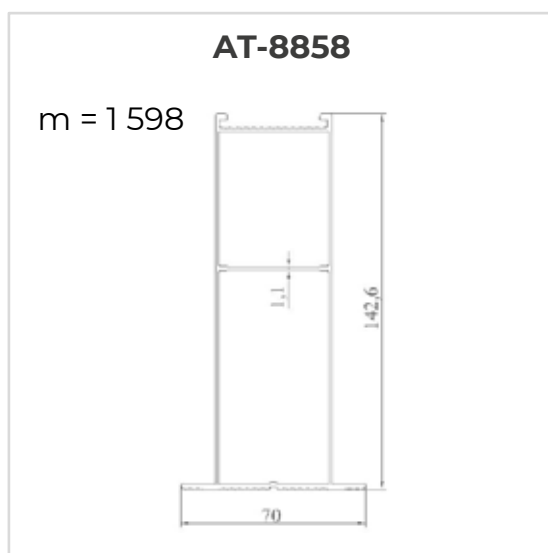
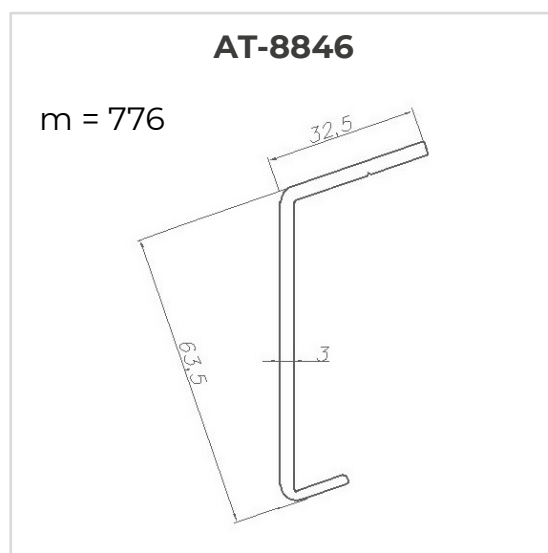
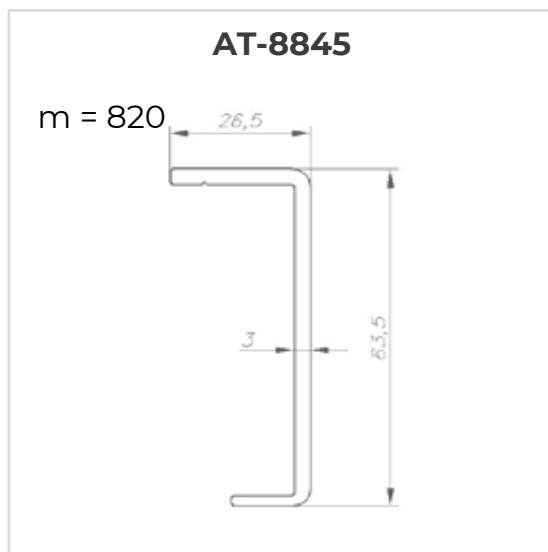
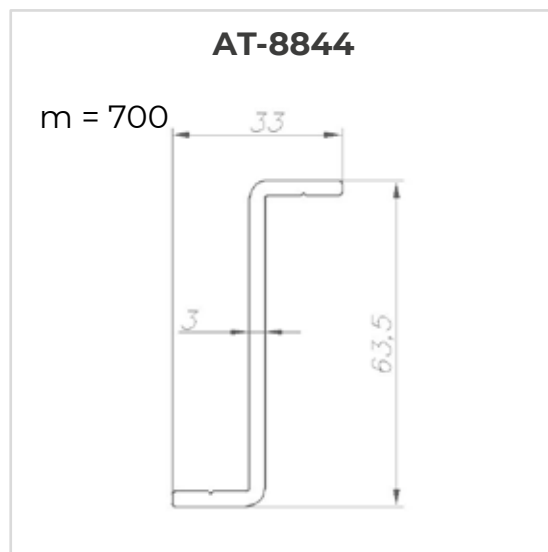
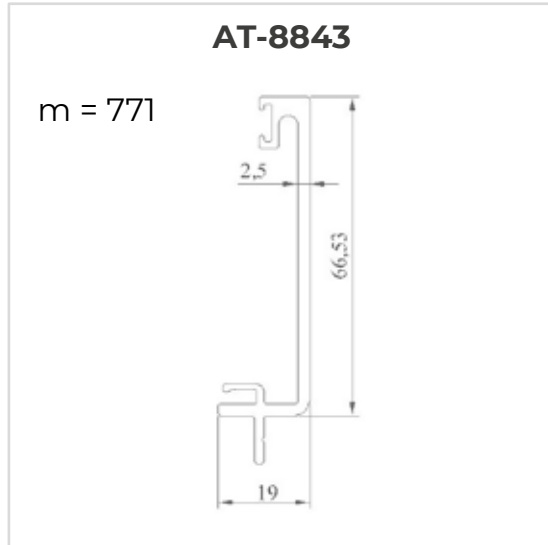
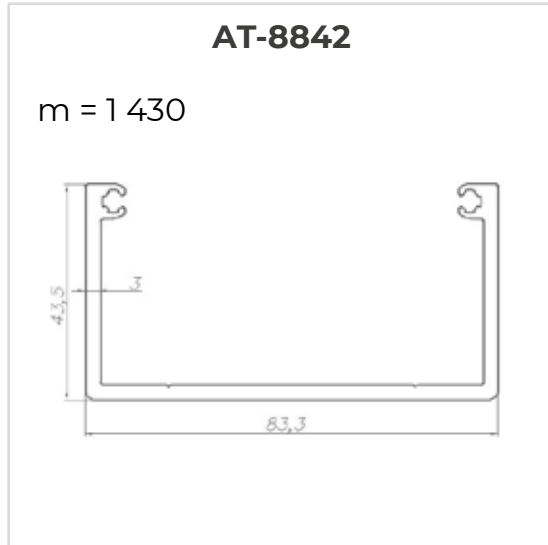
AT-8203 $m = 815$ **AT-8204** $m = 540$ **AT-821** $m = 587$ **AT-8258** $m = 382$ **AT-8338** $m = 2420$ **AT-8341** $m = 537$ 

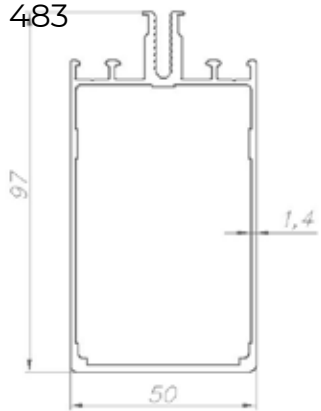
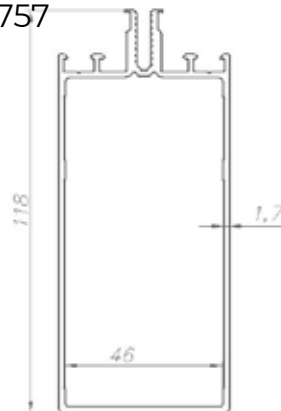
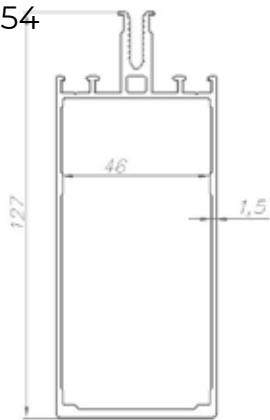
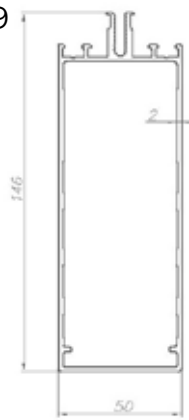
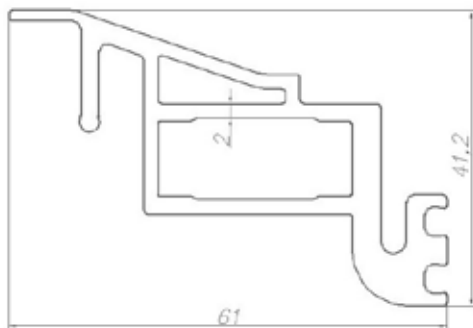
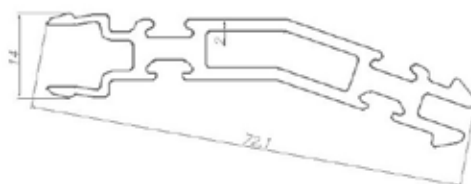


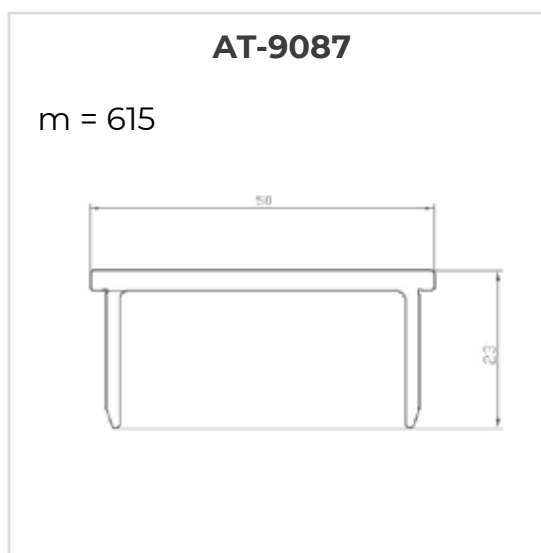
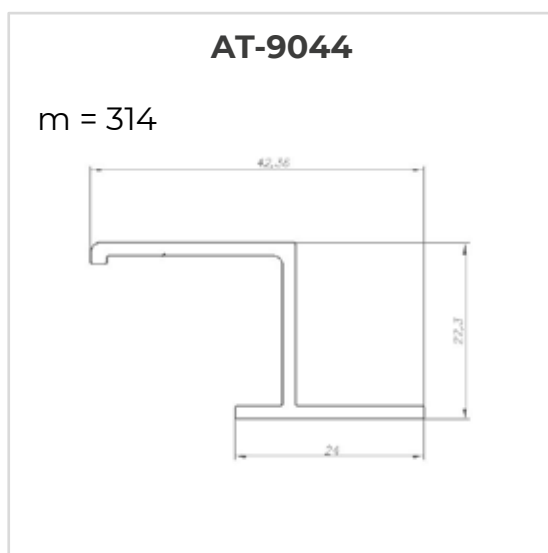
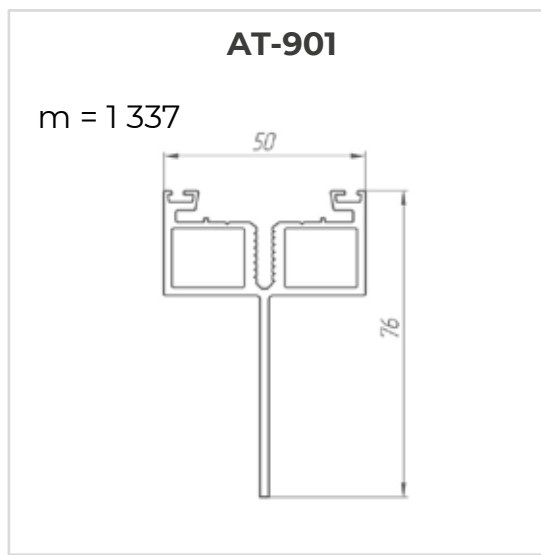
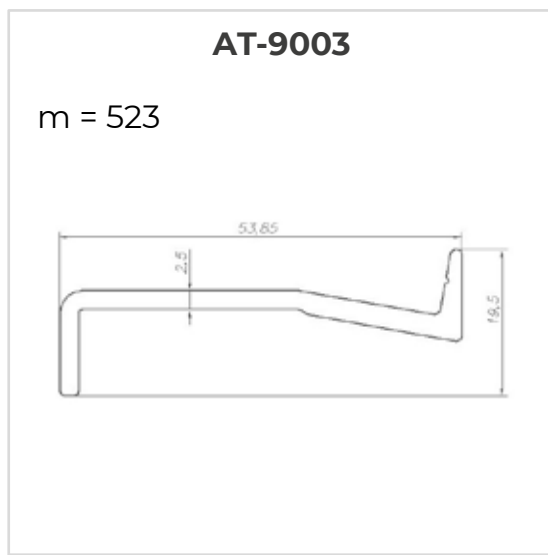
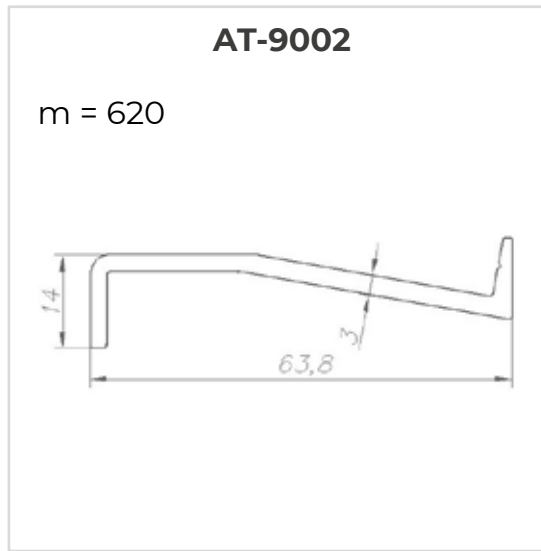
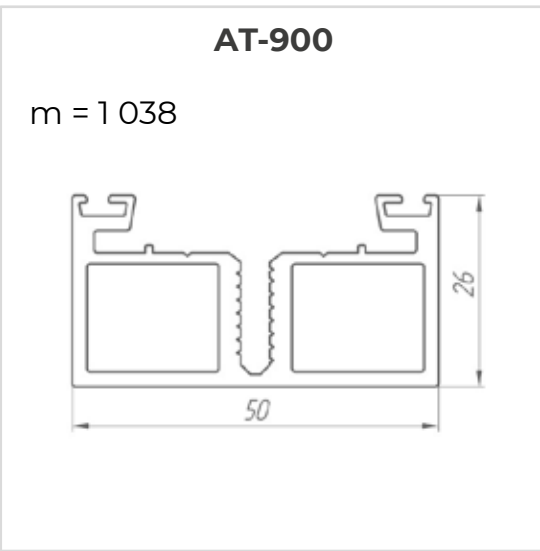
AT-8650 $m = 1954$ **AT-8651** $m = 1754$ **AT-8652** $m = 282$ **AT-8699** $m = 701$ **AT-8700** $m = 696$ **AT-8703** $m = 297$ 

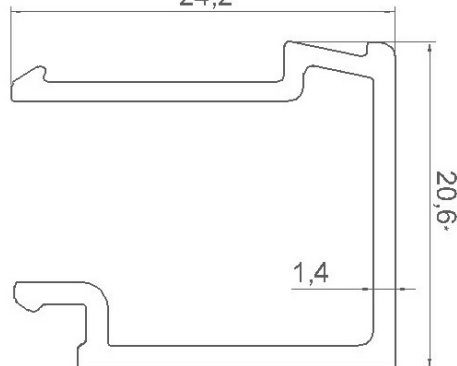
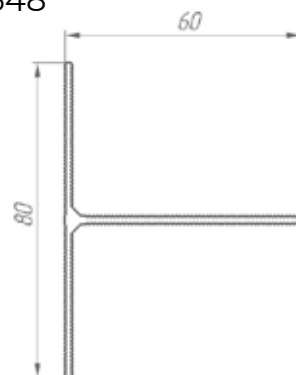
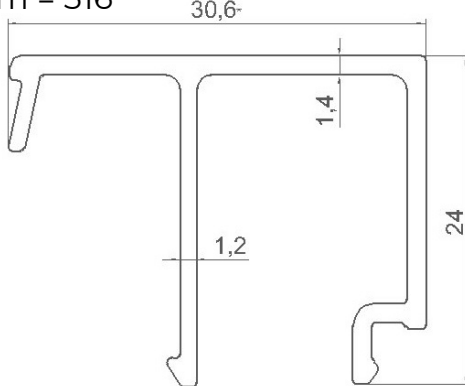
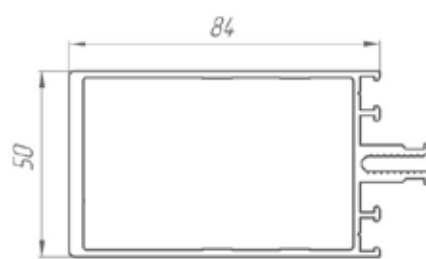
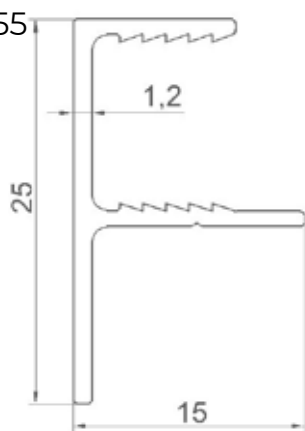
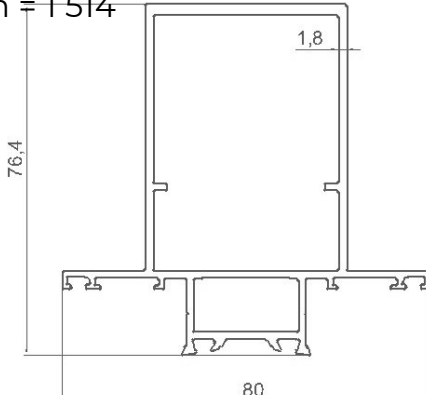


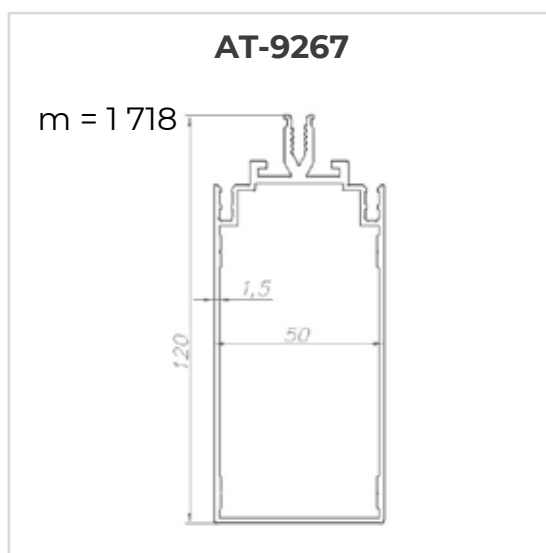
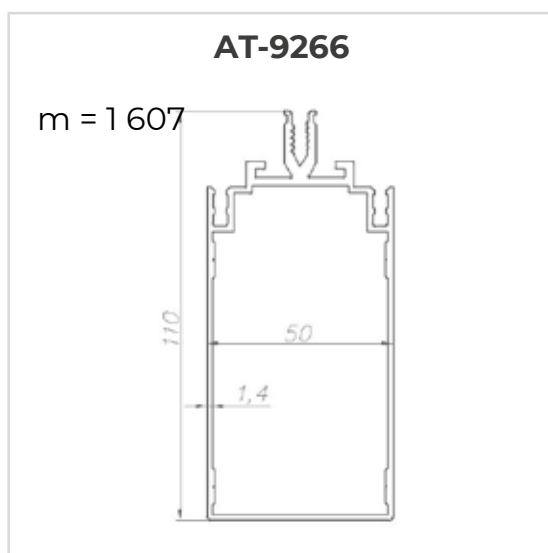
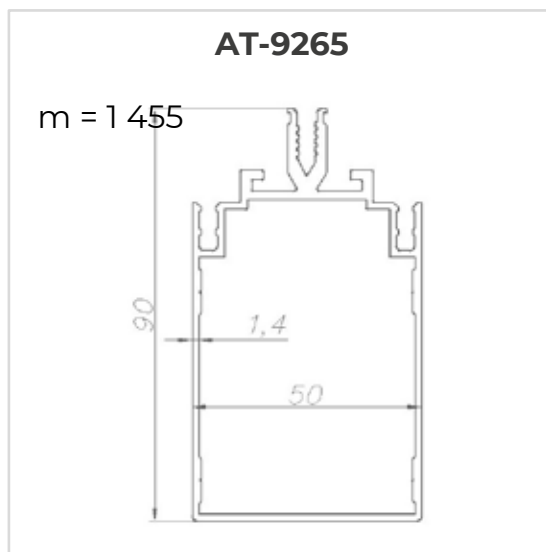
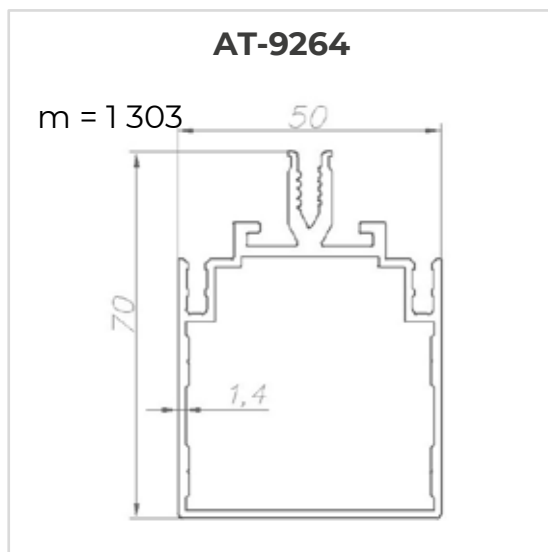
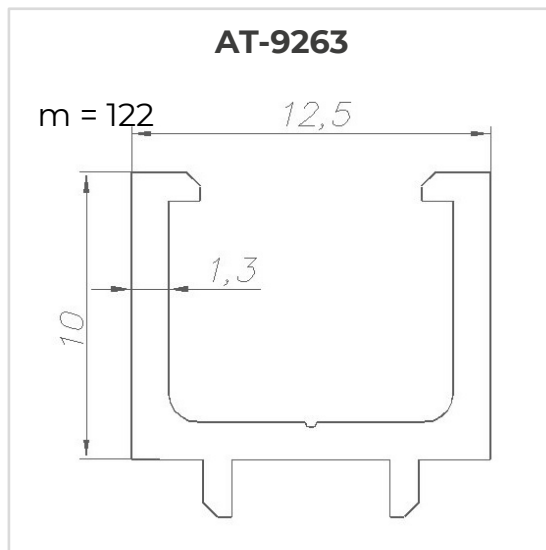
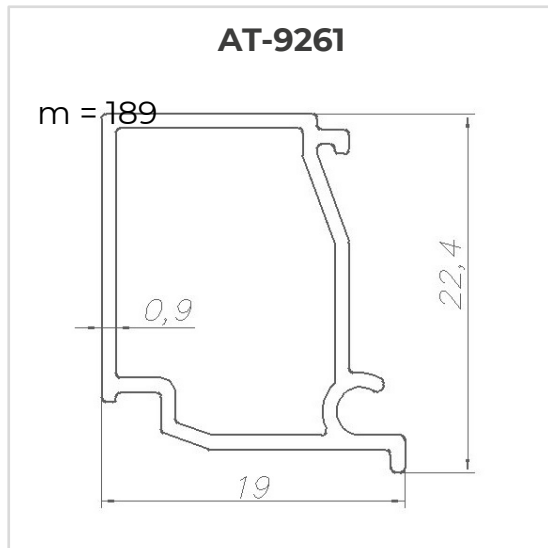
AT-8836 $m = 1189$ **AT-8837** $m = 314$ **AT-8838** $m = 846$ **AT-8839** $m = 973$ **AT-8840** $m = 870$ **AT-8841** $m = 931$ 

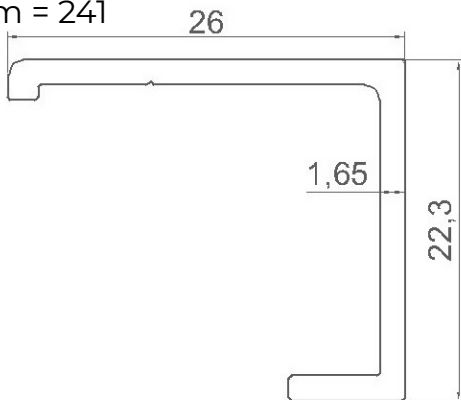
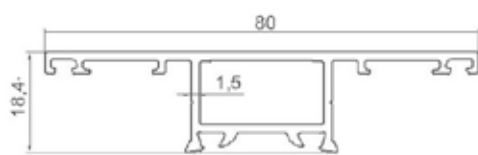
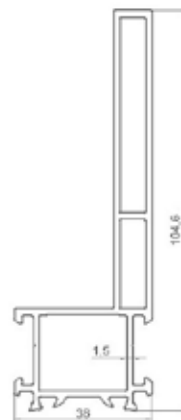


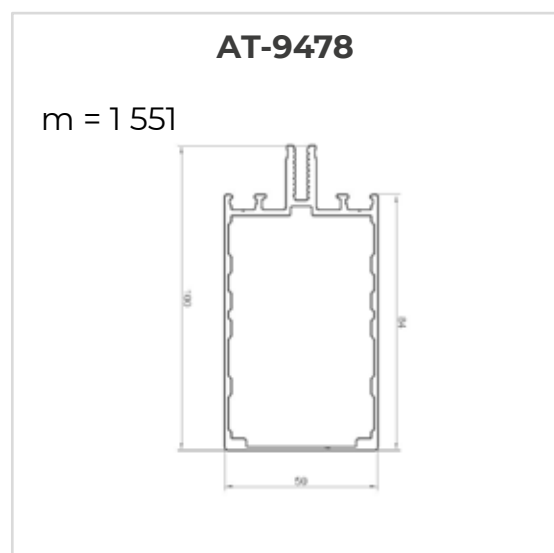
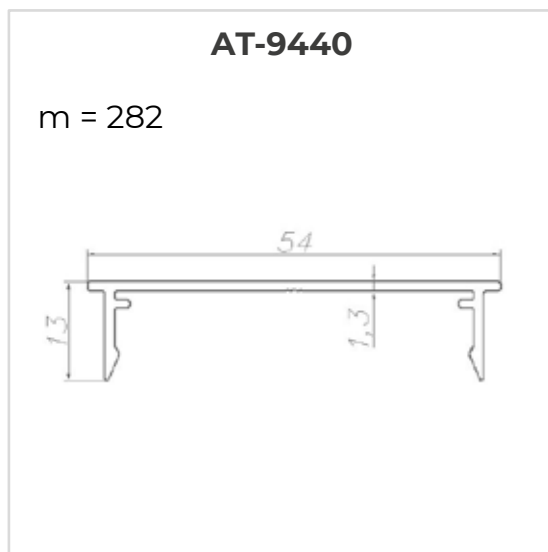
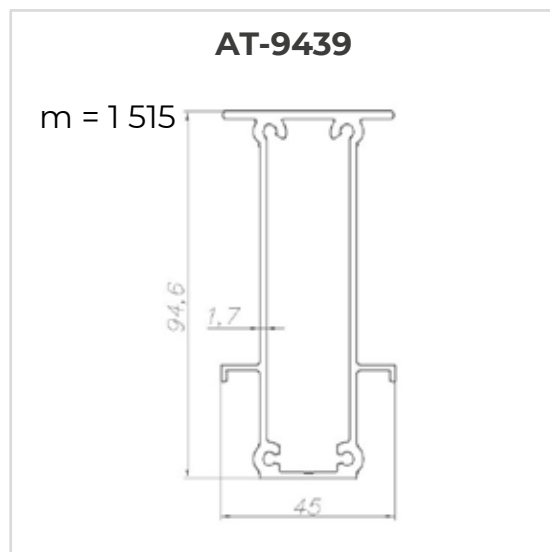
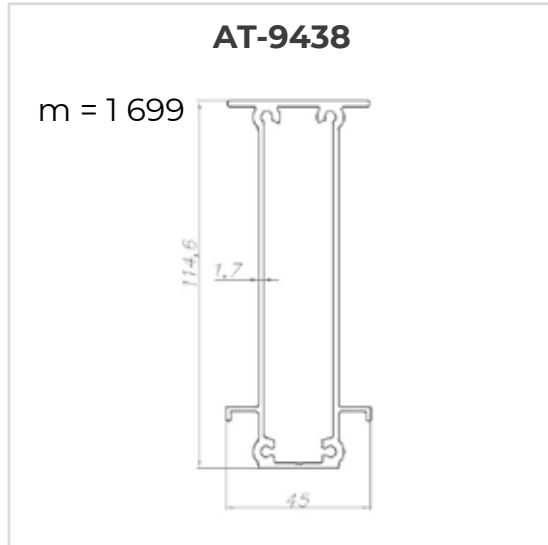
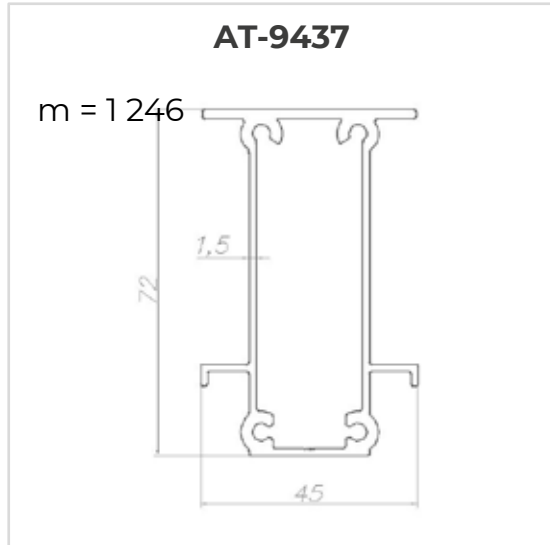
AT-8913 $m = 1\ 483$ **AT-8914** $m = 1\ 757$ **AT-8915** $m = 1\ 954$ **AT-8916** $m = 2\ 169$ **AT-8994** $m = 1\ 300$ **AT-8995** $m = 944$ 

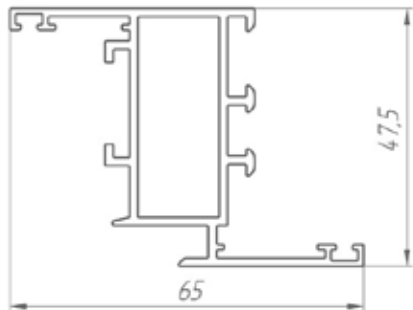
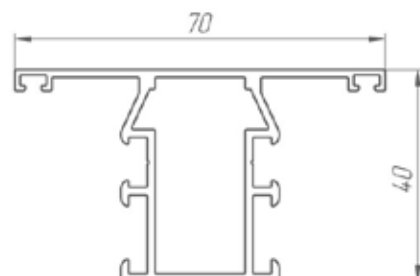
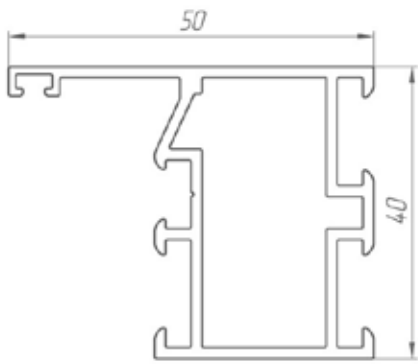
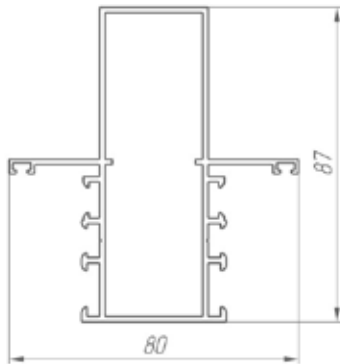
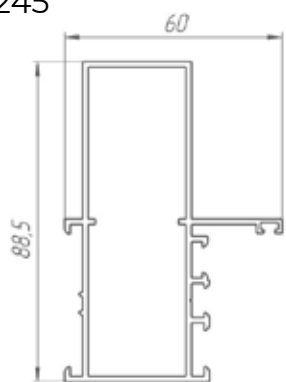


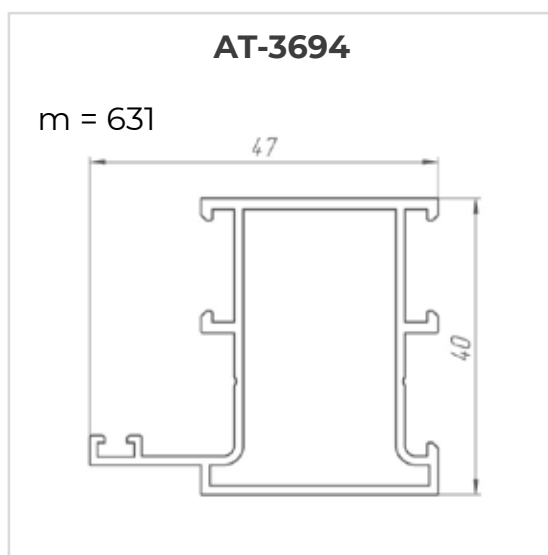
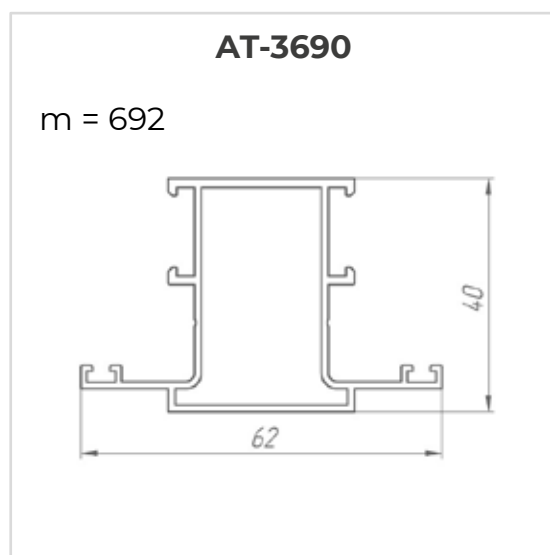
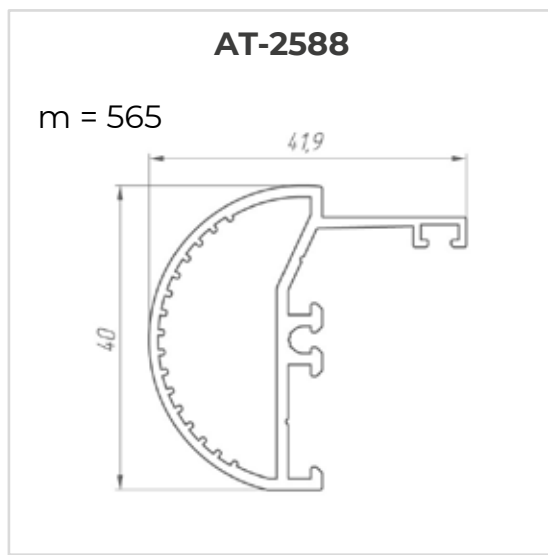
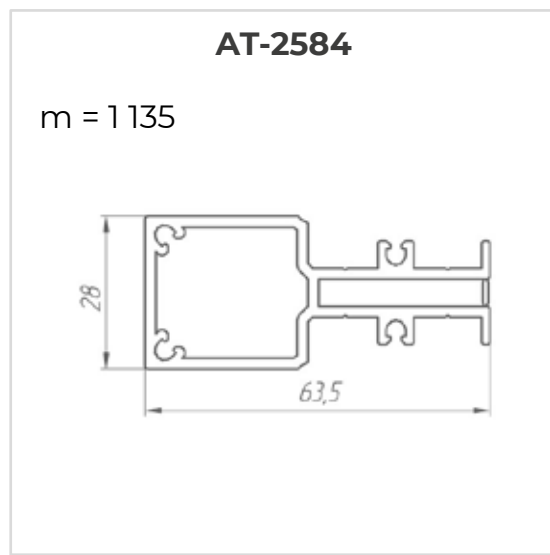
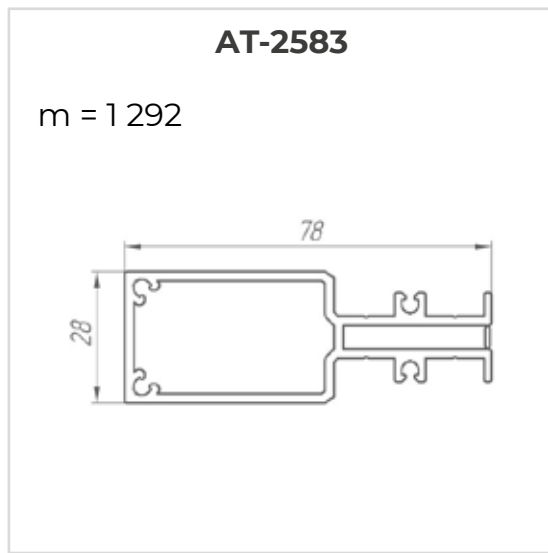
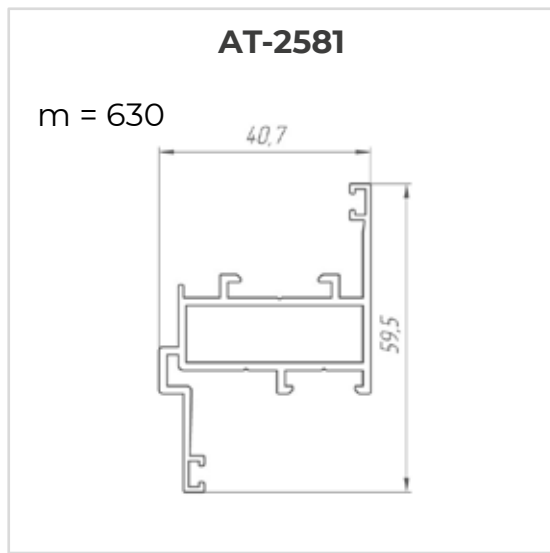
AT-9128 $m = 267$ **AT-913** $m = 648$ **AT-9130** $m = 316$ **AT-914** $m = 1871$ **AT-9182** $m = 155$ **AT-9219** $m = 1514$ 

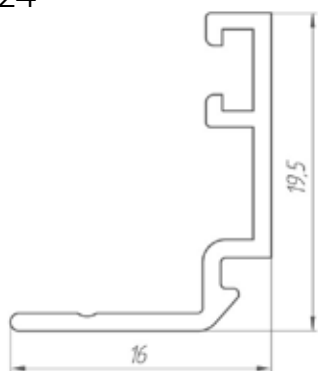
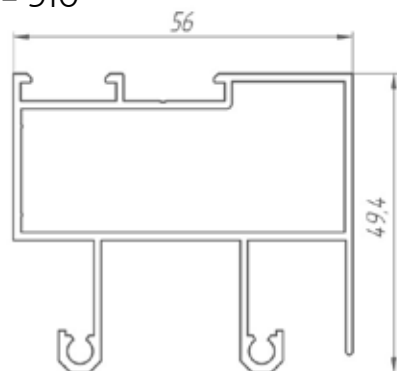
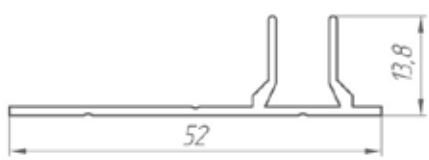
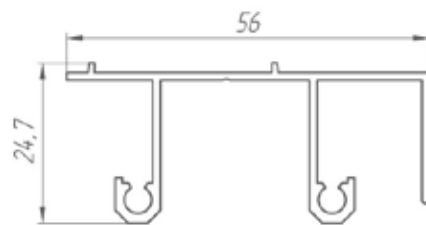
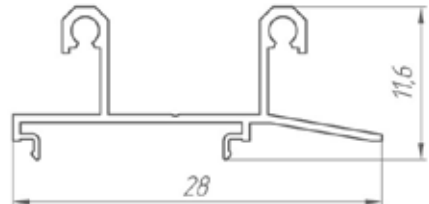
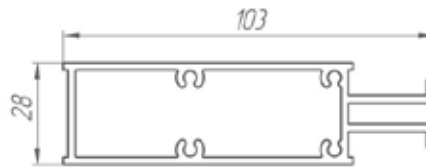


AT-9268 $m = 1800$ **AT-9290** $m = 241$ **AT-9302** $m = 660$ **AT-9303** $m = 1394$ **AT-9385** $m = 6143$ **AT-9436** $m = 2831$ 



AT-2492 $m = 896$ **AT-2493** $m = 885$ **AT-2494** $m = 788$ **AT-2495** $m = 1393$ **AT-2496** $m = 1245$ **AT-2497** $m = 1085$ 



AT-3701 $m = 124$ **AT-3705** $m = 910$ **AT-3707** $m = 259$ **AT-3742** $m = 483$ **AT-3743** $m = 426$ **AT-3744** $m = 1646$ 

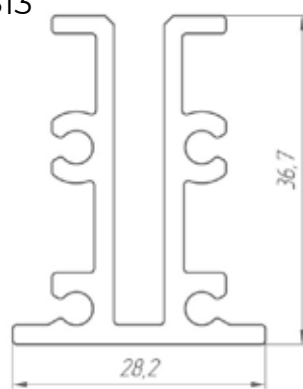
AT-3745

$m = 1324$



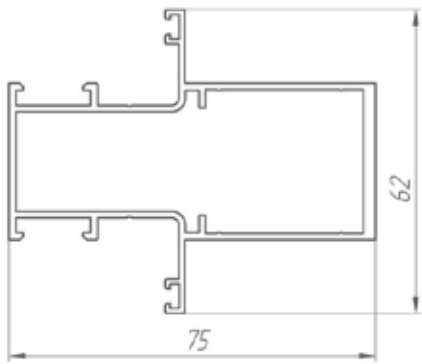
AT-3847

$m = 813$



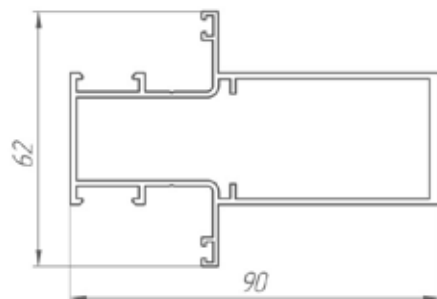
AT-3849

$m = 1095$



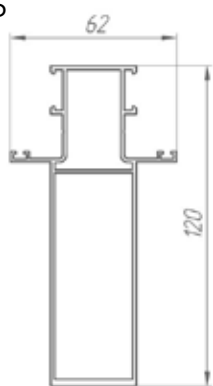
AT-3850

$m = 1245$



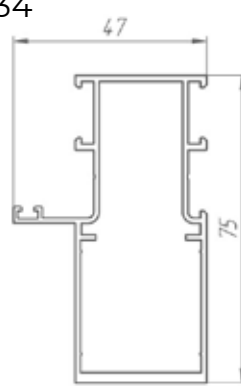
AT-3852

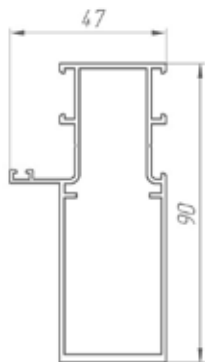
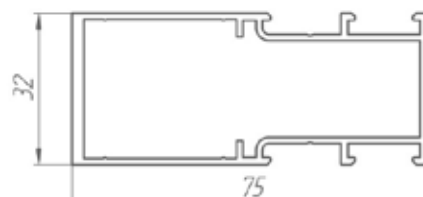
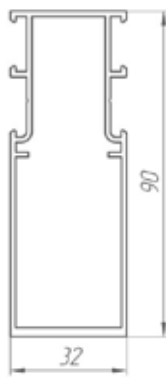
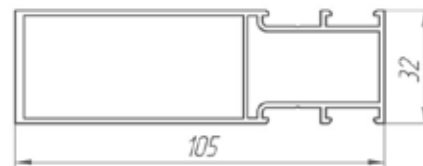
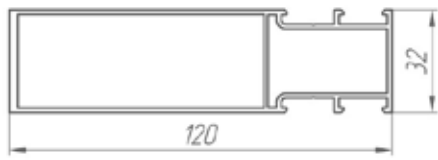
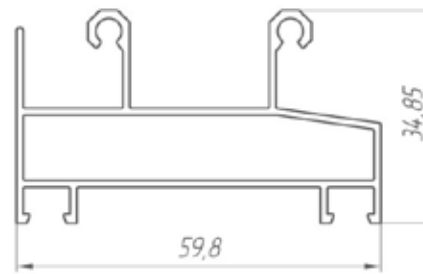
$m = 1535$



AT-3853

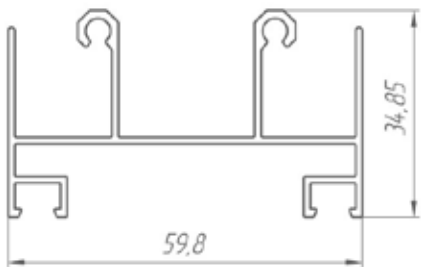
$m = 1034$



AT-3854 $m = 1184$ **AT-3858** $m = 972$ **AT-3859** $m = 1123$ **AT-3860** $m = 1299$ **AT-3861** $m = 1413$ **AT-3970** $m = 714$ 

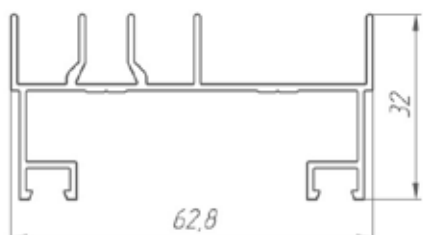
AT-3971

$m = 669$



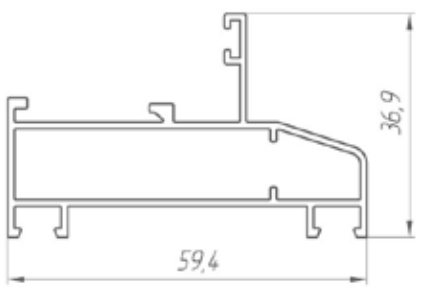
AT-3972

$m = 602$



AT-3974

$m = 615$



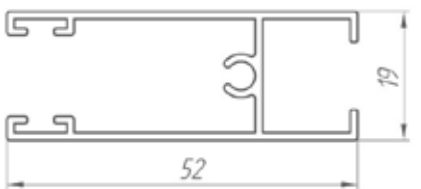
AT-3975

$m = 521$



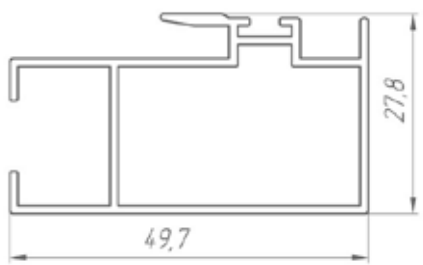
AT-3976

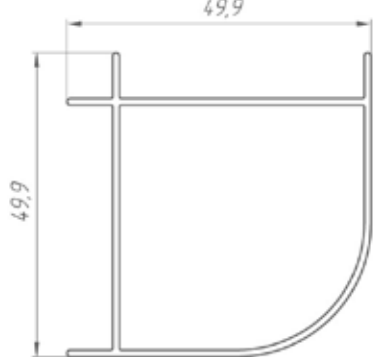
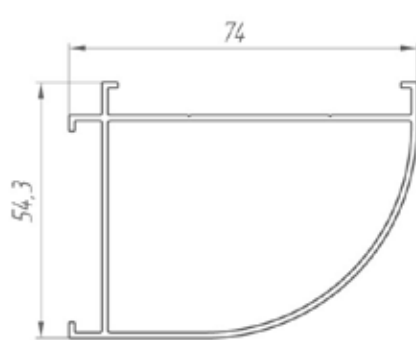
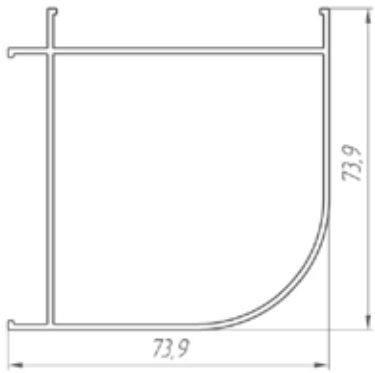
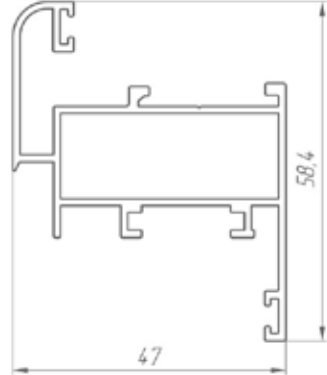
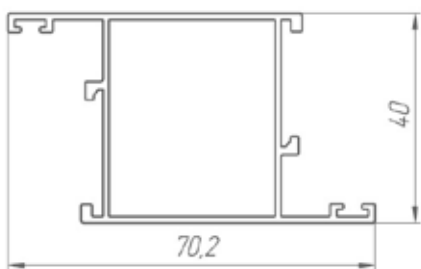
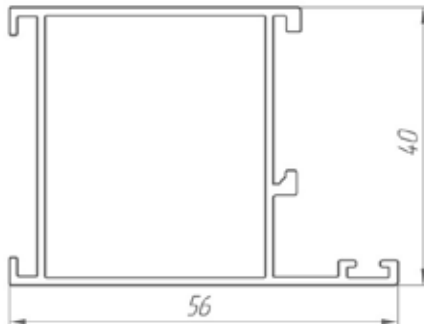
$m = 459$



AT-3977

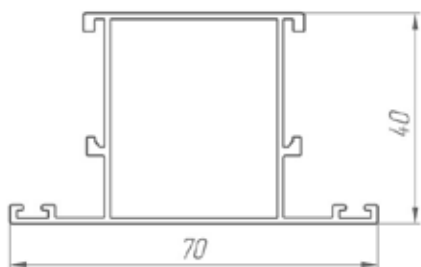
$m = 540$



AT-4001 $m = 553$ **AT-4002** $m = 786$ **AT-4003** $m = 989$ **AT-4004** $m = 767$ **AT-4005** $m = 711$ **AT-4006** $m = 611$ 

AT-4007

$m = 688$



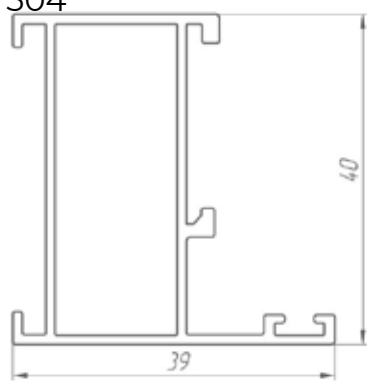
AT-4008

$m = 486$



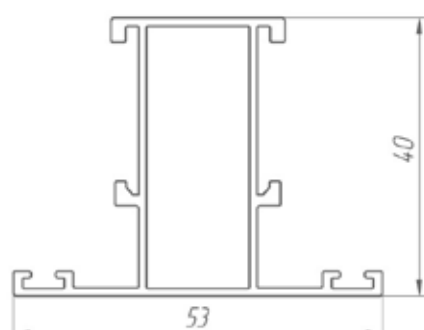
AT-4009

$m = 504$



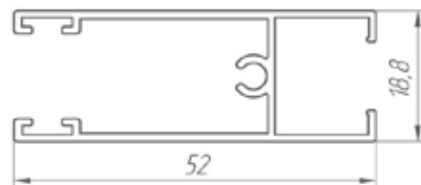
AT-4010

$m = 591$



AT-4011

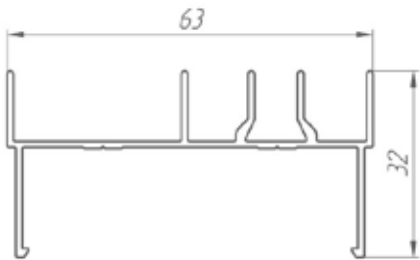
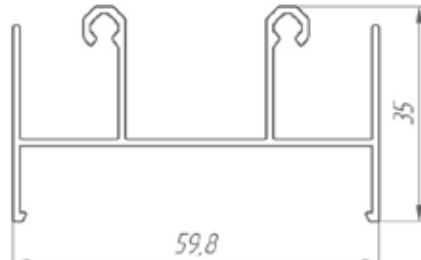
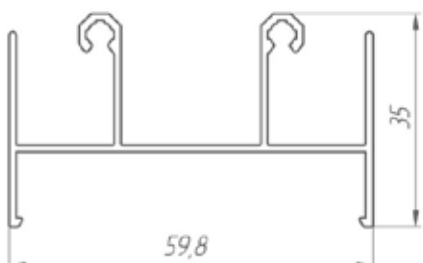
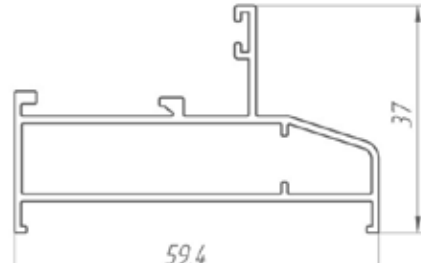
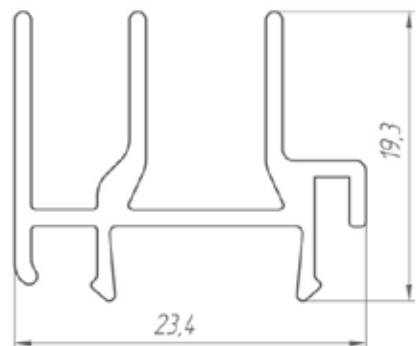
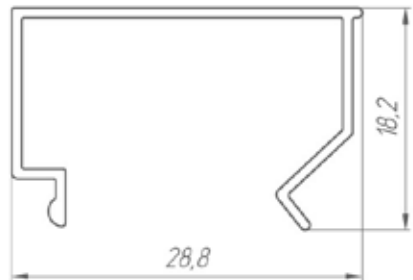
$m = 452$



AT-4013

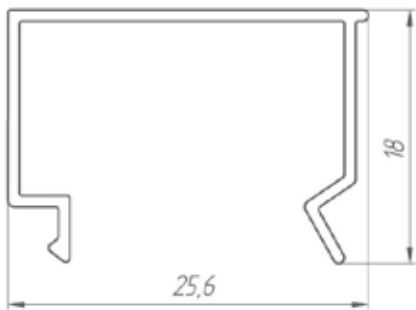
$m = 308$



AT-4014 $m = 491$ **AT-4015** $m = 589$ **AT-4016** $m = 0$ **AT-4017** $m = 624$ **AT-4018** $m = 261$ **AT-4019** $m = 154$ 

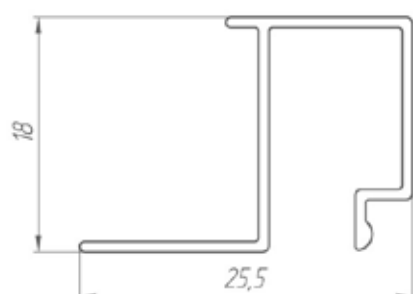
AT-4020

$m = 143$



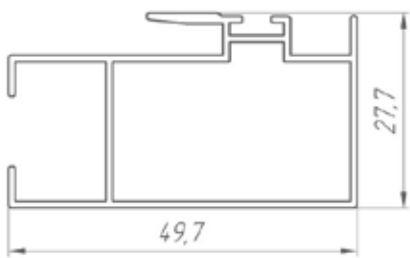
AT-4021

$m = 144$



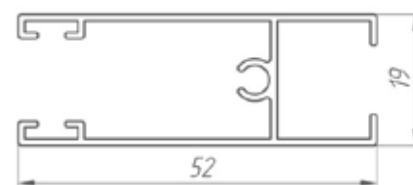
AT-4107

$m = 454$



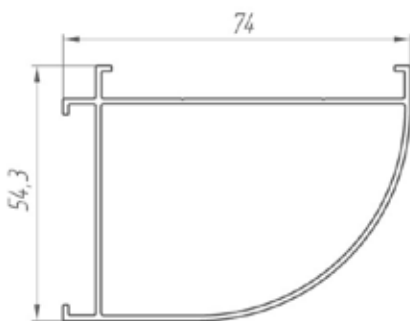
AT-4108

$m = 0$



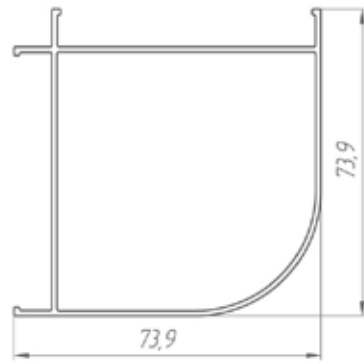
AT-4111

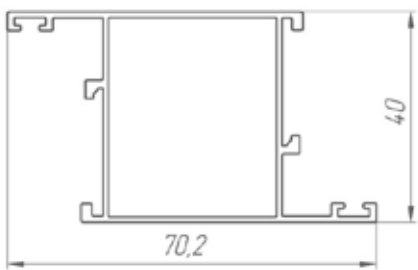
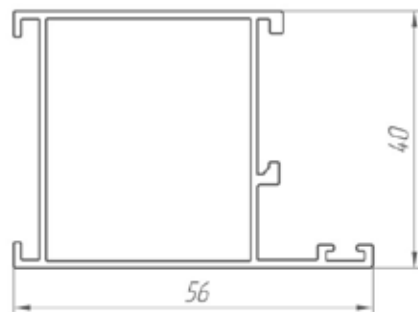
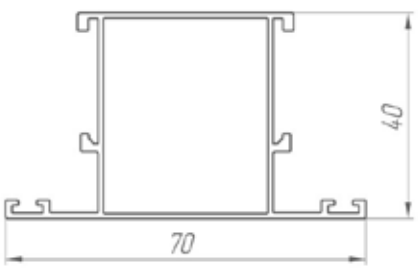
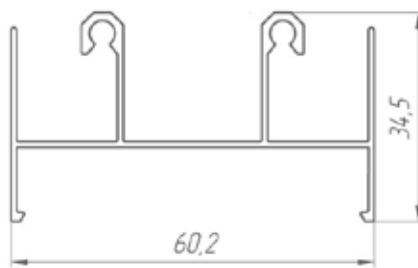
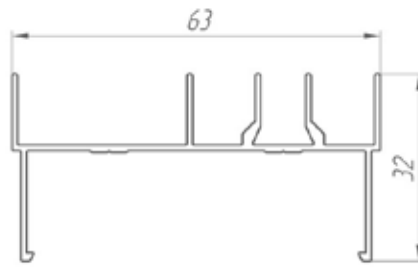
$m = 731$



AT-4112

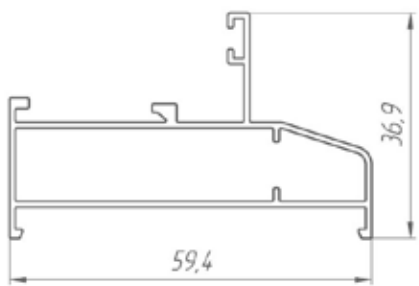
$m = 927$



АТ-4113 $m = 661$ **АТ-4114** $m = 591$ **АТ-4115** $m = 650$ **АТ-4117** $m = 526$ **АТ-4119** $m = 457$ **АТ-4121** $m = 455$ 

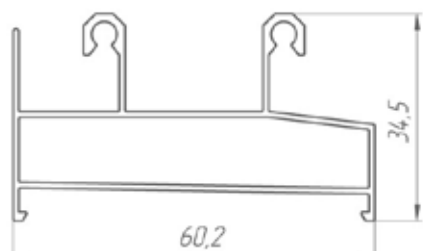
AT-4123

$m = 515$



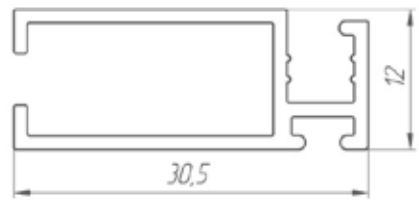
AT-4124

$m = 610$



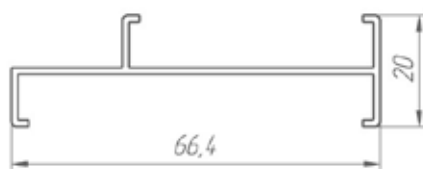
AT-4135

$m = 263$



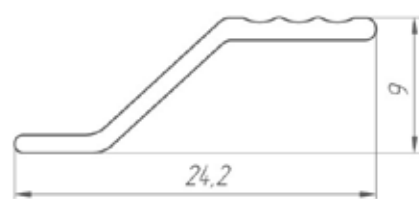
AT-4136

$m = 361$



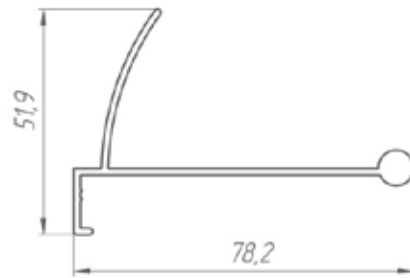
AT-4137

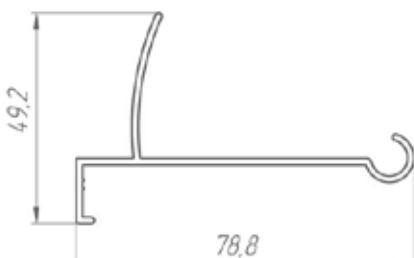
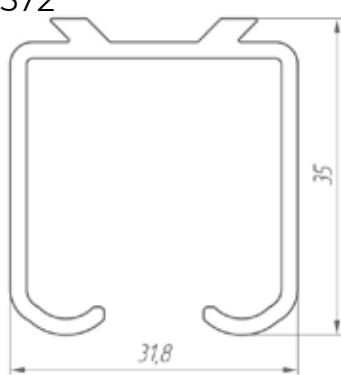
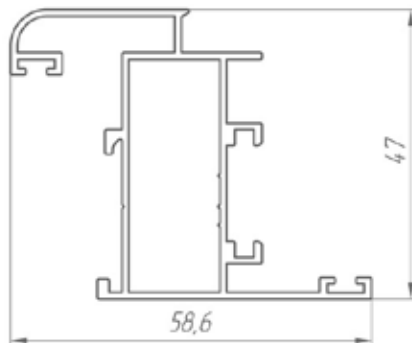
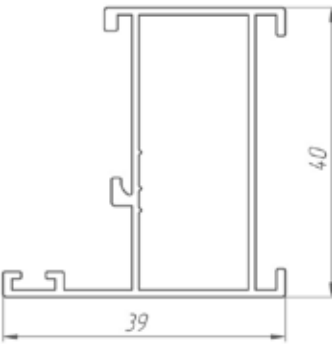
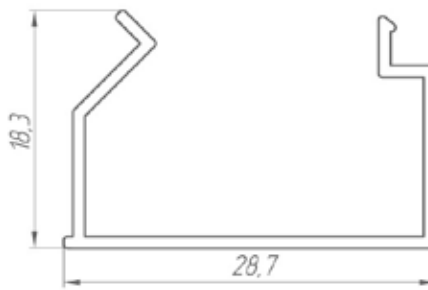
$m = 92$

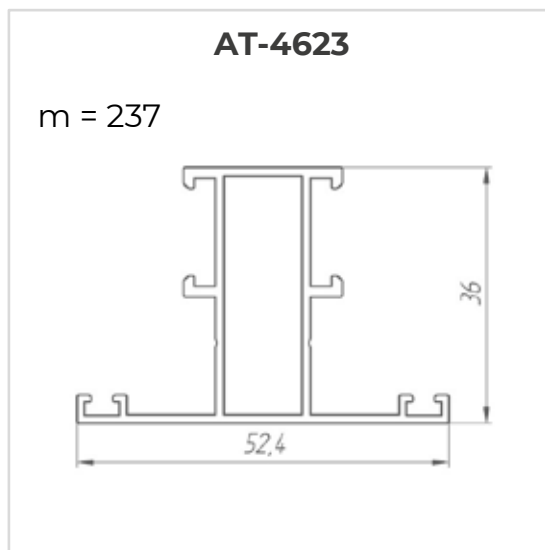
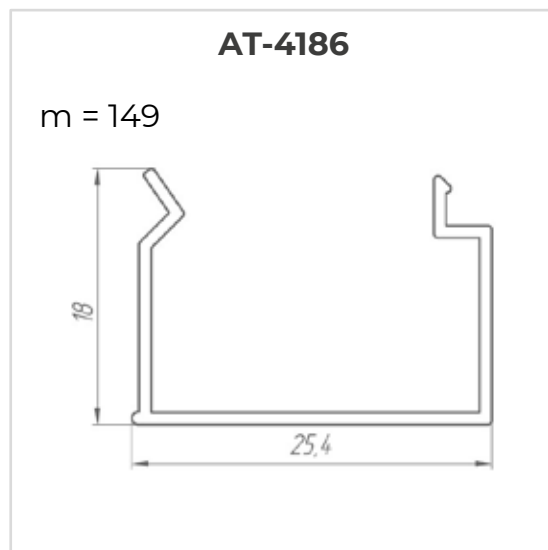
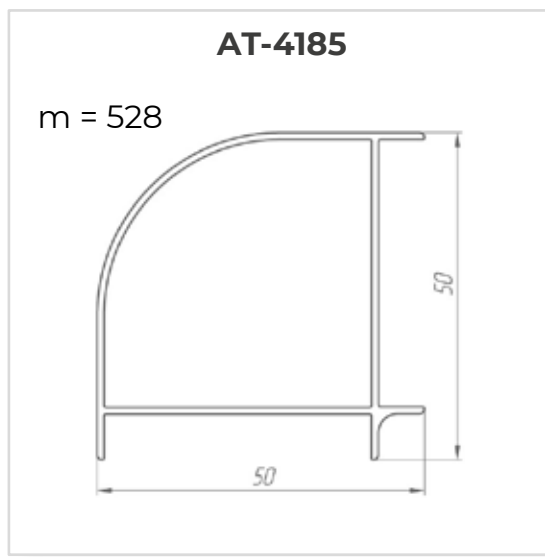
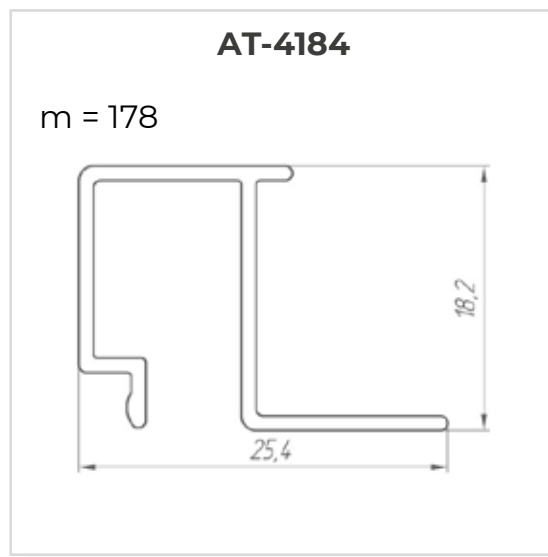
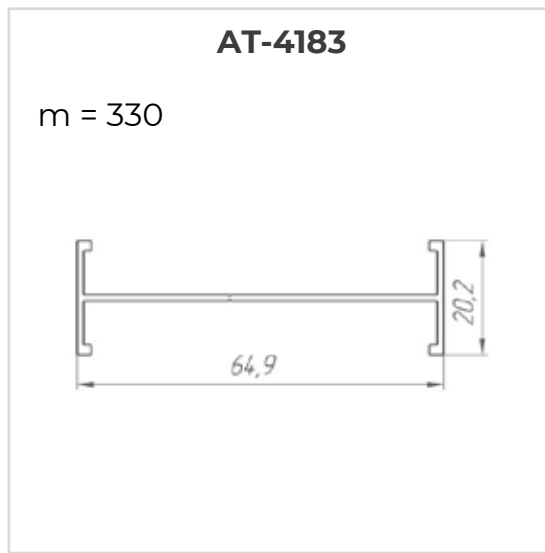
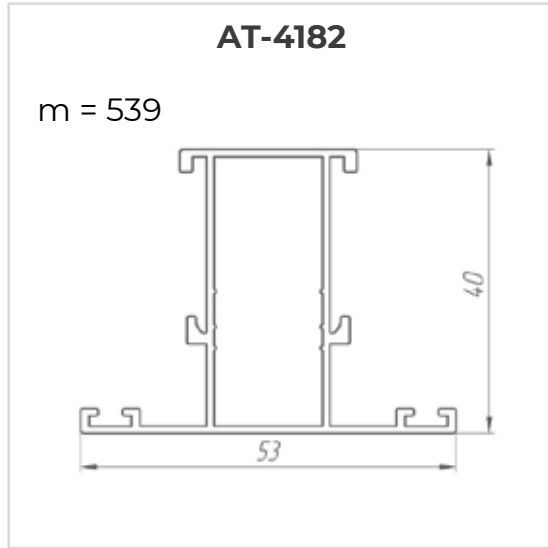


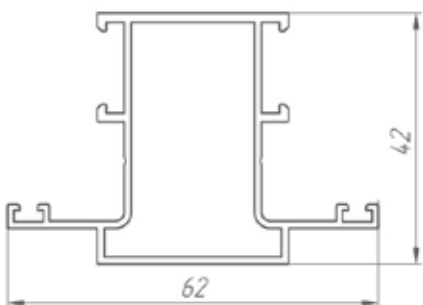
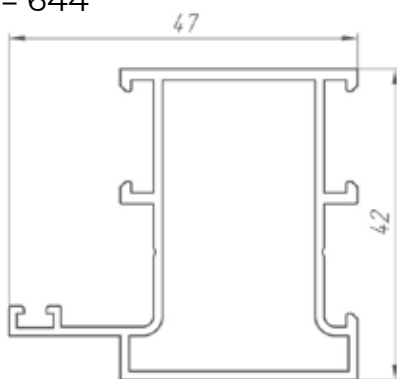
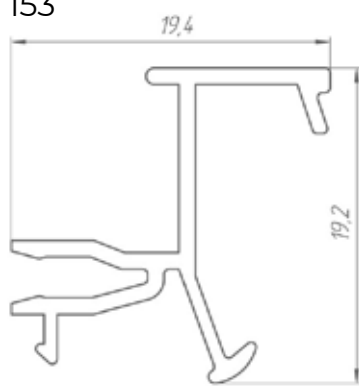
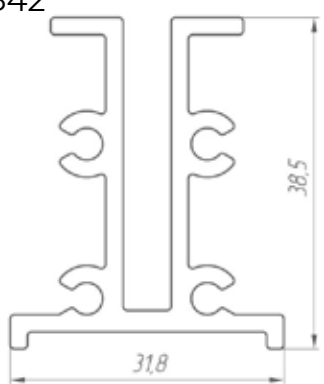
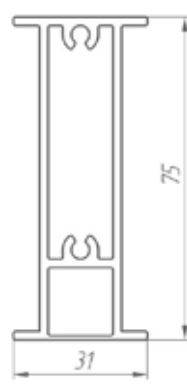
AT-4138

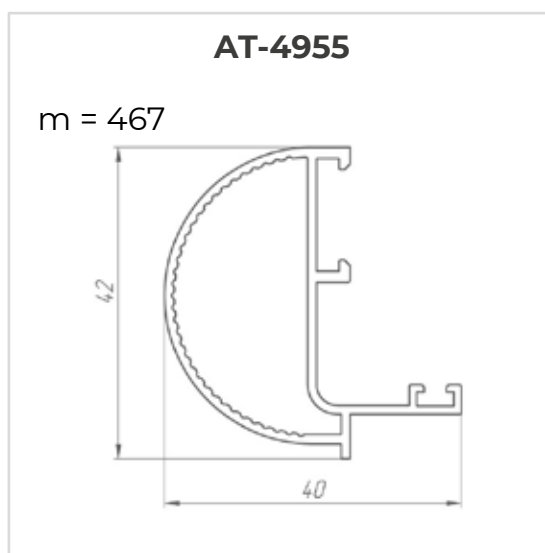
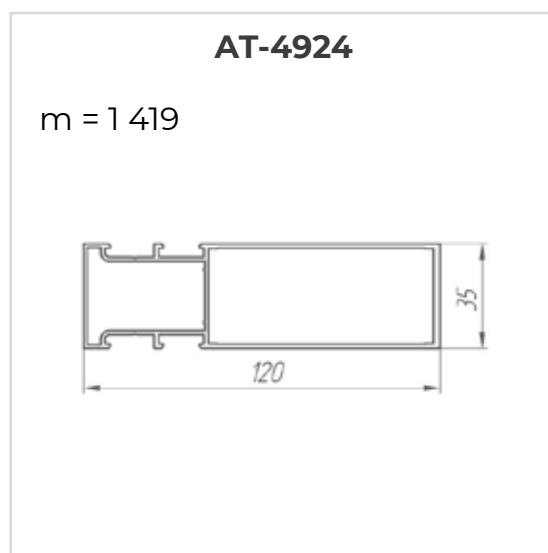
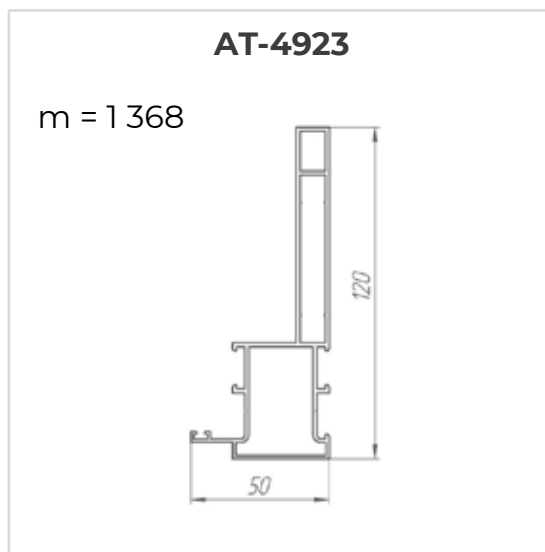
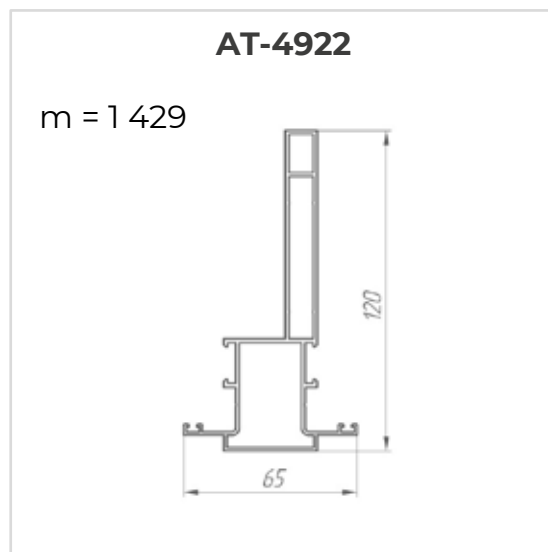
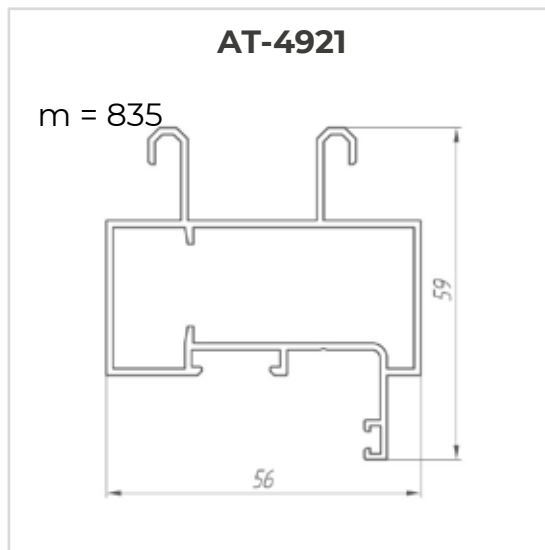
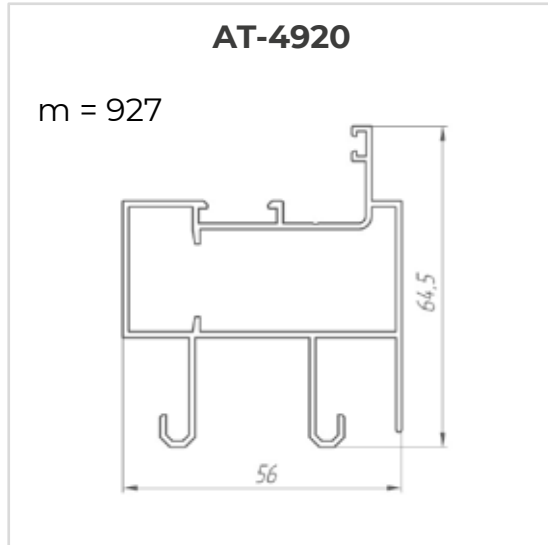
$m = 653$



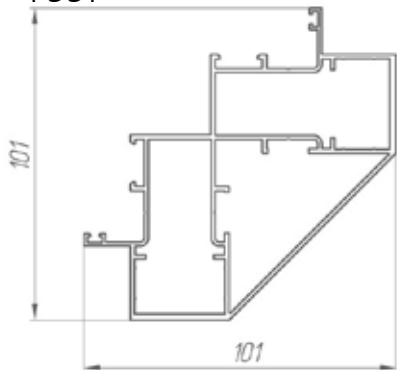
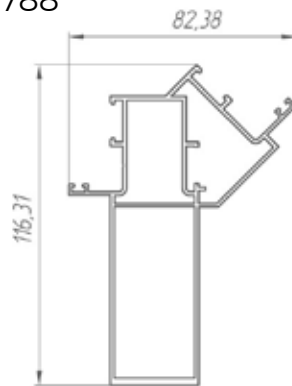
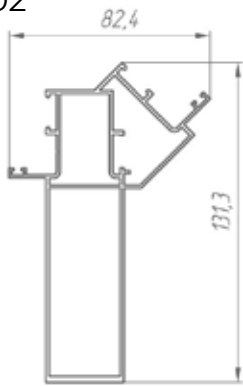
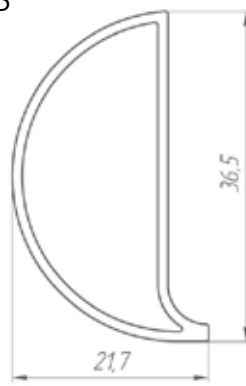
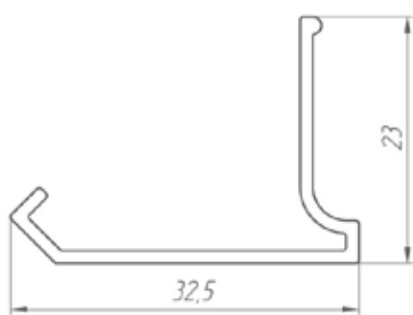
АТ-4139 $m = 568$ **АТ-4165** $m = 572$ **АТ-4178** $m = 194$ **АТ-4179** $m = 708$ **АТ-4180** $m = 450$ **АТ-4181** $m = 175$ 

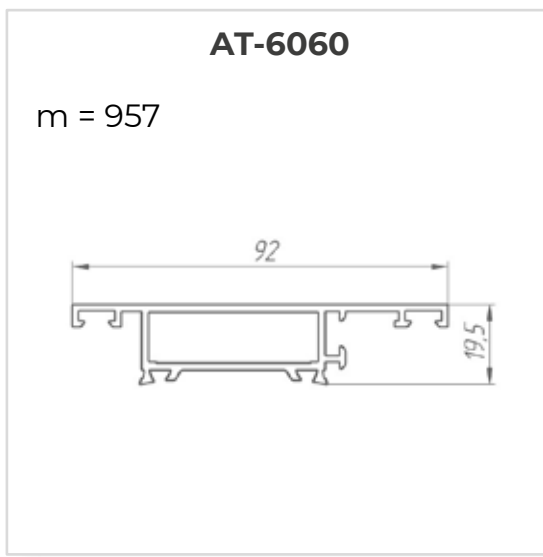
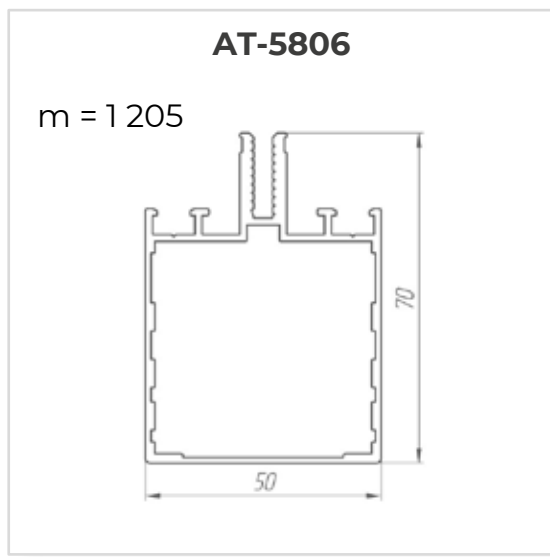
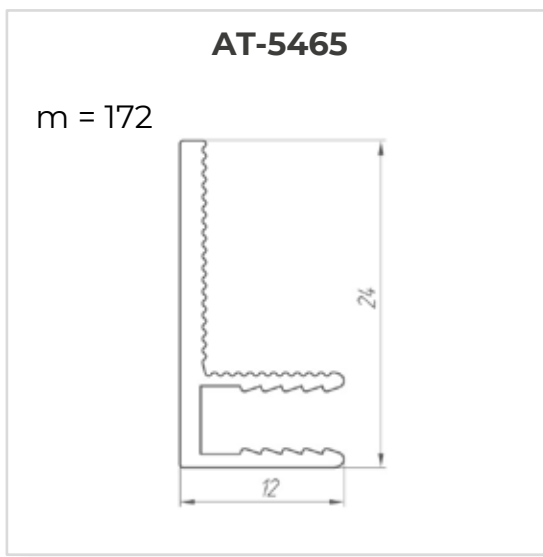
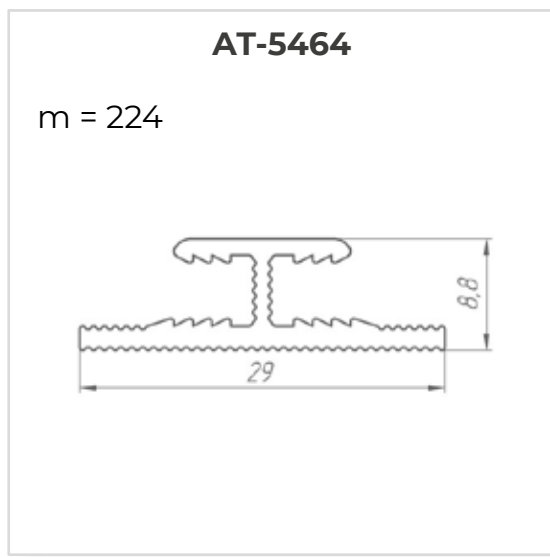
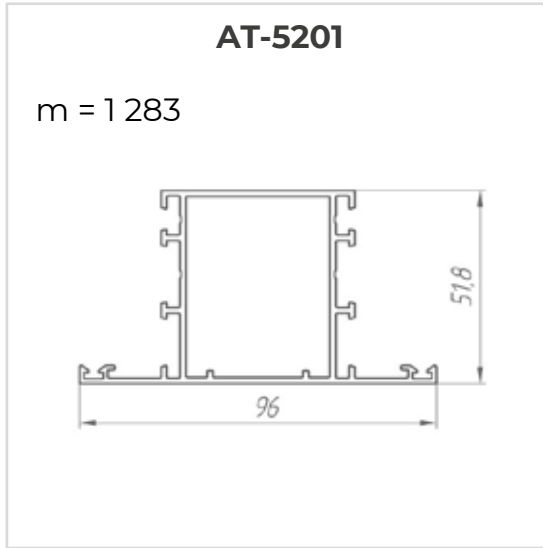
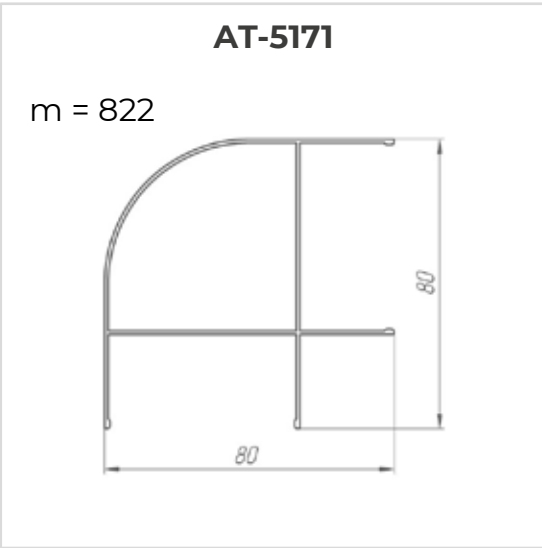


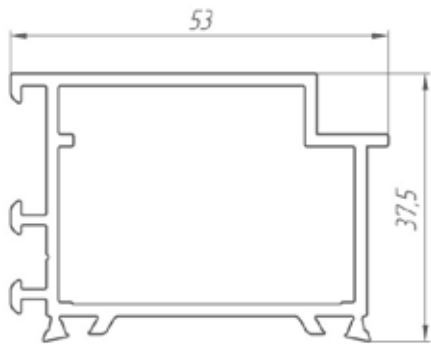
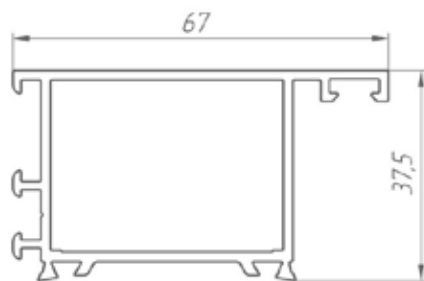
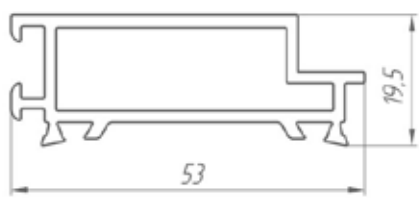
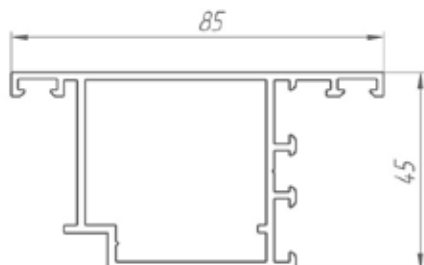
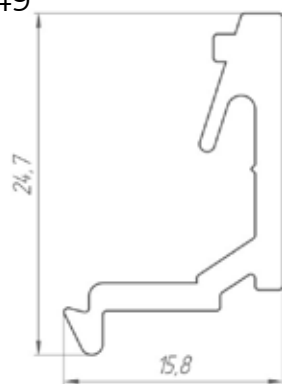
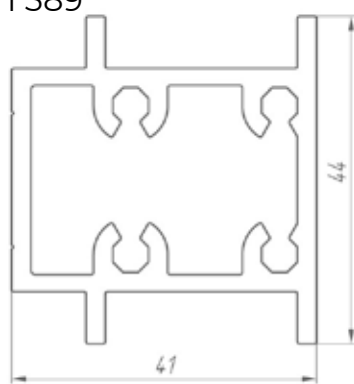
AT-4832 $m = 705$ **AT-4833** $m = 644$ **AT-4903** $m = 153$ **AT-4917** $m = 734$ **AT-4918** $m = 842$ **AT-4919** $m = 1273$ 



Профиль для остекления балконов, лоджий, витражей

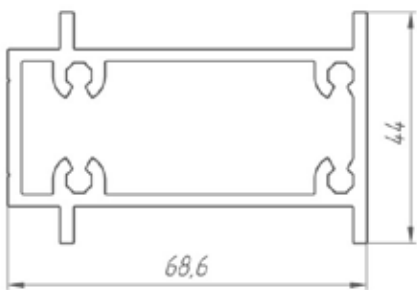
AT-4956 $m = 1991$ **AT-4957** $m = 1788$ **AT-4958** $m = 1902$ **AT-4959** $m = 283$ **AT-4960** $m = 202$ **AT-5134** $m = 1937$ 



AT-6061 $m = 881$ **AT-6062** $m = 972$ **AT-6063** $m = 696$ **AT-6065** $m = 1233$ **AT-6070** $m = 249$ **AT-6491** $m = 1389$ 

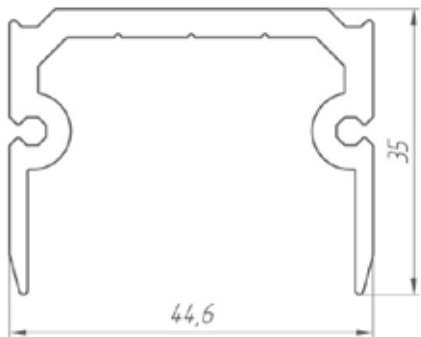
AT-6492

$m = 1734$



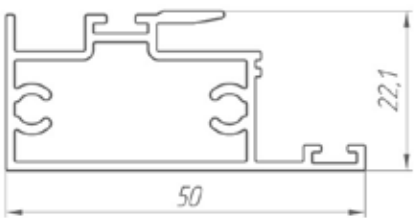
AT-6493

$m = 964$



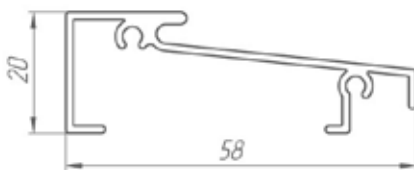
AT-6586

$m = 572$



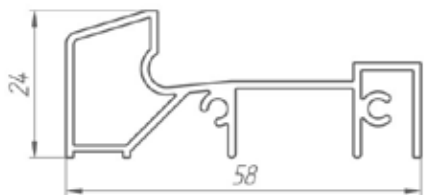
AT-6629

$m = 430$



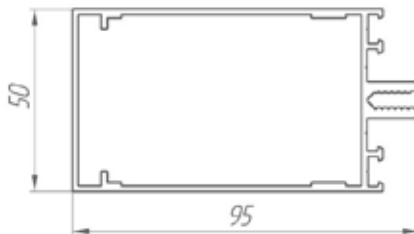
AT-6652

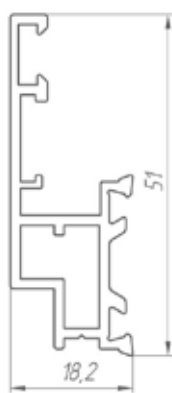
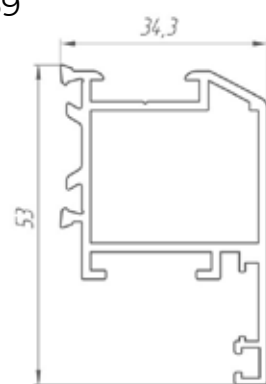
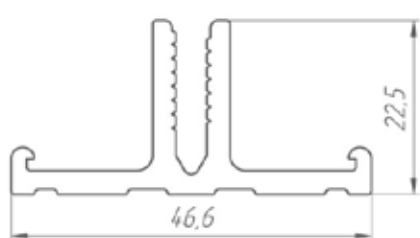
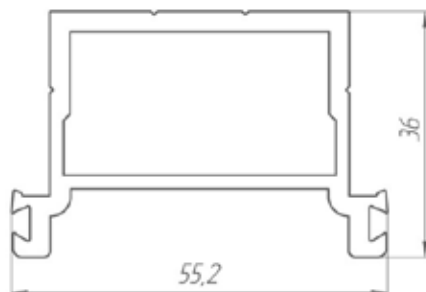
$m = 558$



AT-6657

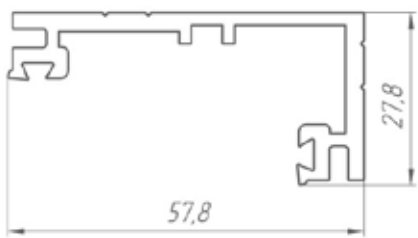
$m = 1475$



AT-6679 $m = 523$ **AT-6680** $m = 759$ **AT-6744** $m = 710$ **AT-6758** $m = 1158$ **AT-6759** $m = 1171$ **AT-6760** $m = 976$ 

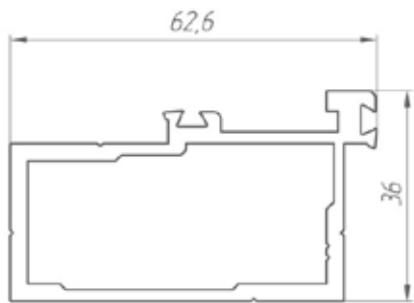
AT-6761

$m = 824$



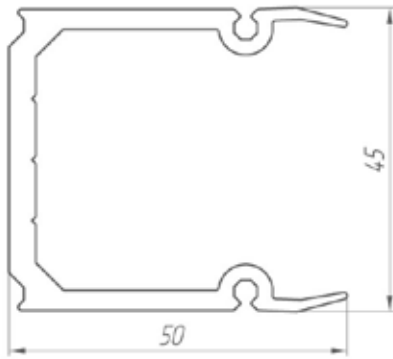
AT-6762

$m = 1282$



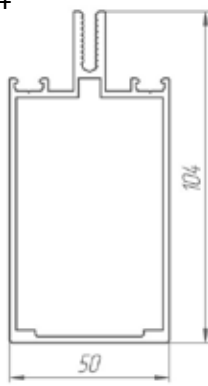
AT-6821

$m = 1195$



AT-6839

$m = 1854$



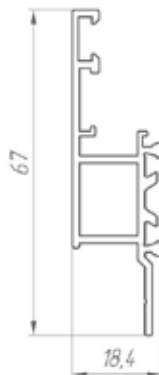
AT-6840

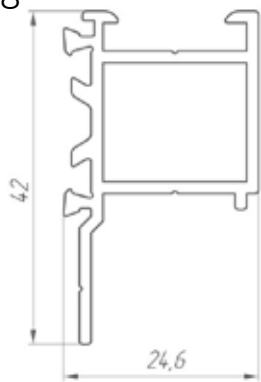
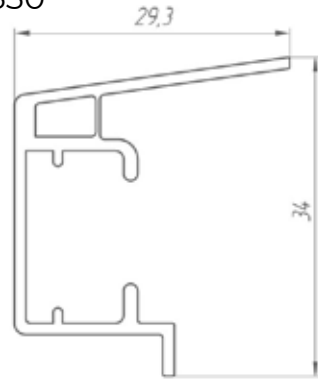
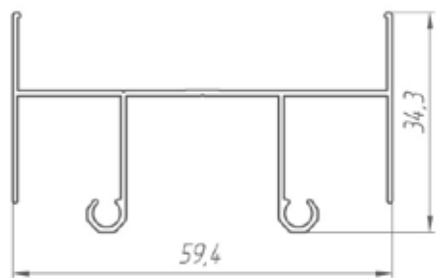
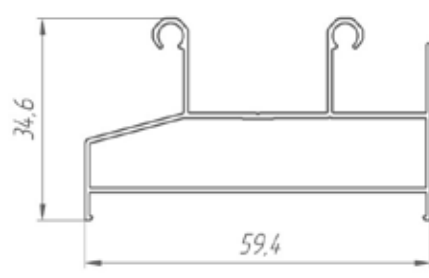
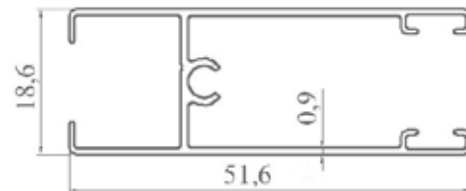
$m = 1835$

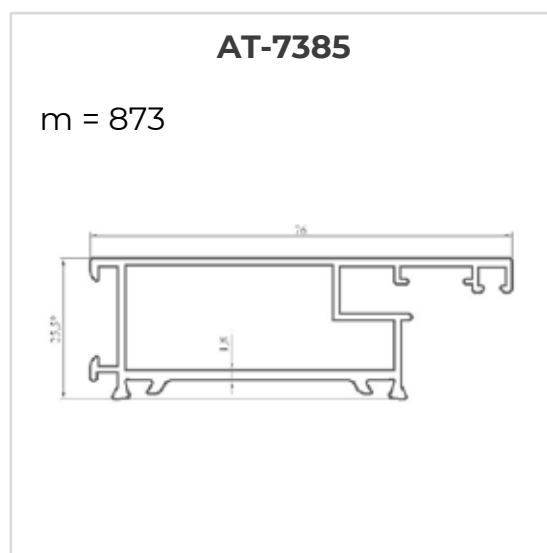
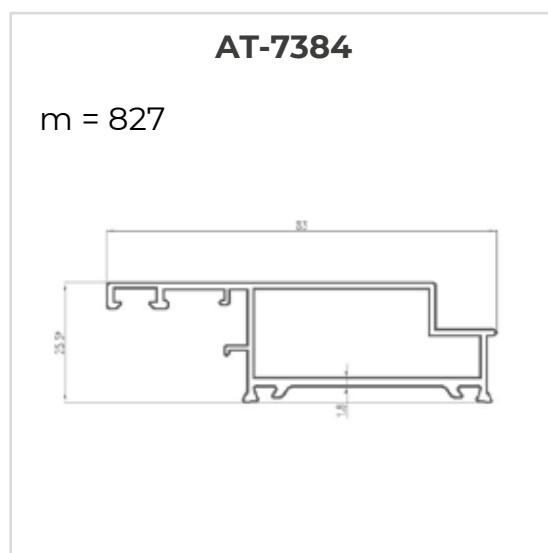
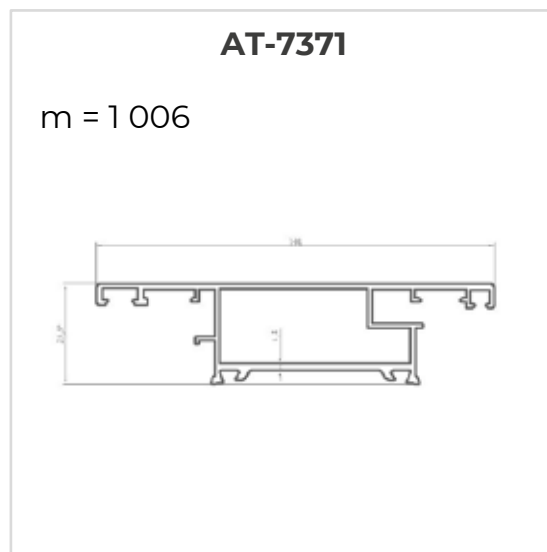
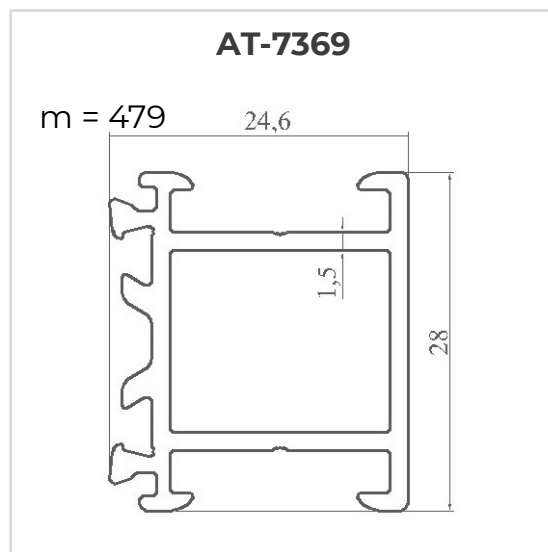
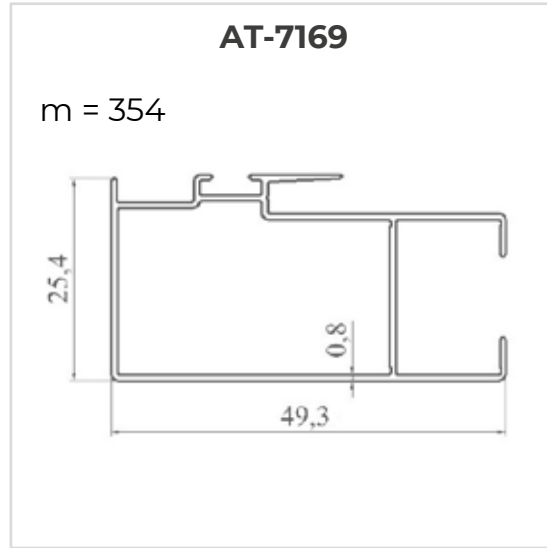
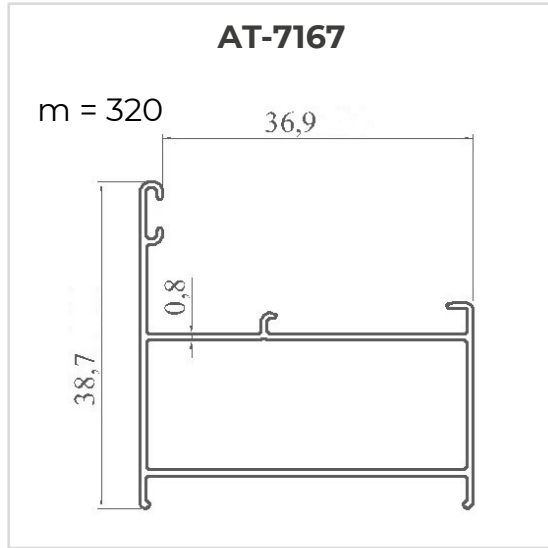


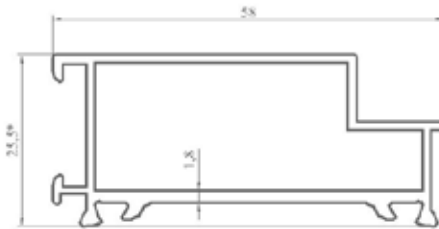
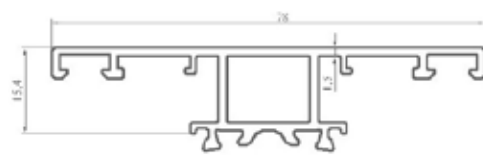
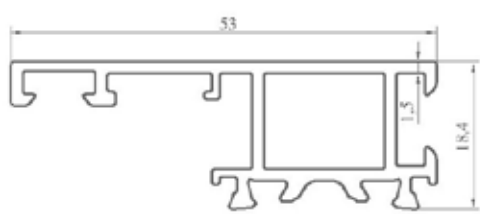
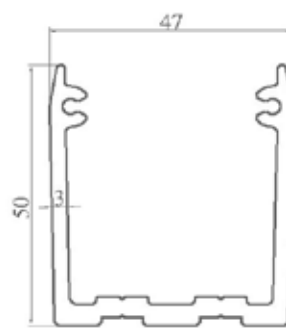
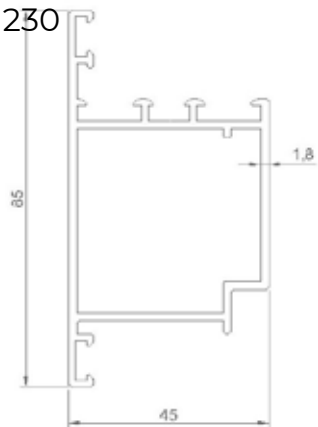
AT-6841

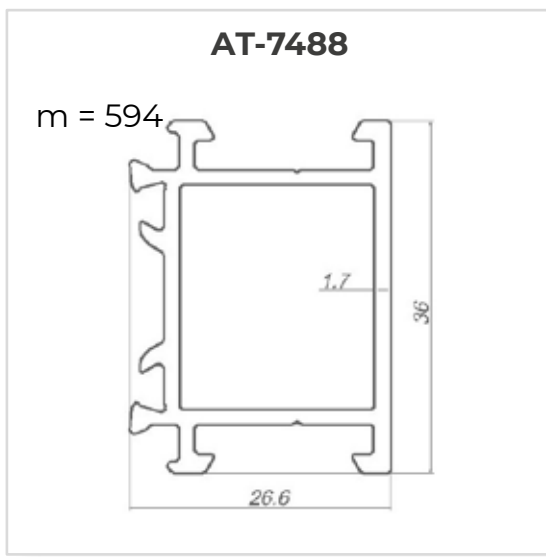
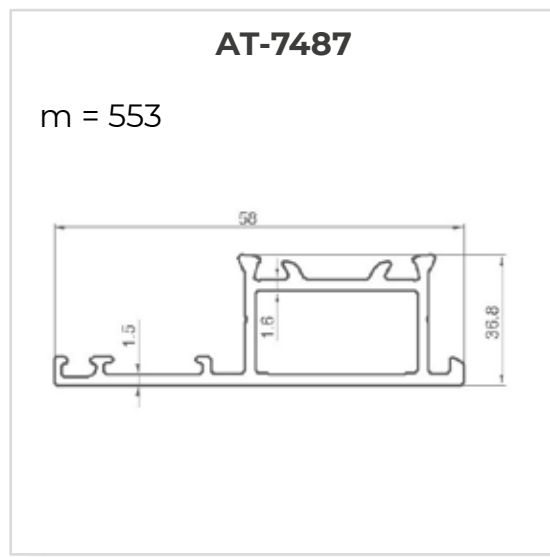
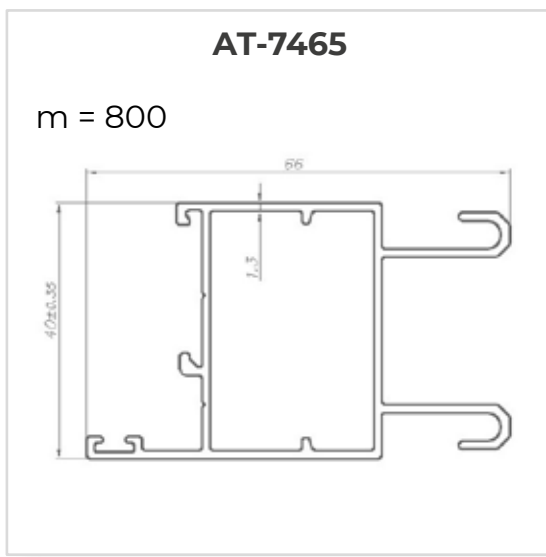
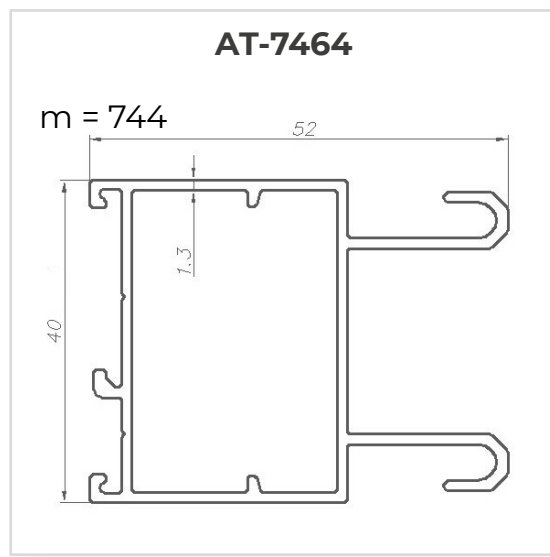
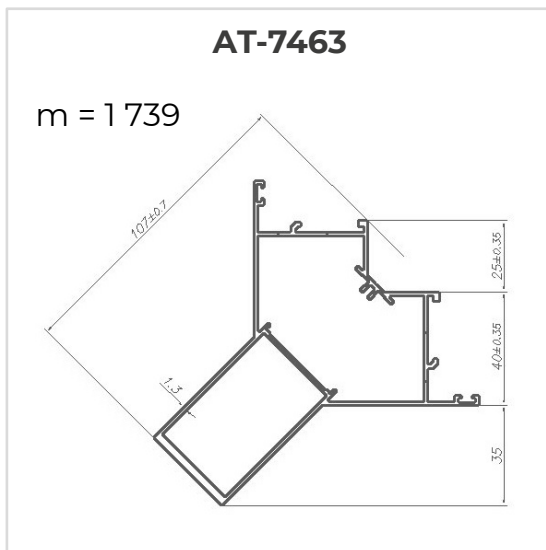
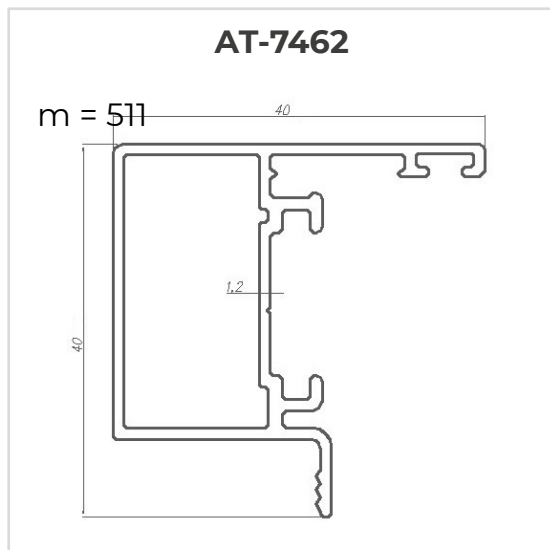
$m = 92$

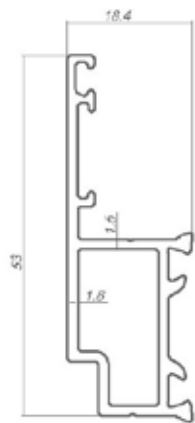
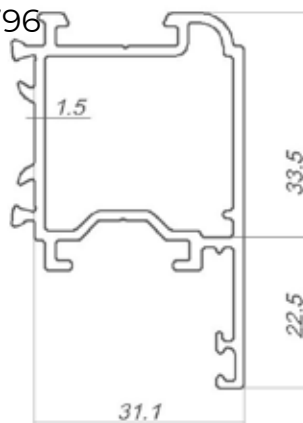
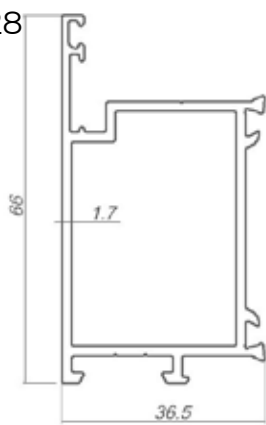
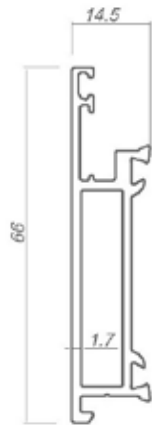
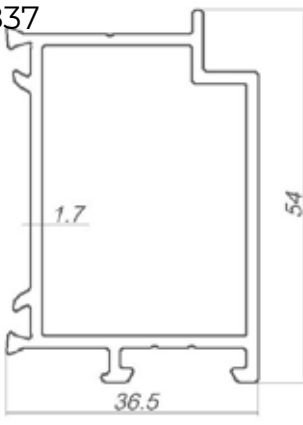


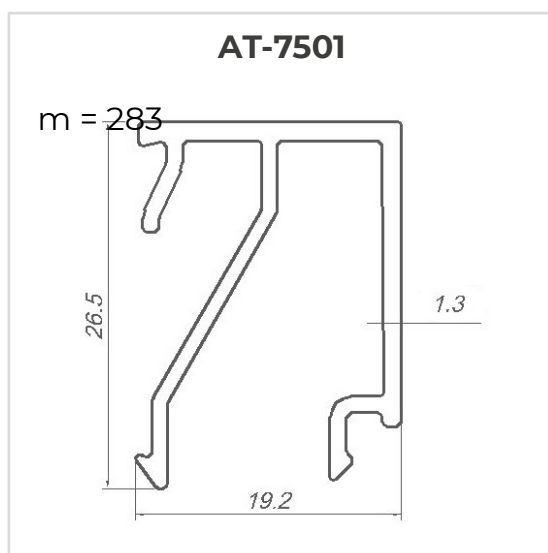
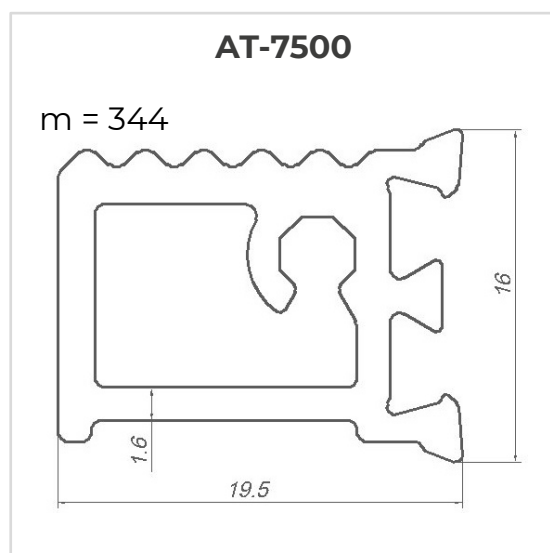
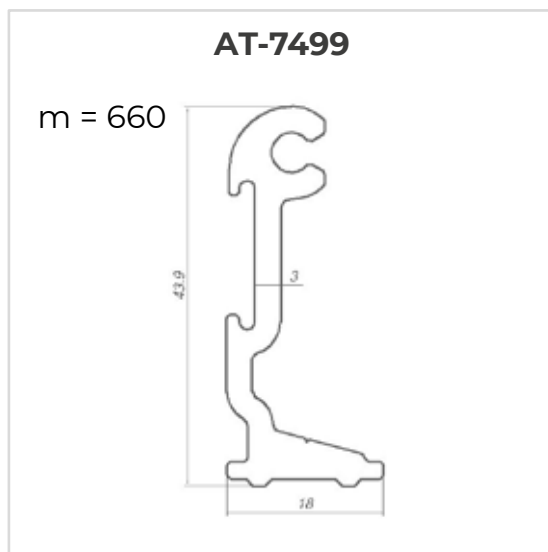
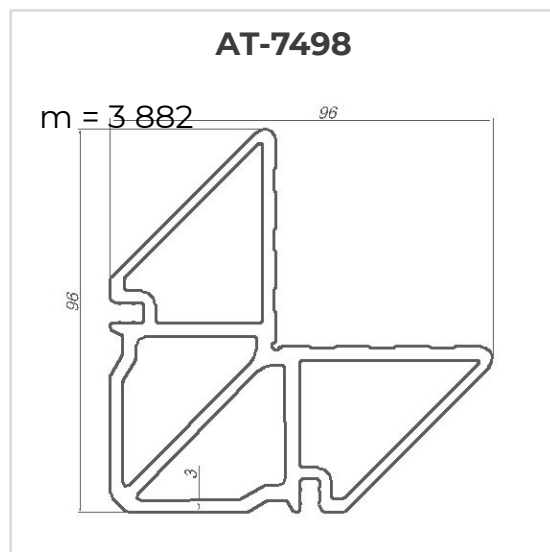
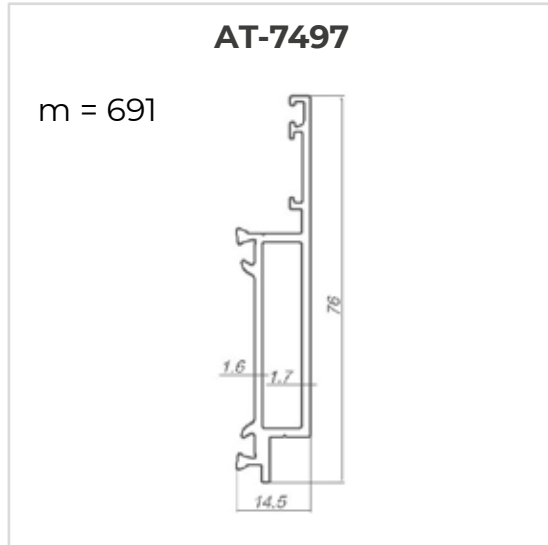
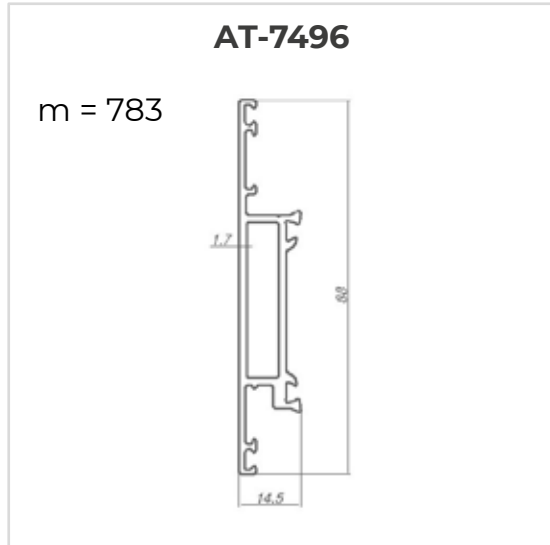
AT-6856 $m = 508$ **AT-6950** $m = 330$ **AT-7143** $m = 401$ **AT-7144** $m = 470$ **AT-7145** $m = 359$ **AT-7159** $m = 335$ 

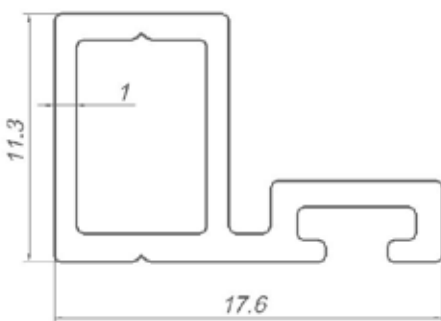
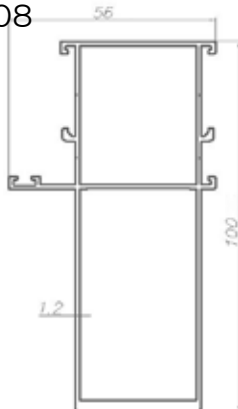
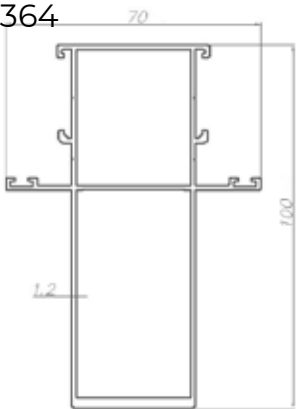
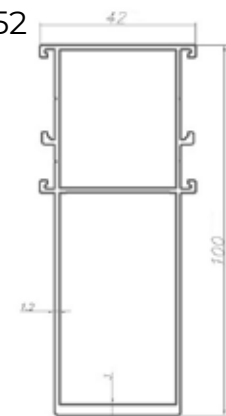
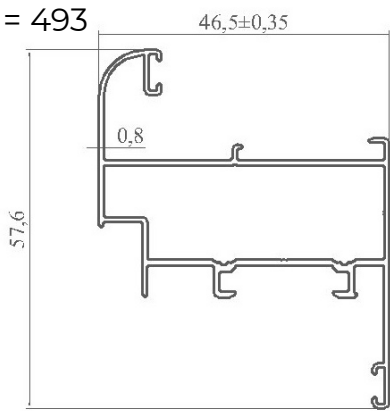
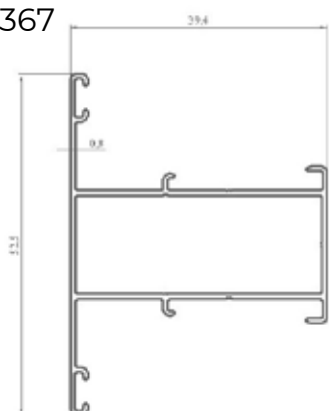


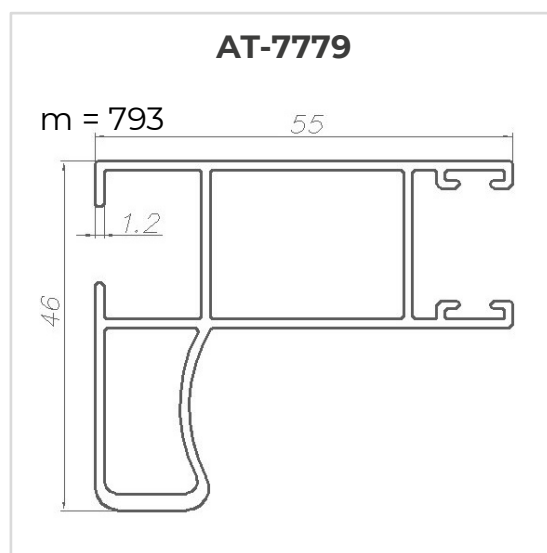
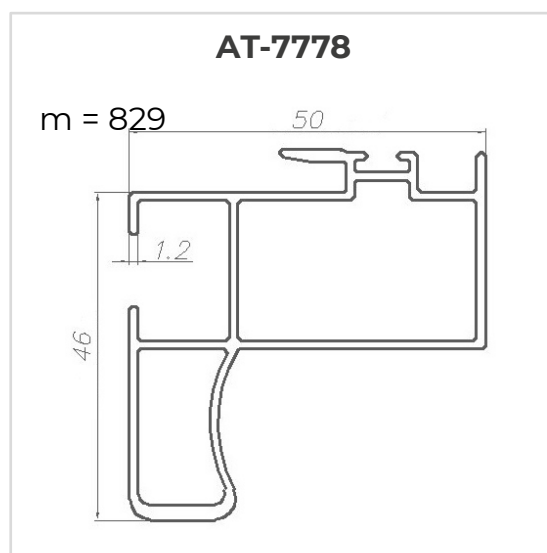
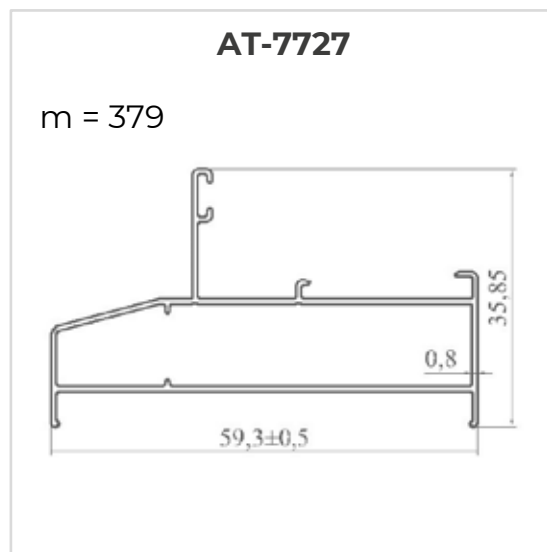
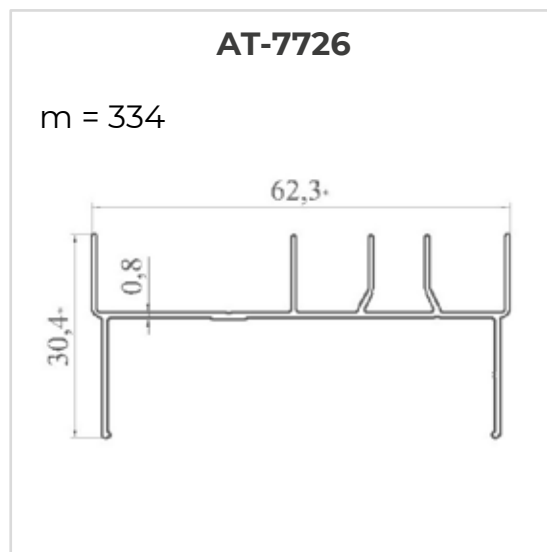
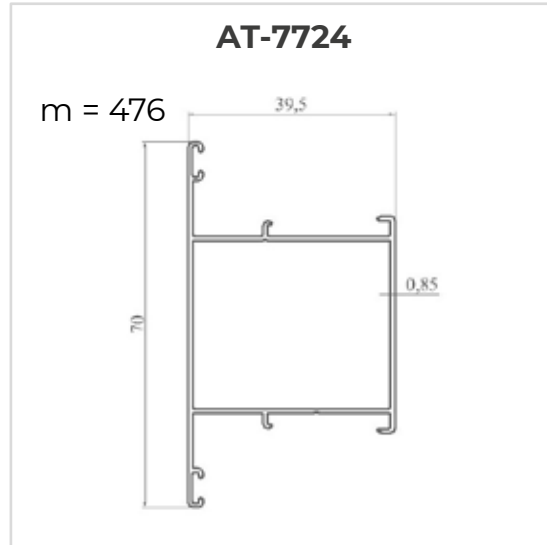
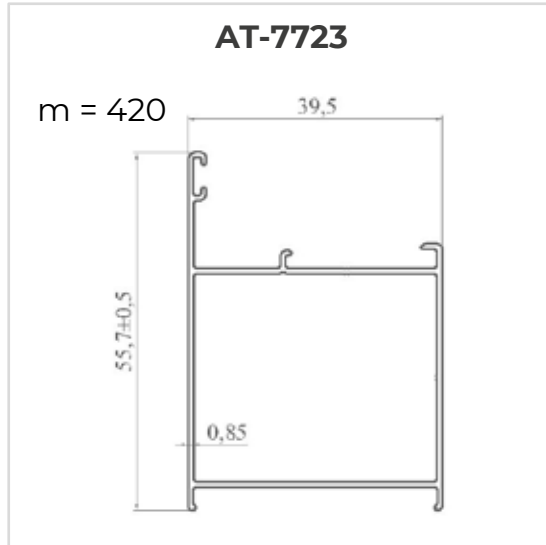
AT-7386 $m = 694$ **AT-7392** $m = 696$ **AT-7393** $m = 567$ **AT-7394** $m = 1300$ **AT-7442** $m = 1230$ **AT-7443** $m = 1094$ 

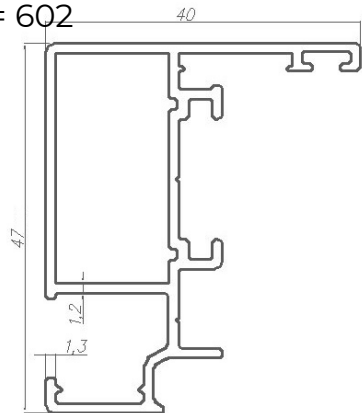
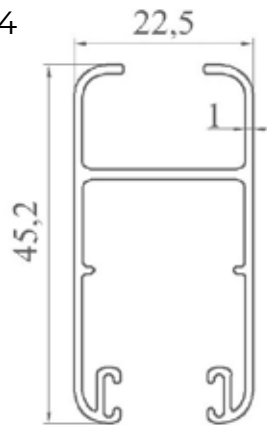
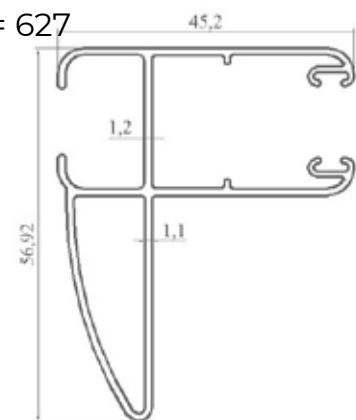
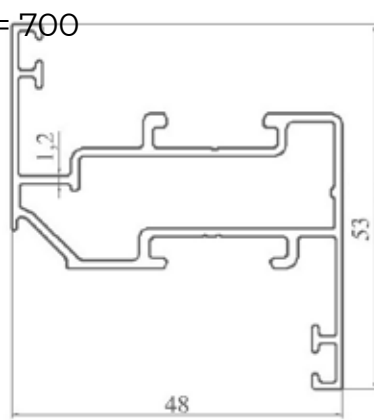
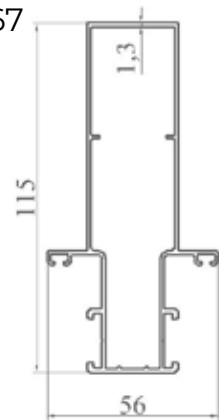
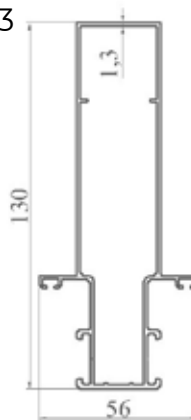


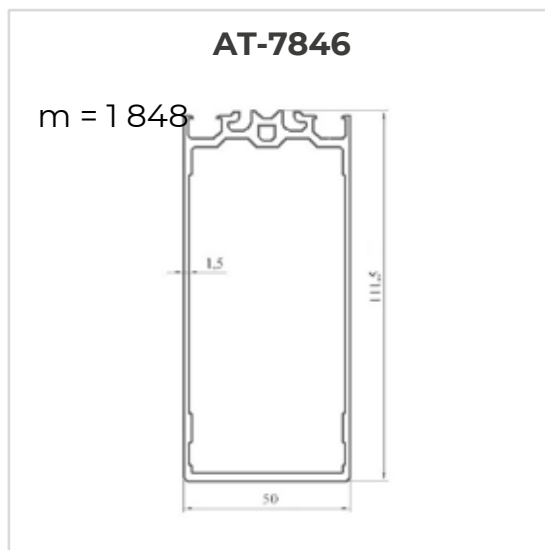
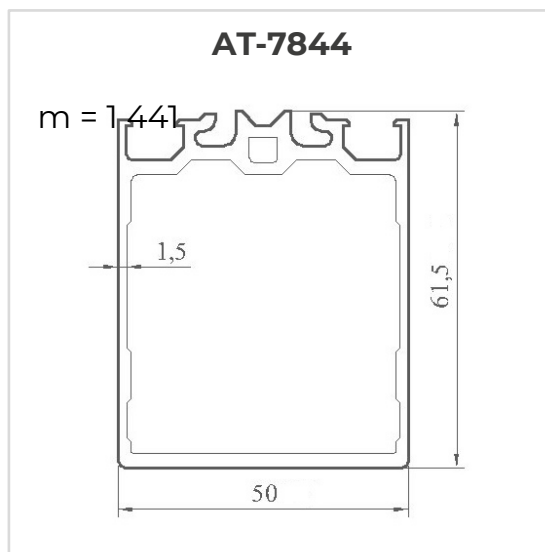
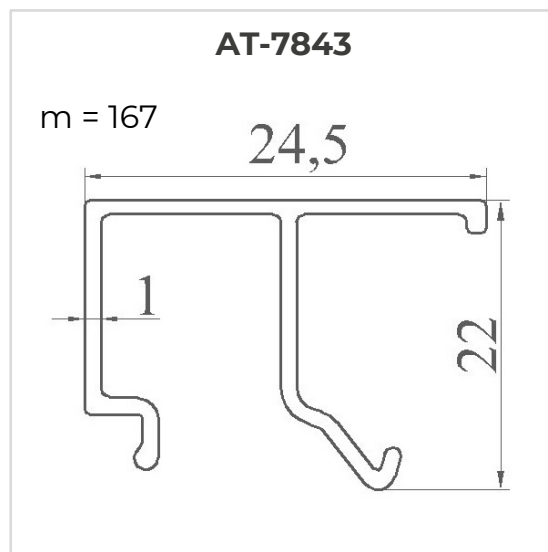
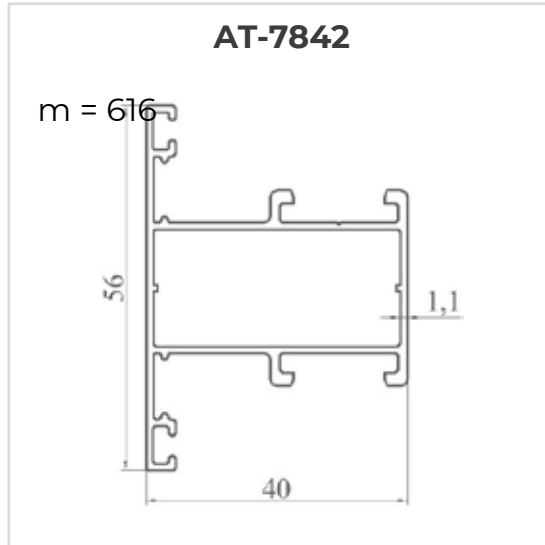
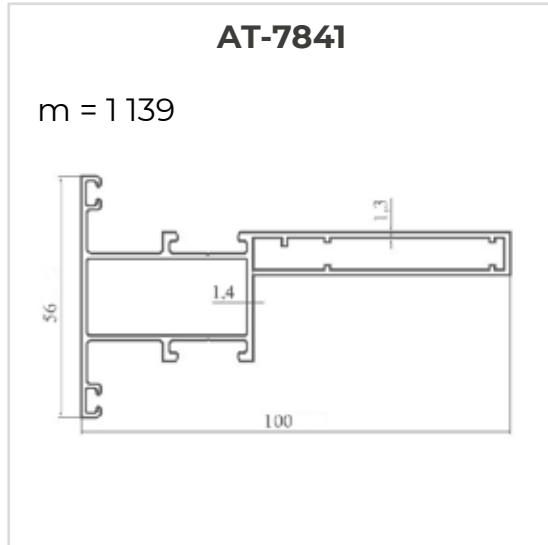
AT-7489 $m = 510$ **AT-7490** $m = 796$ **AT-7492** $m = 928$ **AT-7493** $m = 584$ **AT-7494** $m = 676$ **AT-7495** $m = 837$ 

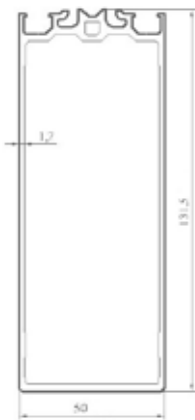
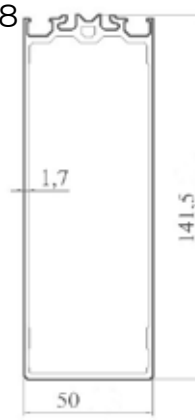
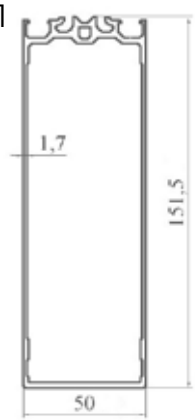
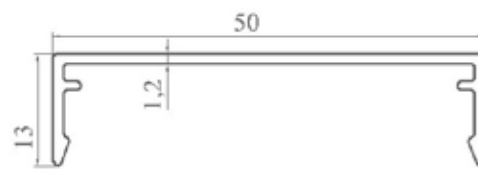
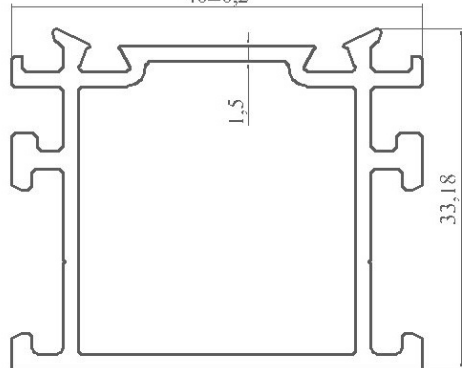
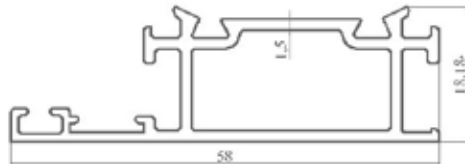


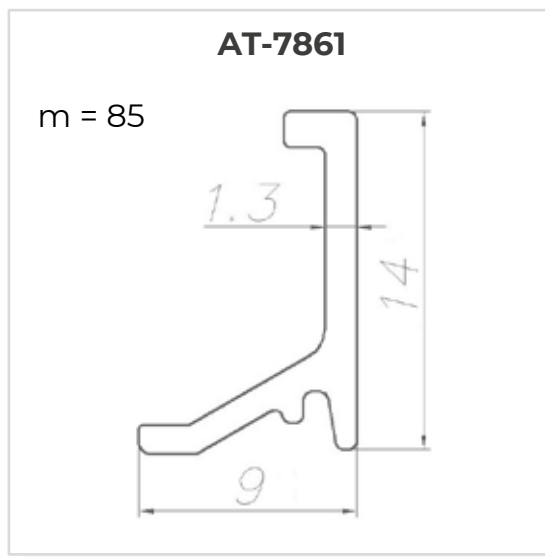
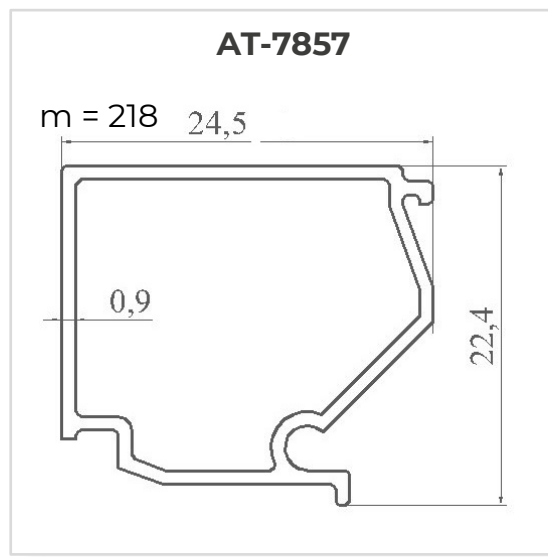
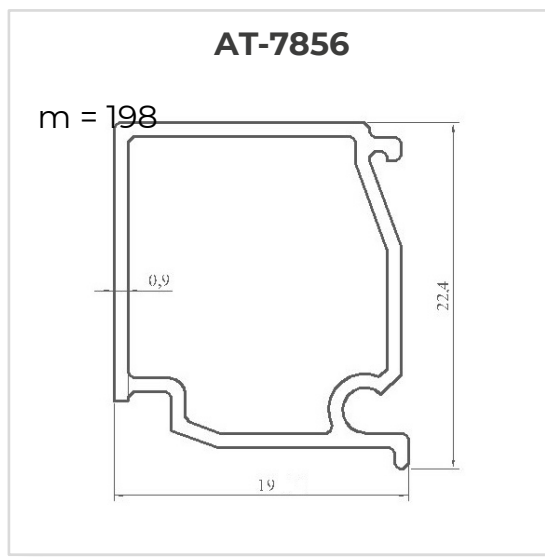
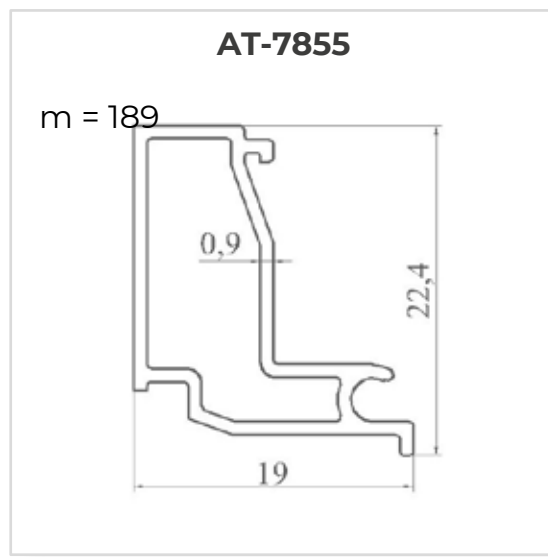
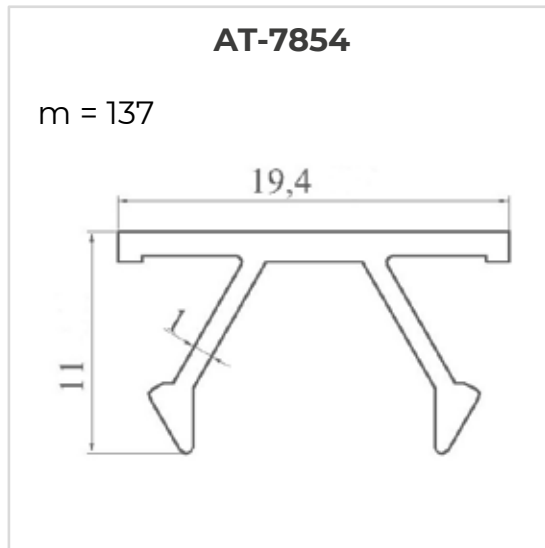
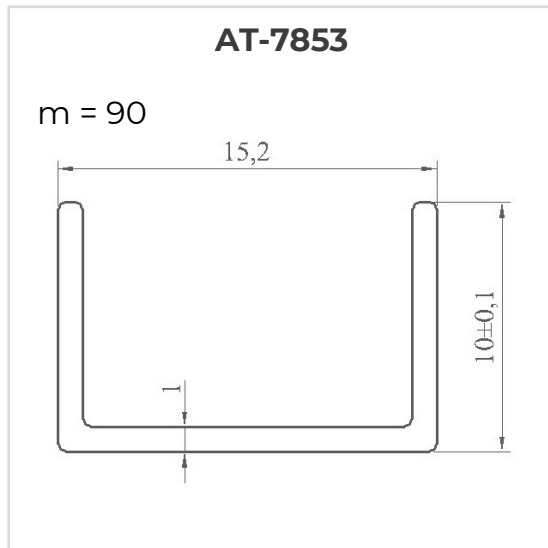
AT-7502 $m = 156$ **AT-7506** $m = 1308$ **AT-7507** $m = 1364$ **AT-7508** $m = 1252$ **AT-7721** $m = 493$ **AT-7722** $m = 367$ 

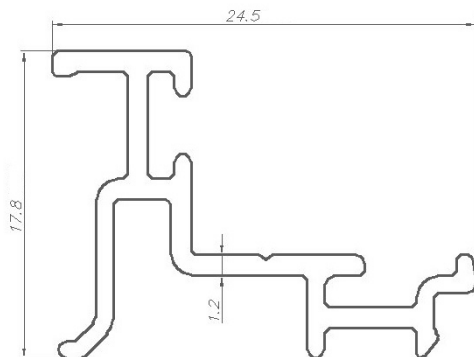
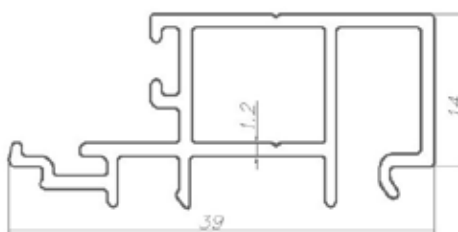
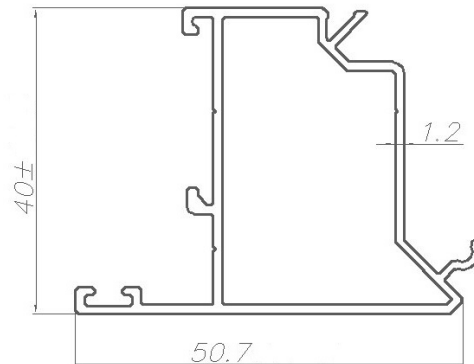
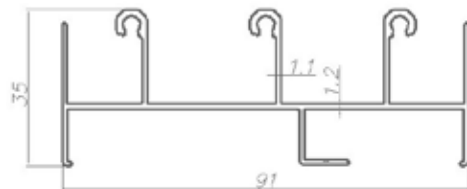
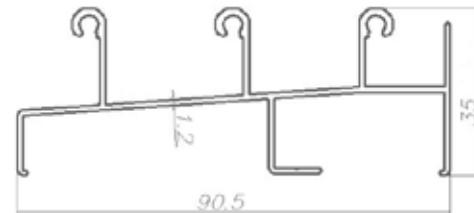


AT-7780 $m = 602$ **AT-7836** $m = 414$ **AT-7837** $m = 627$ **AT-7838** $m = 700$ **AT-7839** $m = 1267$ **AT-7840** $m = 1373$ 



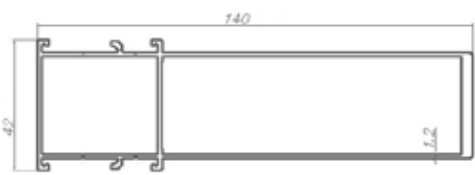
AT-7847 $m = 2\ 116$ **AT-7848** $m = 2\ 208$ **AT-7849** $m = 2\ 301$ **AT-7850** $m = 254$ **AT-7851** $m = 727$ $40 \pm 0,2$ **AT-7852** $m = 599$ 



AT-7862 $m = 197$ **AT-7863** $m = 374$ **AT-7864** $m = 582$ **AT-7891** $m = 863$ **AT-7892** $m = 816$ **AT-7893** $m = 668$ 

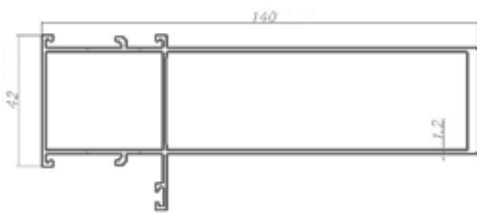
АТ-7927

$m = 1557$



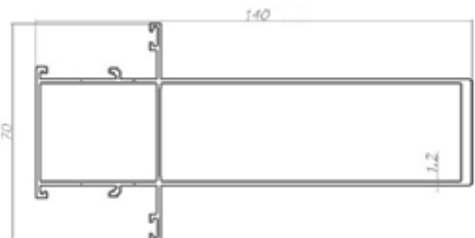
АТ-7928

$m = 1613$



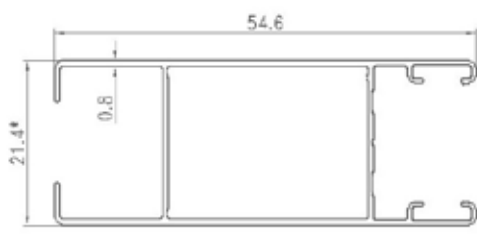
АТ-7929

$m = 1669$



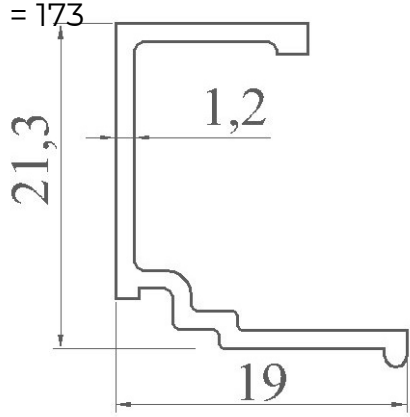
АТ-8112

$m = 334$



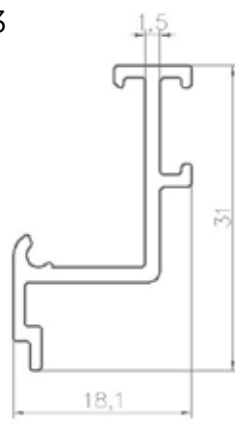
АТ-8154

$m = 173$

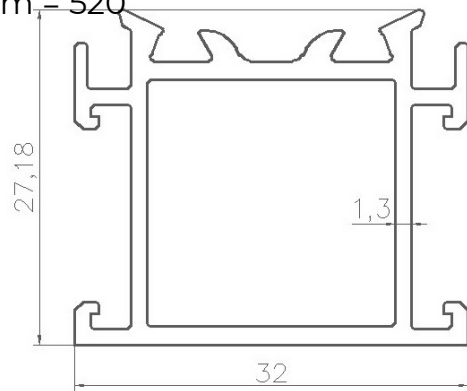
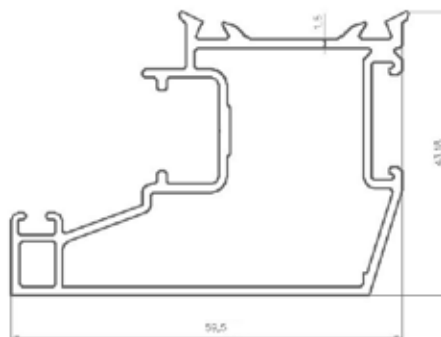
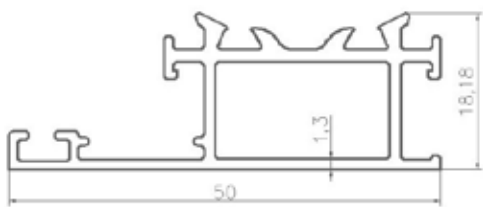
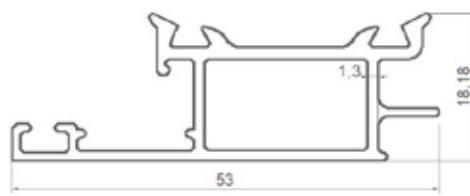
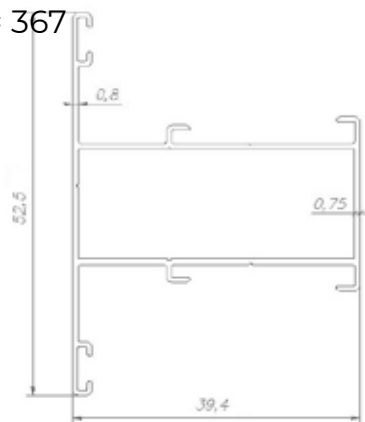
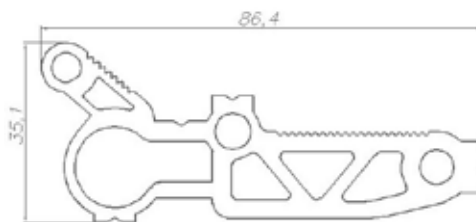


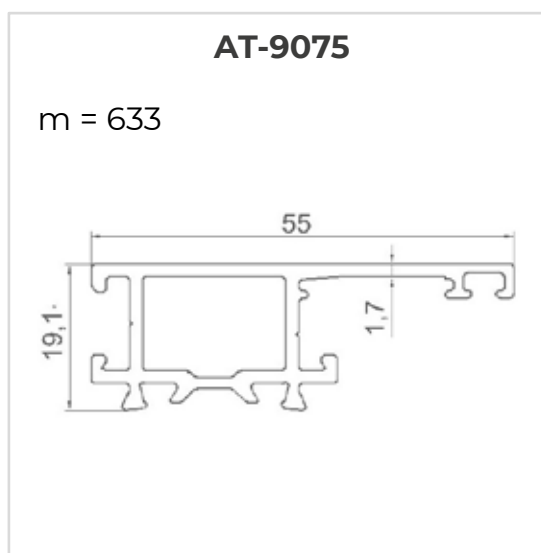
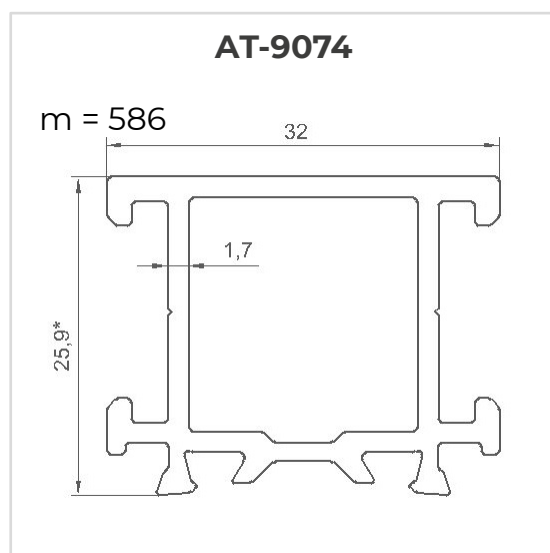
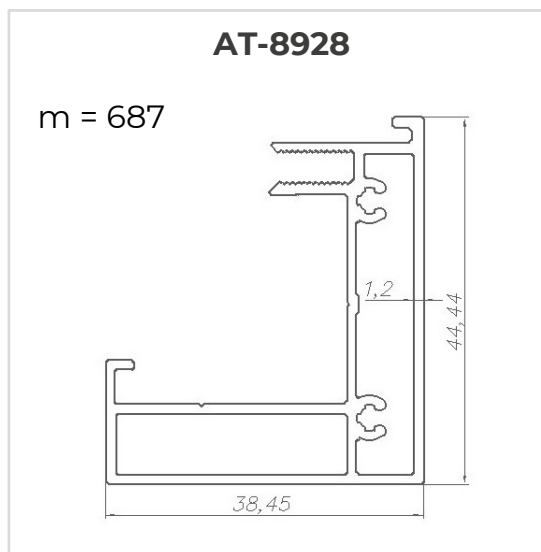
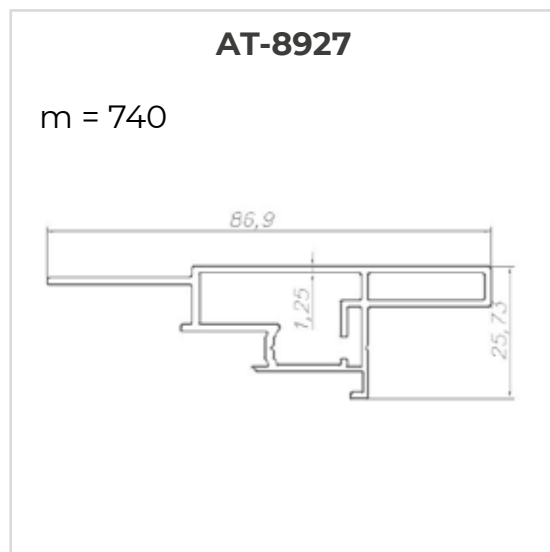
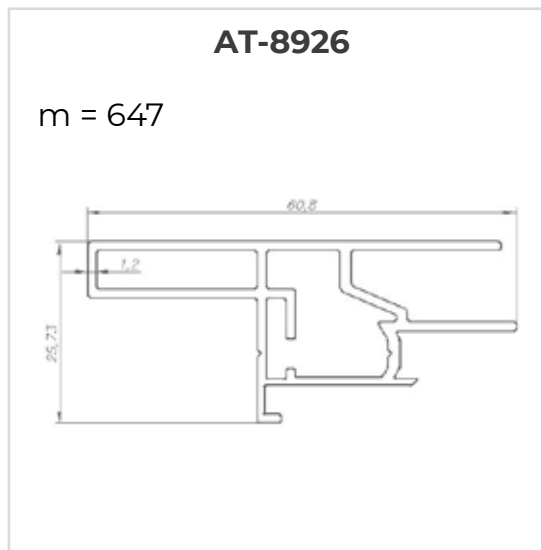
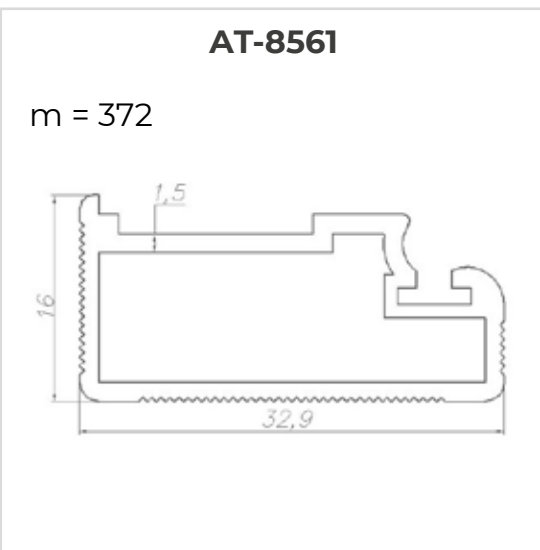
АТ-8155

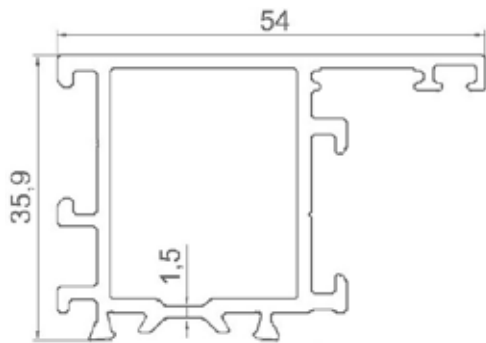
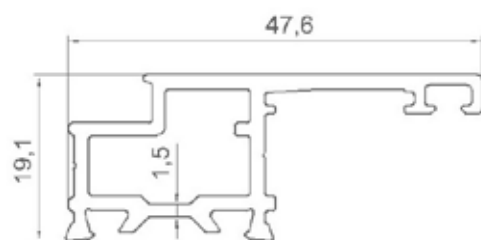
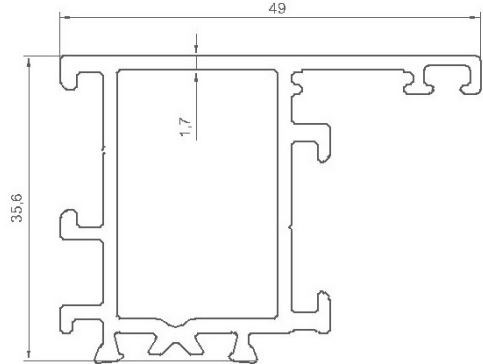
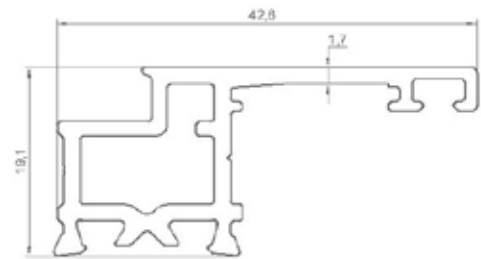
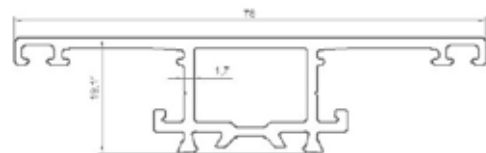
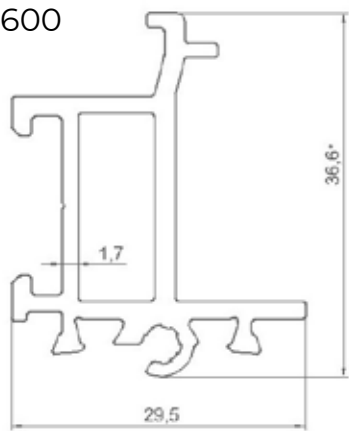
$m = 233$

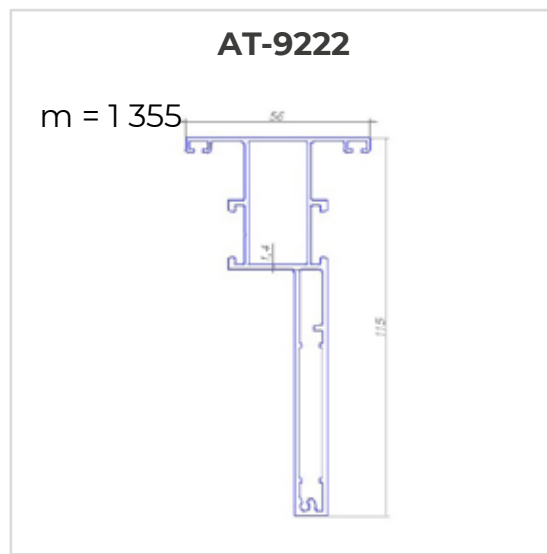
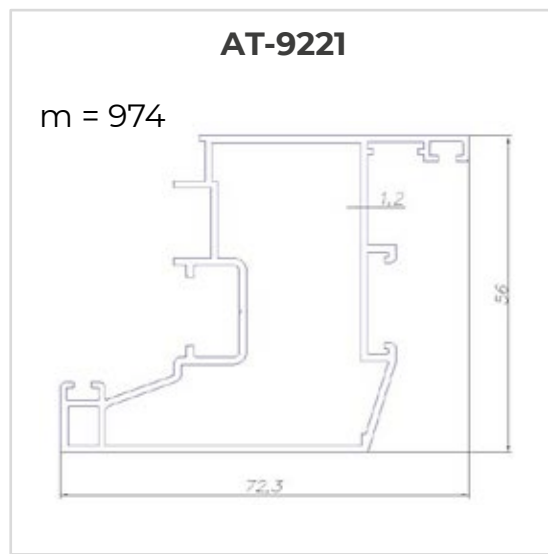
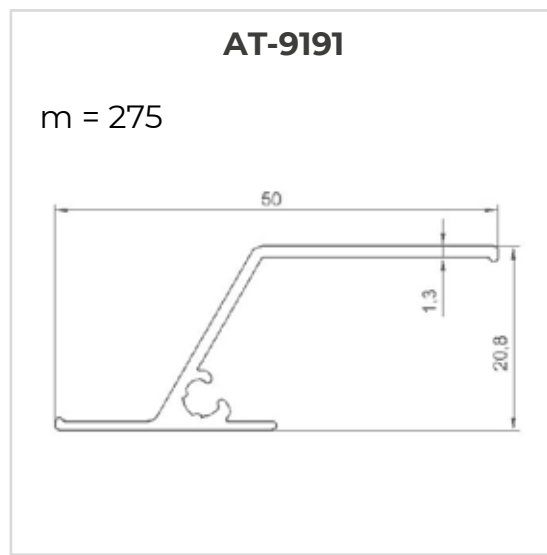
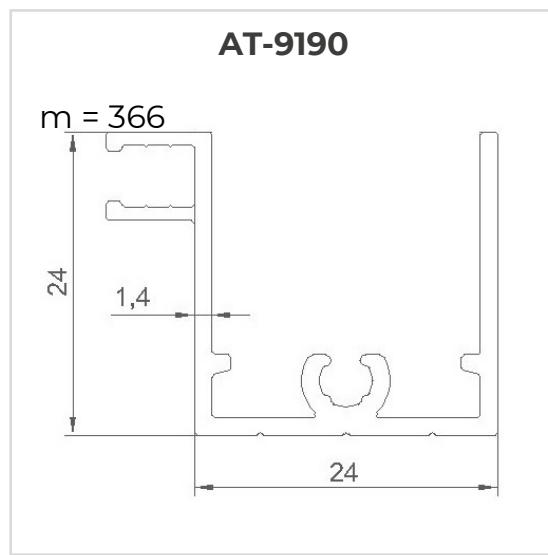
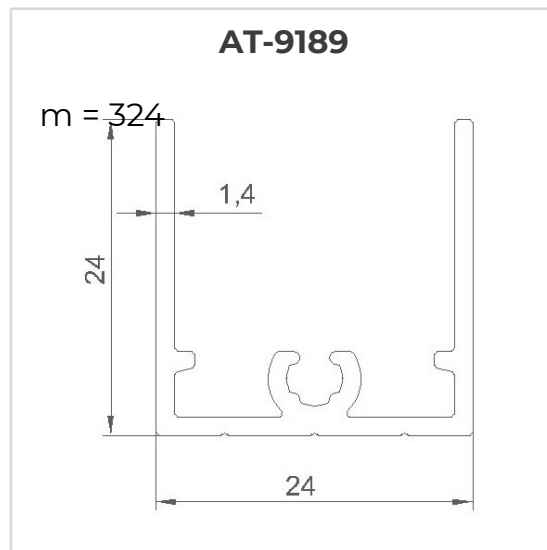
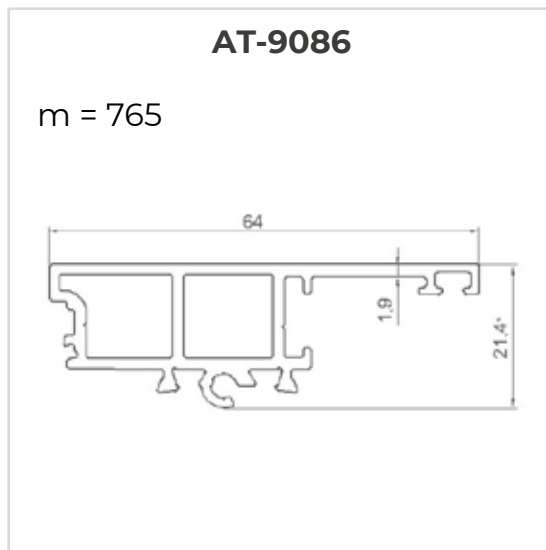


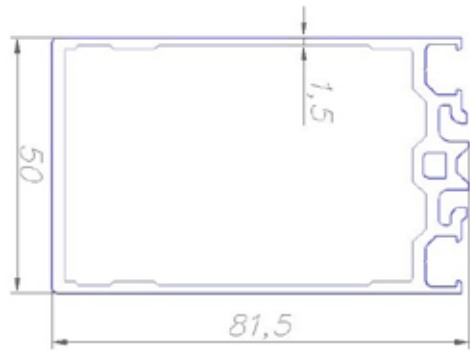
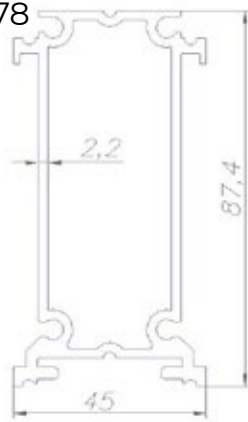
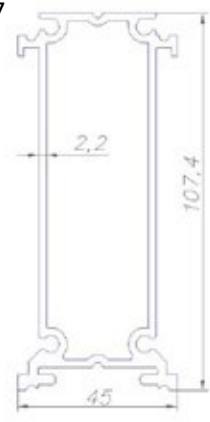
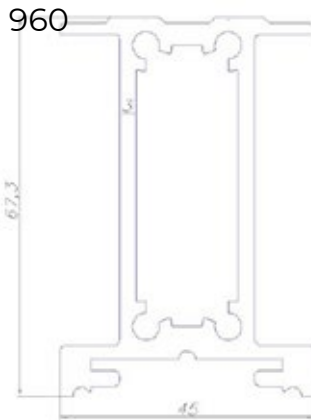
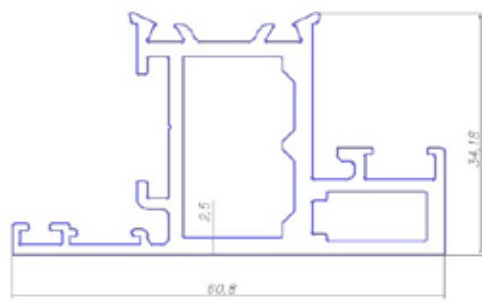
Профиль для остекления балконов, лоджий, витражей

AT-8156 $m = 520$ **AT-8157** $m = 905$ **AT-8158** $m = 503$ **AT-8159** $m = 499$ **AT-8230** $m = 367$ **AT-8560** $m = 2340$ 



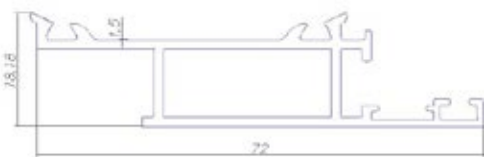
AT-9078 $m = 872$ **AT-9079** $m = 532$ **AT-9080** $m = 825$ **AT-9081** $m = 485$ **AT-9084** $m = 756$ **AT-9085** $m = 600$ 



AT-9223 $m = 1\ 604$ **AT-9224** $m = 1\ 929$ **AT-9226** $m = 1\ 878$ **AT-9227** $m = 2\ 117$ **AT-9228** $m = 1\ 960$ **AT-9229** $m = 1\ 150$ 

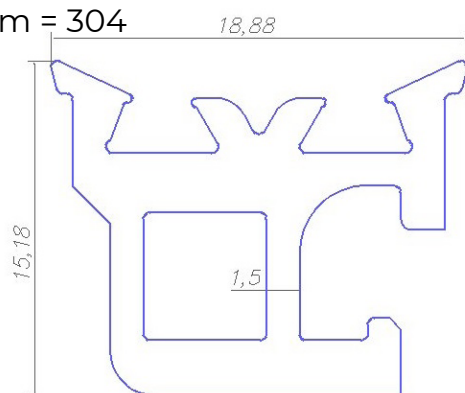
AT-9230

$m = 640$



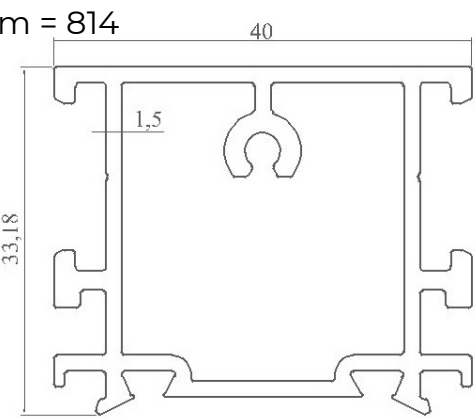
AT-9231

$m = 304$



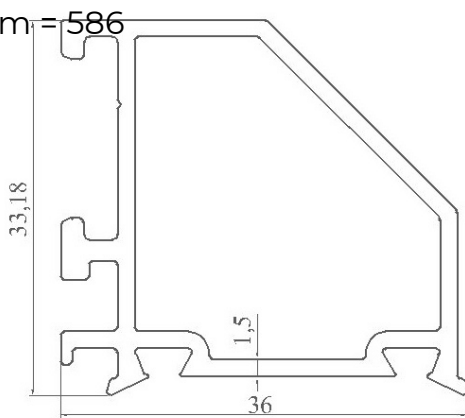
AT-9251

$m = 814$



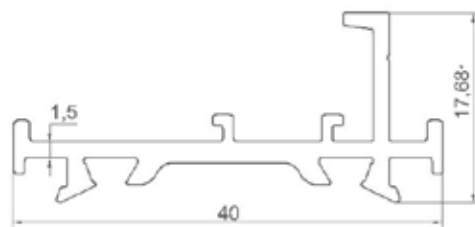
AT-9252

$m = 586$



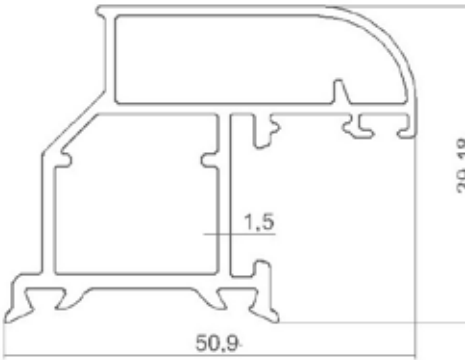
AT-9253

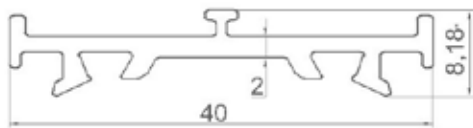
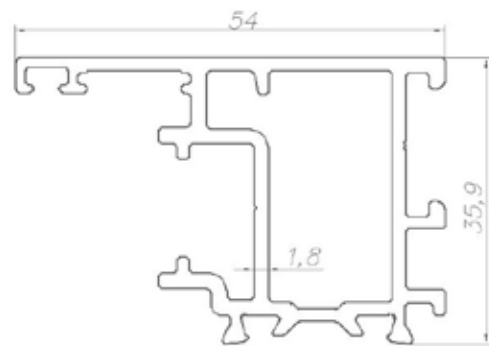
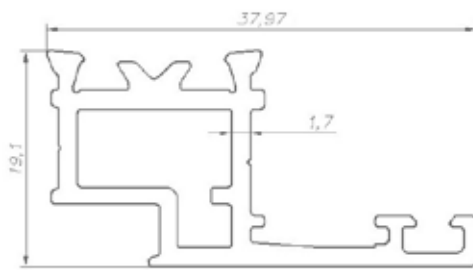
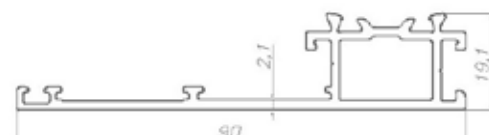
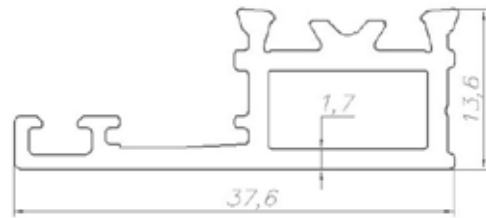
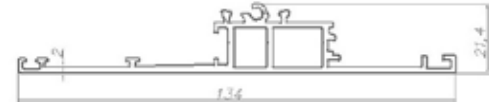
$m = 357$

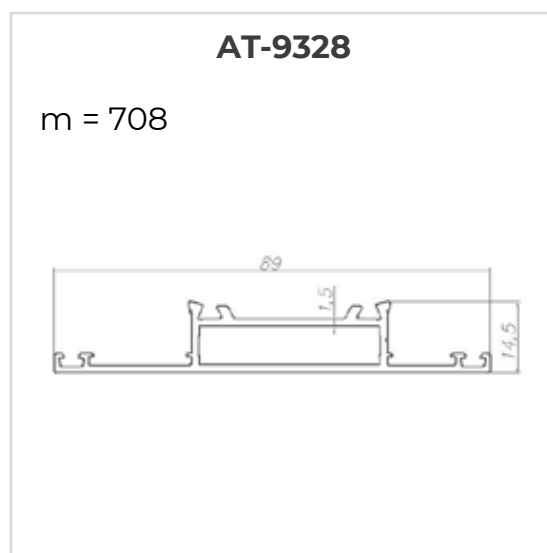
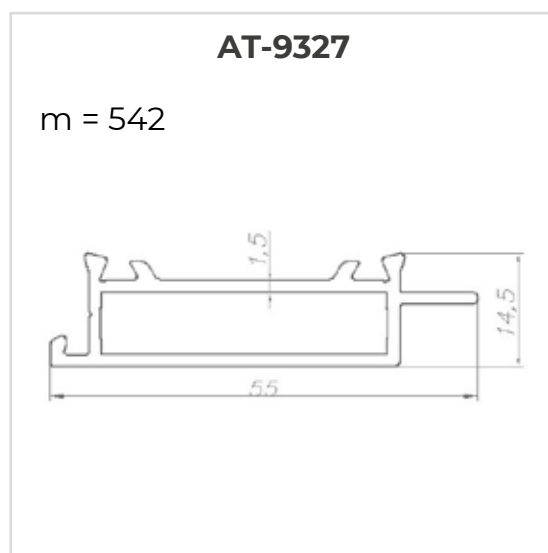
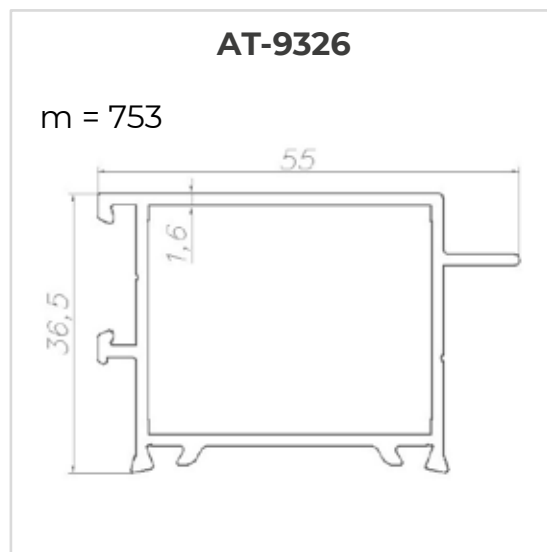
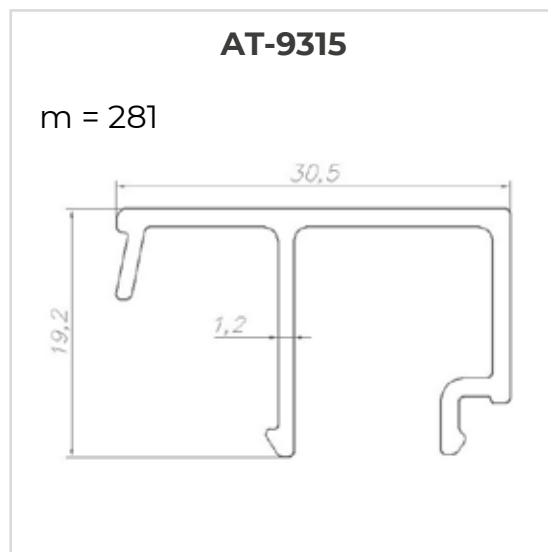
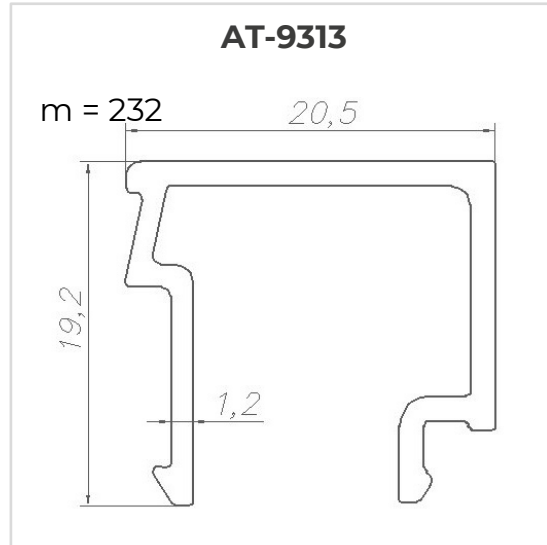
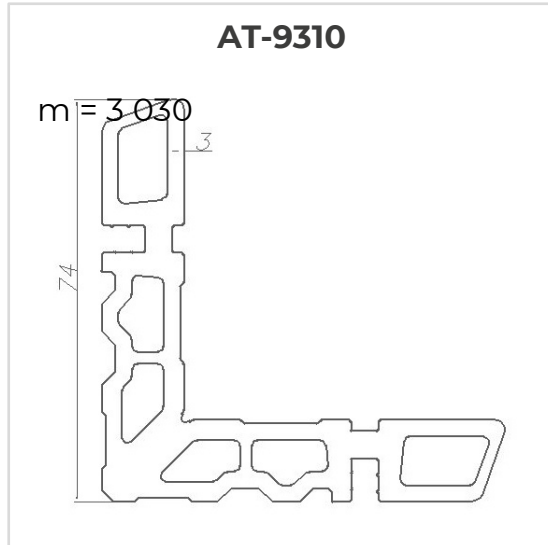


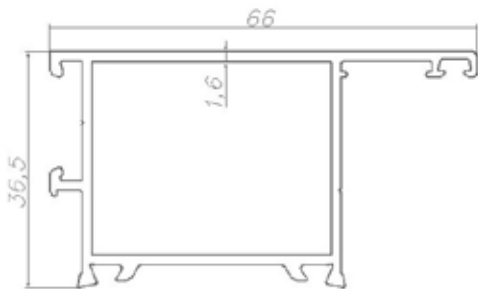
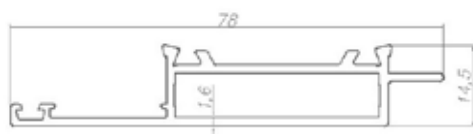
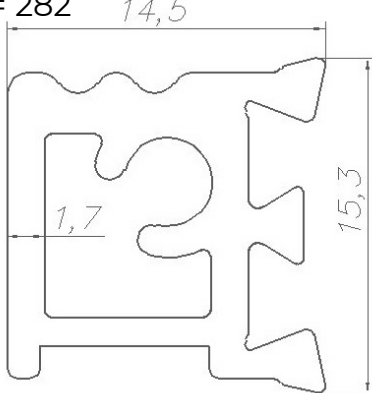
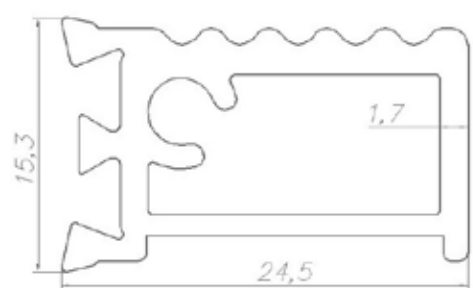
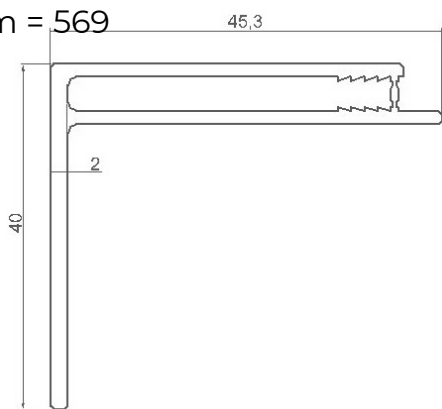
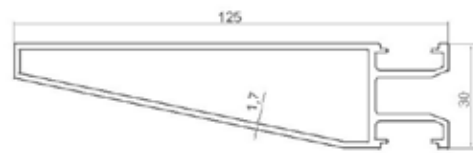
AT-9255

$m = 804$



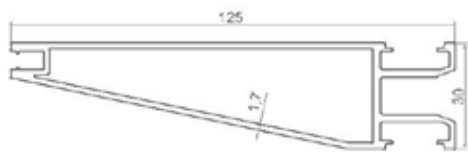
AT-9256 $m = 291$ **AT-9273** $m = 945$ **AT-9274** $m = 467$ **AT-9275** $m = 851$ **AT-9276** $m = 418$ **AT-9277** $m = 1\,260$ 



AT-9329 $m = 817$ **AT-9330** $m = 644$ **AT-9331** $m = 282$ **AT-9332** $m = 379$ **AT-9335** $m = 569$ **AT-9336** $m = 1476$ 

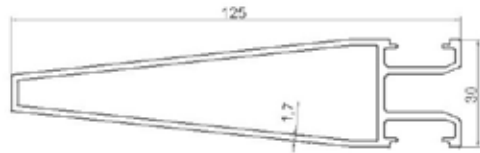
АТ-9337

$m = 1533$



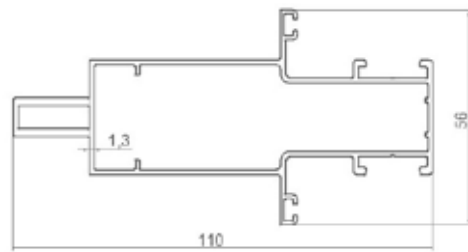
АТ-9338

$m = 1475$



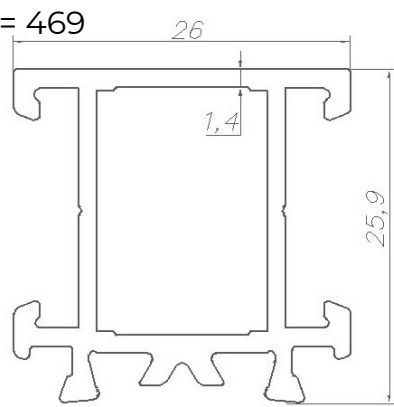
АТ-9339

$m = 1327$



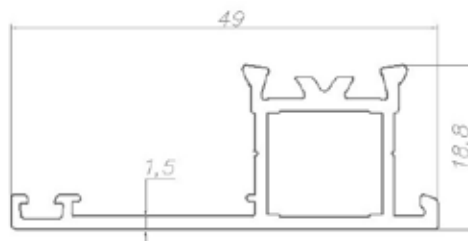
АТ-9390

$m = 469$



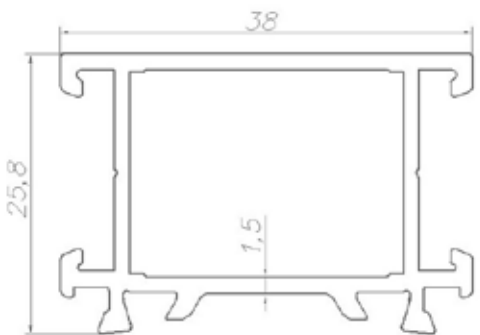
АТ-9391

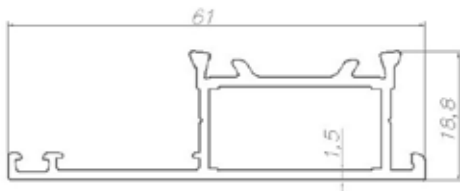
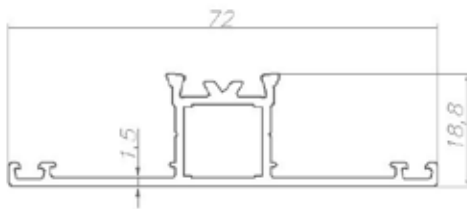
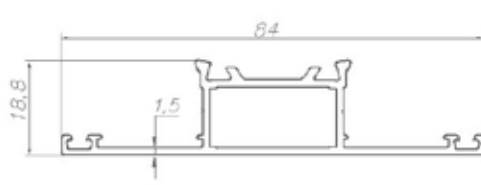
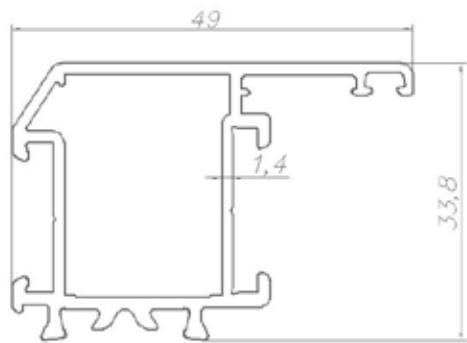
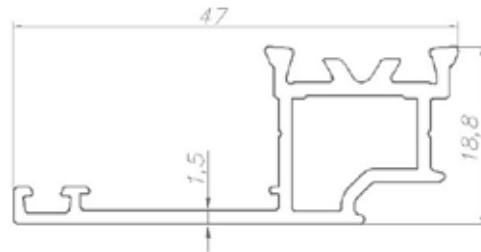
$m = 456$

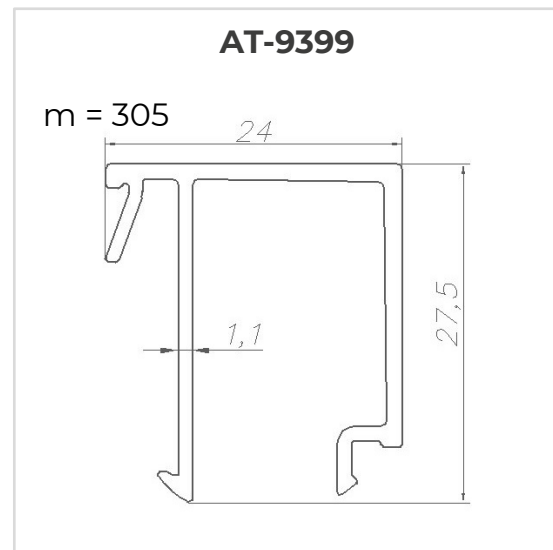


АТ-9392

$m = 569$

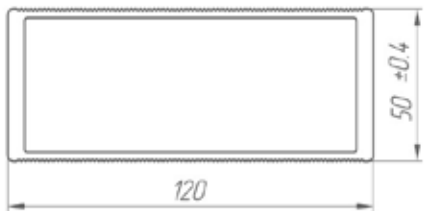


AT-9393 $m = 556$ **AT-9394** $m = 557$ **AT-9395** $m = 658$ **AT-9396** $m = 678$ **AT-9397** $m = 430$ **AT-9398** $m = 256$ 



АТ-1091

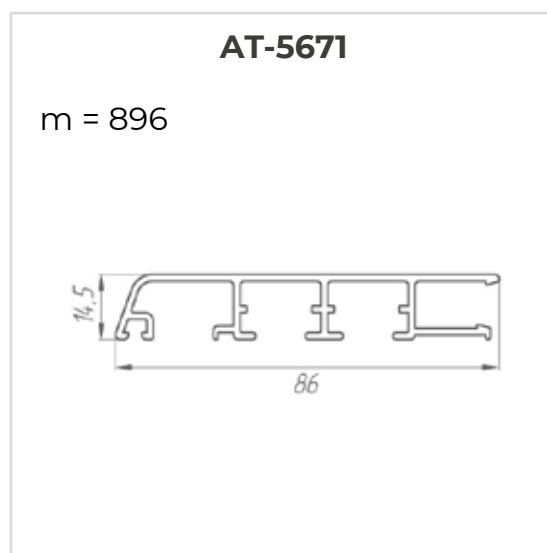
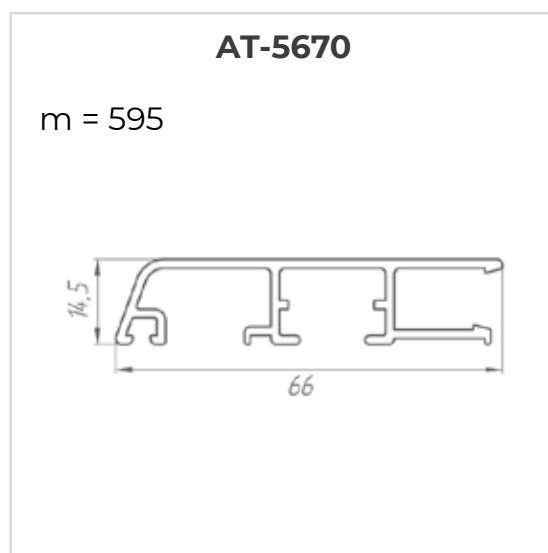
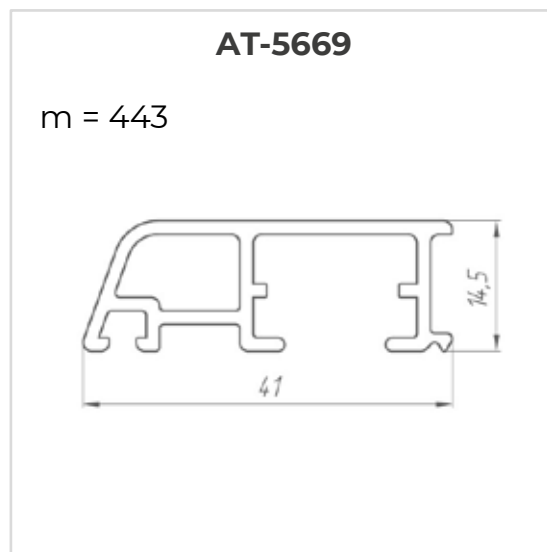
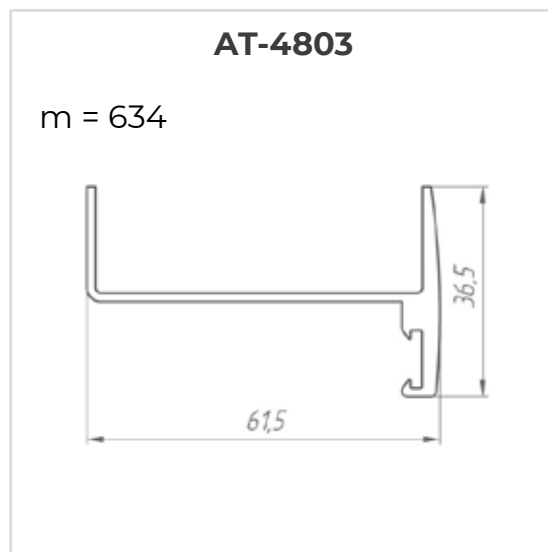
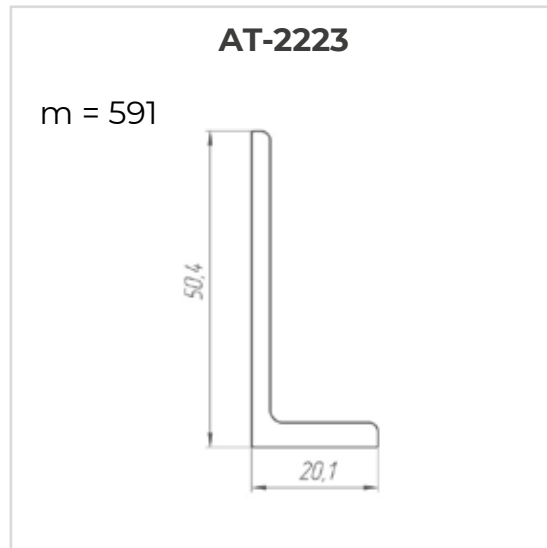
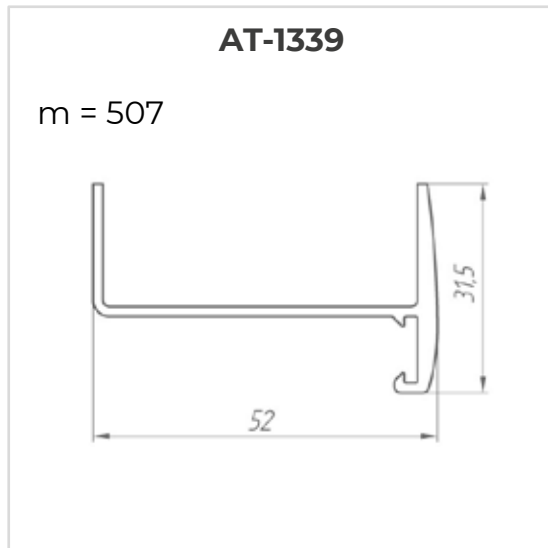
$m = 3\ 051$

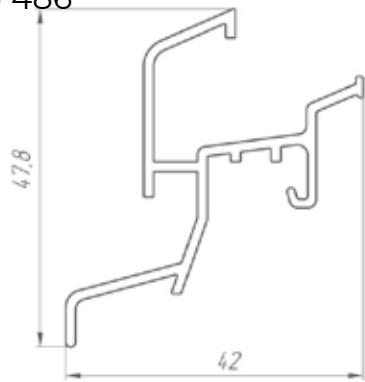
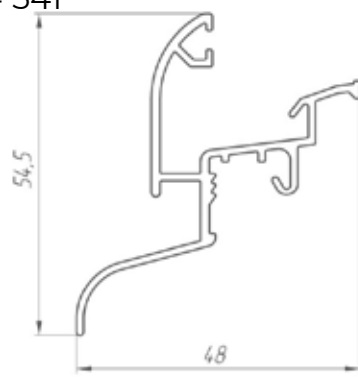
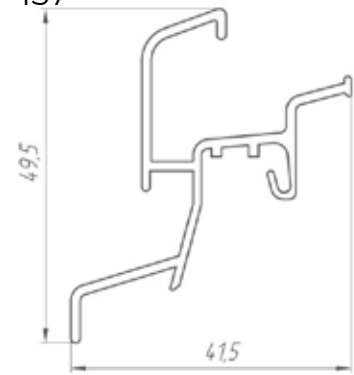
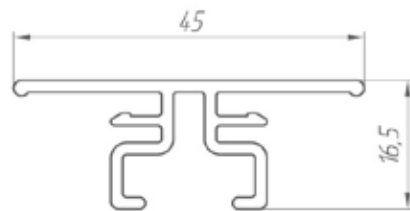
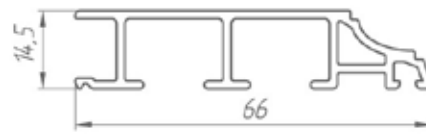


АТ-1970

$m = 2\ 815$

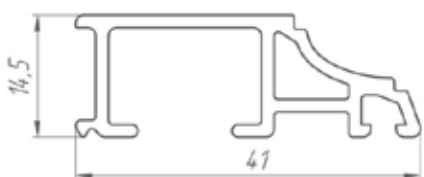




AT-5672 $m = 486$ **AT-5673** $m = 541$ **AT-5944** $m = 437$ **AT-6353** $m = 418$ **AT-6354** $m = 663$ **AT-6404** $m = 621$ 

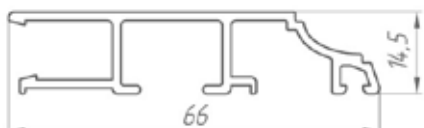
AT-6405

$m = 414$



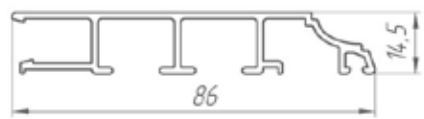
AT-6406

$m = 570$



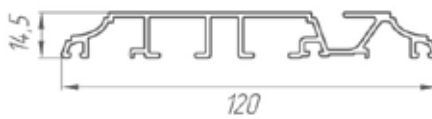
AT-6407

$m = 735$



AT-6408

$m = 1047$



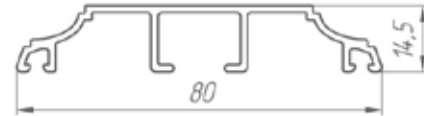
AT-6409

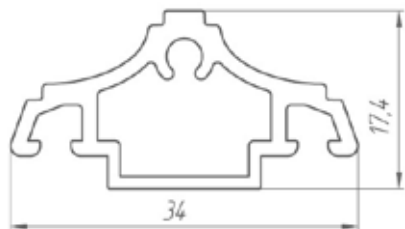
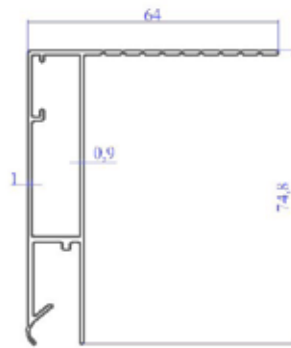
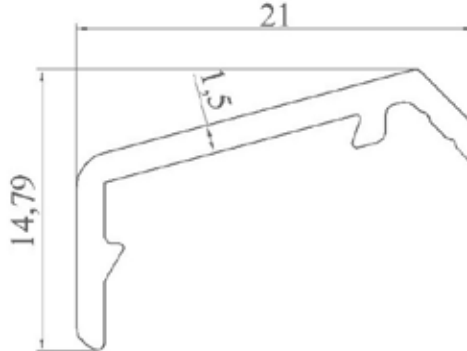
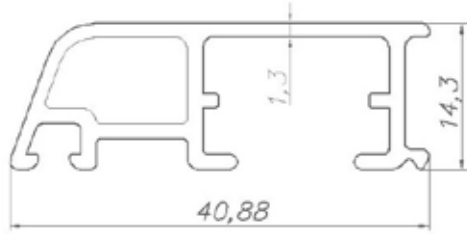
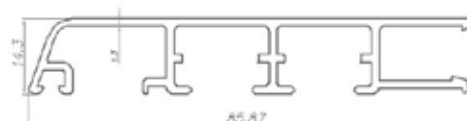
$m = 939$



AT-6410

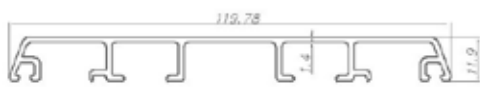
$m = 600$



AT-6411 $m = 432$ **AT-664** $m = 733$ **AT-7147** $m = 667$ **AT-8175** $m = 136$ **AT-8354** $m = 416$ **AT-8355** $m = 723$ 

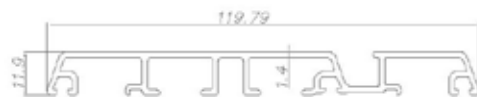
АТ-8356

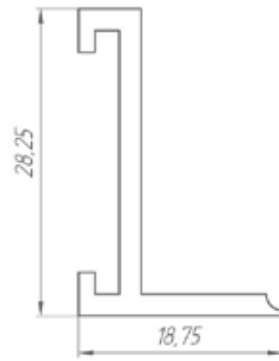
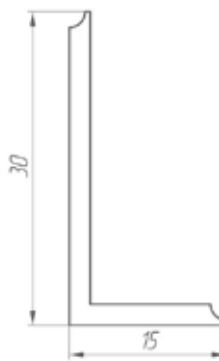
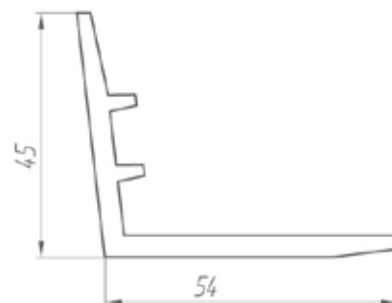
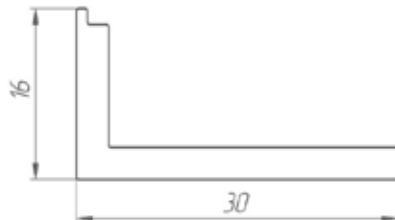
$m = 879$

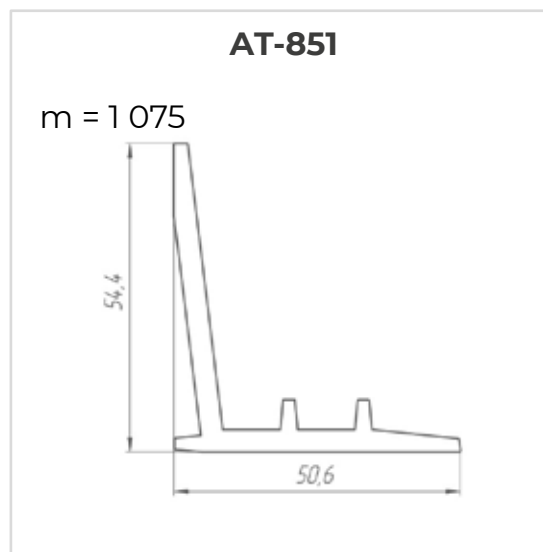
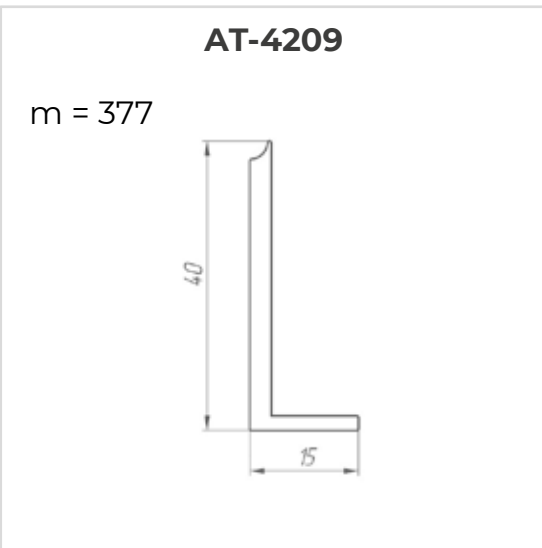


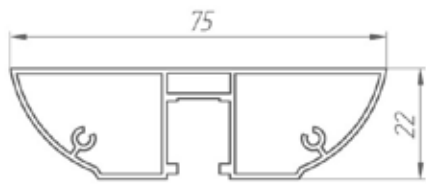
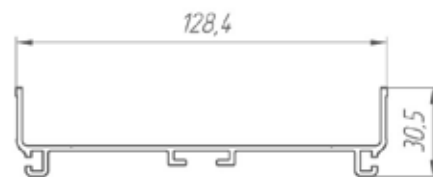
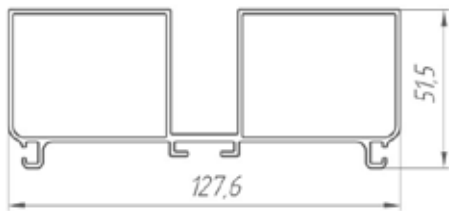
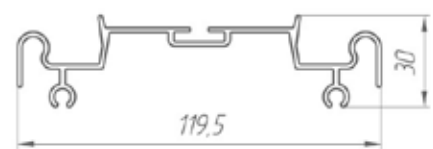
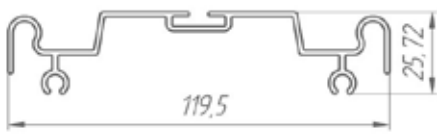
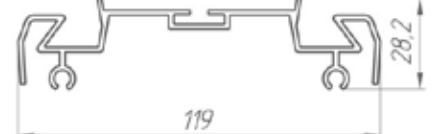
АТ-8380

$m = 969$



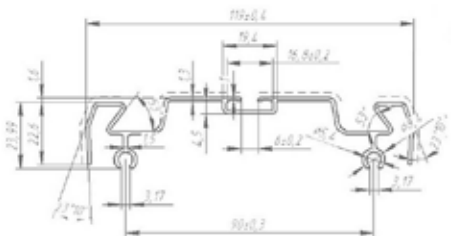
AT-1109 $m = 220$ **AT-1115** $m = 275$ **AT-1116** $m = 223$ **AT-1326** $m = 1046$ **AT-1831** $m = 342$ **AT-1837** $m = 277$ 



АТ-3721 $m = 656$ **АТ-4910** $m = 769$ **АТ-4911** $m = 1574$ **АТ-4912** $m = 940$ **АТ-4913** $m = 892$ **АТ-4914** $m = 1024$ 

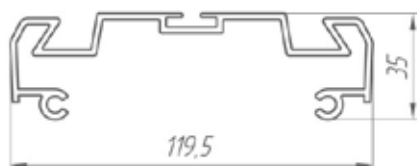
АТ-4915

$m = 976$



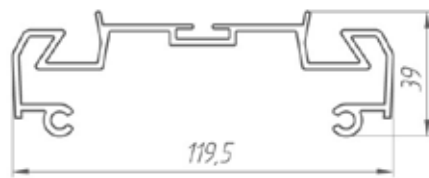
АТ-5167

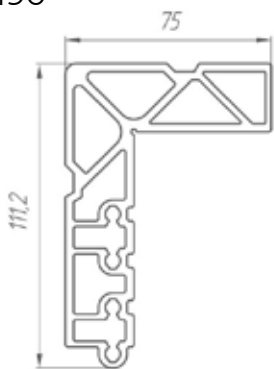
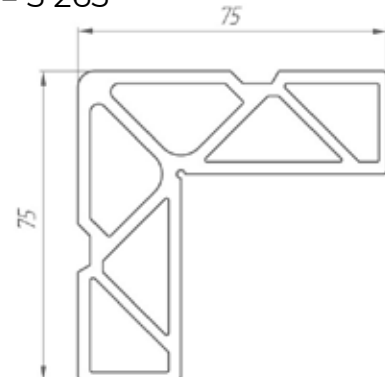
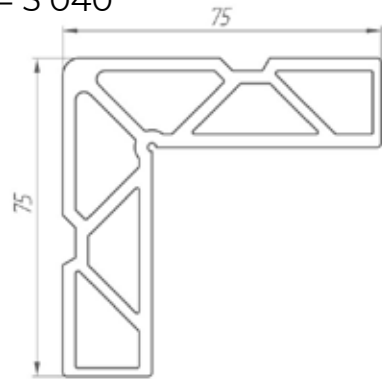
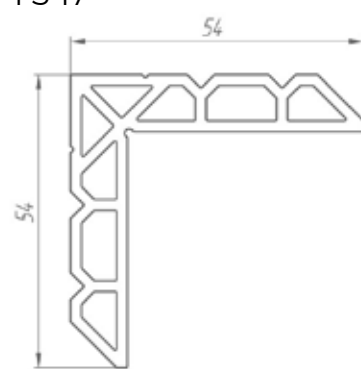
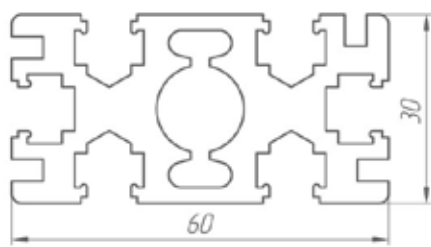
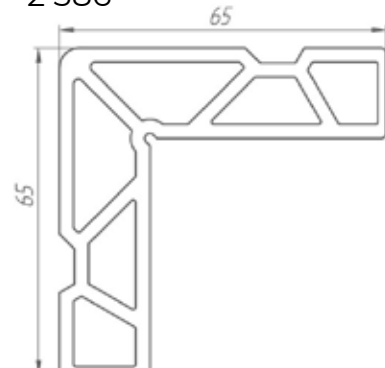
$m = 1646$

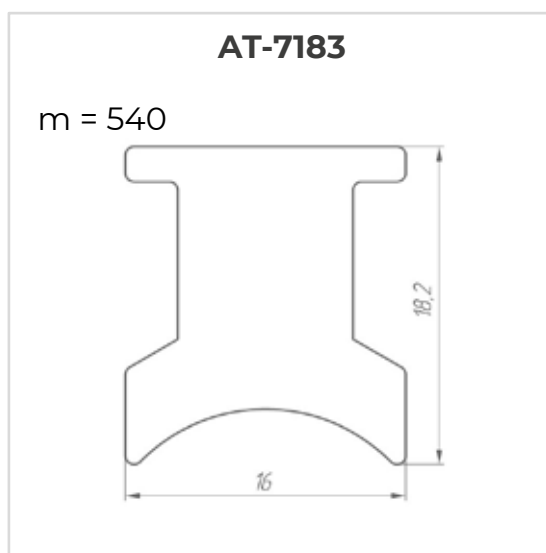
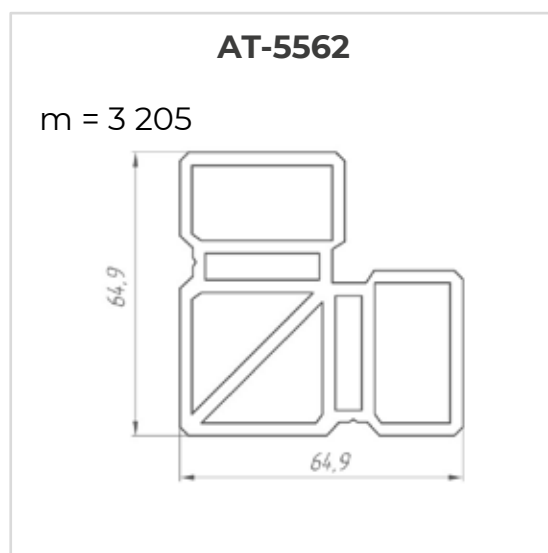
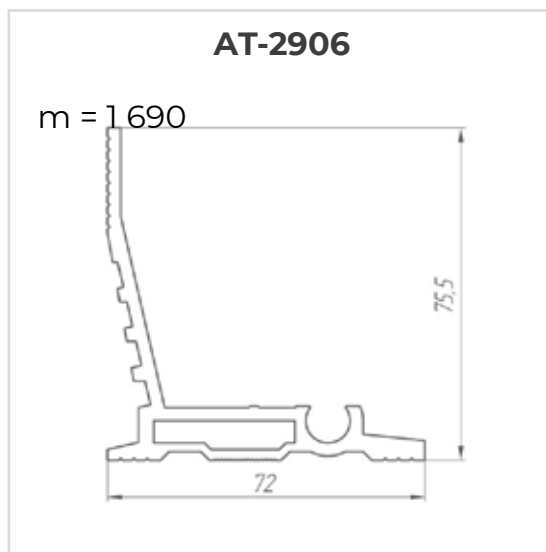
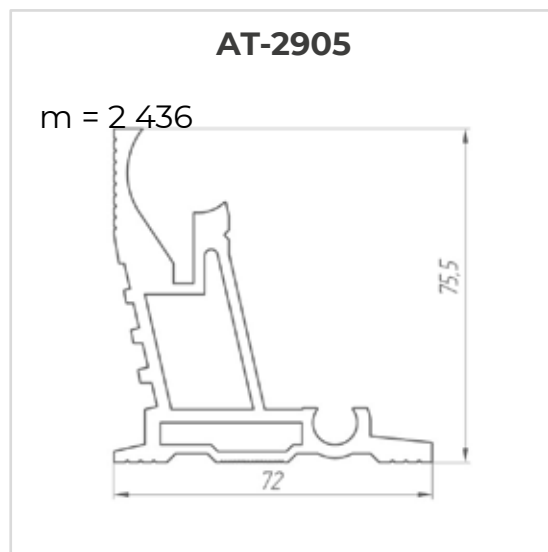
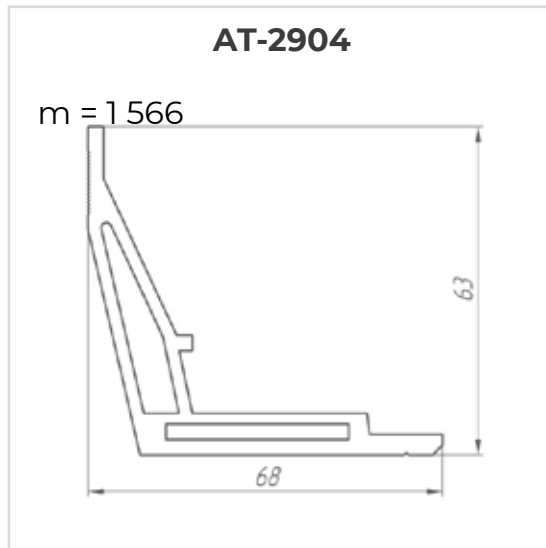
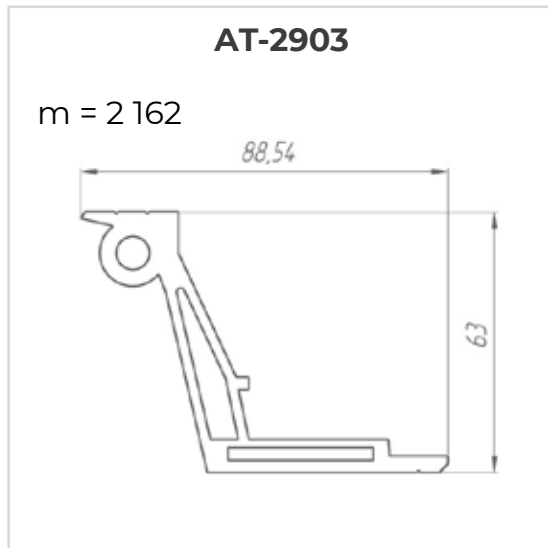


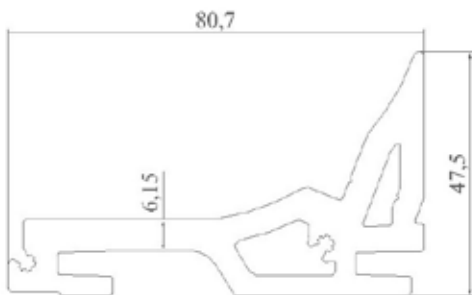
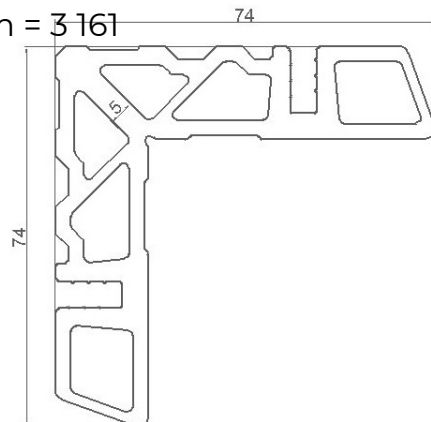
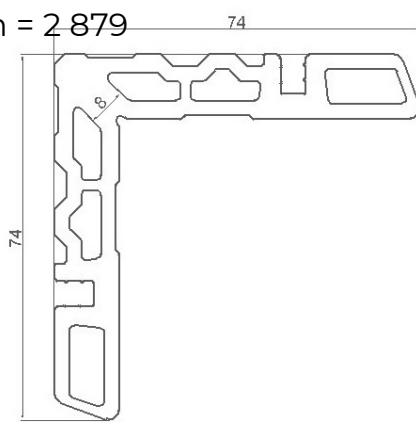
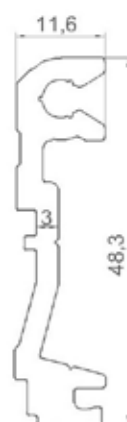
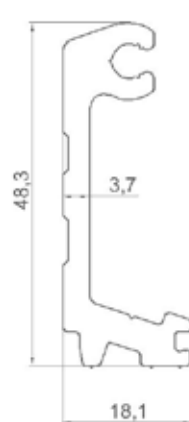
АТ-5168

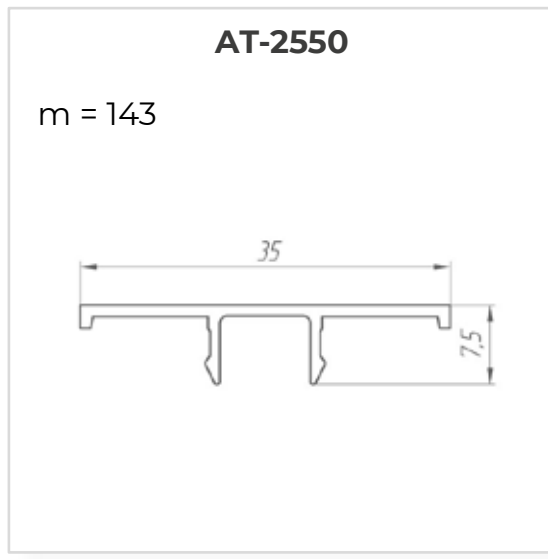
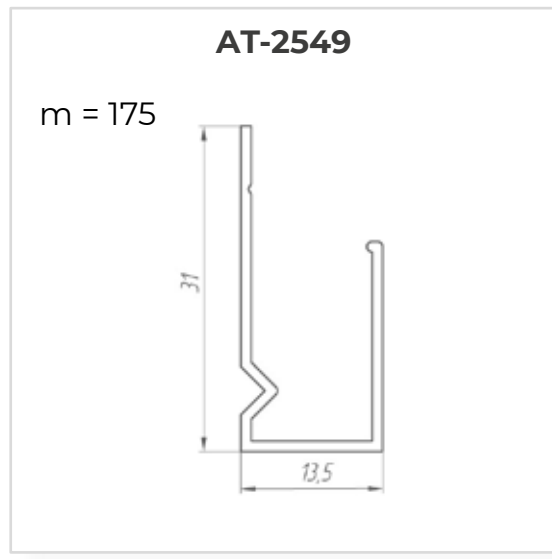
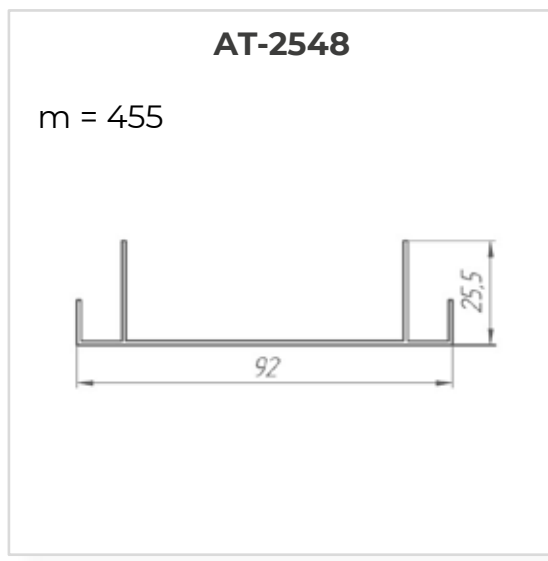
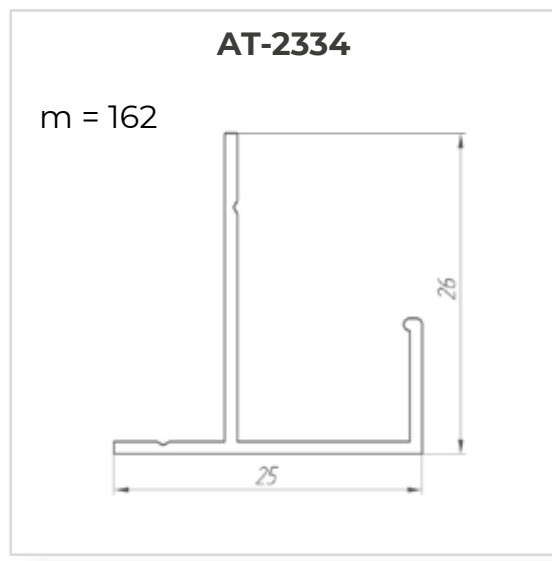
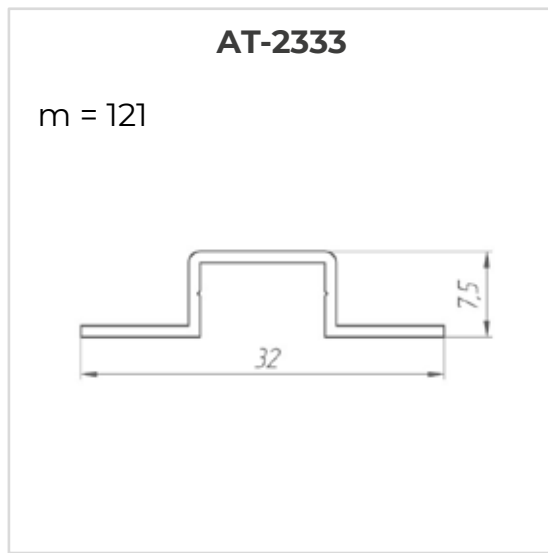
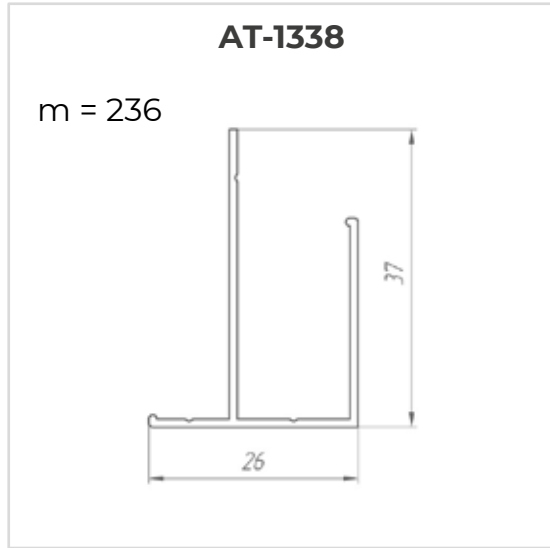
$m = 1709$

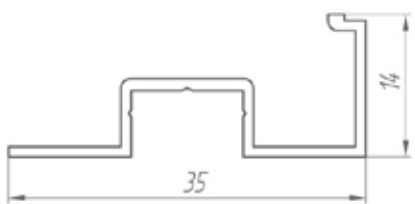
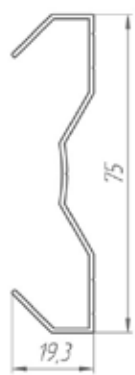
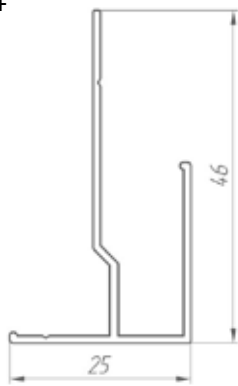
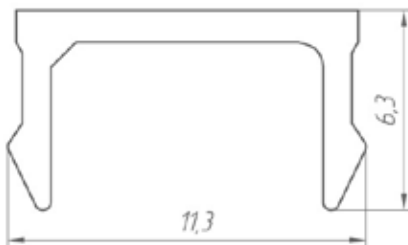
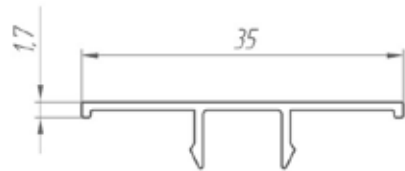
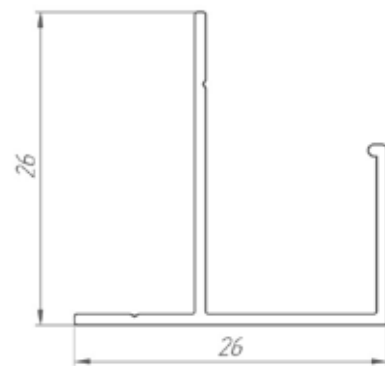


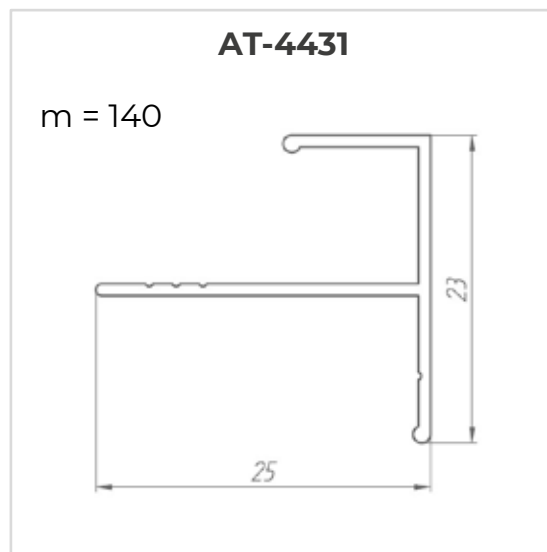
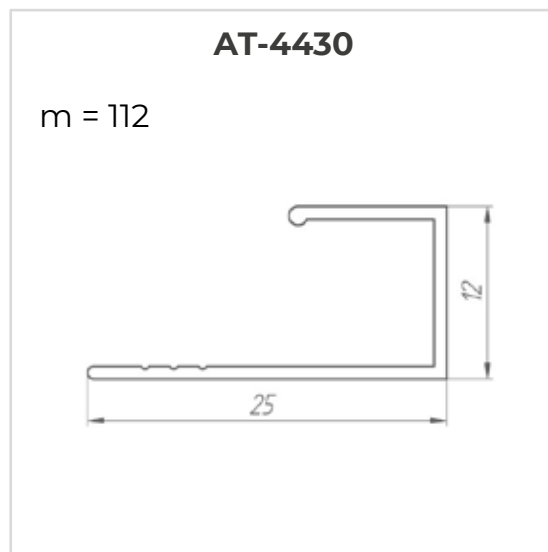
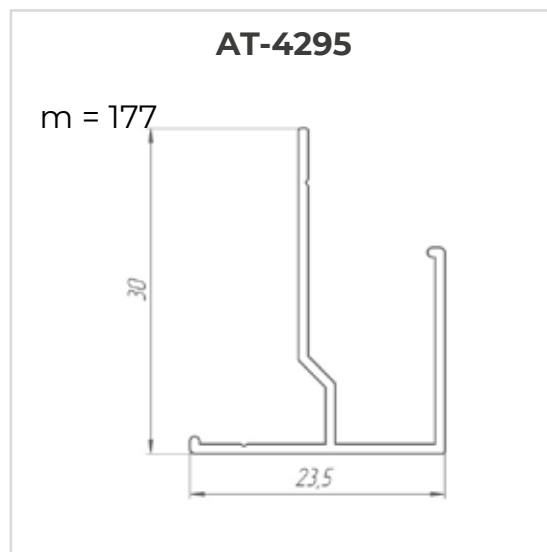
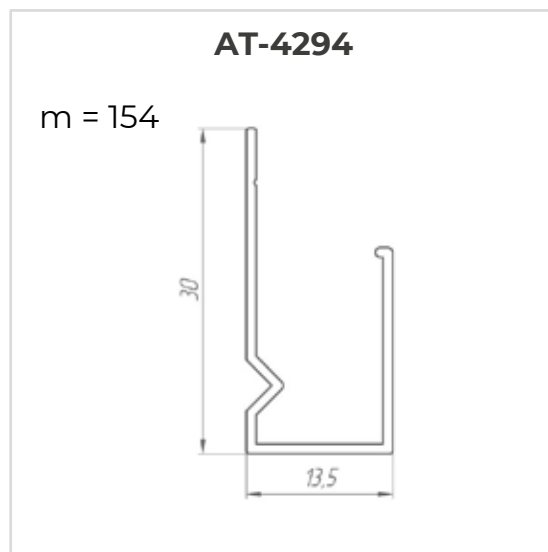
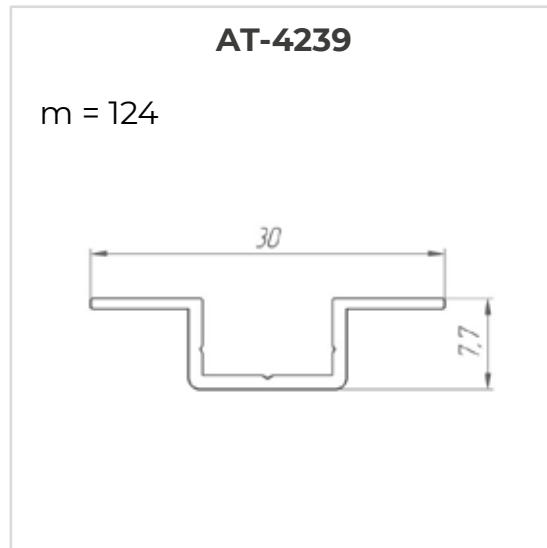
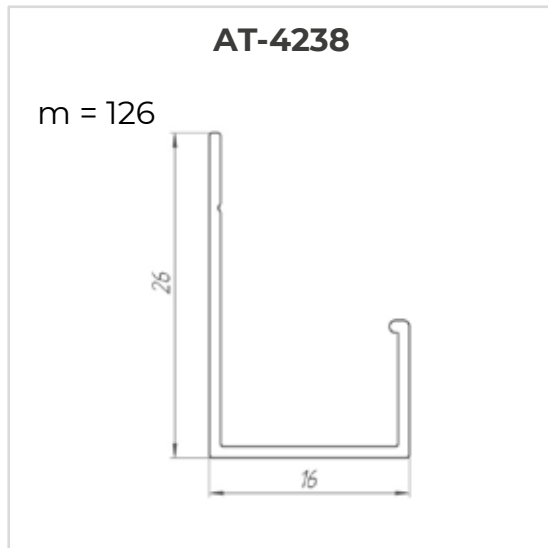
AT-2445 $m = 4\ 190$ **AT-2446** $m = 3\ 265$ **AT-2447** $m = 3\ 040$ **AT-2634** $m = 1\ 347$ **AT-2780** $m = 2\ 489$ **AT-2821** $m = 2\ 386$ 

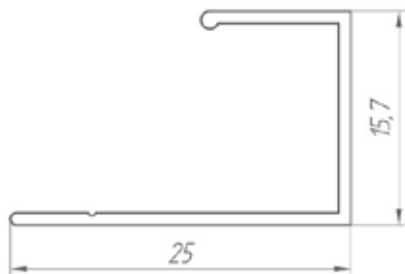
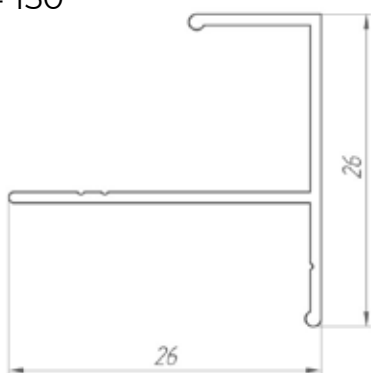
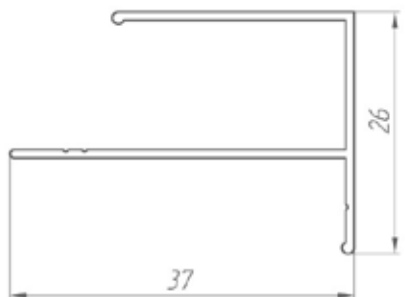
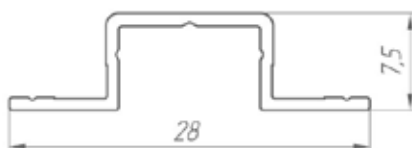
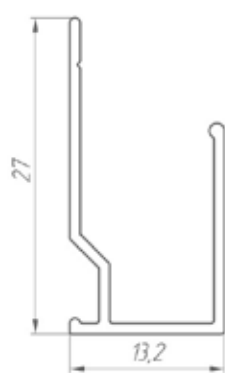
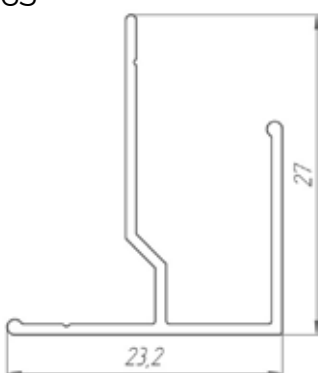


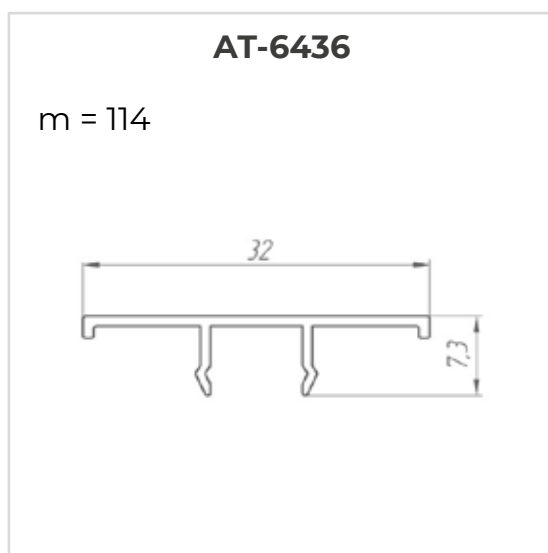
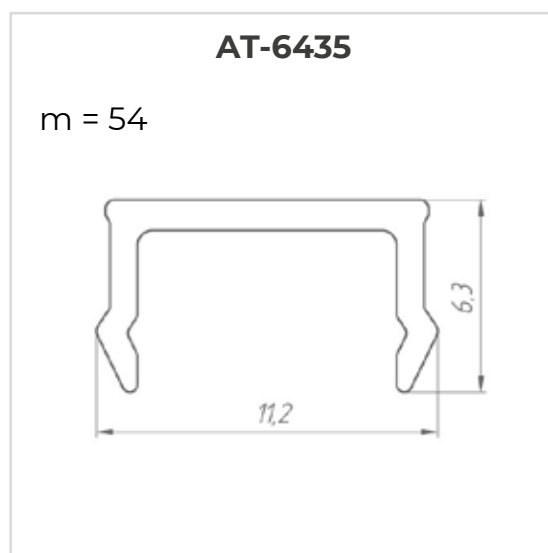
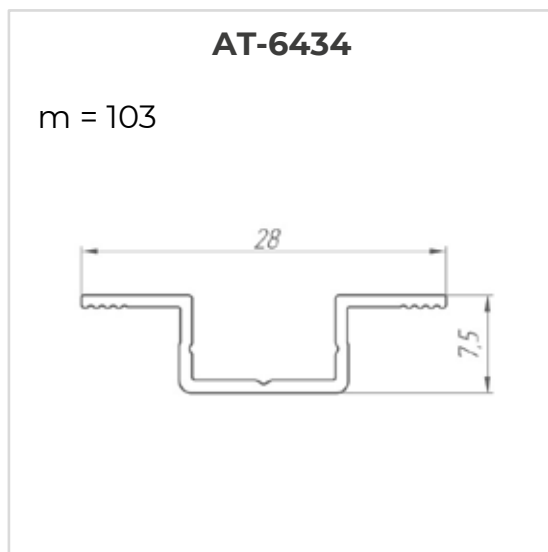
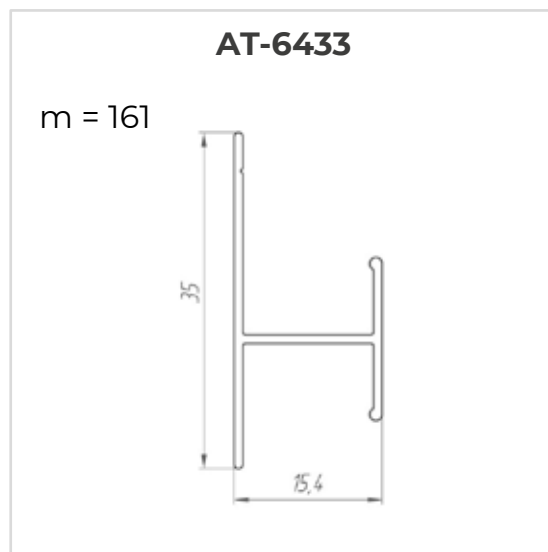
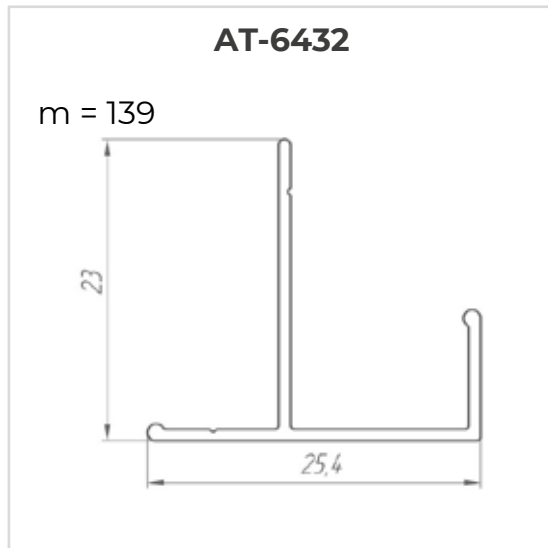
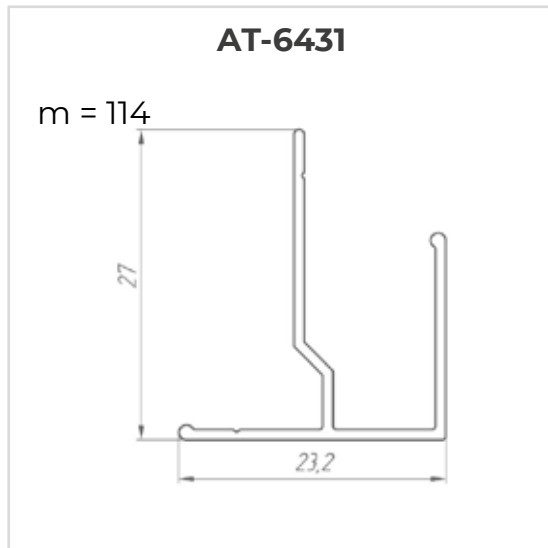
AT-8102 $m = 2\ 858$ **AT-9139** $m = 3\ 161$ **AT-9140** $m = 2\ 879$ **AT-9143** $m = 690$ **AT-9144** $m = 814$ 

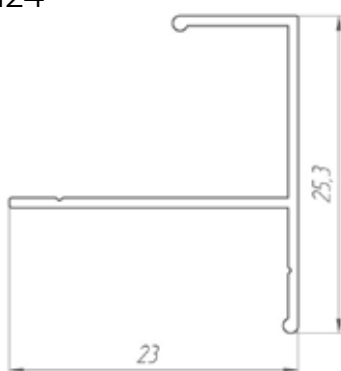
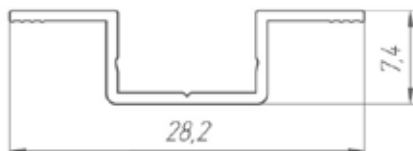
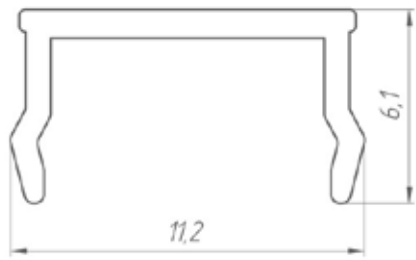
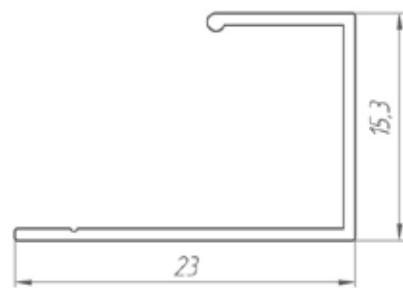
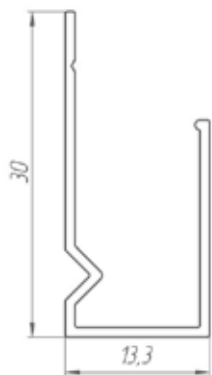
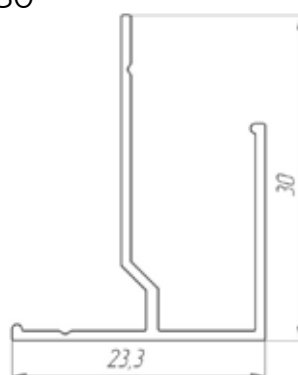


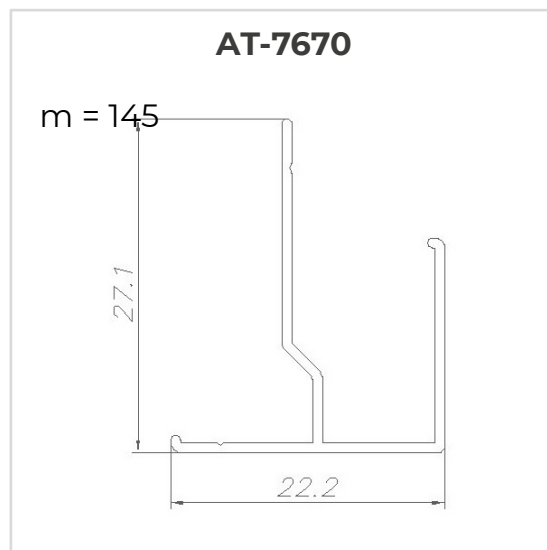
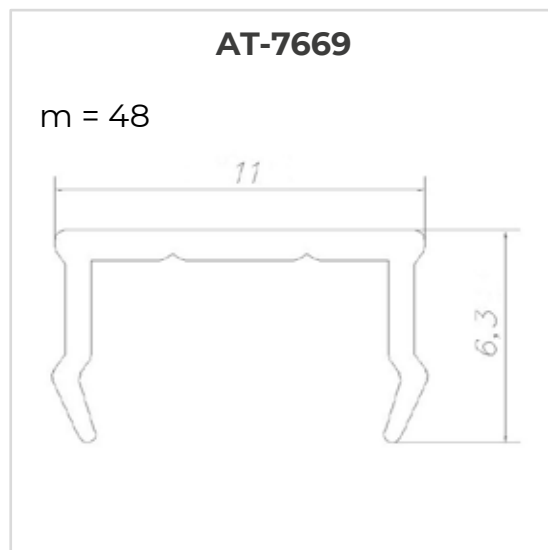
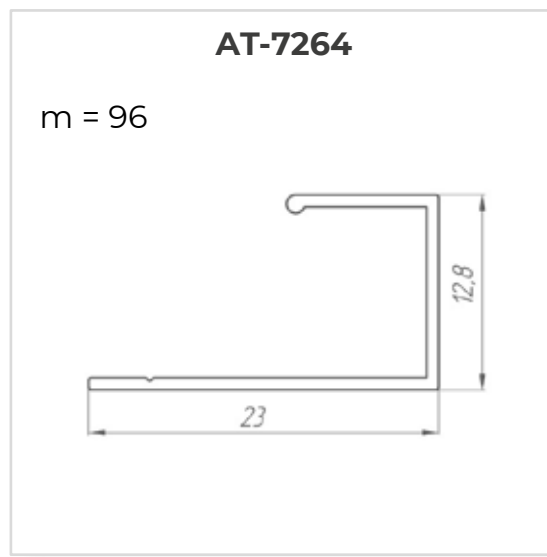
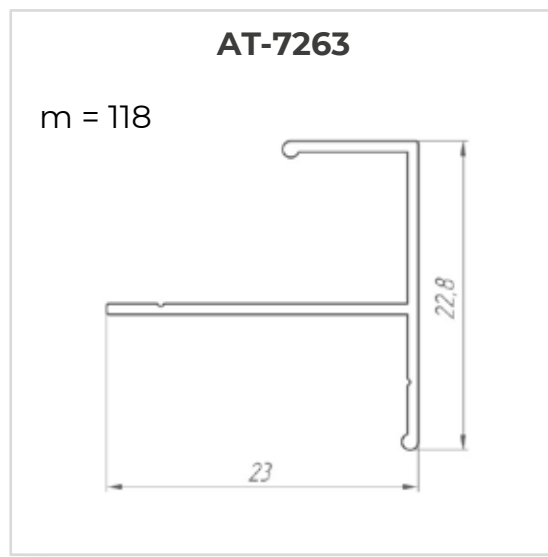
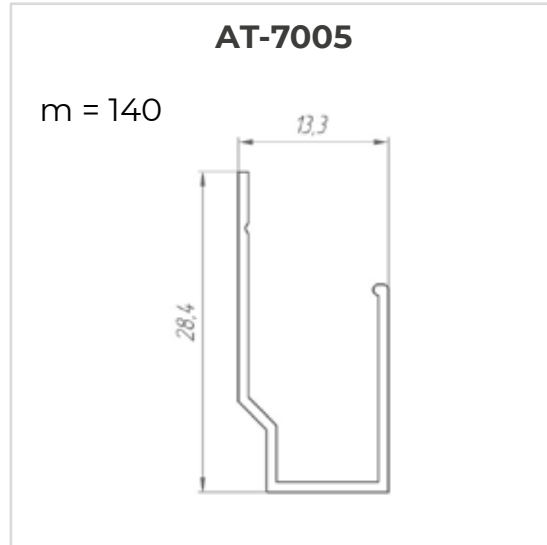
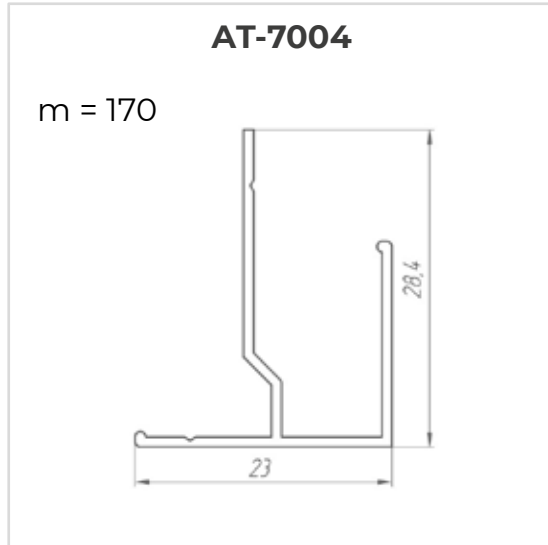
AT-2551 $m = 178$ **AT-2553** $m = 363$ **AT-3598** $m = 264$ **AT-4202** $m = 57$ **AT-4236** $m = 121$ **AT-4237** $m = 160$ 

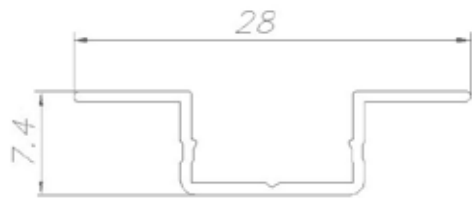
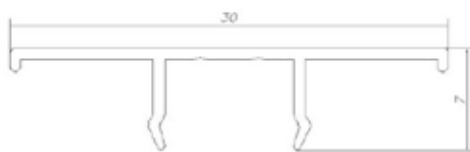
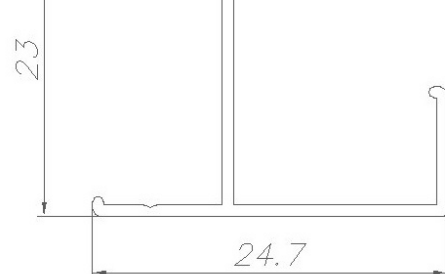
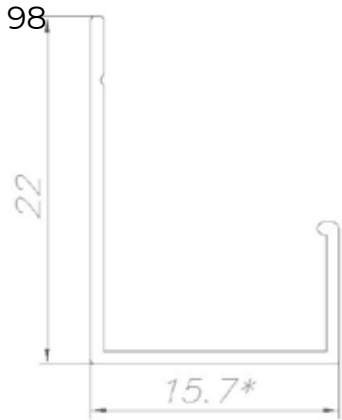
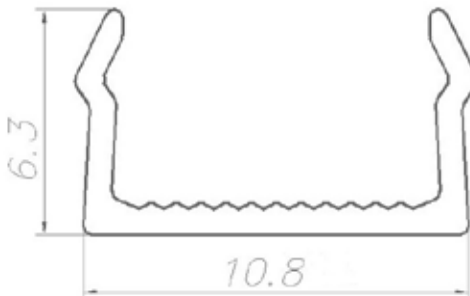


AT-4572 $m = 122$ **AT-4573** $m = 150$ **AT-4574** $m = 213$ **AT-4967** $m = 105$ **AT-6429** $m = 141$ **AT-6430** $m = 165$ 



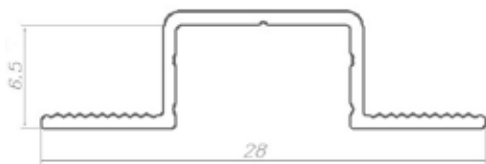
AT-6788 $m = 124$ **AT-6789** $m = 95$ **AT-6790** $m = 48$ **AT-6791** $m = 102$ **AT-6825** $m = 156$ **AT-6826** $m = 180$ 



AT-7671 $m = 91$ **AT-7672** $m = 93$ **AT-7673** $m = 127$ **AT-7674** $m = 121$ **AT-7675** $m = 98$ **AT-7826** $m = 46$ 

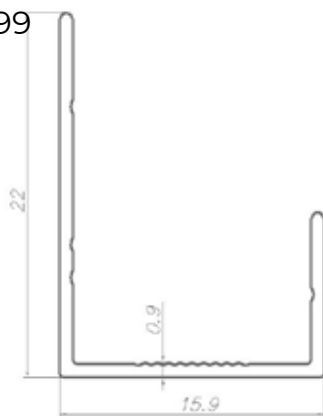
AT-7827

$m = 90$



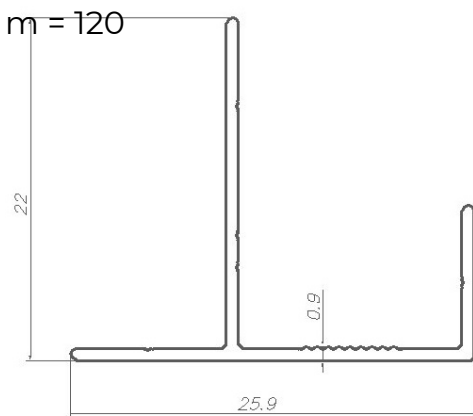
AT-7828

$m = 99$



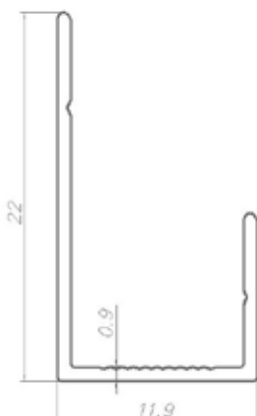
AT-7829

$m = 120$



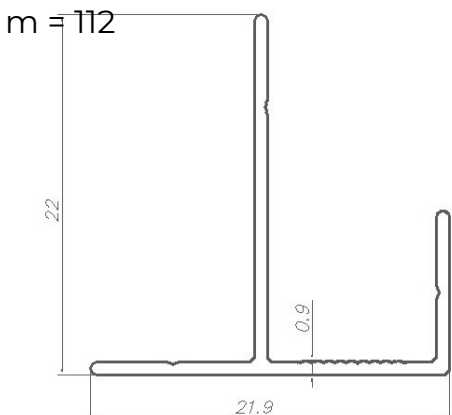
AT-7830

$m = 91$



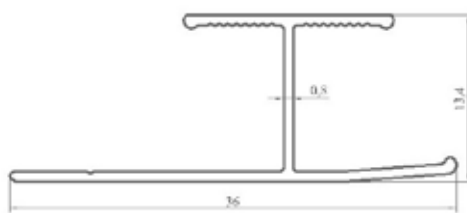
AT-7831

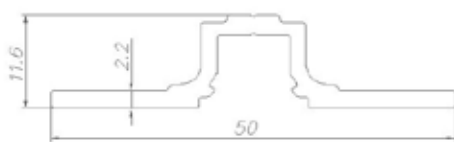
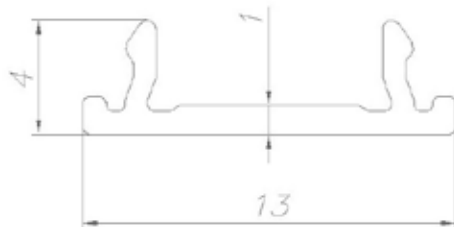
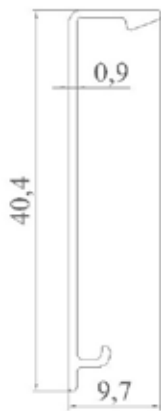
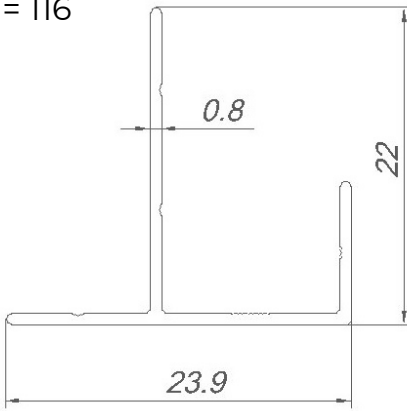
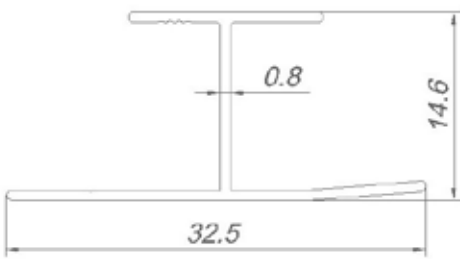
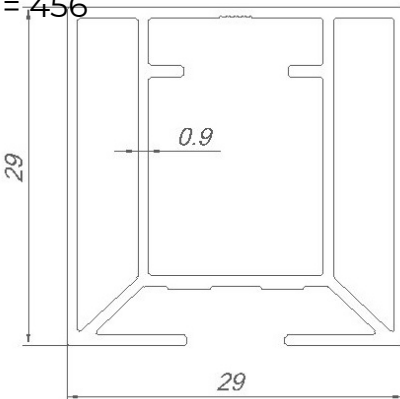
$m = 112$

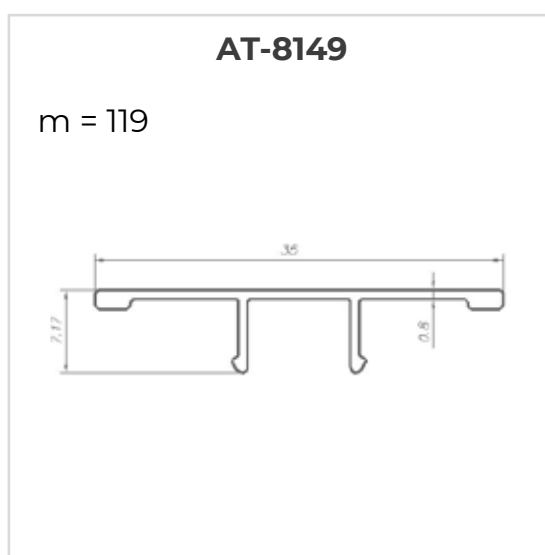
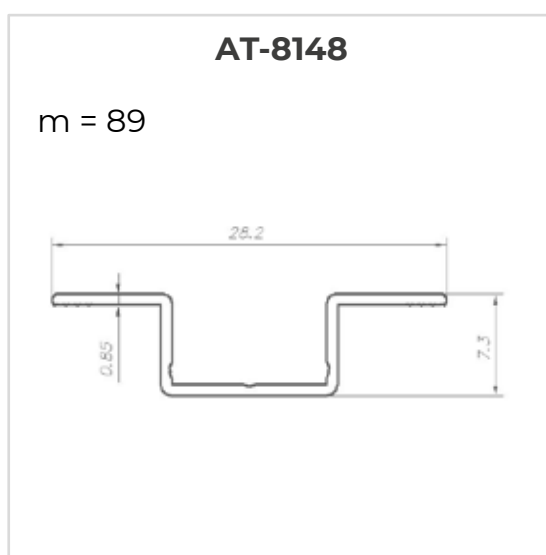
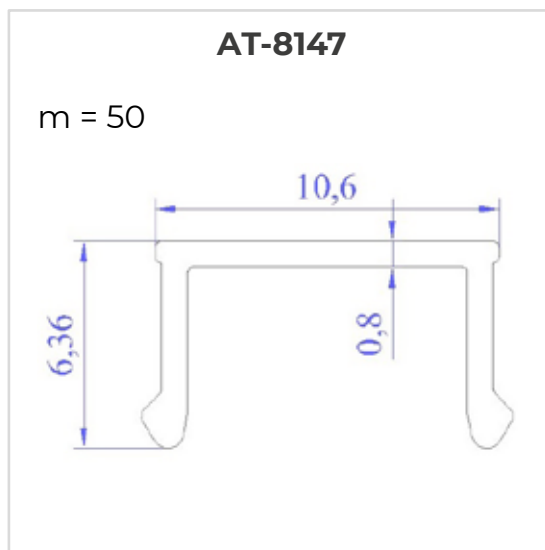
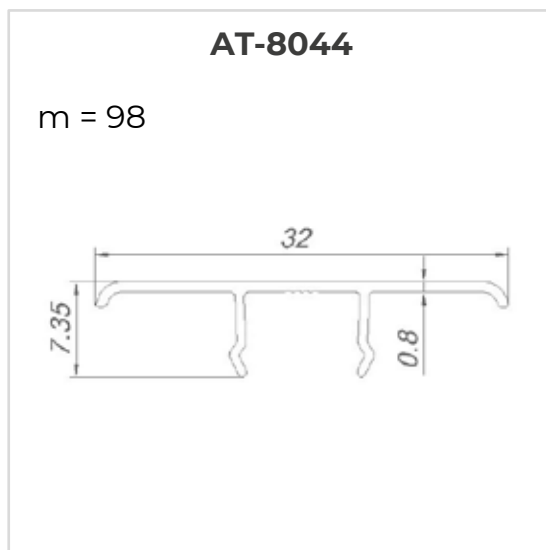
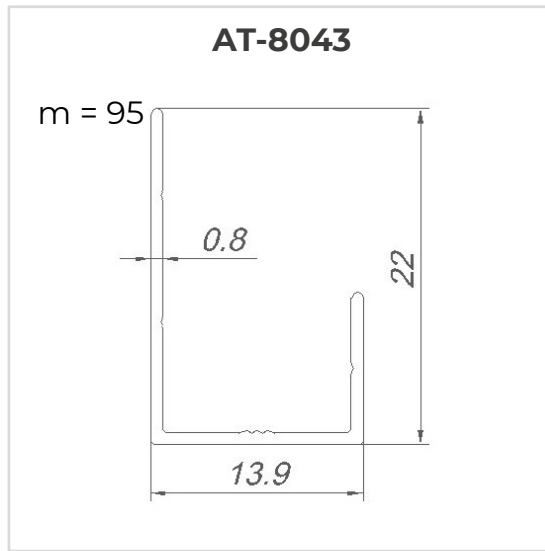
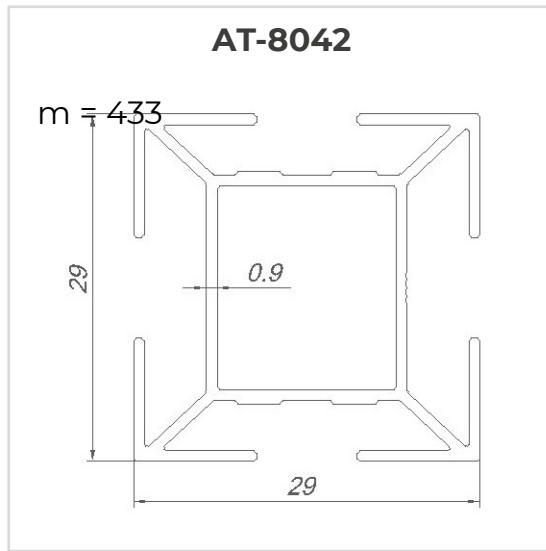


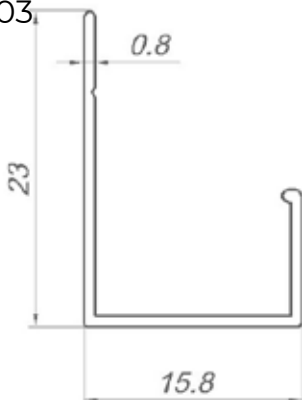
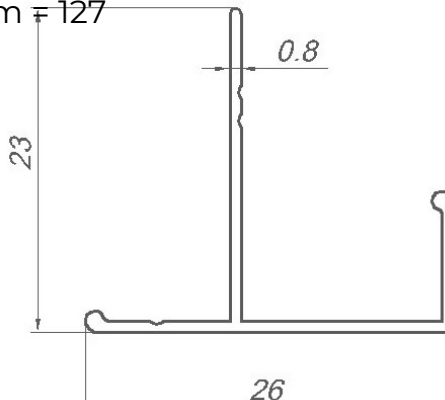
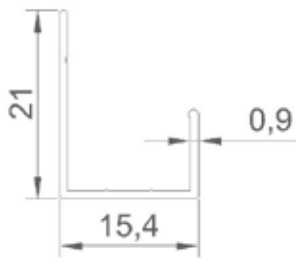
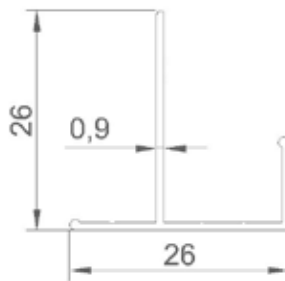
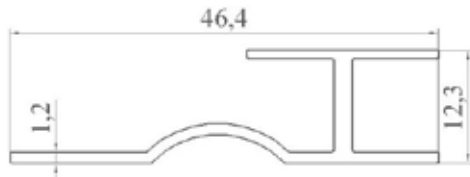
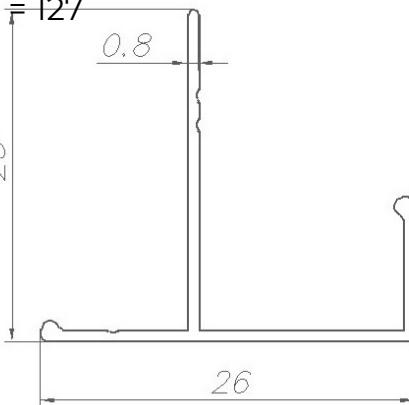
AT-7909

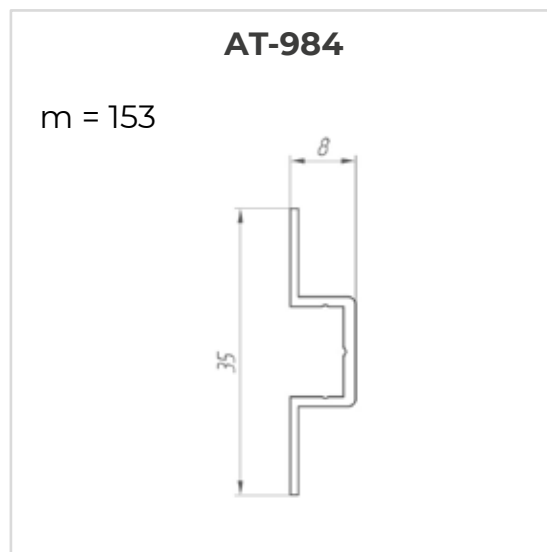
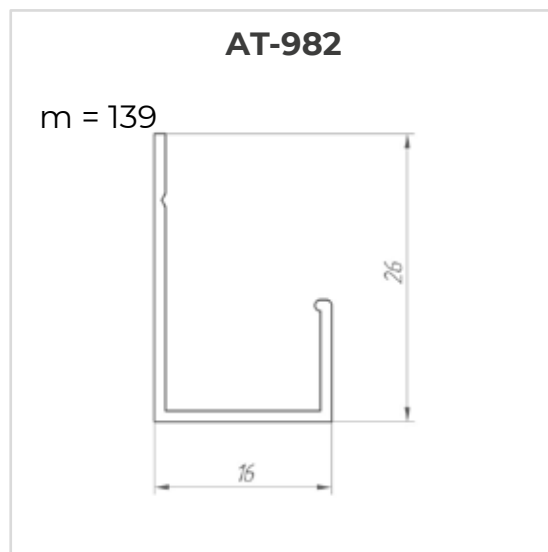
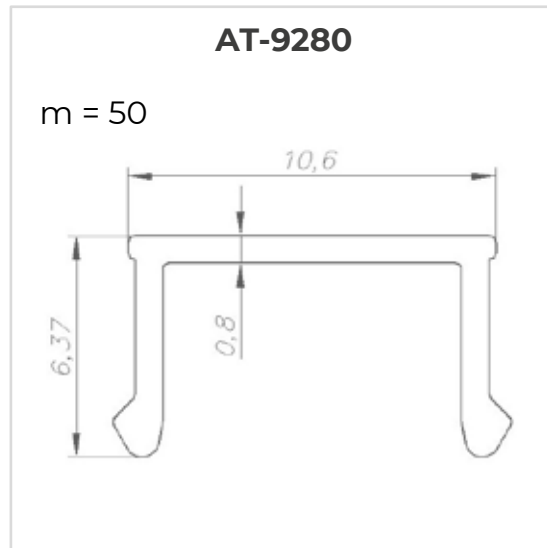
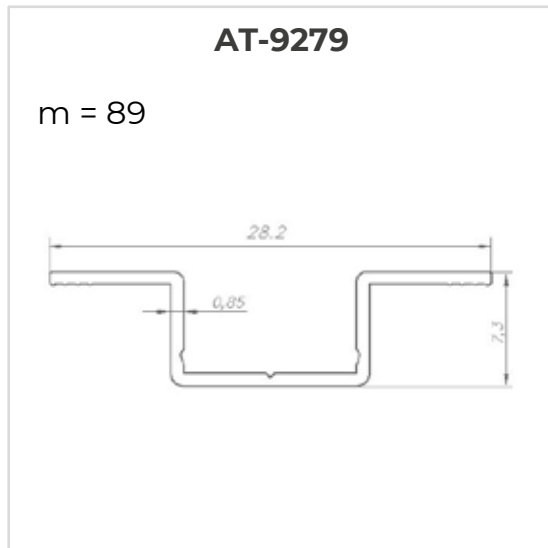
$m = 142$

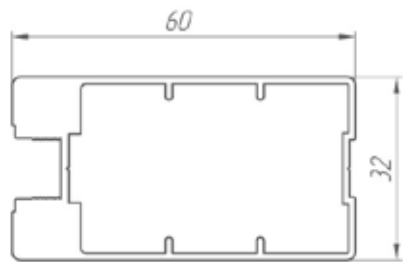
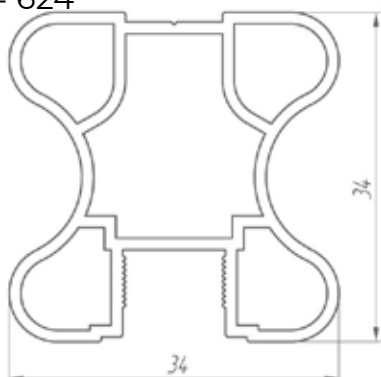
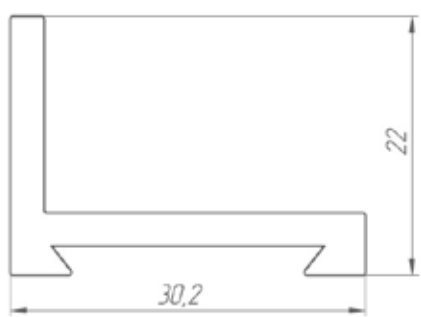
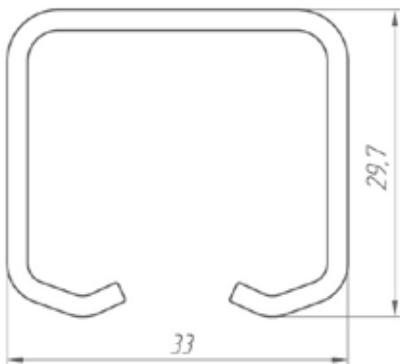
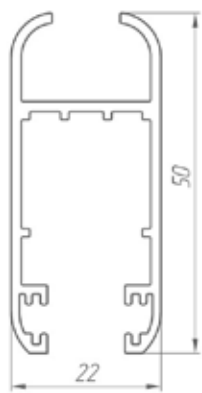
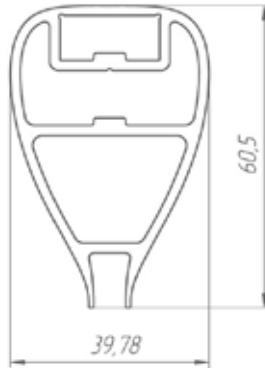


AT-7913 $m = 387$ **AT-7914** $m = 49$ **AT-7921** $m = 138$ **AT-8039** $m = 116$ **AT-8040** $m = 131$ **AT-8041** $m = 456$ 



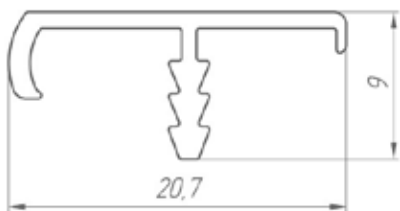
AT-8150 $m = 103$ **AT-8151** $m = 127$ **AT-8404** $m = 104$ **AT-8405** $m = 150$ **AT-8613** $m = 267$ **AT-9278** $m = 127$ 



AT-2376 $m = 755$ **AT-2377** $m = 624$ **AT-3218** $m = 421$ **AT-3291** $m = 537$ **AT-3419** $m = 584$ **AT-3840** $m = 1338$ 

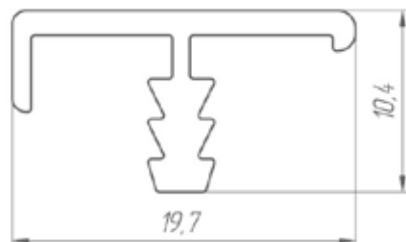
AT-5036

$m = 107$



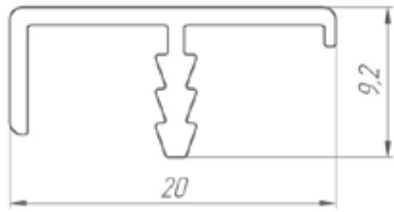
AT-5037

$m = 149$



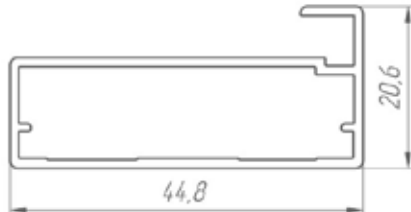
AT-5038

$m = 118$



AT-5039

$m = 409$



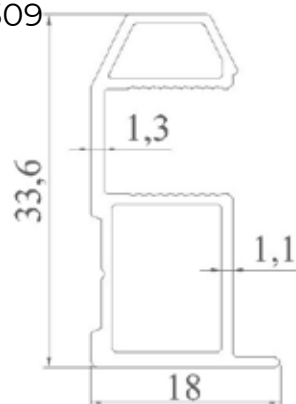
AT-5040

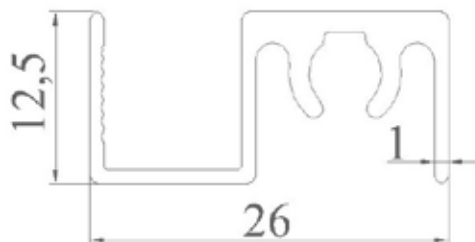
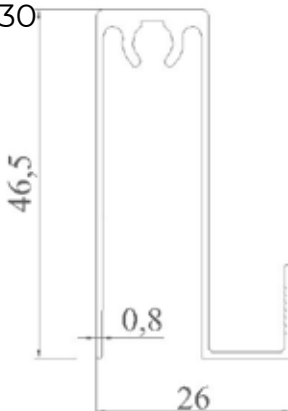
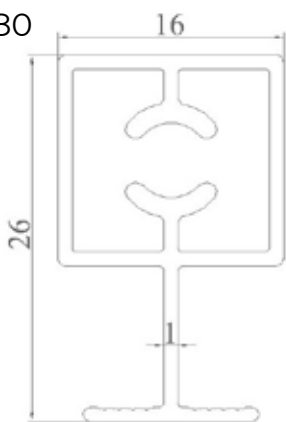
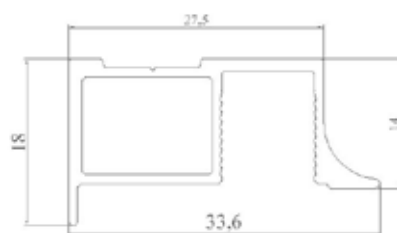
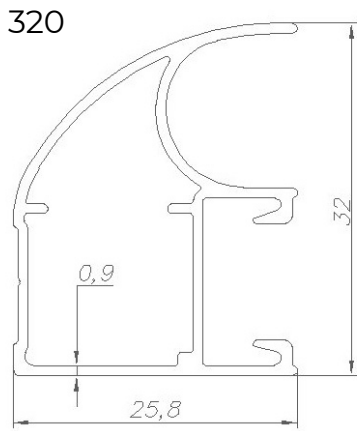
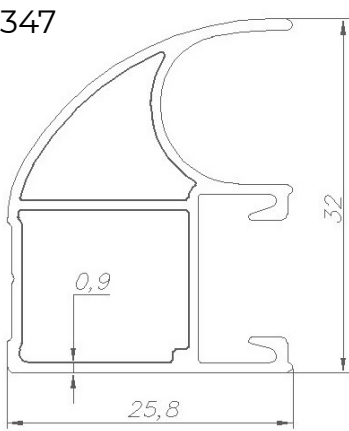
$m = 426$

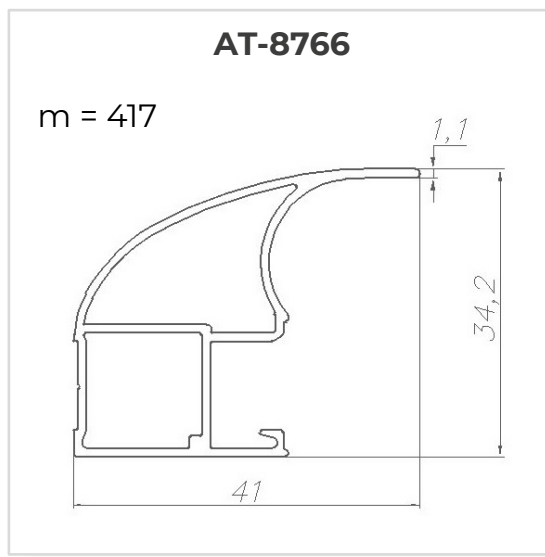
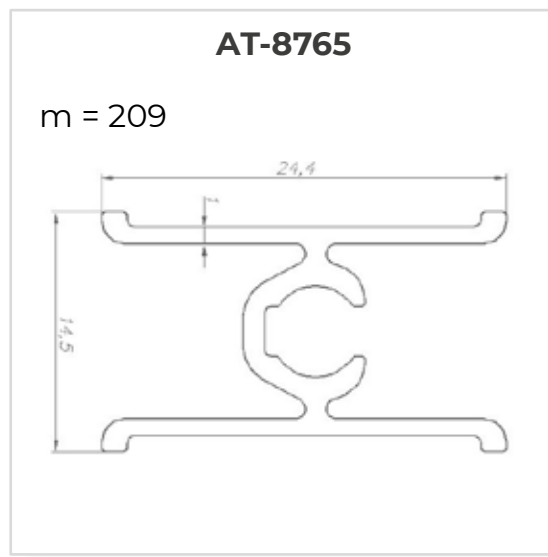
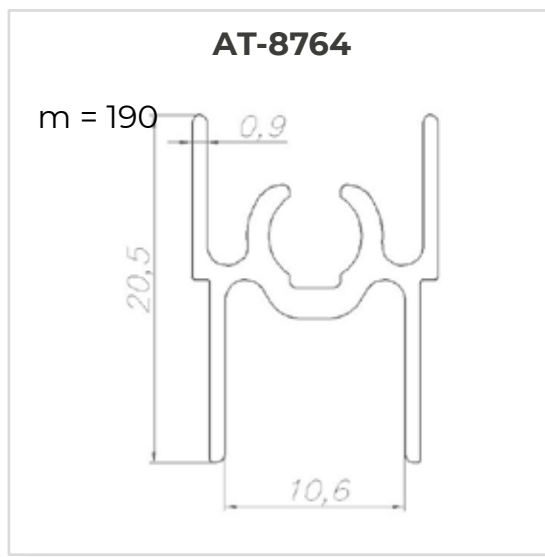
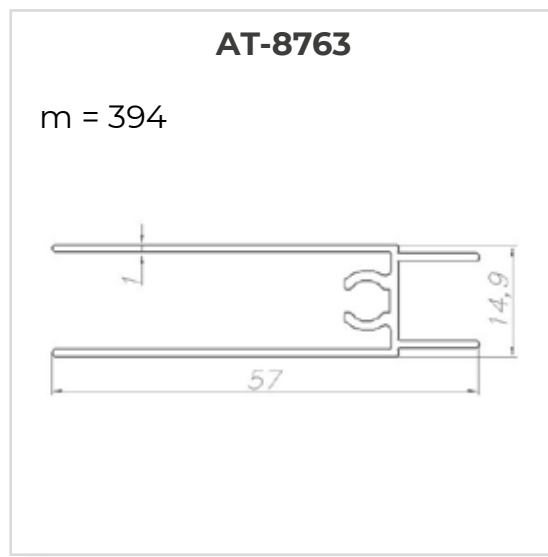
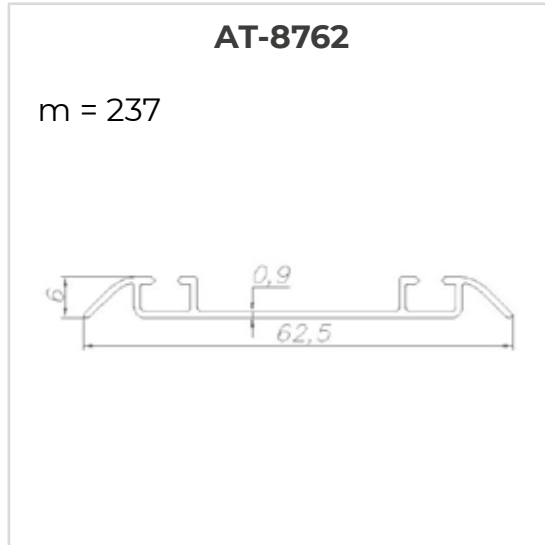
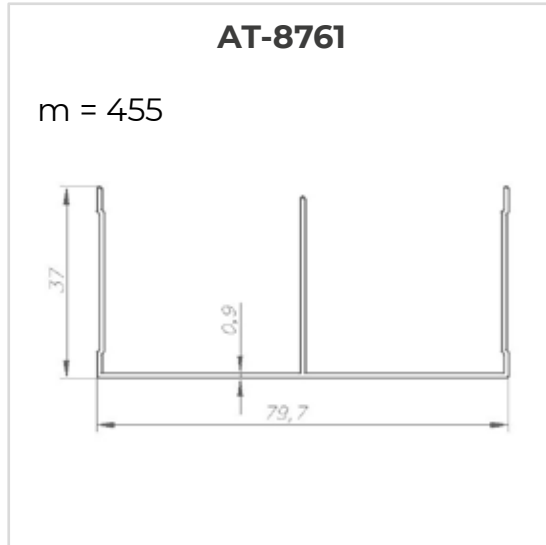


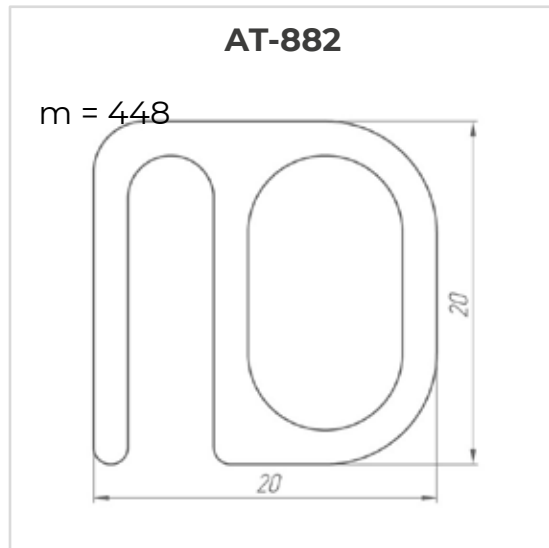
AT-7651

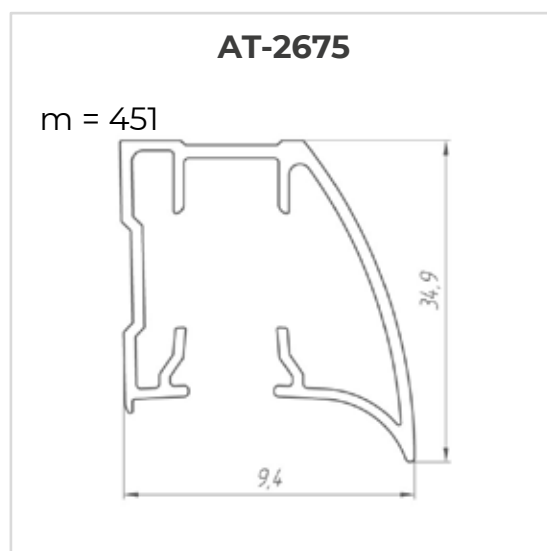
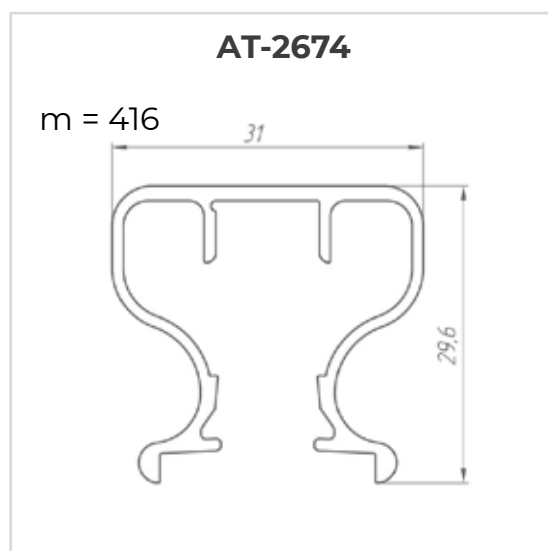
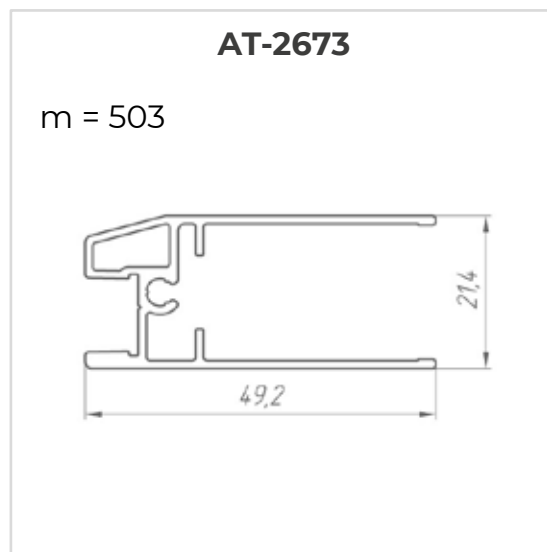
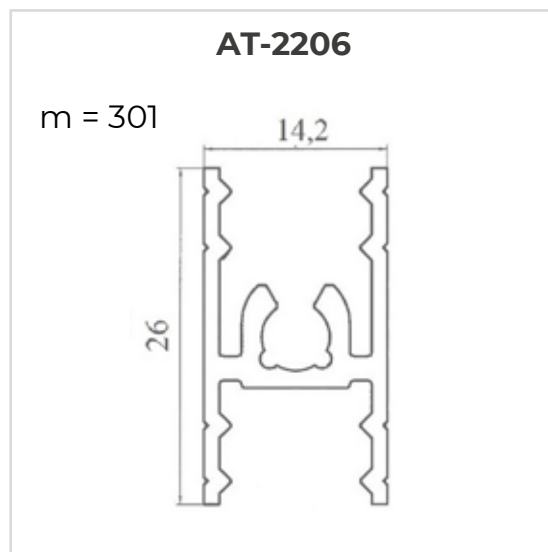
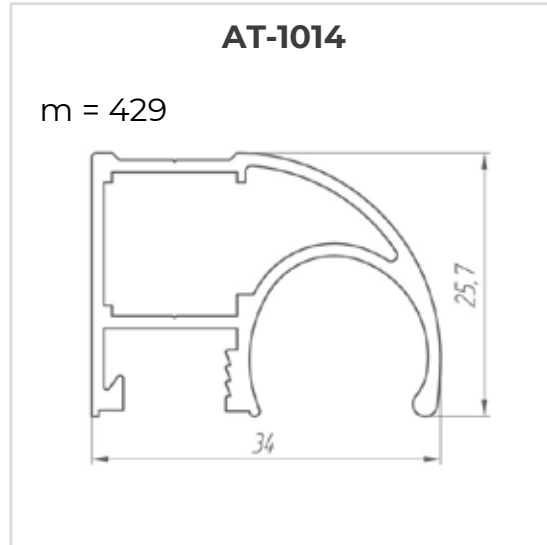
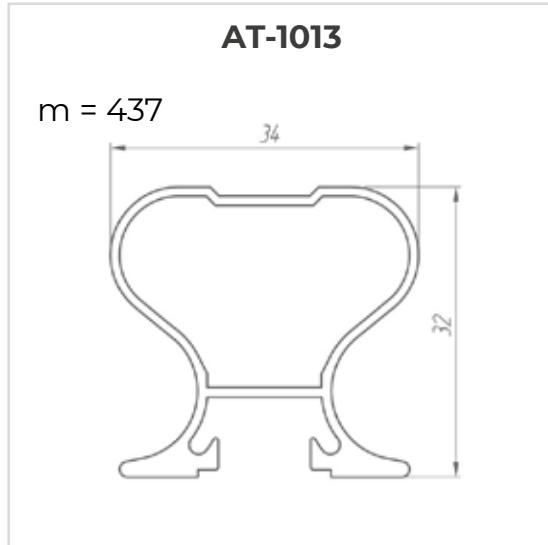
$m = 309$

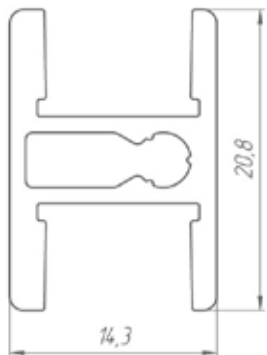
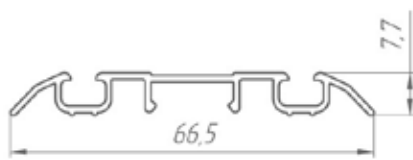
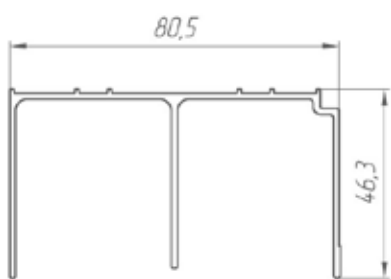
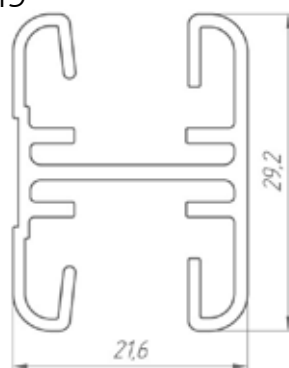
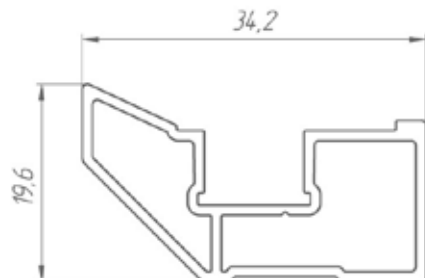
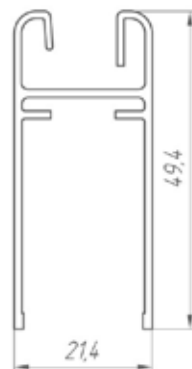


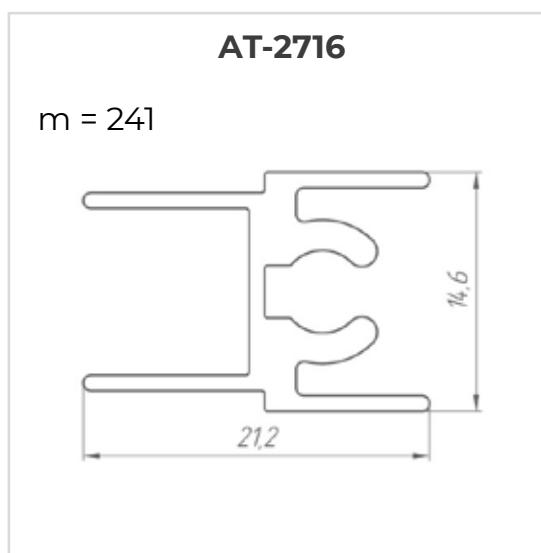
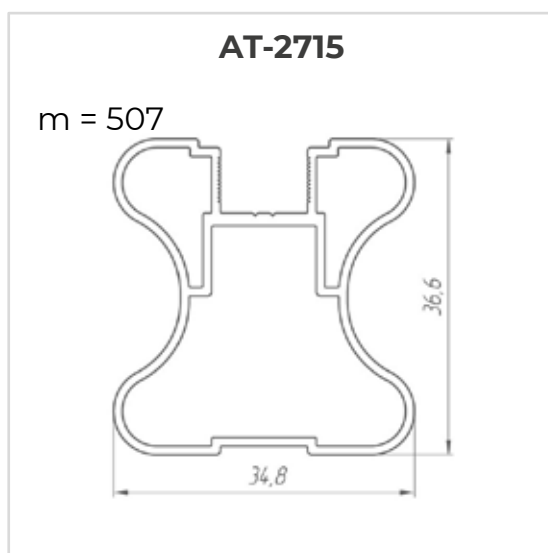
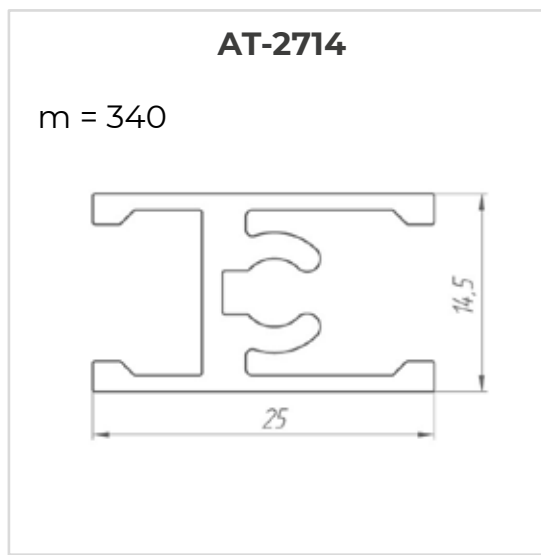
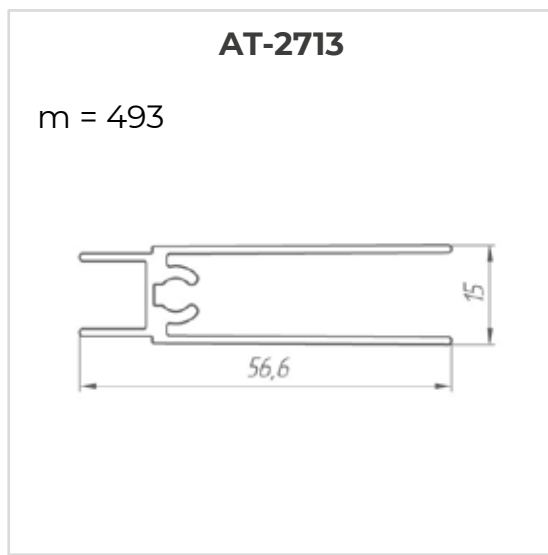
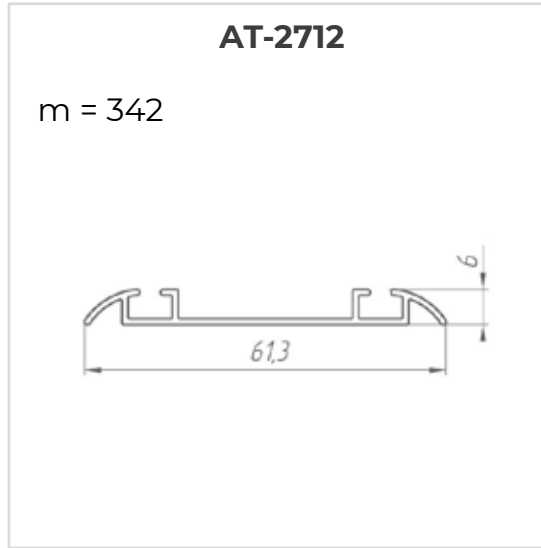
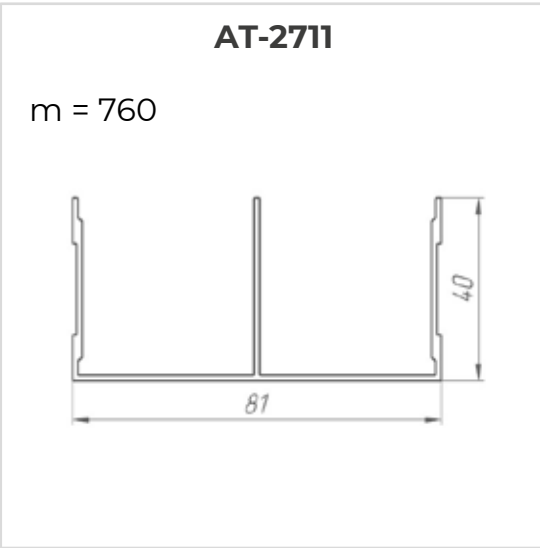
AT-7652 $m = 249$ **AT-7653** $m = 430$ **AT-7654** $m = 280$ **AT-7889** $m = 294$ **AT-8759** $m = 320$ **AT-8760** $m = 347$ 

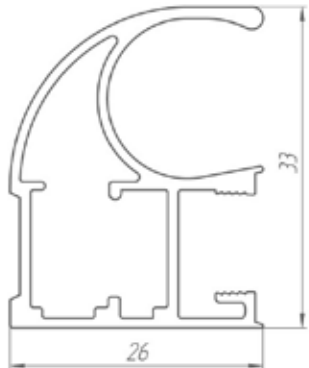
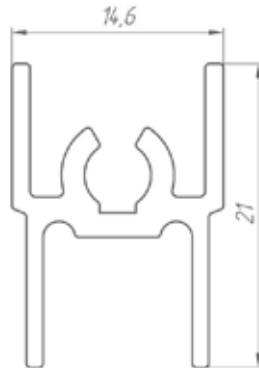
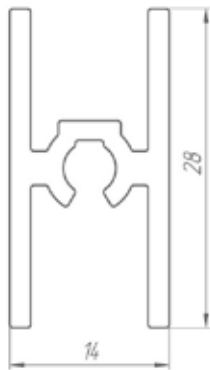


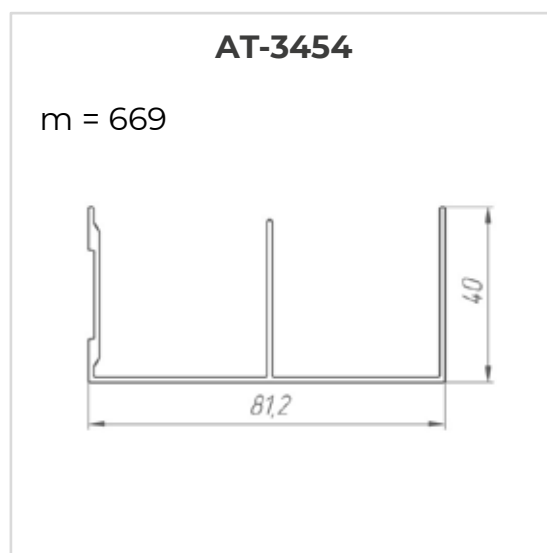
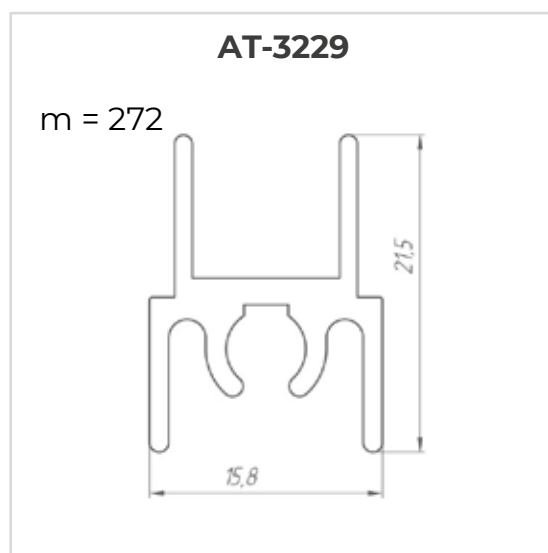
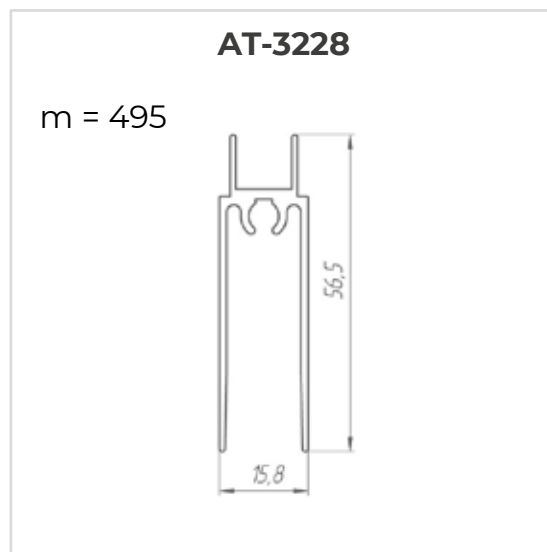
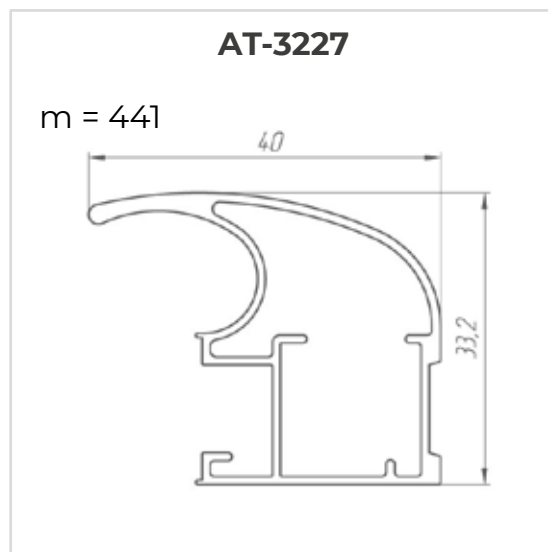
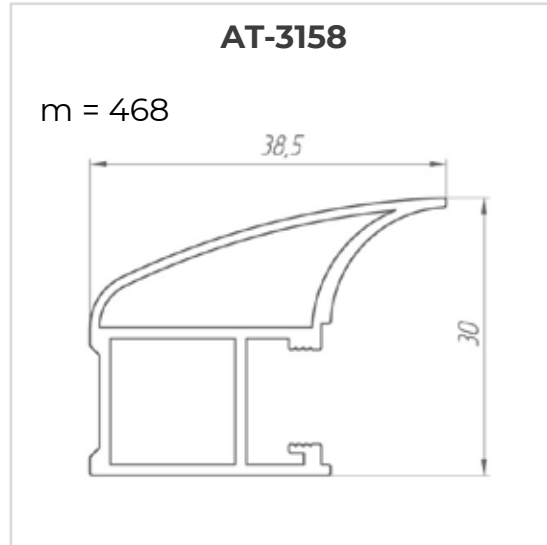
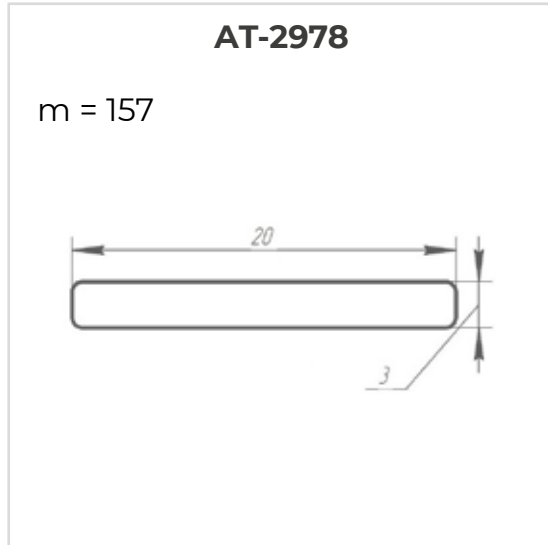


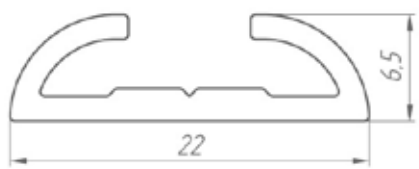
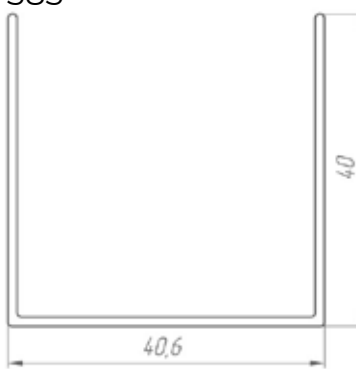
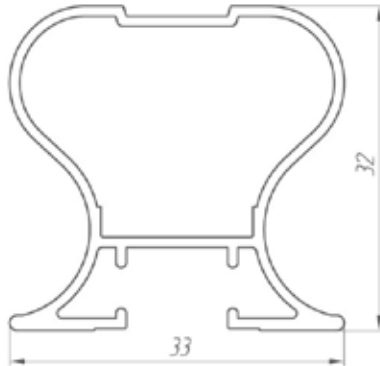


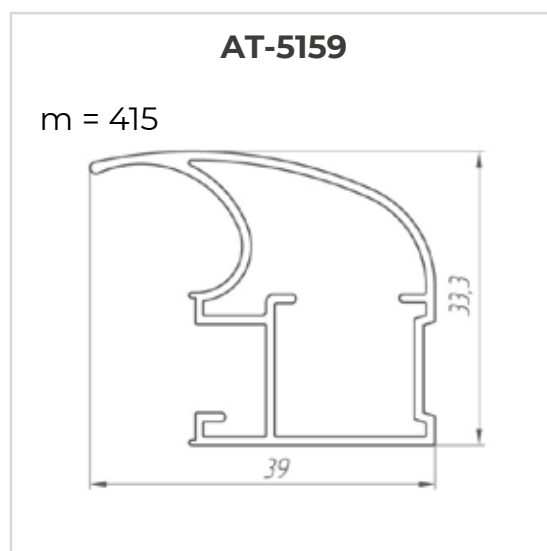
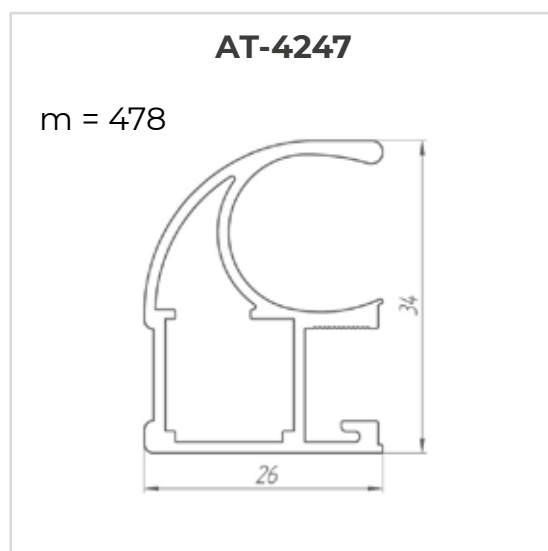
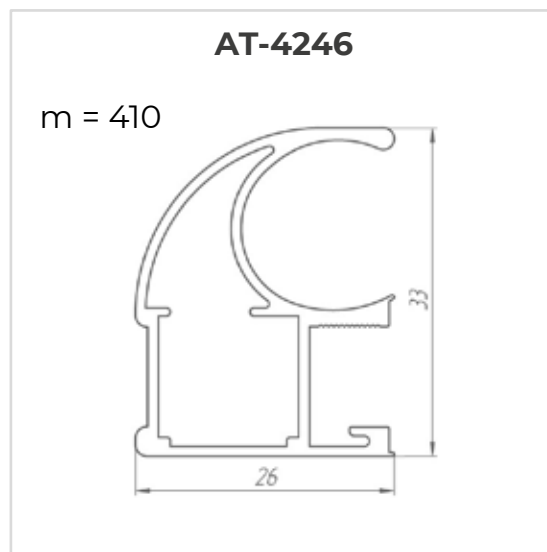
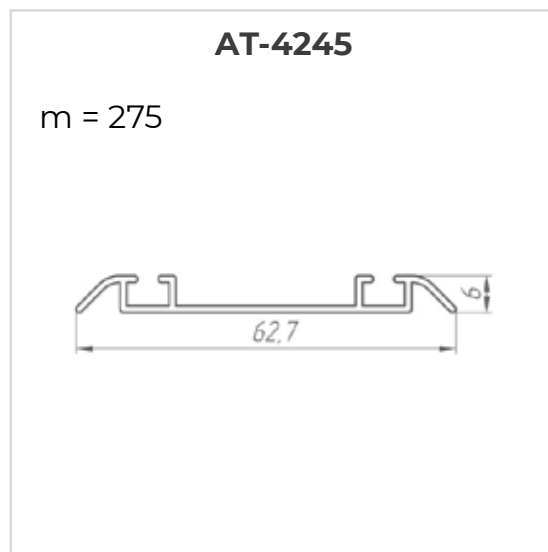
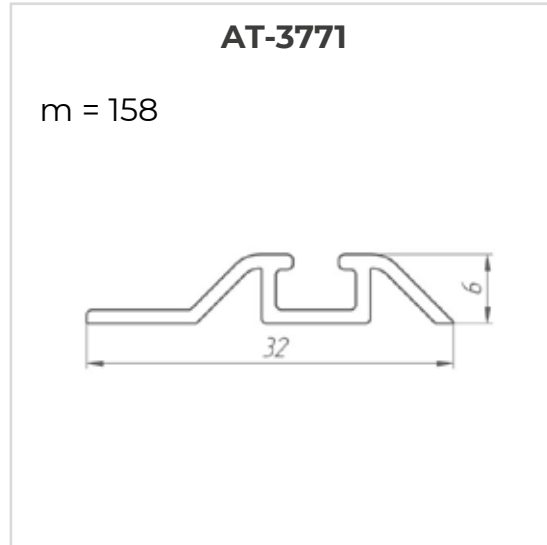
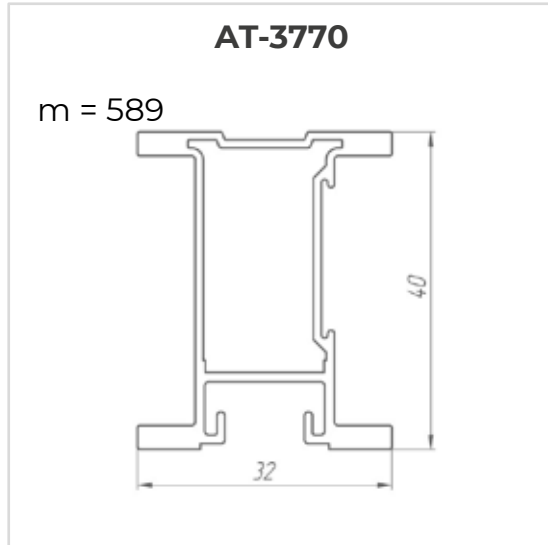
AT-2676 $m = 286$ **AT-2677** $m = 350$ **AT-2678** $m = 827$ **AT-2679** $m = 419$ **AT-2680** $m = 322$ **AT-2681** $m = 468$ 

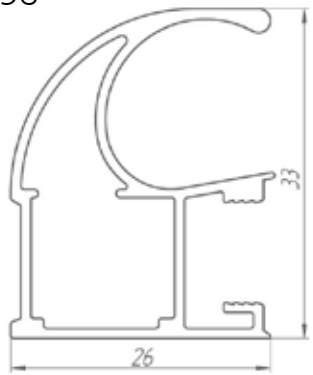
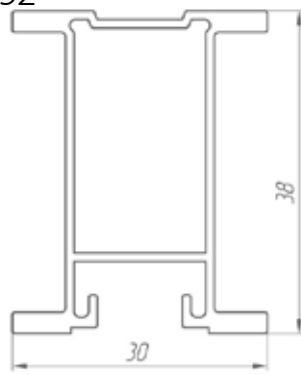
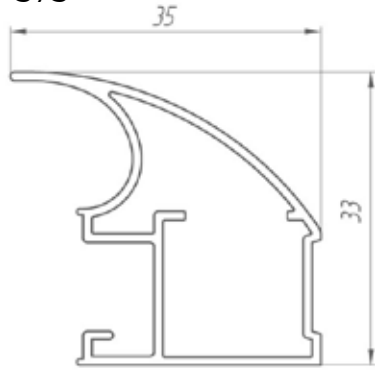
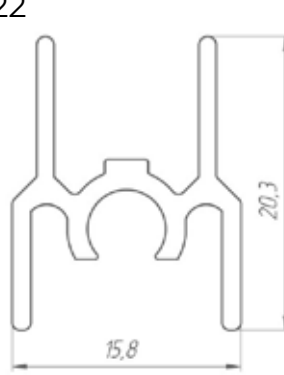


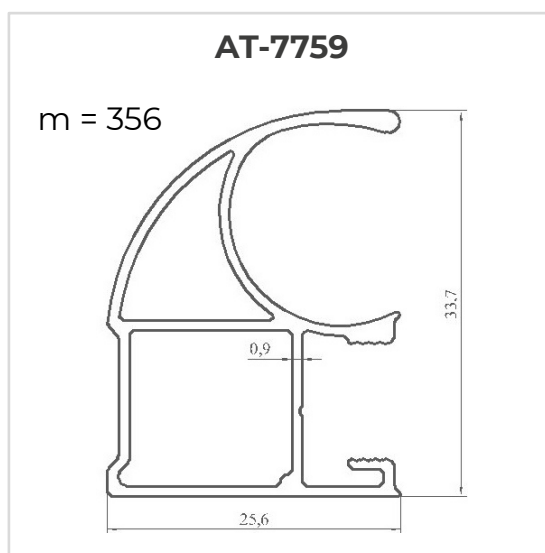
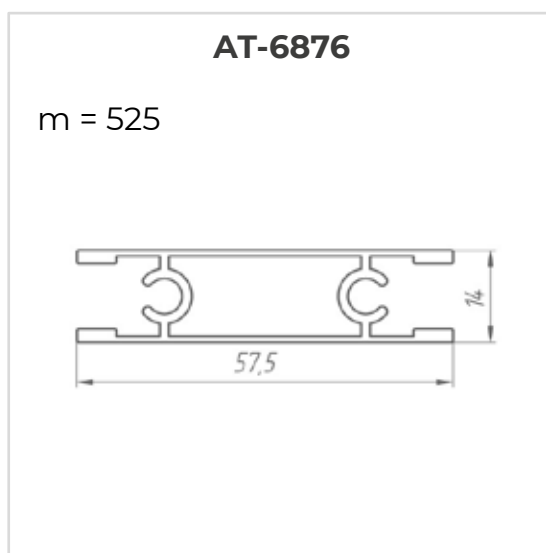
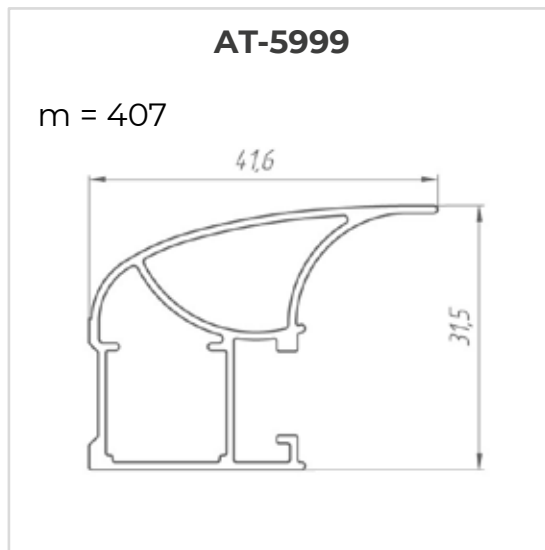
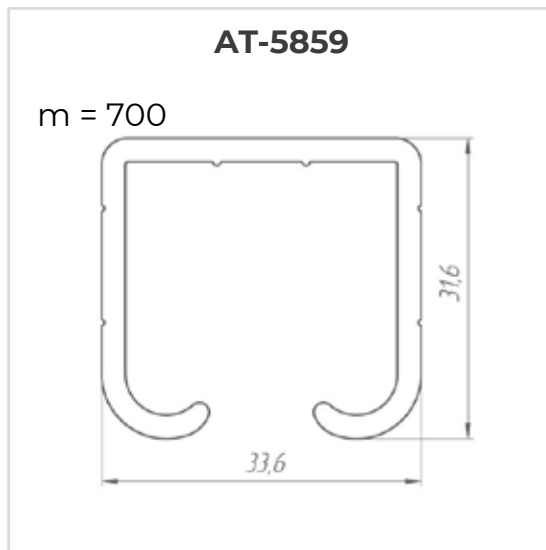
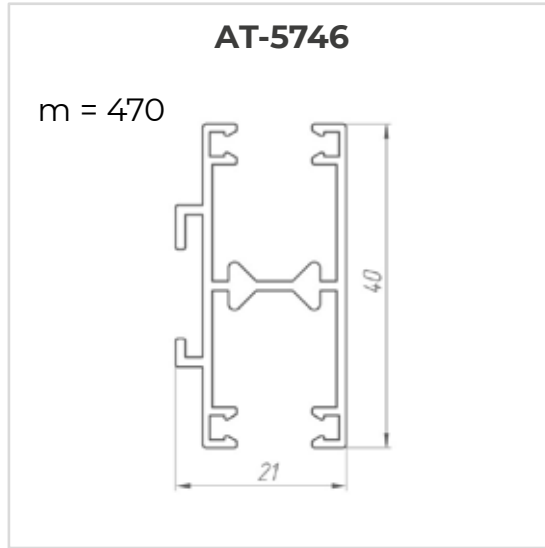
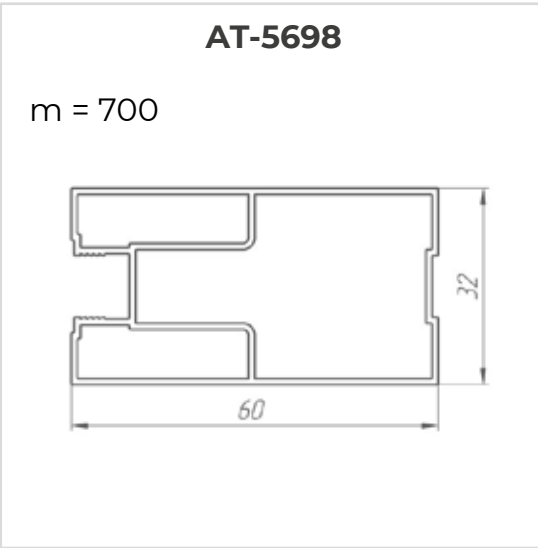
AT-2717 $m = 528$ **AT-2897** $m = 243$ **AT-2898** $m = 382$ **AT-2899** $m = 480$ **AT-2900** $m = 741$ **AT-2901** $m = 298$ 

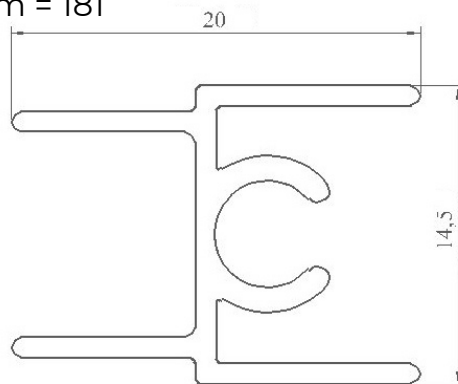
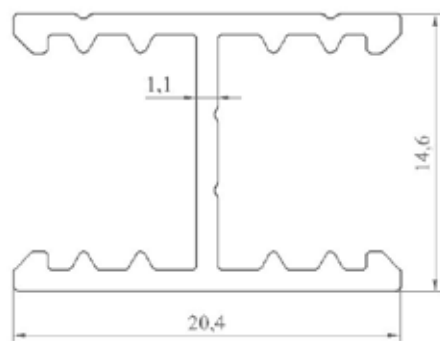
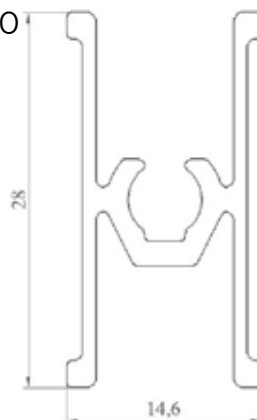


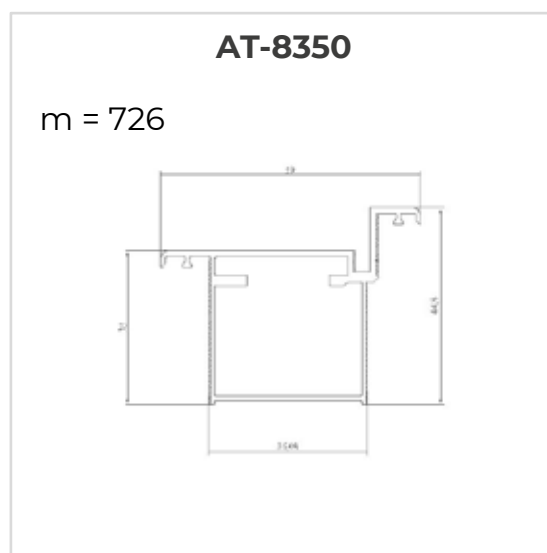
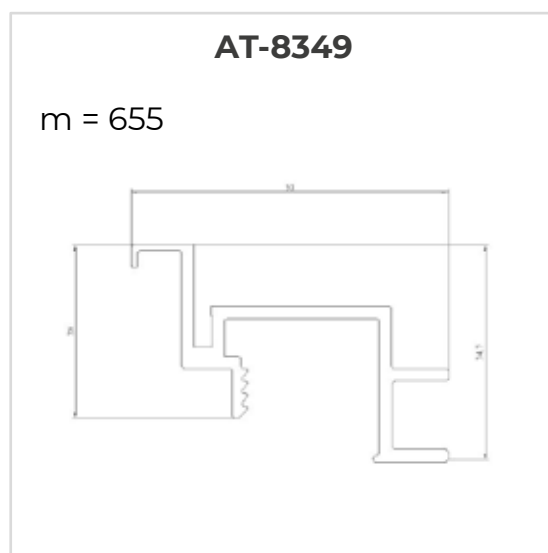
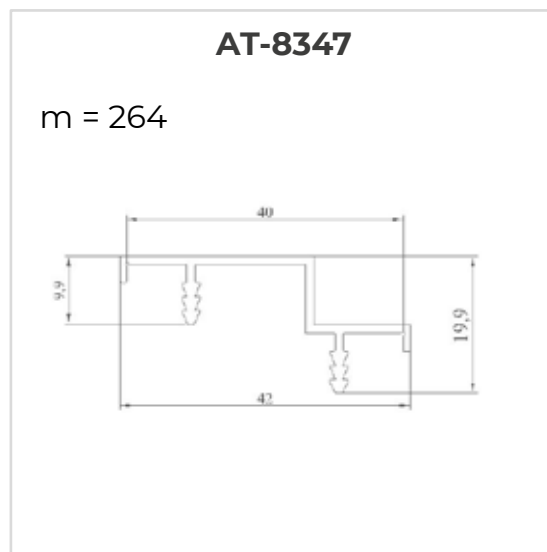
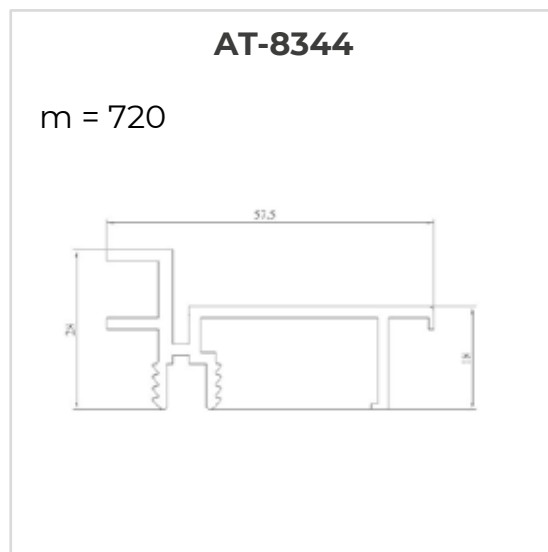
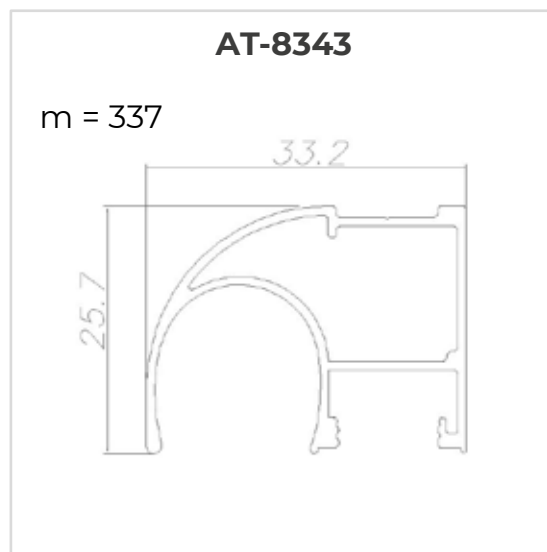
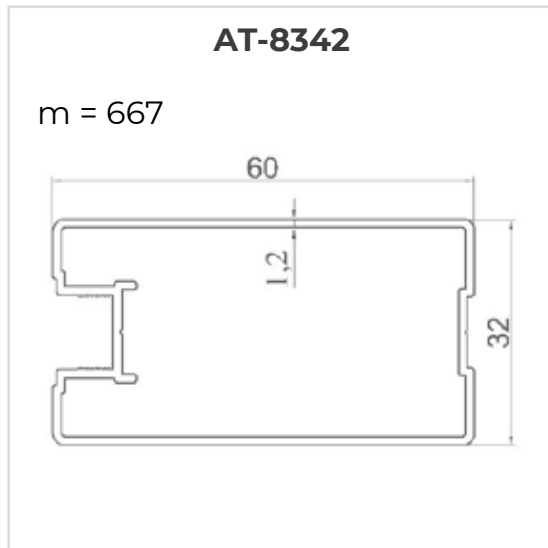
AT-3455 $m = 250$ **AT-3458** $m = 331$ **AT-3648** $m = 168$ **AT-3650** $m = 383$ **AT-3651** $m = 628$ **AT-3769** $m = 404$ 

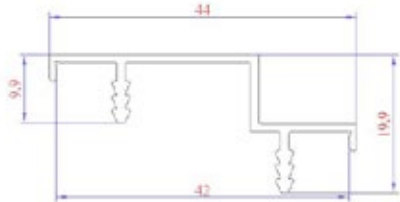
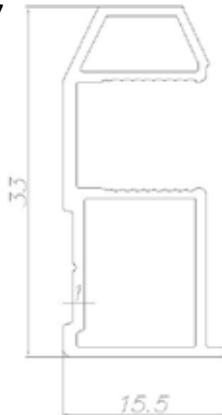


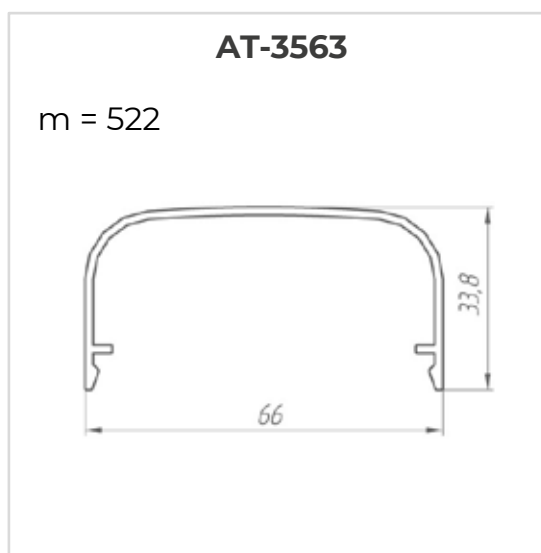
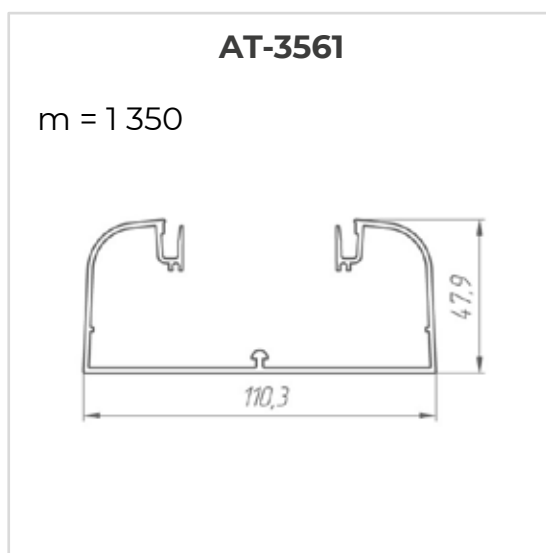
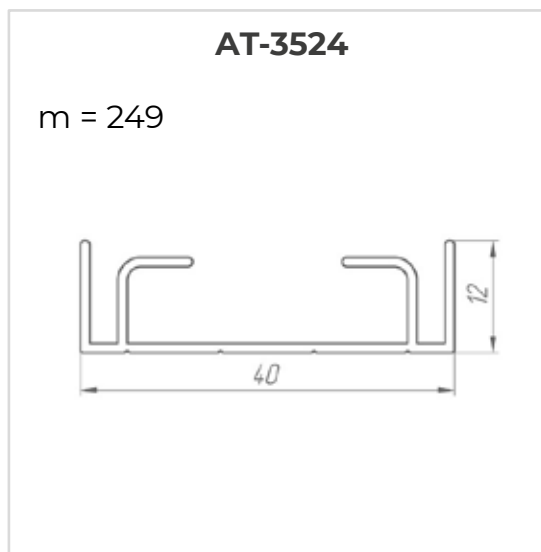
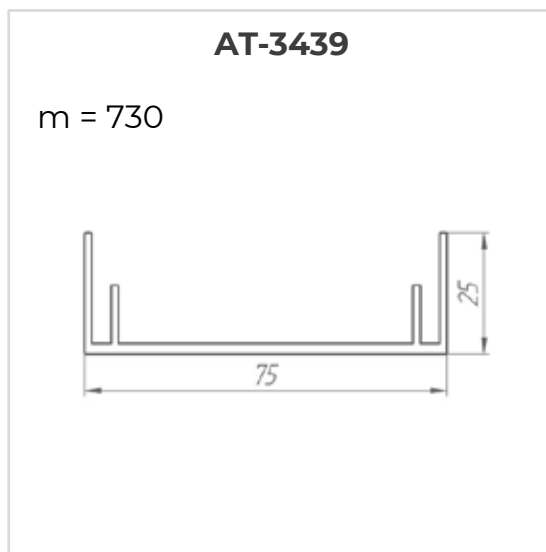
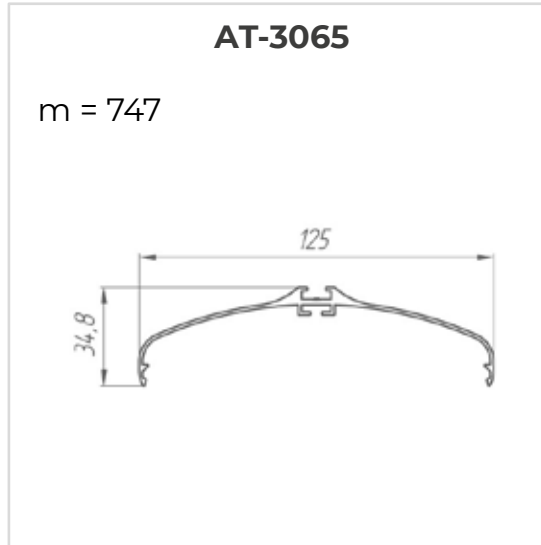
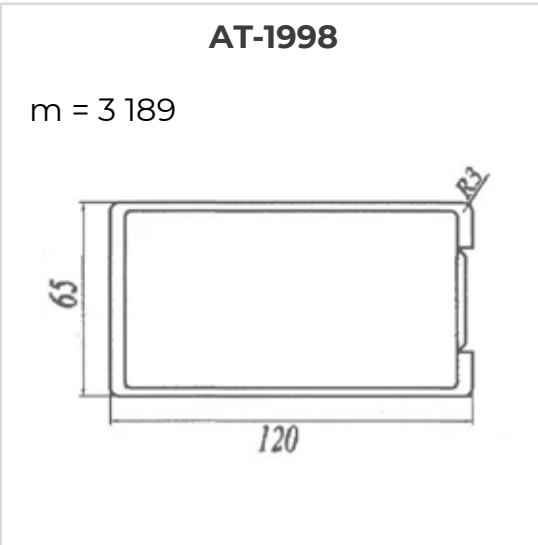
AT-5200 $m = 396$ **AT-5654** $m = 492$ **AT-5655** $m = 373$ **AT-5656** $m = 450$ **AT-5657** $m = 235$ **AT-5658** $m = 222$ 



AT-7760 $m = 234$ **AT-7761** $m = 181$ **AT-7764** $m = 190$ **AT-7766** $m = 270$ **AT-8126** $m = 486$ **AT-8127** $m = 433$ 

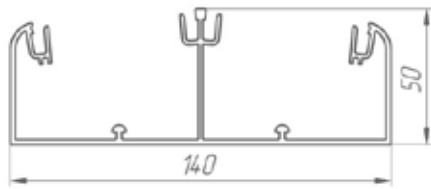


AT-8353 $m = 270$ **AT-8386** $m = 267$ 



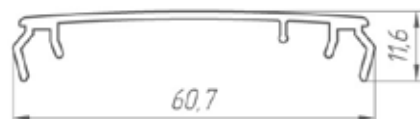
AT-3564

$m = 1804$



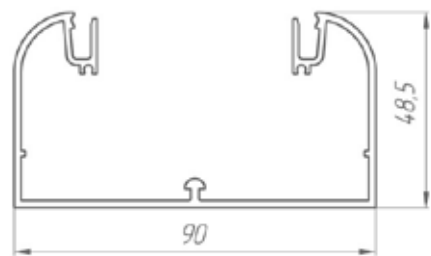
AT-3565

$m = 341$



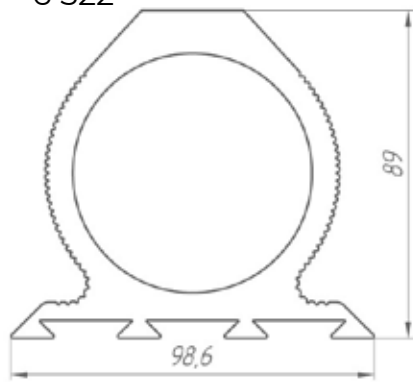
AT-3600

$m = 1264$



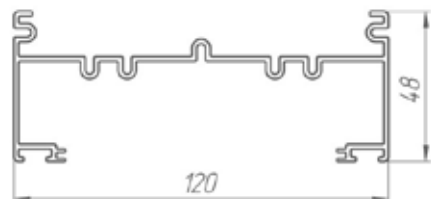
AT-3720

$m = 6\ 522$



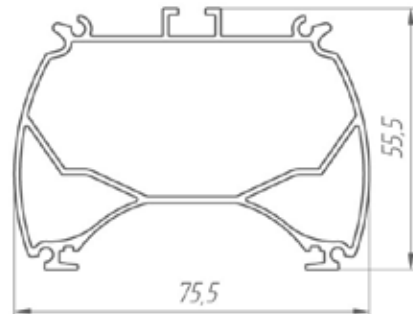
AT-3738

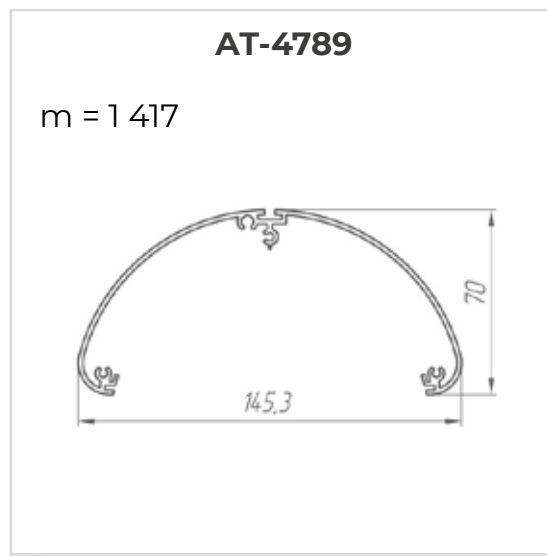
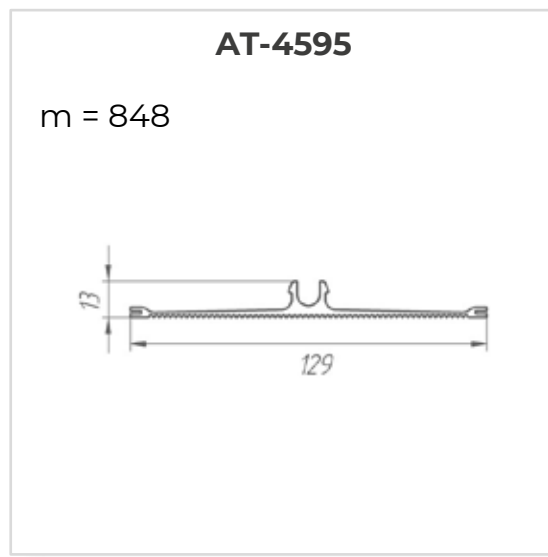
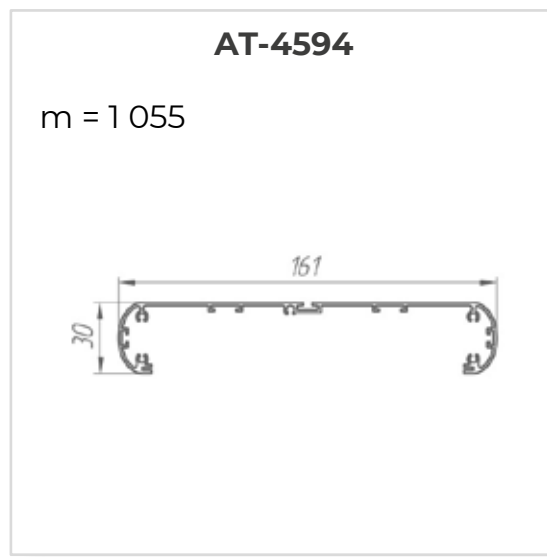
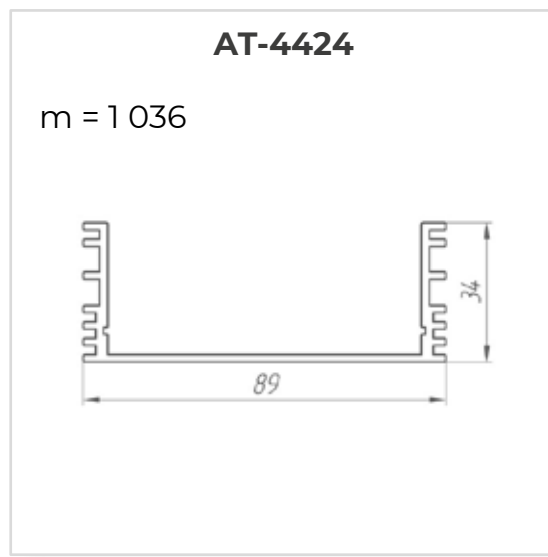
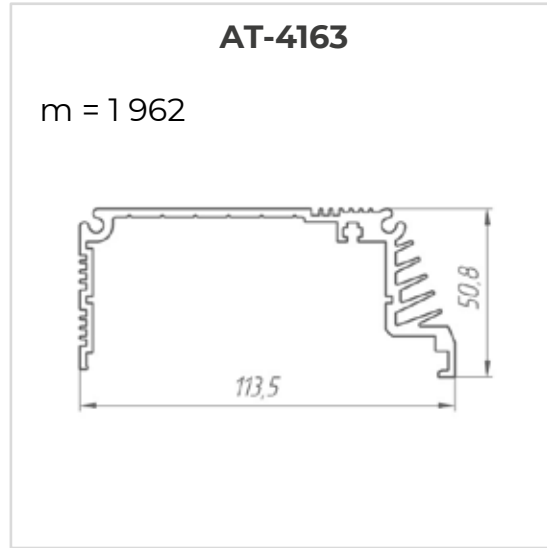
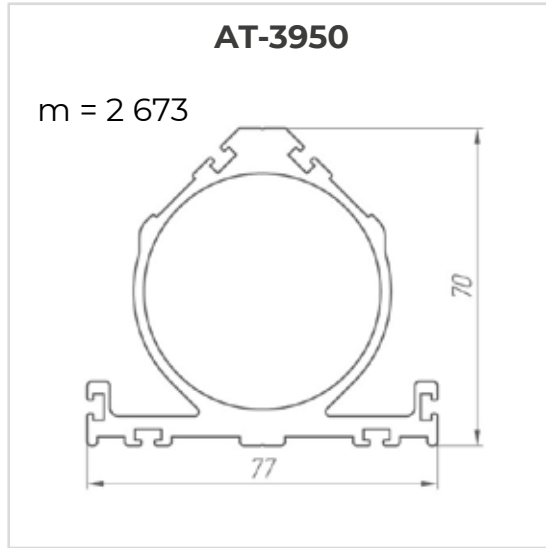
$m = 1353$



AT-3804

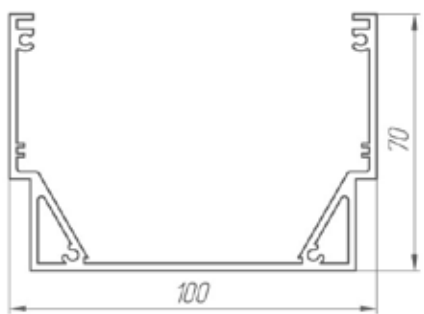
$m = 1\ 205$





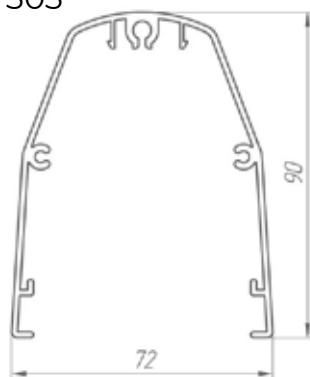
AT-4802

$m = 1757$



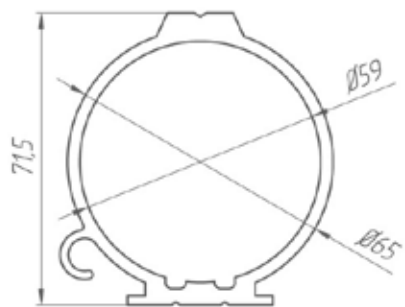
AT-5127

$m = 1303$



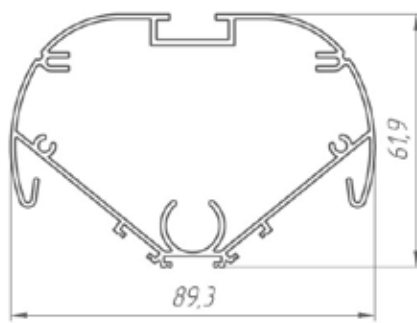
AT-5309

$m = 2054$



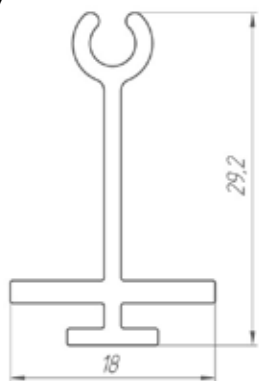
AT-5397

$m = 1298$



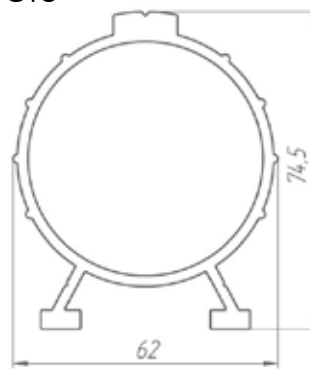
AT-5745

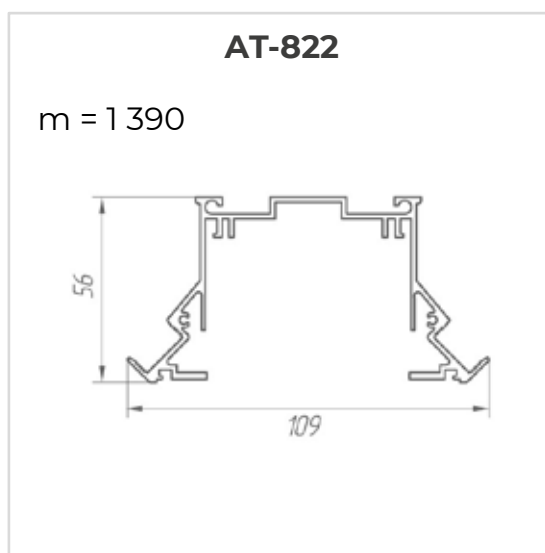
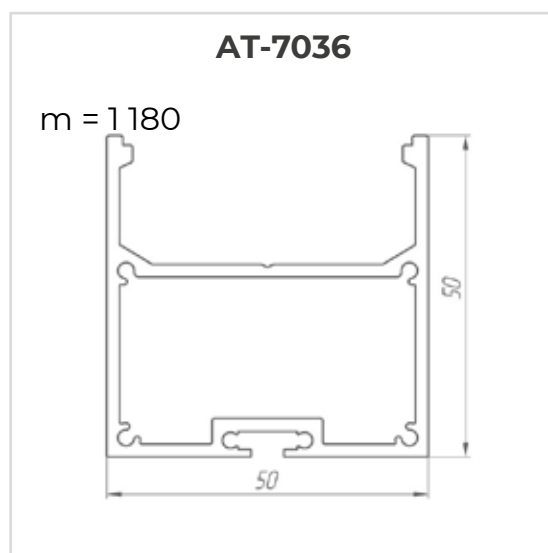
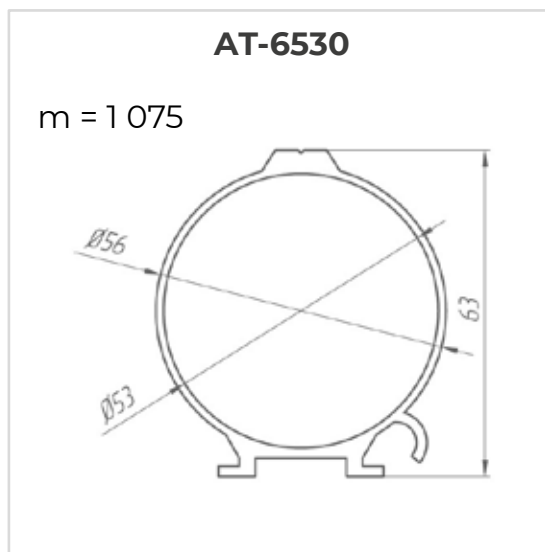
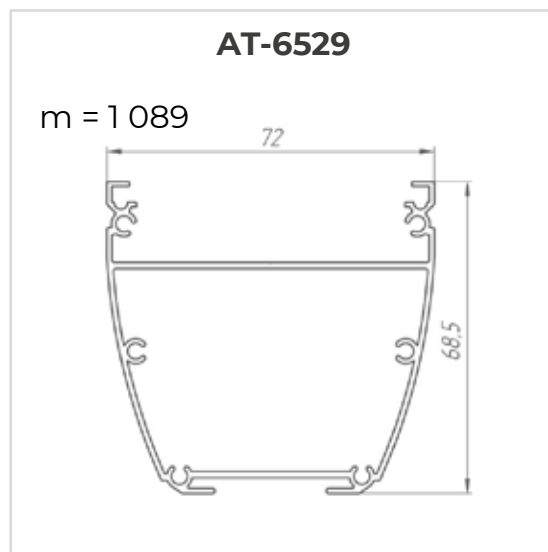
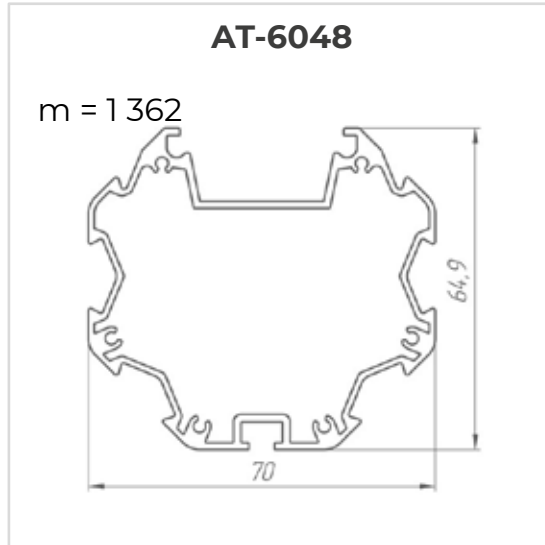
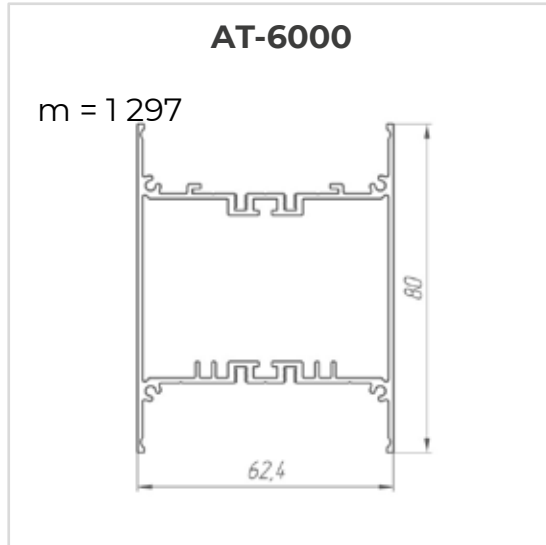
$m = 267$



AT-5841

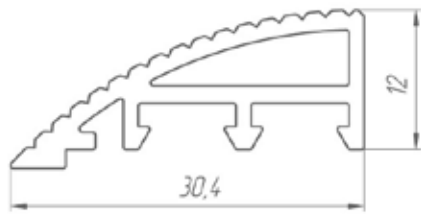
$m = 1816$





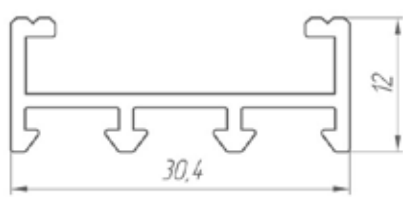
АТ-845

$m = 316$



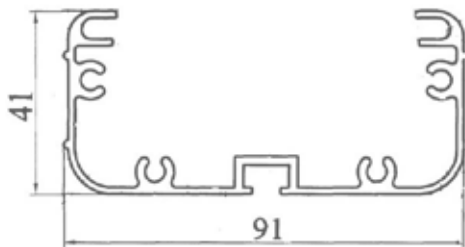
АТ-846

$m = 250$



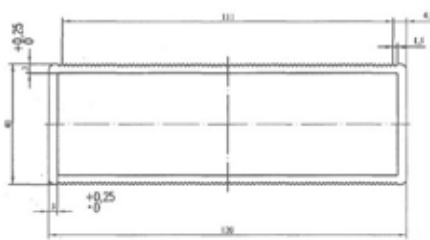
АТ-847

$m = 1290$



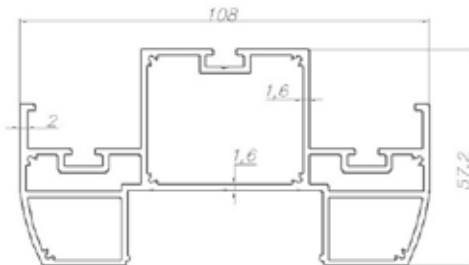
АТ-863

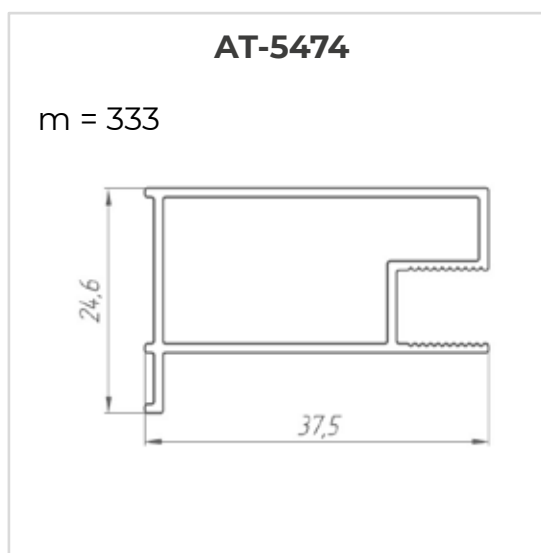
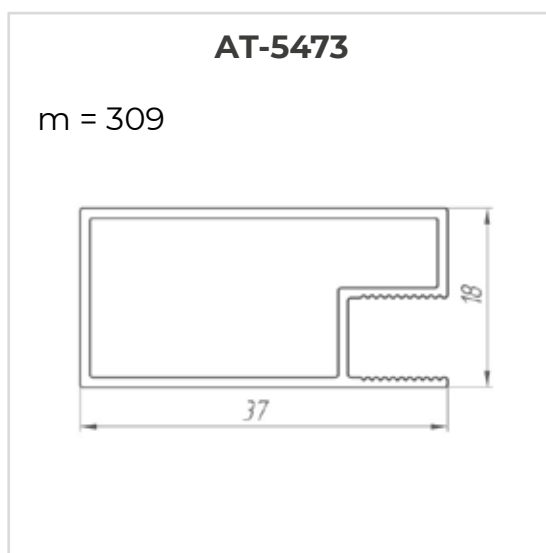
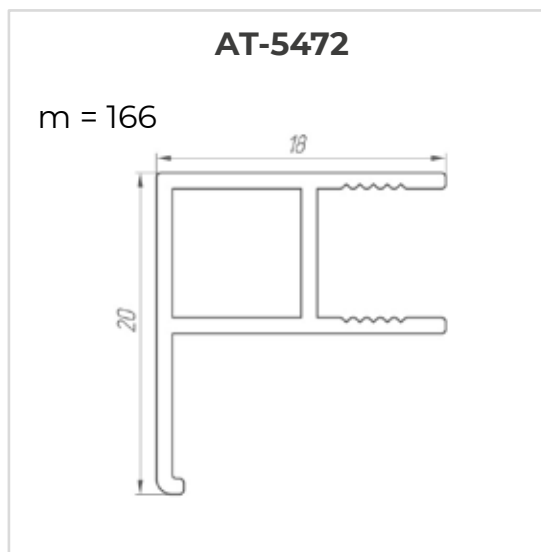
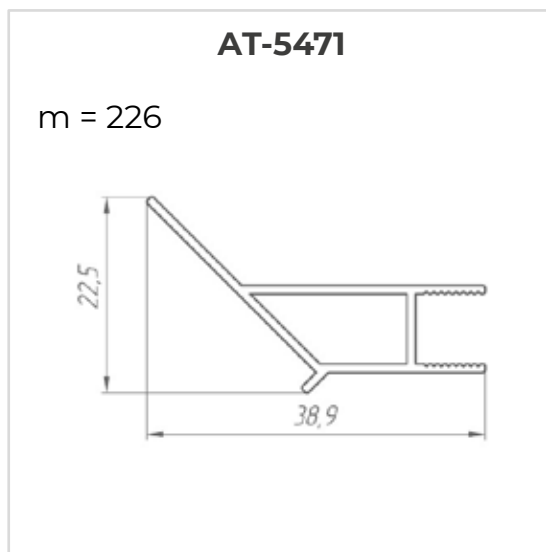
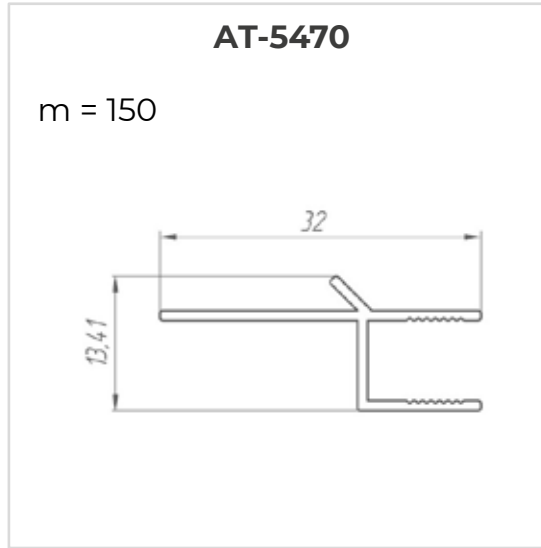
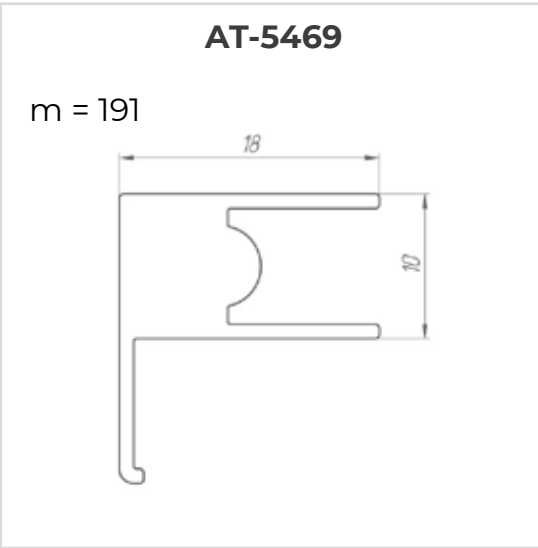
$m = 2\ 284$



АТ-8647

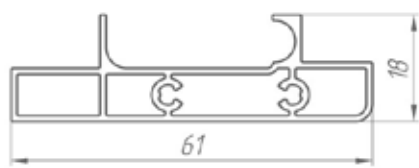
$m = 2\ 201$





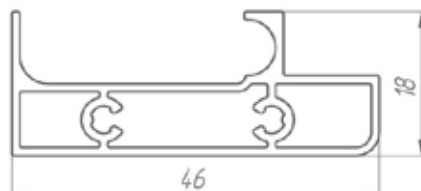
AT-5475

$m = 552$



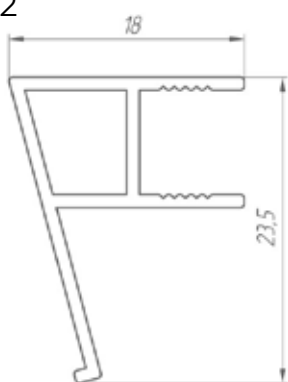
AT-5476

$m = 451$



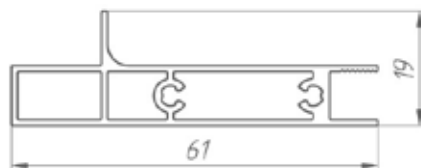
AT-5538

$m = 172$



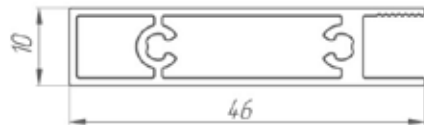
AT-5563

$m = 0$



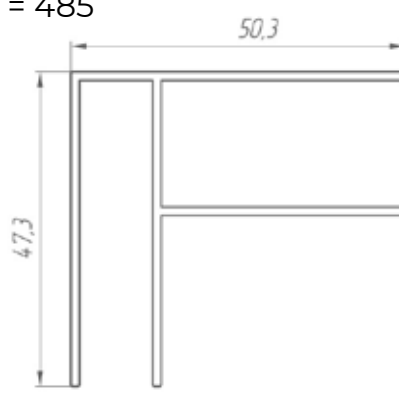
AT-5564

$m = 377$



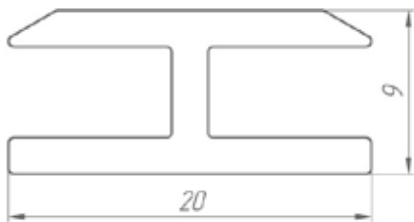
AT-5565

$m = 485$



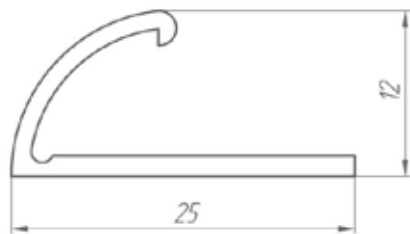
AT-1033

$m = 233$



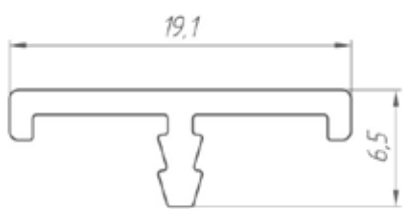
AT-1075

$m = 160$



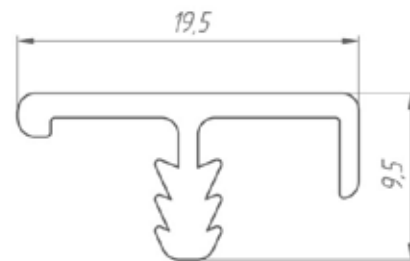
AT-2252

$m = 108$



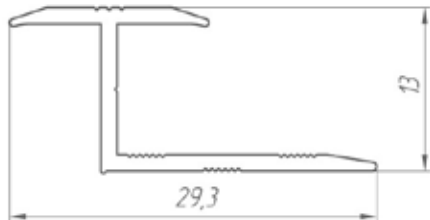
AT-2253

$m = 146$



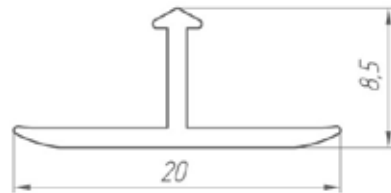
AT-2719

$m = 157$



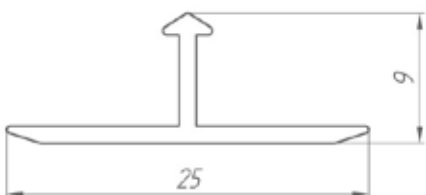
AT-2722

$m = 90$



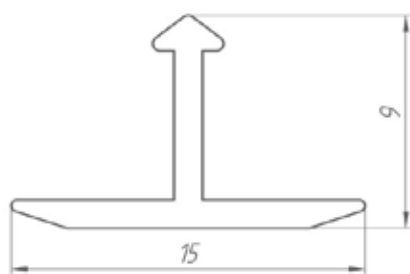
AT-2723

$m = 105$



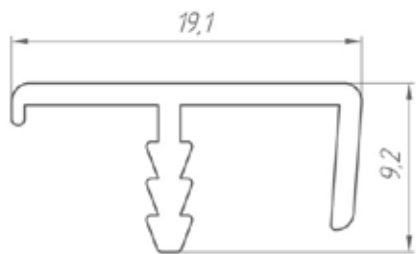
AT-2725

$m = 73$



AT-2793

$m = 123$



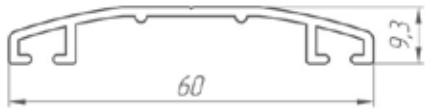
AT-2817

$m = 164$



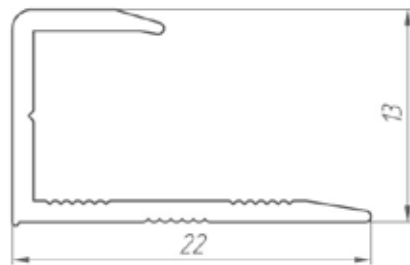
AT-2922

$m = 373$



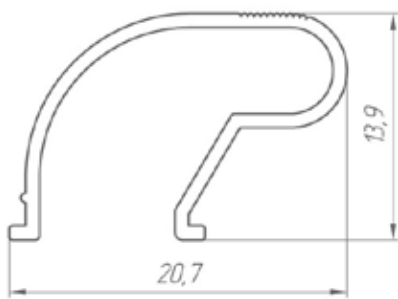
AT-2945

$m = 137$



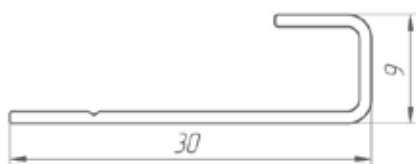
AT-2953

$m = 111$



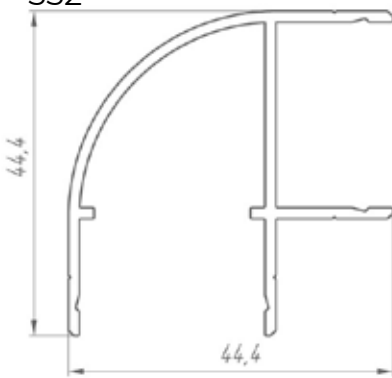
AT-3111

$m = 118$



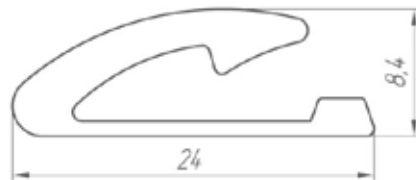
AT-3478

$m = 552$



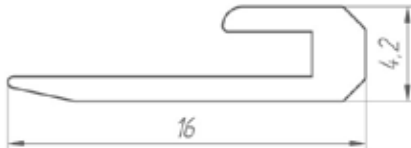
AT-3479

$m = 236$



AT-3525

$m = 74$



AT-3536

$m = 204$



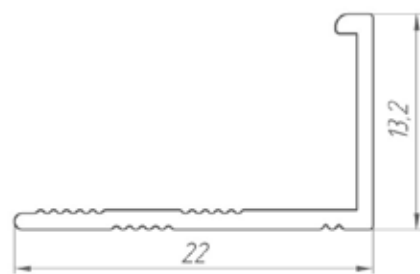
AT-3537

$m = 207$



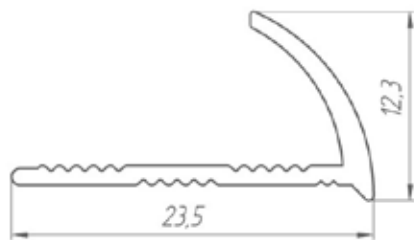
AT-3592

$m = 103$



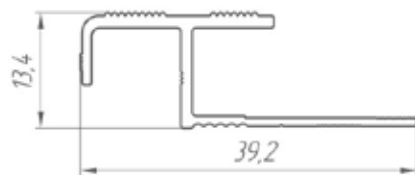
AT-3593

$m = 122$



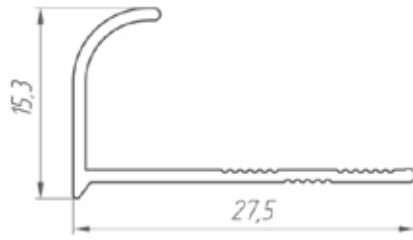
AT-3594

$m = 223$



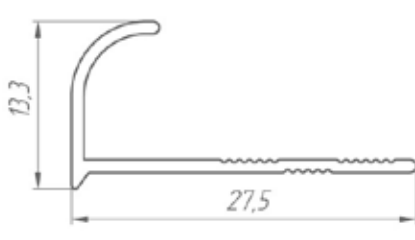
AT-3595

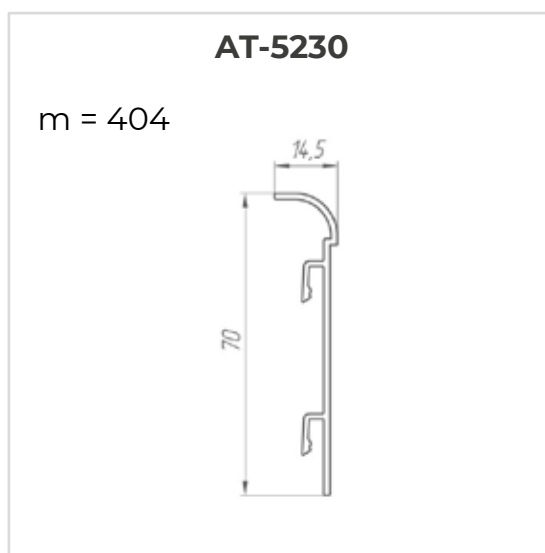
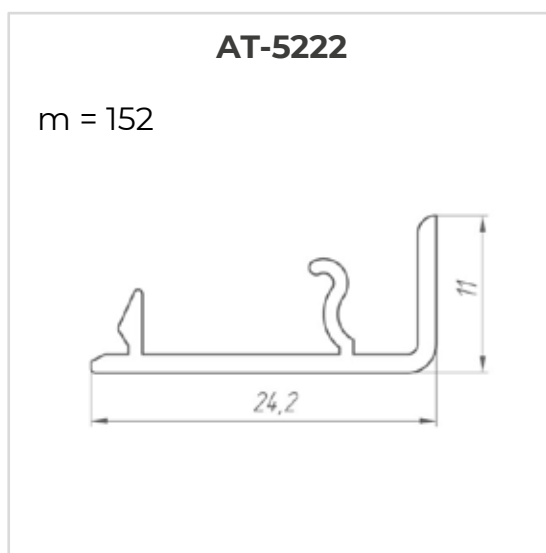
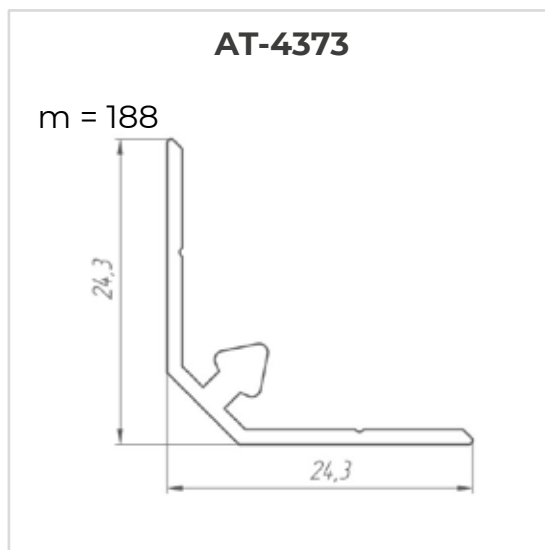
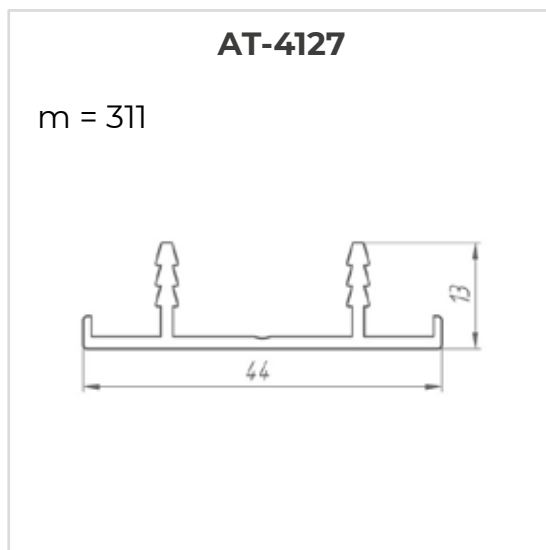
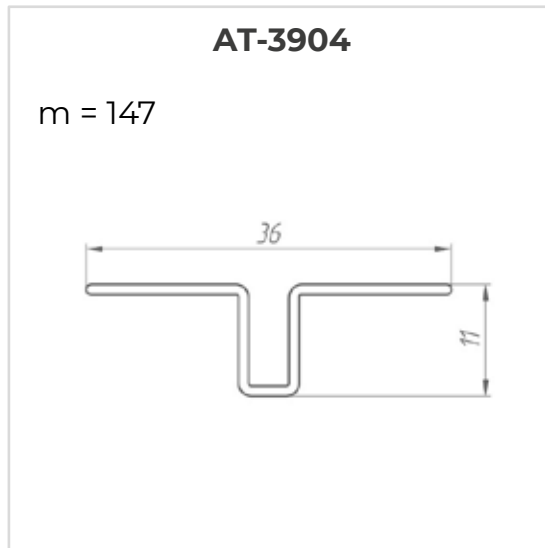
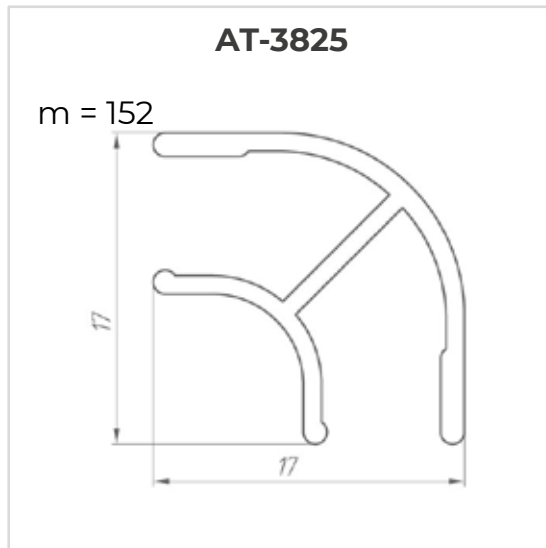
$m = 119$



AT-3596

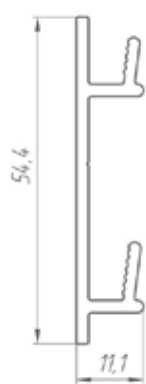
$m = 113$





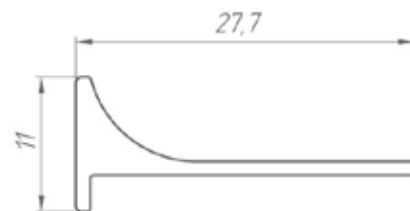
AT-5231

$m = 377$



AT-5237

$m = 156$



AT-5238

$m = 89$



AT-5239

$m = 116$



AT-5240

$m = 150$



AT-5241

$m = 228$



AT-5242

$m = 70$



AT-5243

$m = 96$



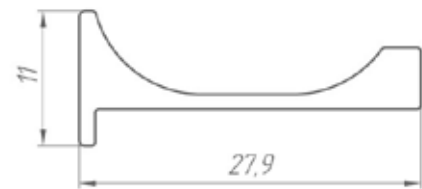
AT-5244

$m = 131$



AT-5245

$m = 221$



AT-5246

$m = 152$



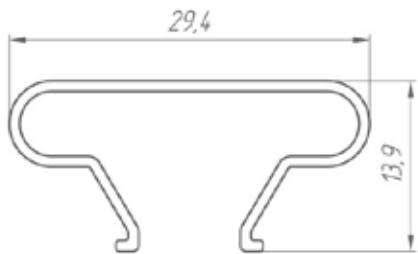
AT-5257

$m = 176$



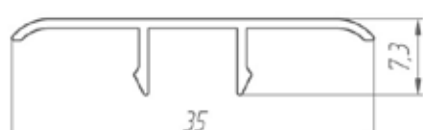
AT-5262

$m = 153$



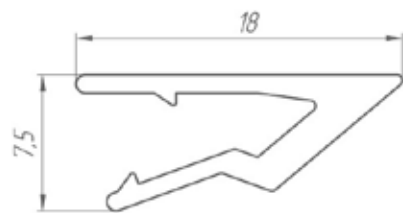
AT-5511

$m = 117$



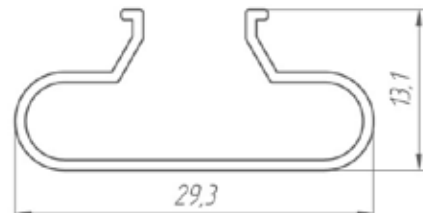
AT-5710

$m = 119$



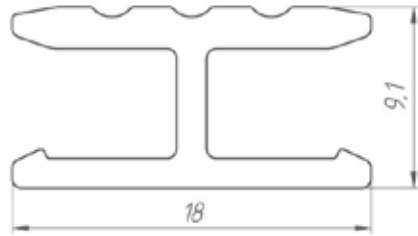
AT-5877

$m = 152$



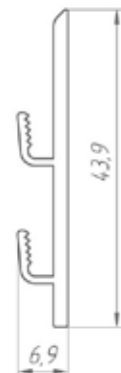
AT-6025

$m = 188$



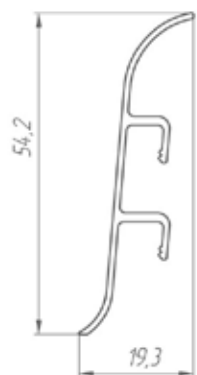
AT-6035

$m = 296$



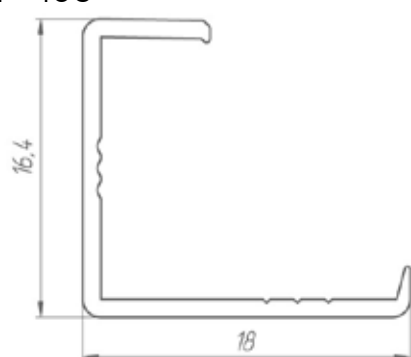
AT-6036

$m = 265$



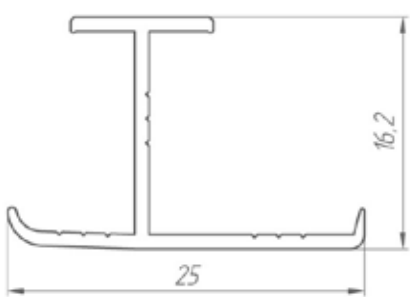
AT-6045

$m = 106$



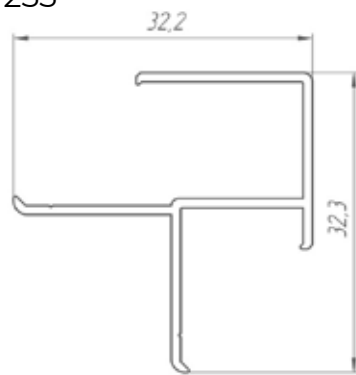
AT-6046

$m = 135$



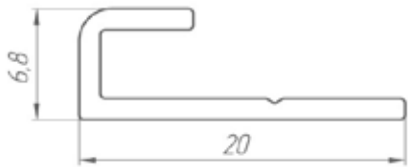
AT-6047

$m = 233$



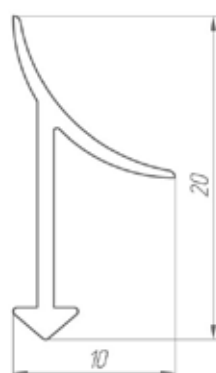
AT-6094

$m = 107$



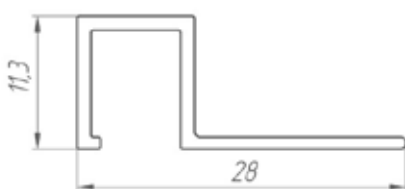
AT-6244

$m = 77$



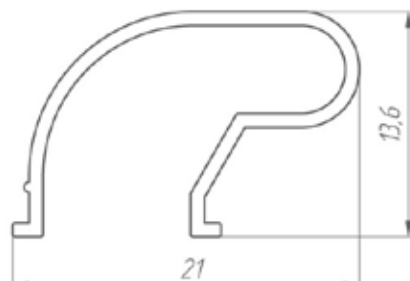
AT-6245

$m = 149$



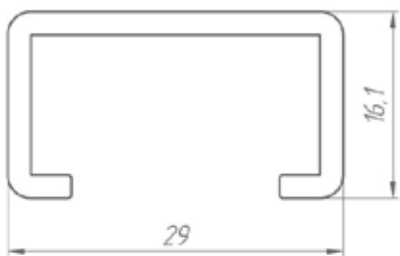
AT-6246

$m = 111$



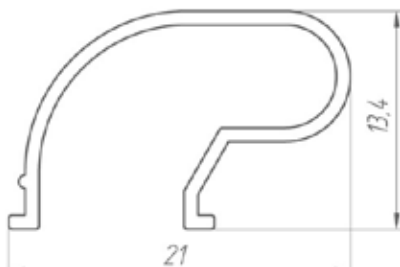
AT-6257

$m = 338$



AT-6360

$m = 110$



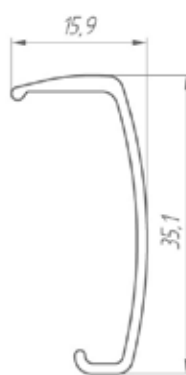
AT-6450

$m = 144$



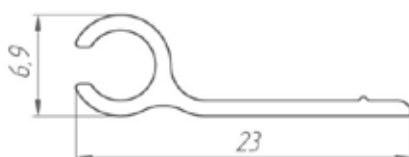
AT-6486

$m = 183$



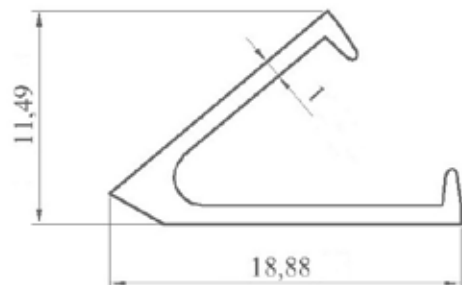
AT-7311

$m = 99$



AT-7423

$m = 104$



AT-7881

$m = 134$



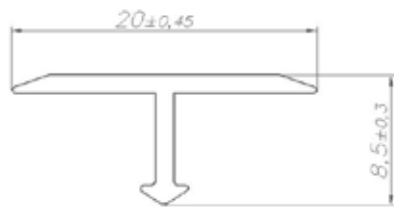
AT-7882

$m = 128$



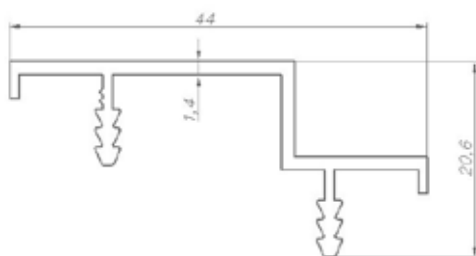
AT-8645

$m = 86$



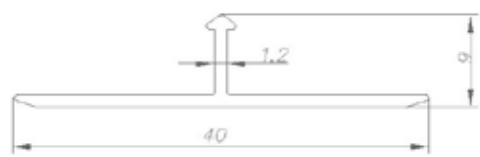
AT-9020

$m = 299$



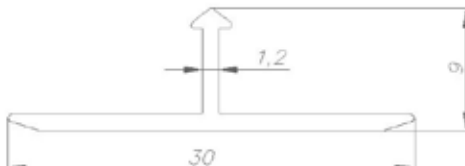
АТ-9257

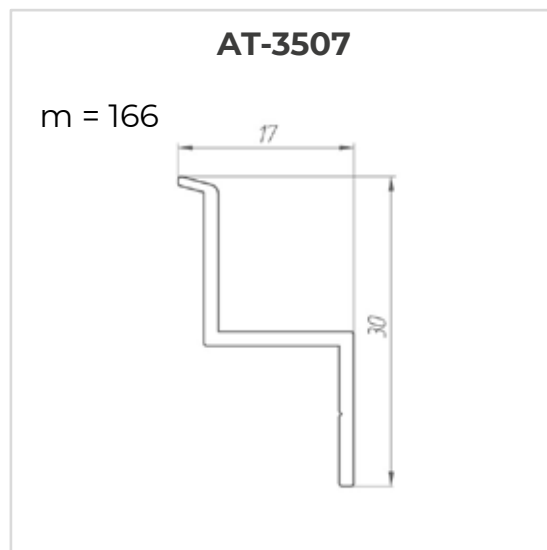
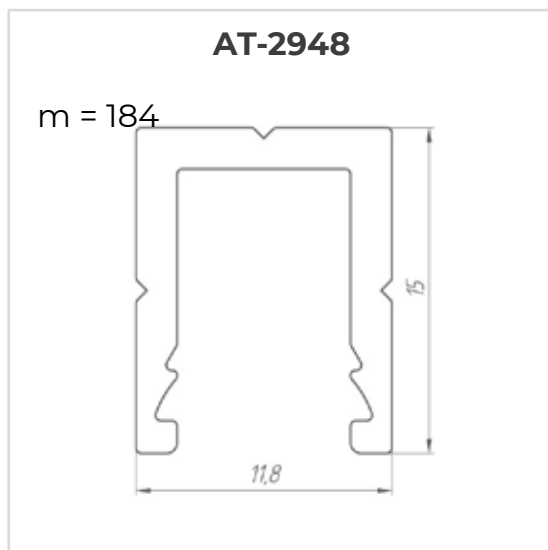
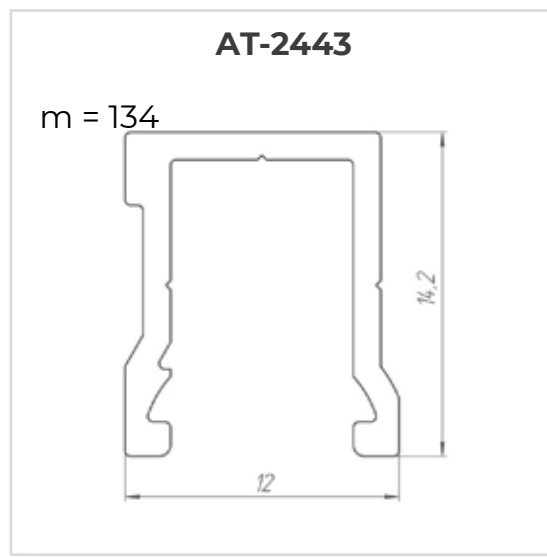
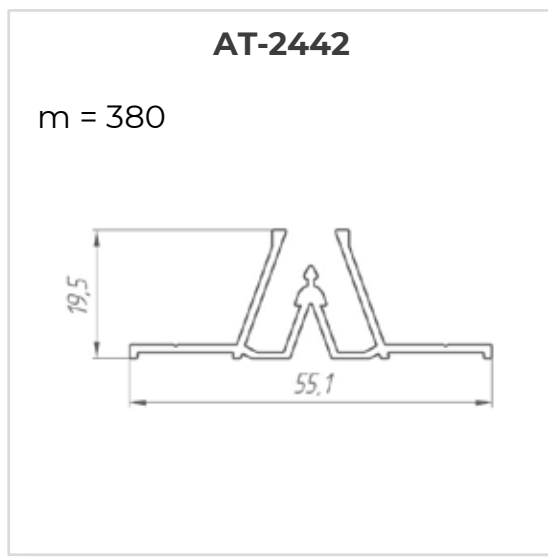
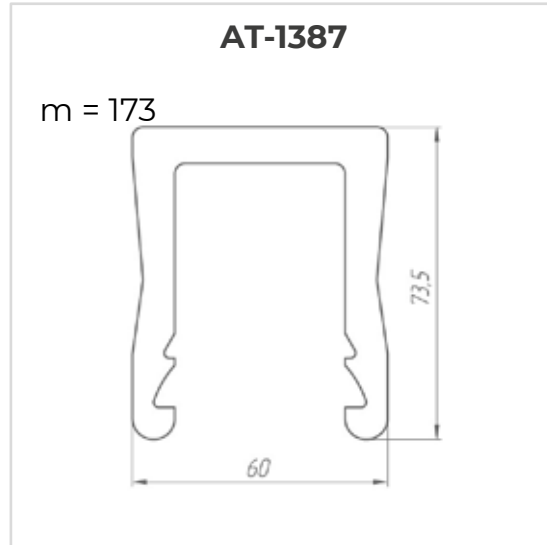
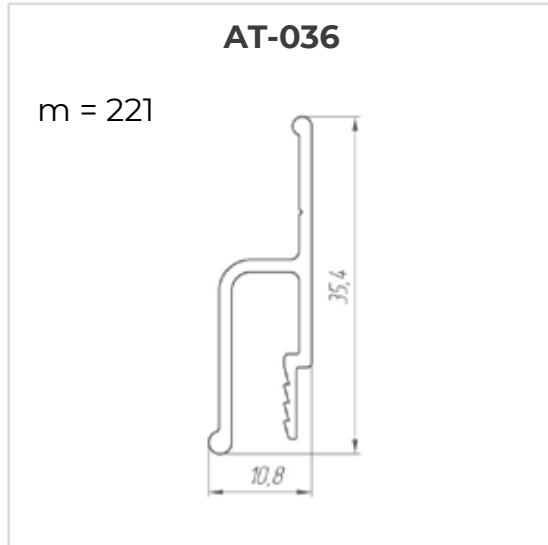
$m = 154$



АТ-9258

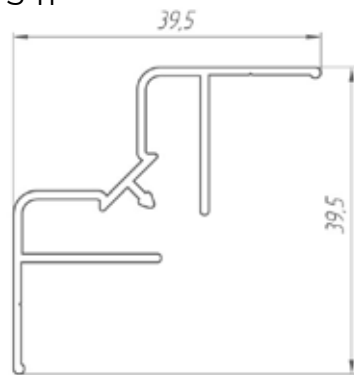
$m = 121$





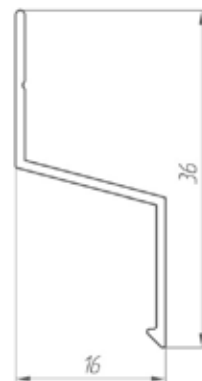
AT-3644

$m = 341$



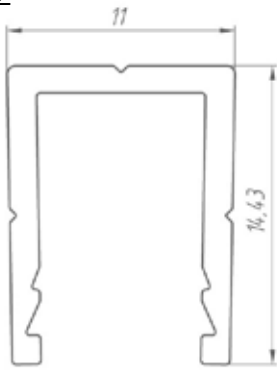
AT-3896

$m = 130$



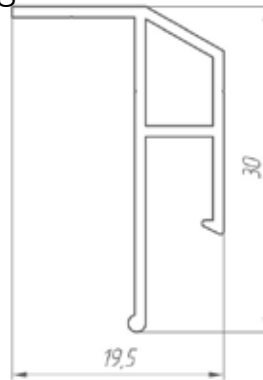
AT-5450

$m = 132$



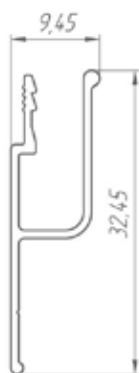
AT-5679

$m = 198$



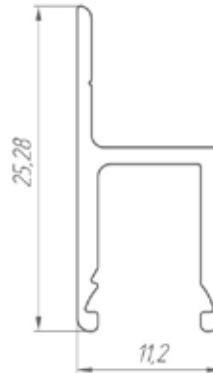
AT-5908

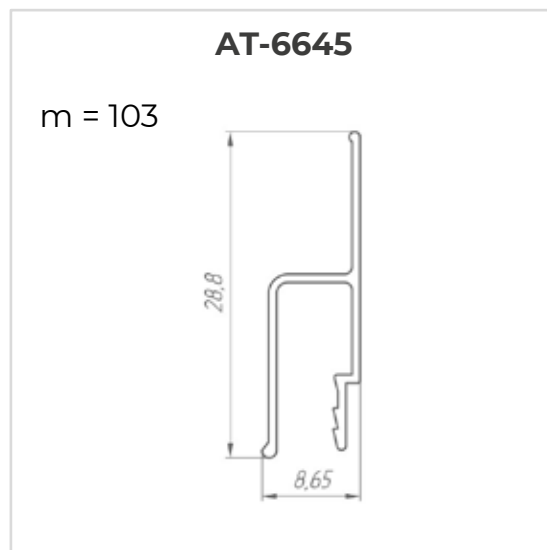
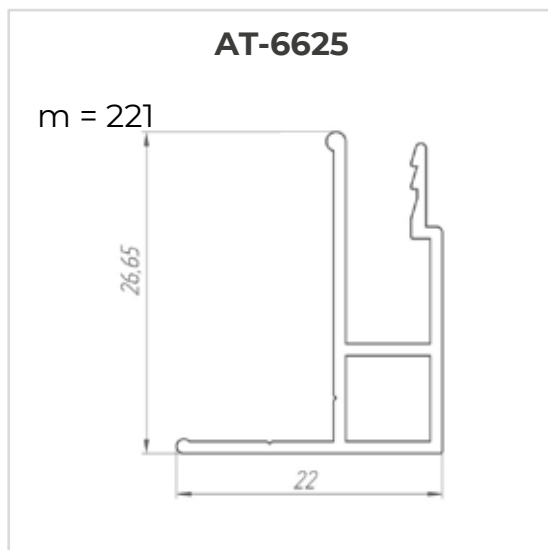
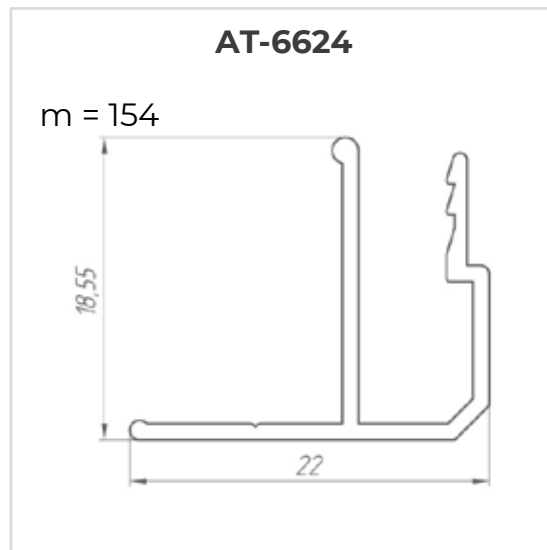
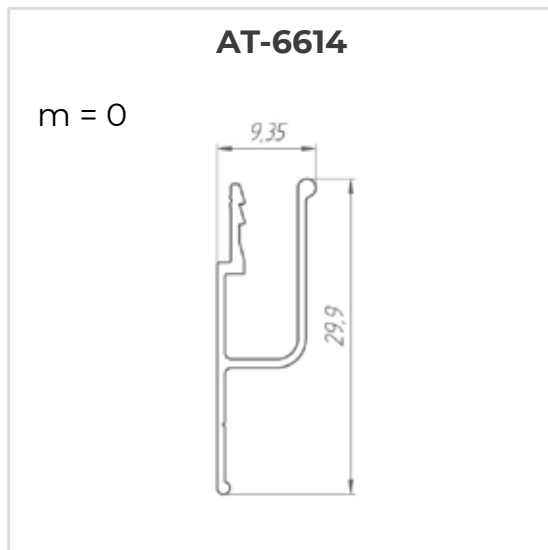
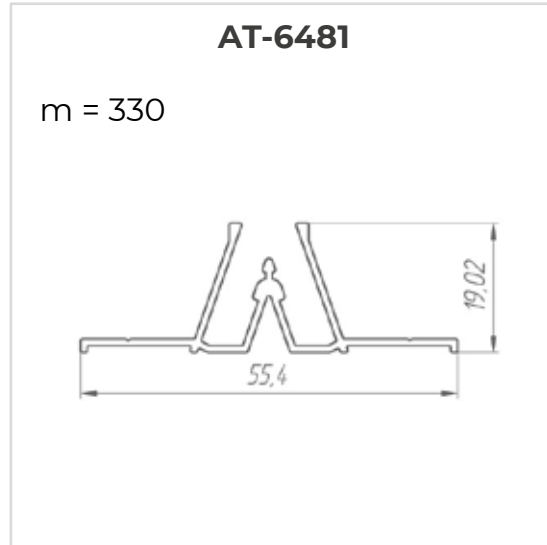
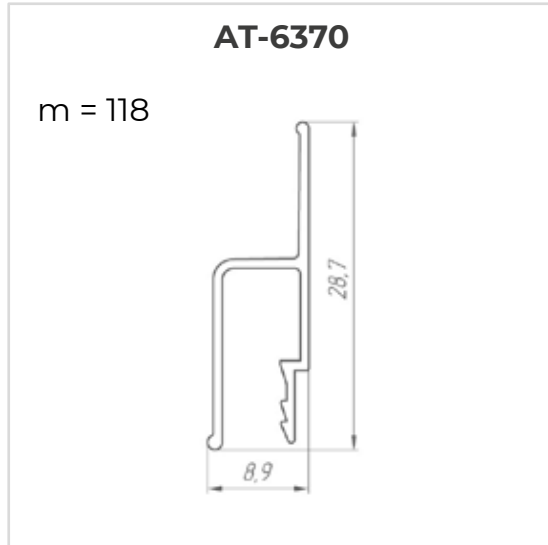
$m = 140$



AT-5933

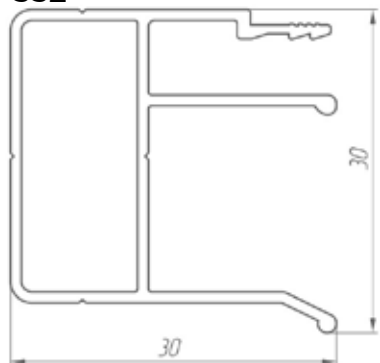
$m = 176$





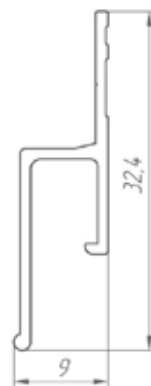
AT-6749

$m = 352$



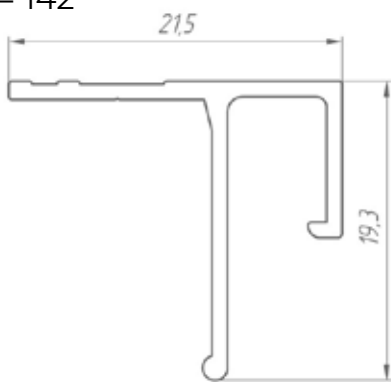
AT-6757

$m = 142$



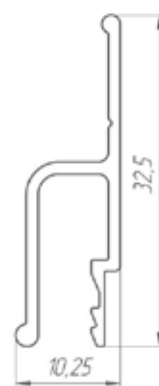
AT-6784

$m = 142$



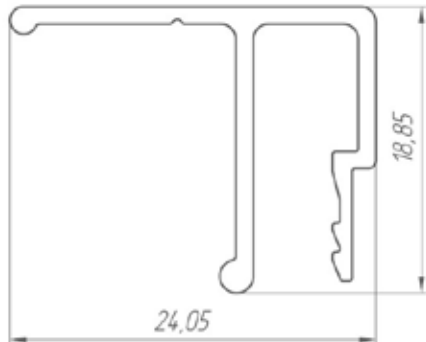
AT-7020

$m = 184$



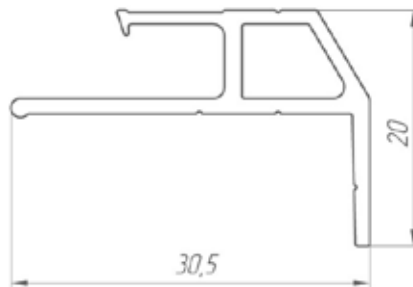
AT-7021

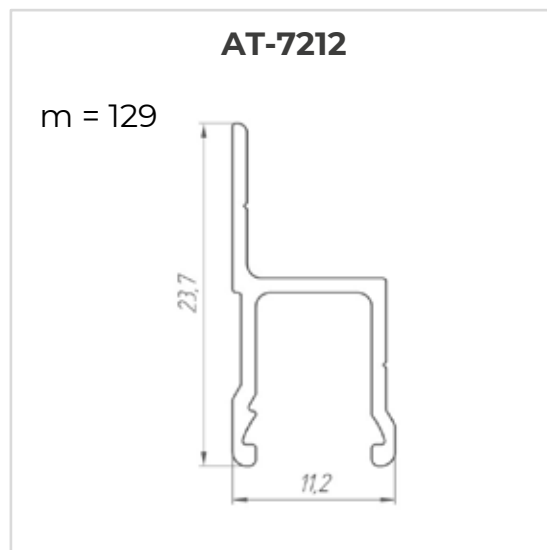
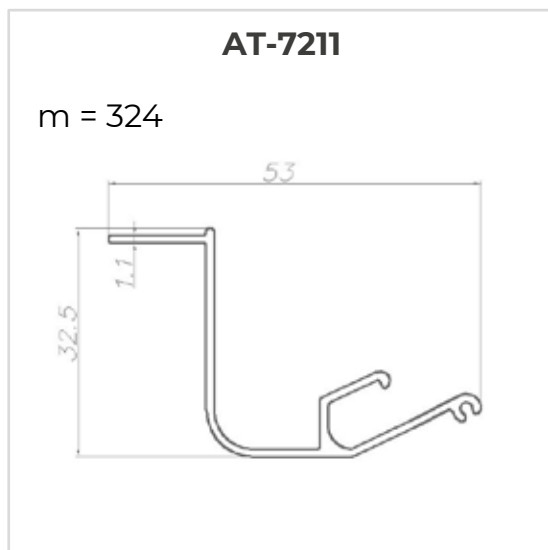
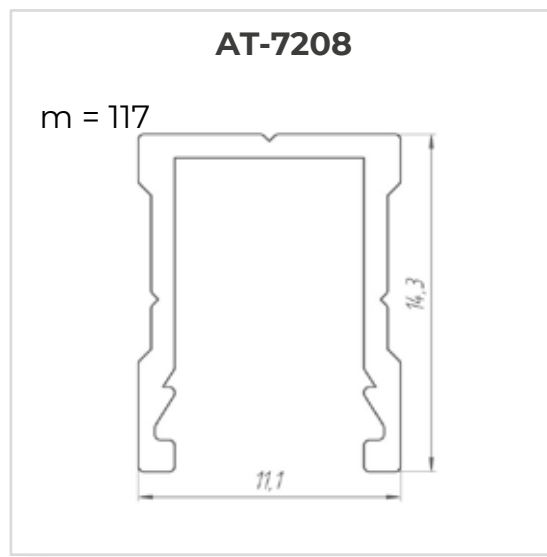
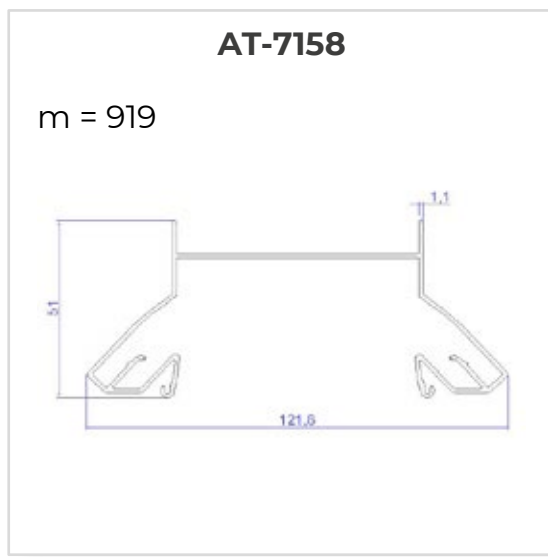
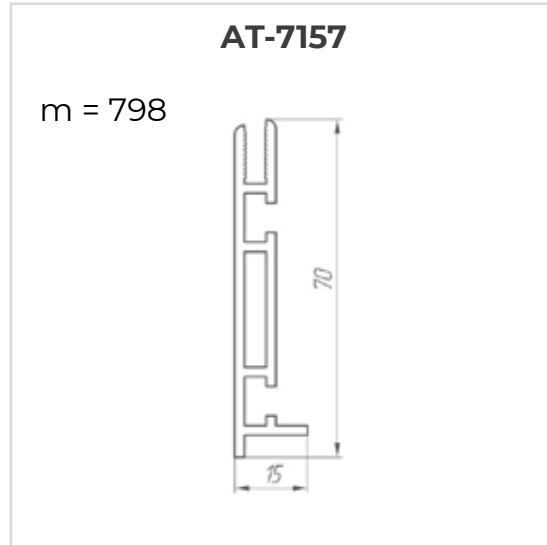
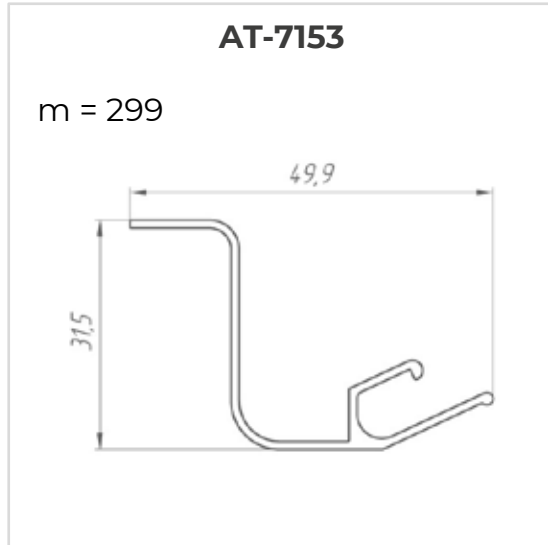
$m = 192$



AT-7022

$m = 254$





AT-7404

$m = 98$



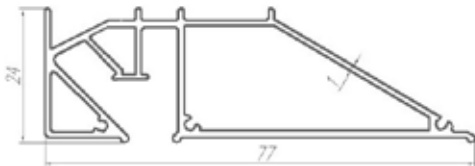
AT-7432

$m = 100$



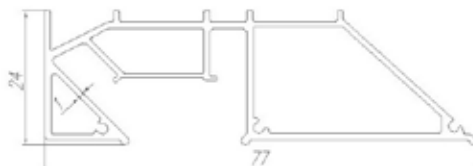
AT-7619

$m = 697$



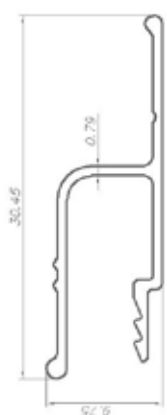
AT-7620

$m = 718$



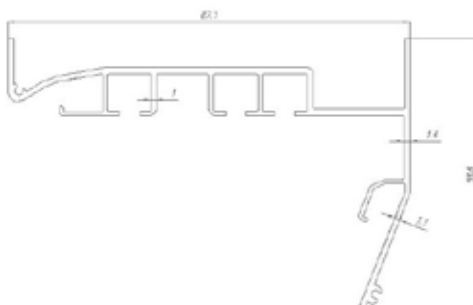
AT-7629

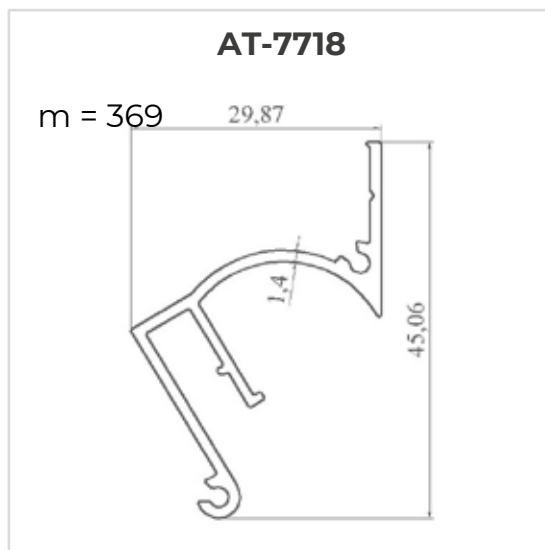
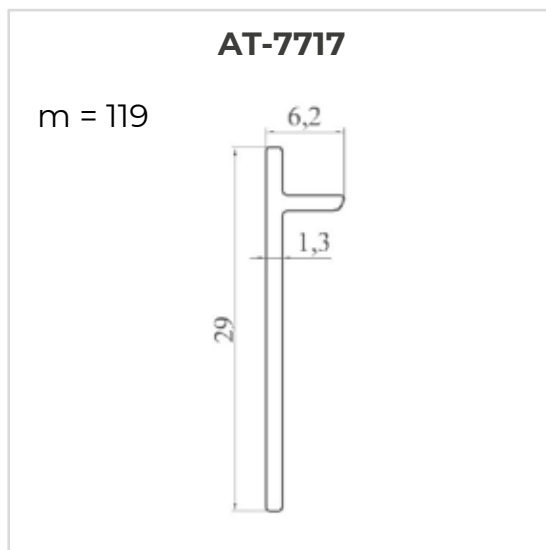
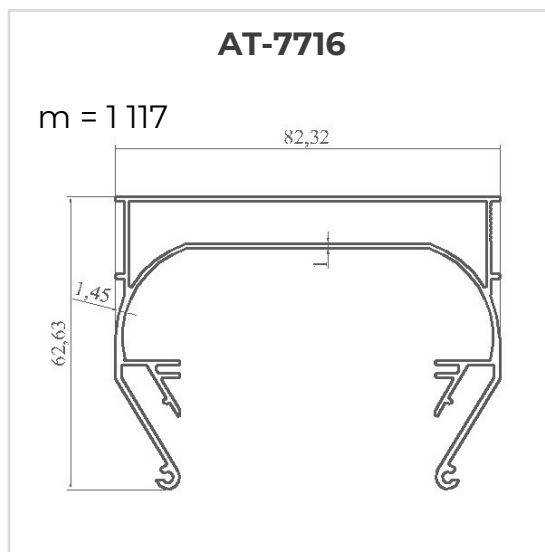
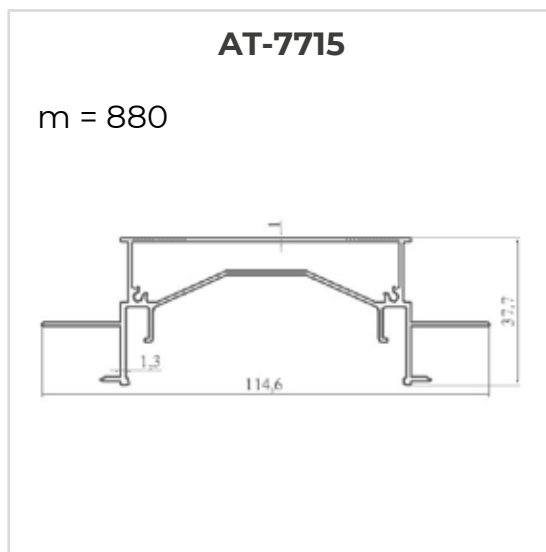
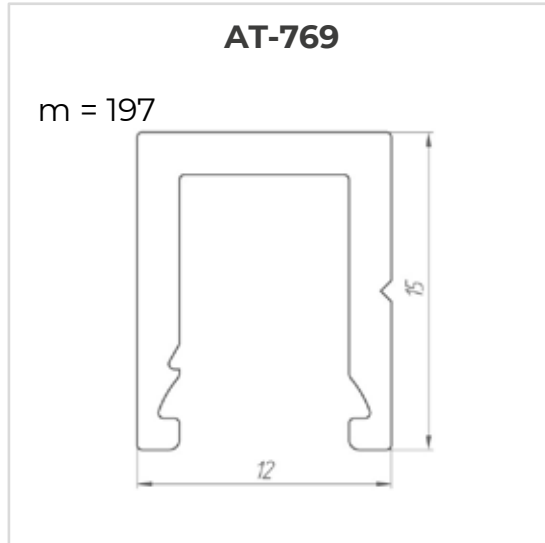
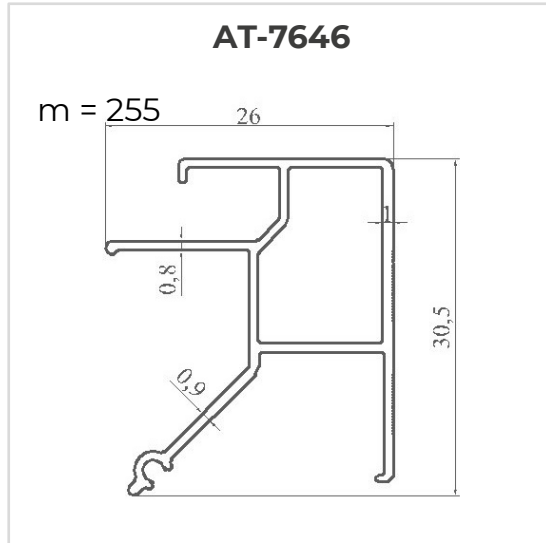
$m = 124$



AT-7644

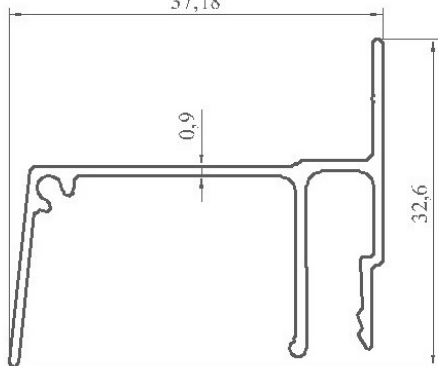
$m = 817$





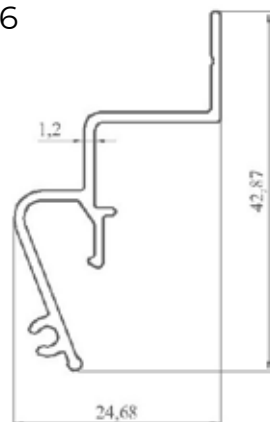
AT-7737

$m = 282$



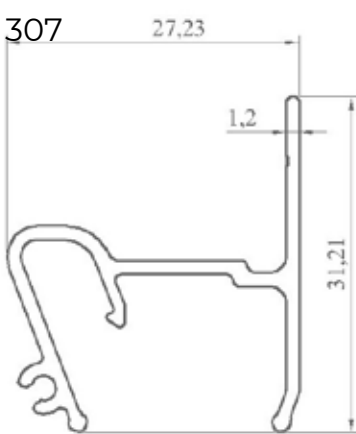
AT-7738

$m = 266$



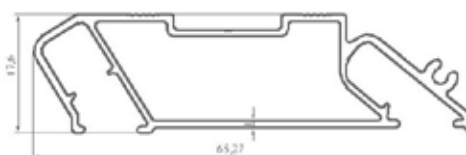
AT-7739

$m = 307$



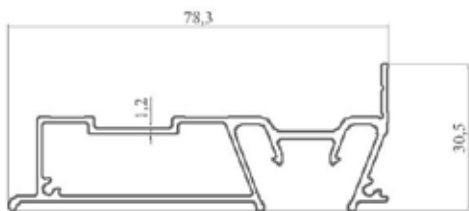
AT-7740

$m = 501$



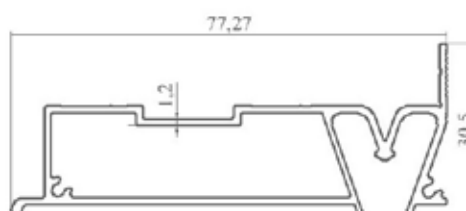
AT-7741

$m = 819$



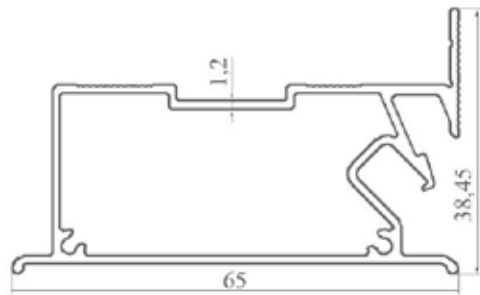
AT-7742

$m = 816$



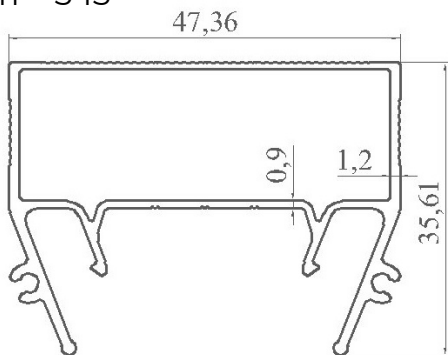
AT-7743

$m = 726$



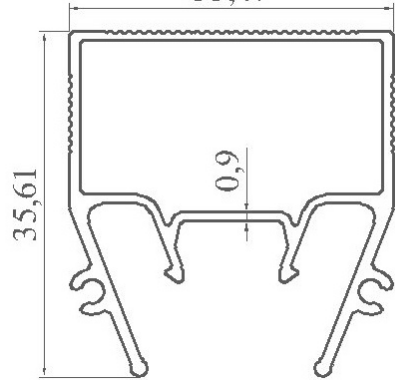
AT-7745

$m = 543$



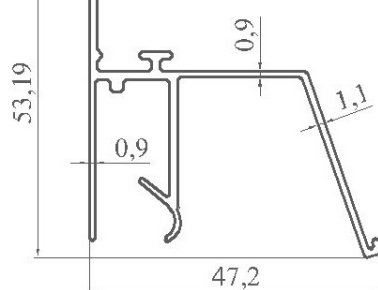
AT-7746

$m = 476$ 33,47



AT-7806

$m = 487$ 1,3



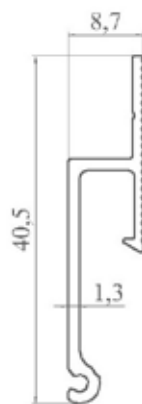
AT-7890

$m = 627$



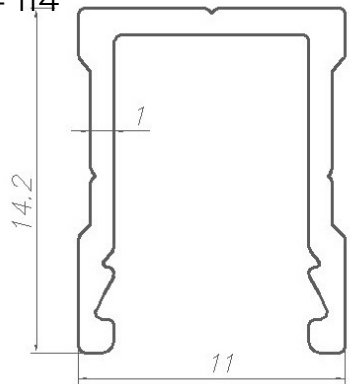
AT-7922

$m = 208$



AT-7940

$m = 114$



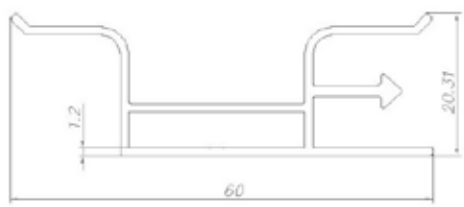
AT-7956

$m = 390$



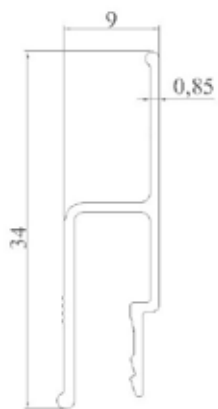
AT-7958

$m = 503$



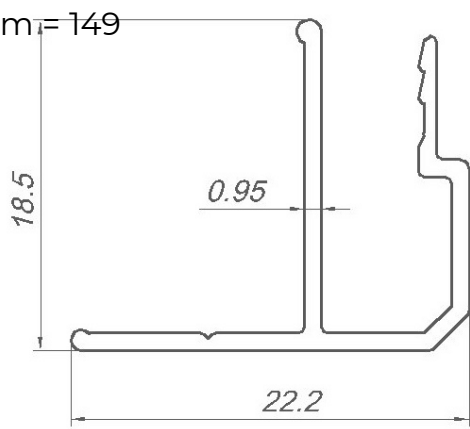
AT-7993

$m = 150$



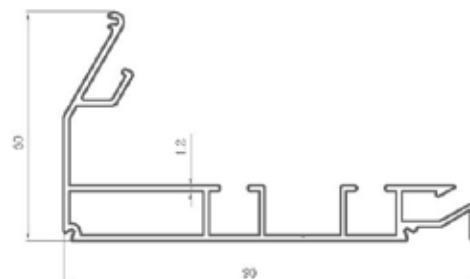
AT-8008

$m = 149$



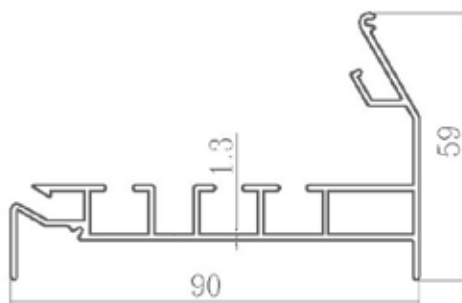
AT-8053

$m = 902$



AT-8054

$m = 997$



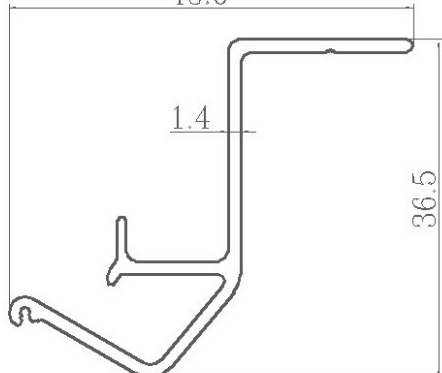
AT-8055

$m = 356$

43.6

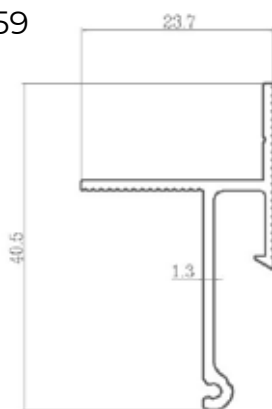
1.4

36.5



AT-8056

$m = 259$



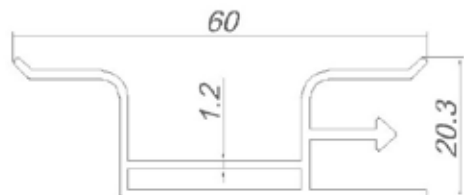
AT-8057

$m = 148$



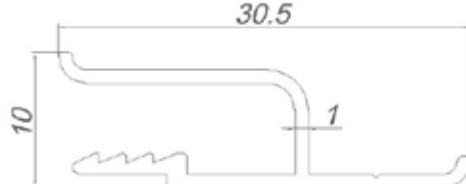
AT-8064

$m = 504$



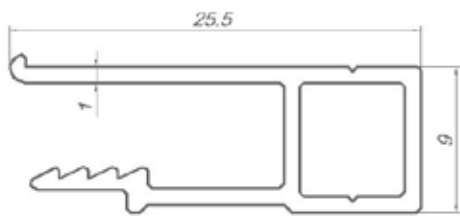
AT-8065

$m = 157$



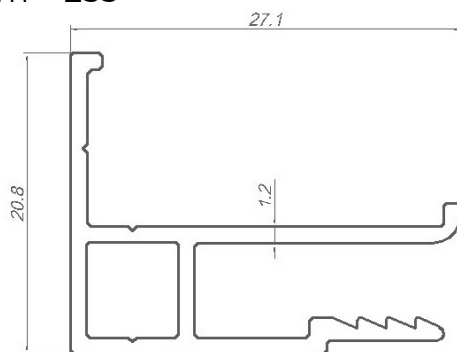
AT-8066

$m = 179$



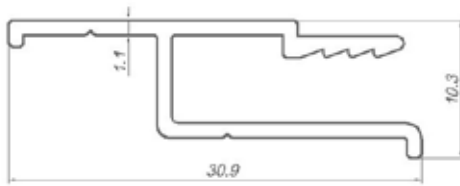
AT-8067

$m = 255$



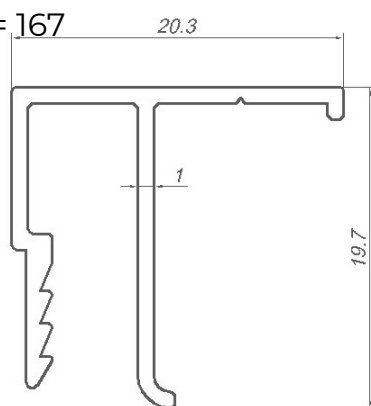
AT-8068

$m = 182$



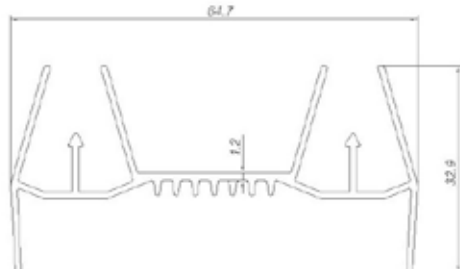
AT-8069

$m = 167$



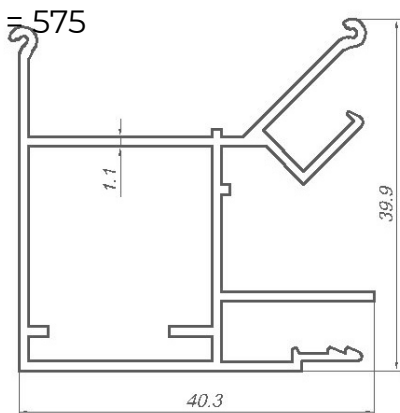
AT-8070

$m = 578$



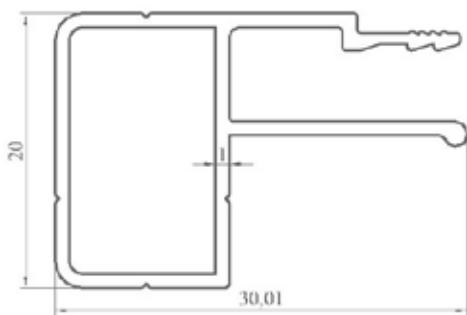
AT-8071

$m = 575$



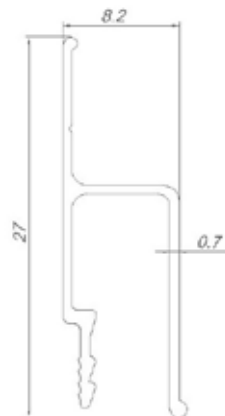
AT-8079

$m = 263$



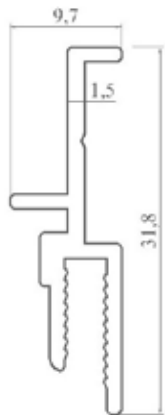
AT-8081

$m = 97$



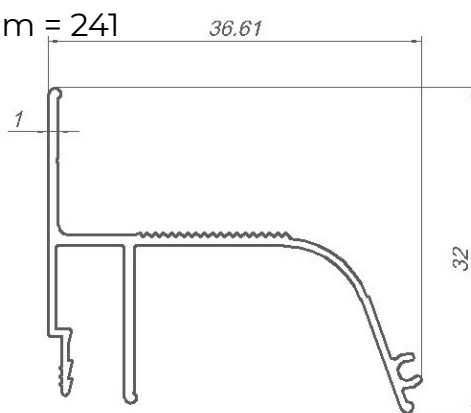
AT-8099

$m = 222$



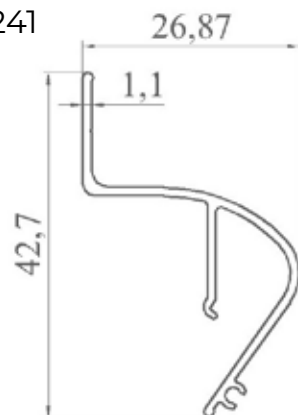
AT-8104

$m = 241$



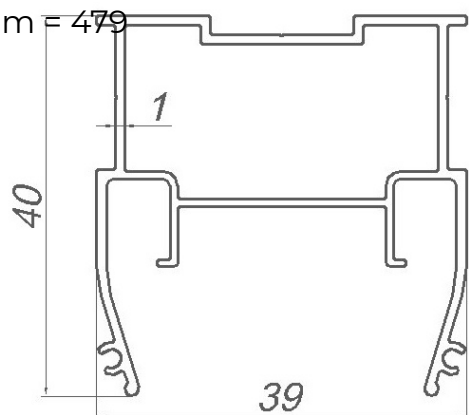
AT-8105

$m = 241$



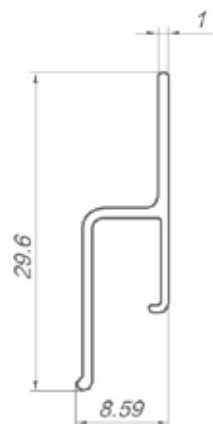
AT-8106

$m = 479$



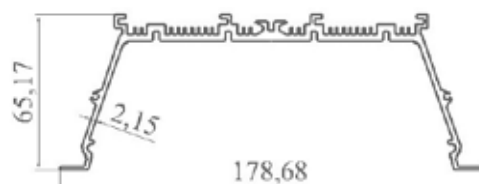
AT-8107

$m = 111$



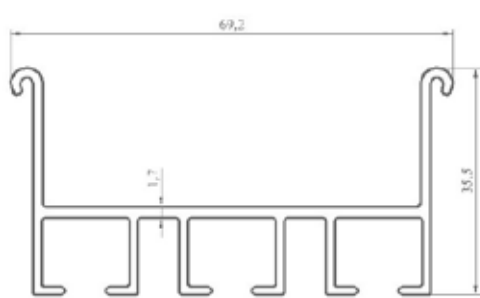
AT-8177

$m = 2\ 555$



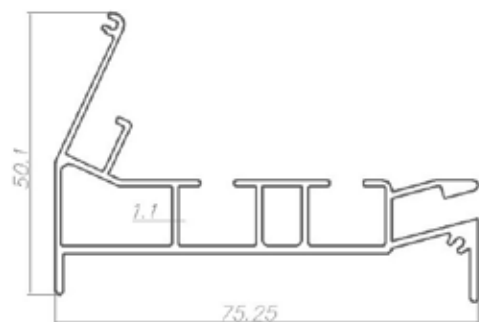
AT-8181

$m = 838$



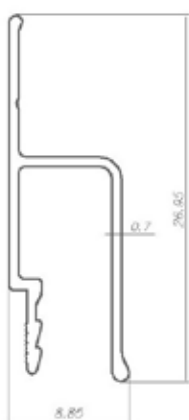
AT-8182

$m = 877$



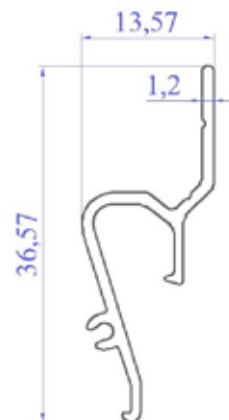
AT-8193

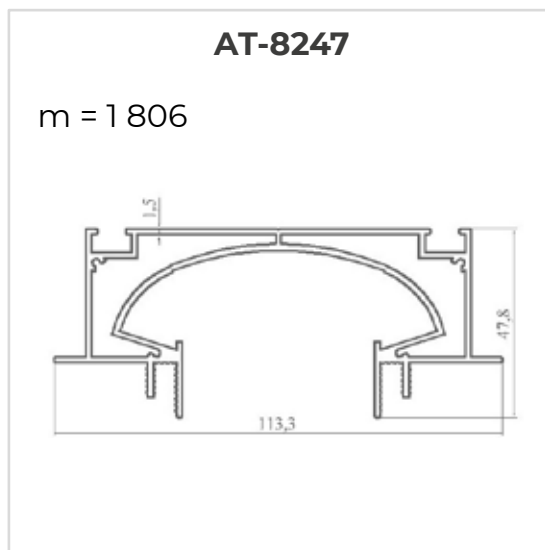
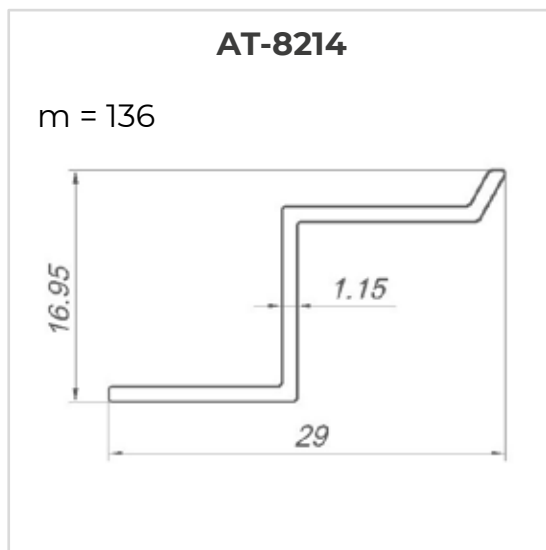
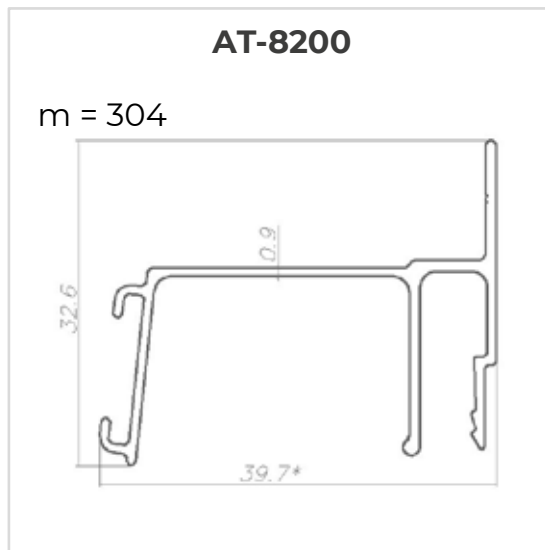
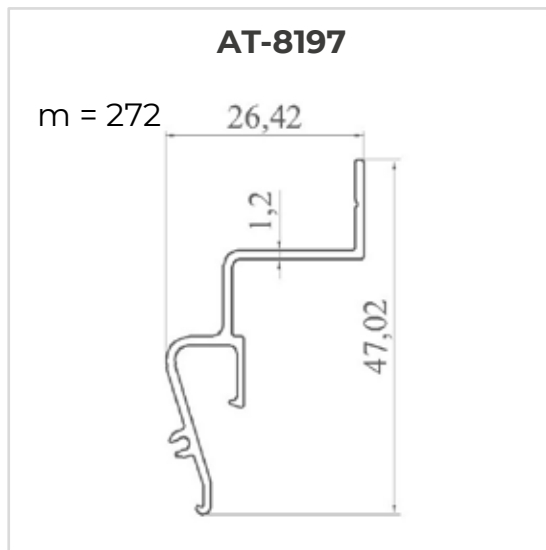
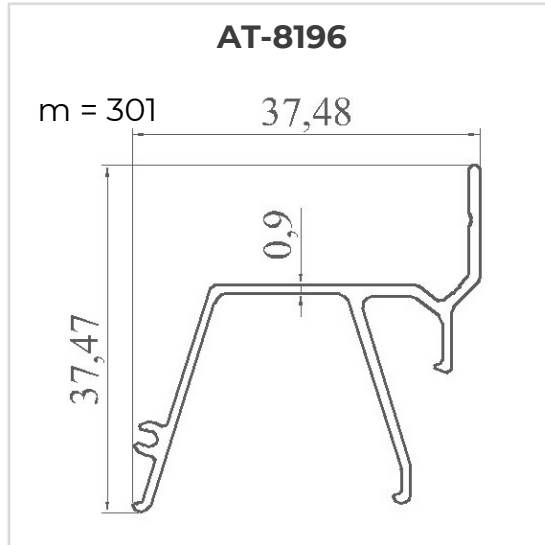
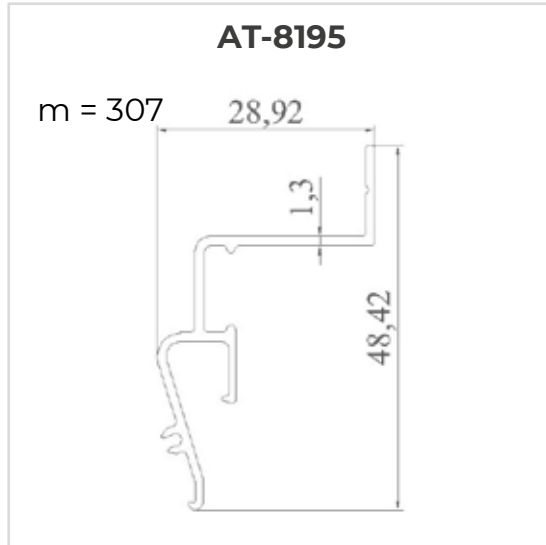
$m = 102$



AT-8194

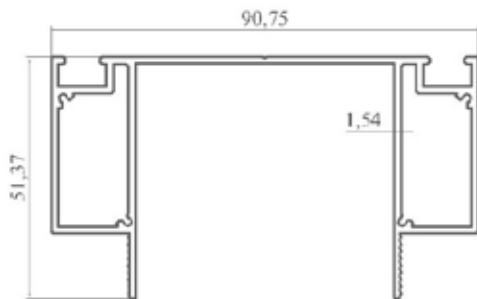
$m = 189$





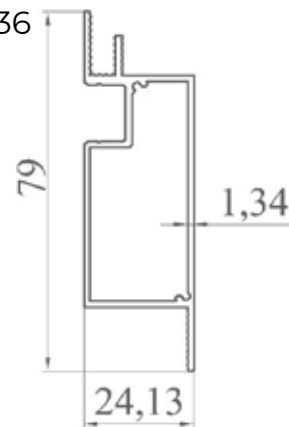
AT-8248

$m = 1224$



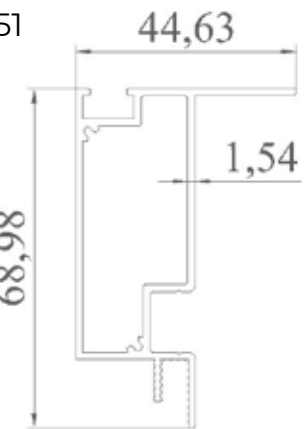
AT-8249

$m = 736$



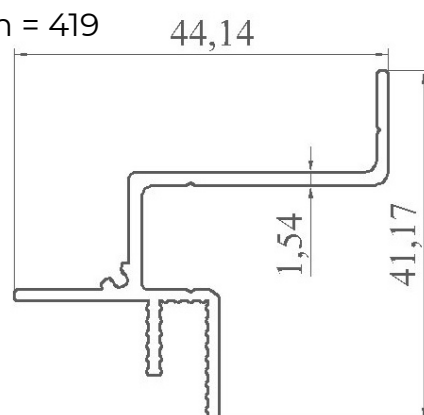
AT-8250

$m = 851$



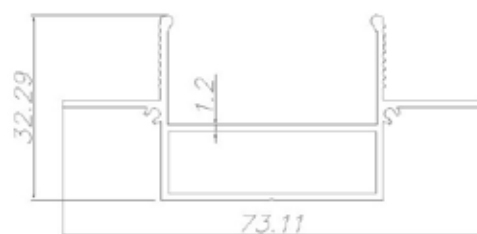
AT-8251

$m = 419$



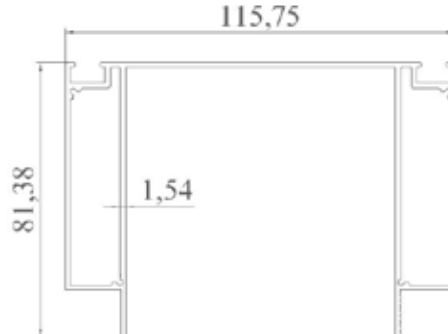
AT-8252

$m = 621$



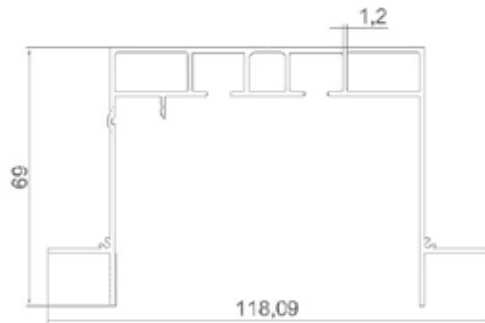
AT-8253

$m = 1785$



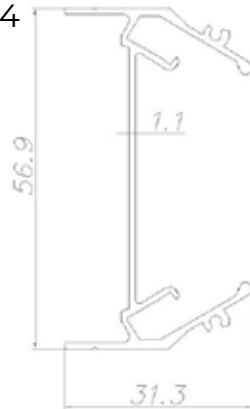
AT-8254

$m = 1292$



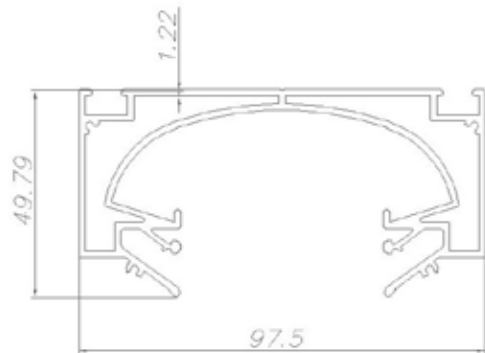
AT-8255

$m = 474$



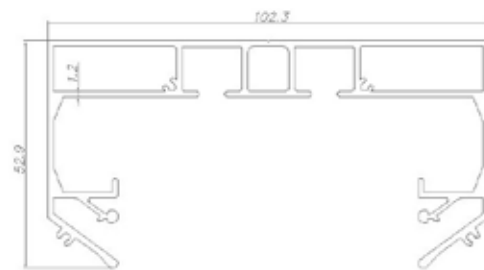
AT-8256

$m = 1886$



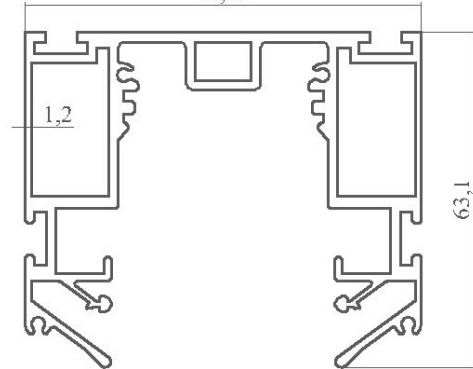
AT-8257

$m = 1544$



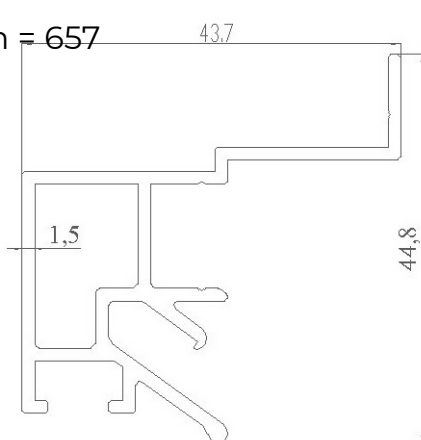
AT-8282

$m = 2116$



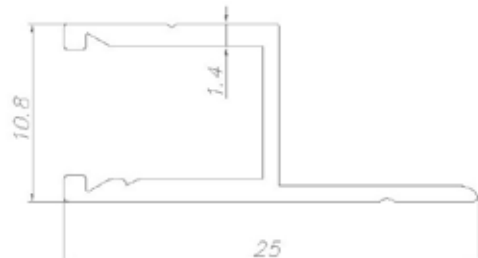
AT-8283

$m = 657$



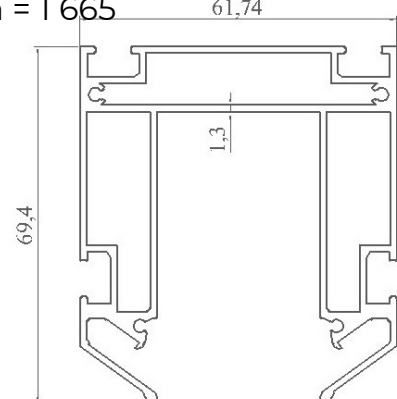
AT-8284

$m = 149$



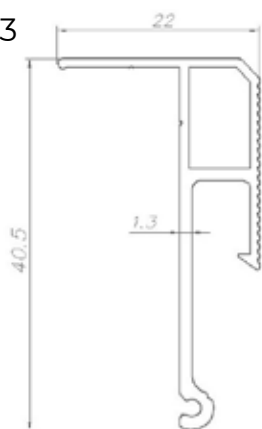
AT-8339

$m = 1665$



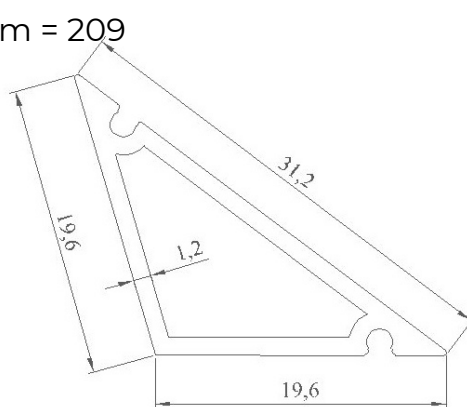
AT-8411

$m = 283$



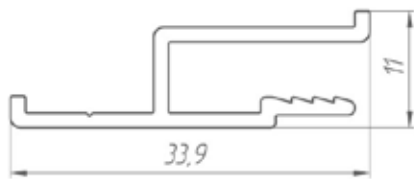
AT-8420

$m = 209$



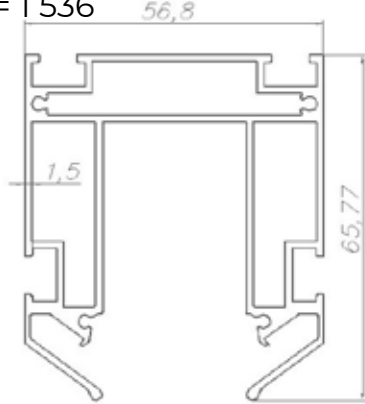
AT-855

$m = 242$



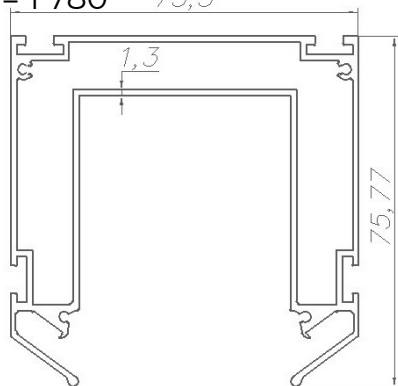
AT-8550

$m = 1536$



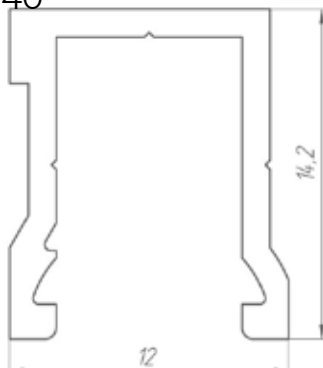
AT-8551

$m = 1780$



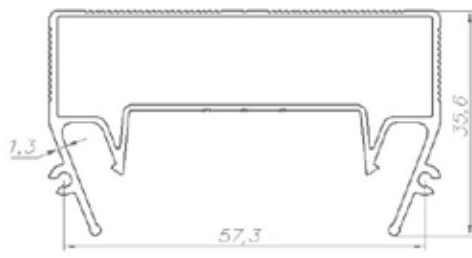
AT-860

$m = 140$



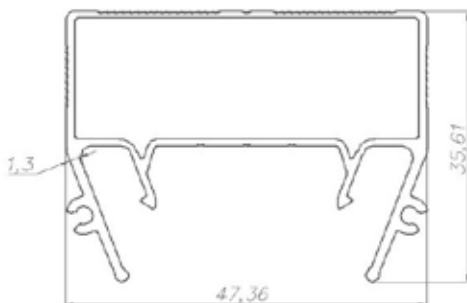
AT-8684

$m = 627$



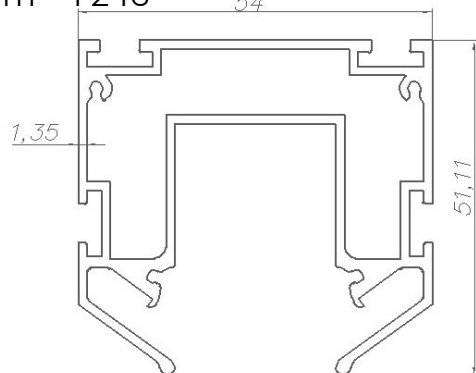
AT-8685

$m = 545$



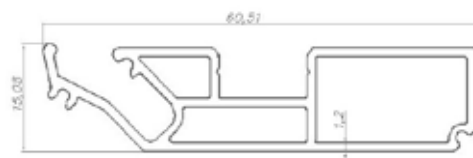
AT-8863

$m = 1246$



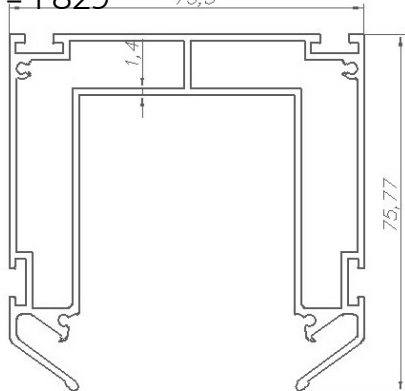
AT-8870

$m = 572$



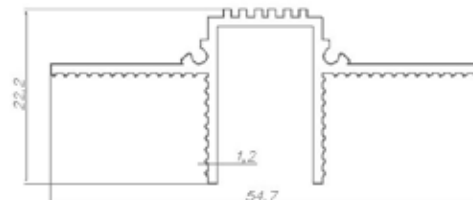
AT-8948

$m = 1829$



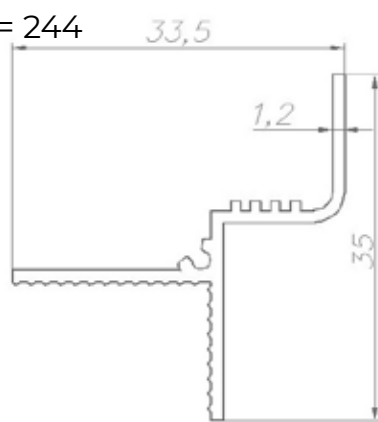
AT-9024

$m = 358$



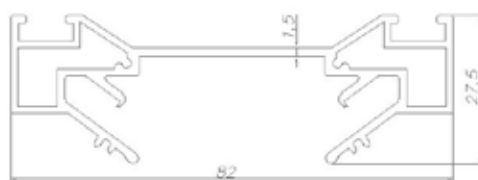
AT-9025

$m = 244$



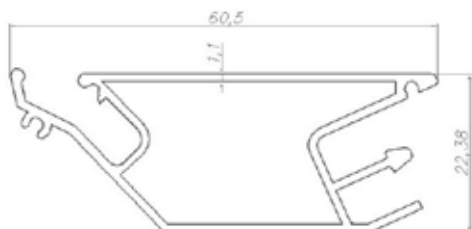
AT-9027

$m = 962$



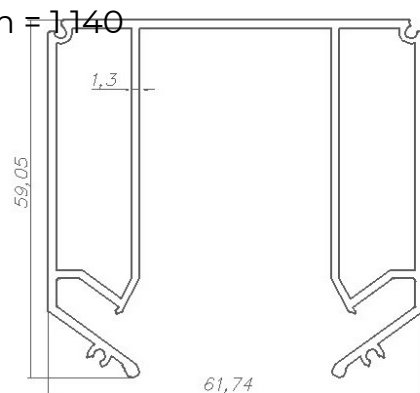
AT-9030

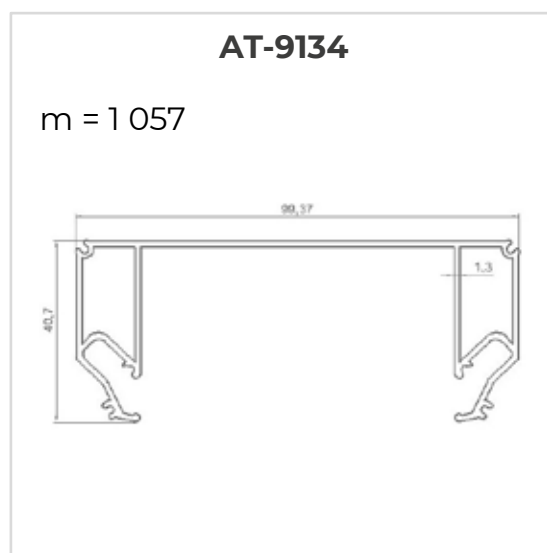
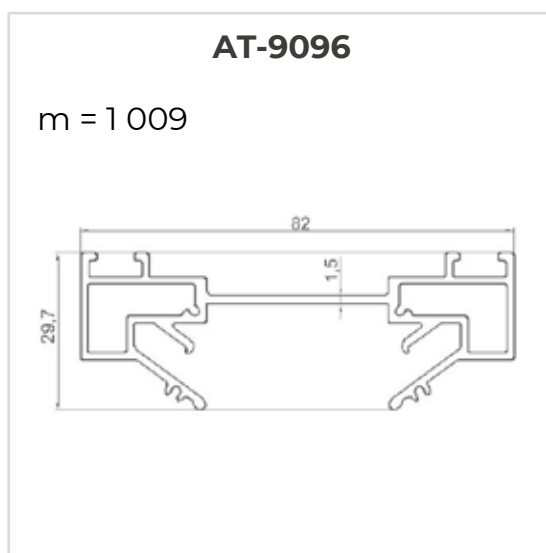
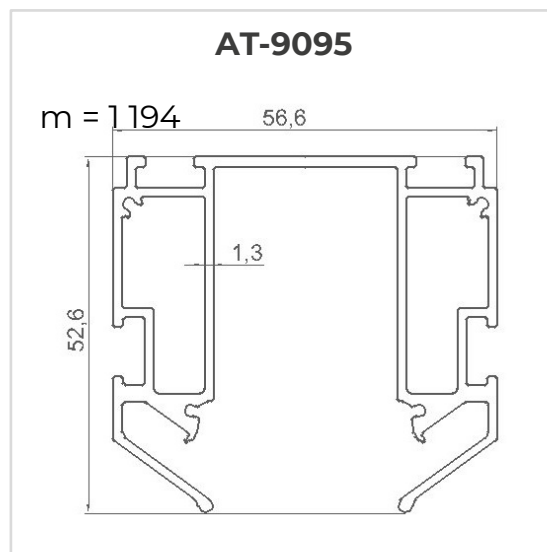
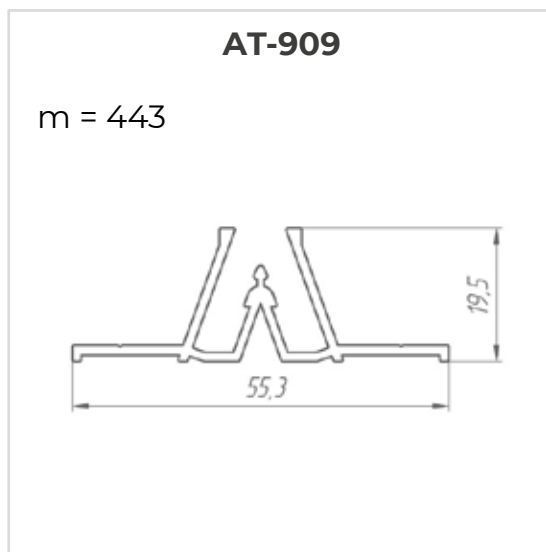
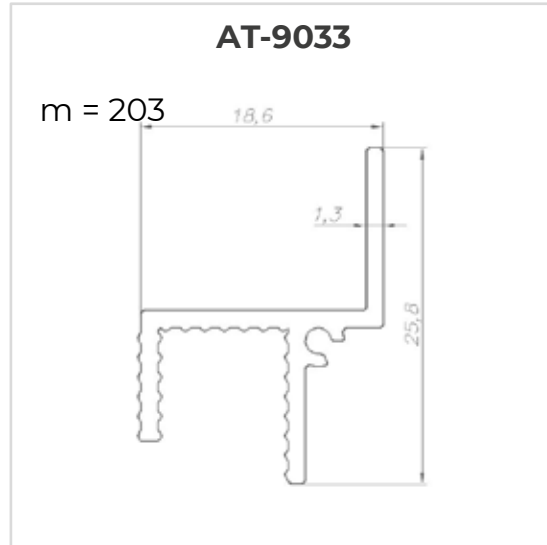
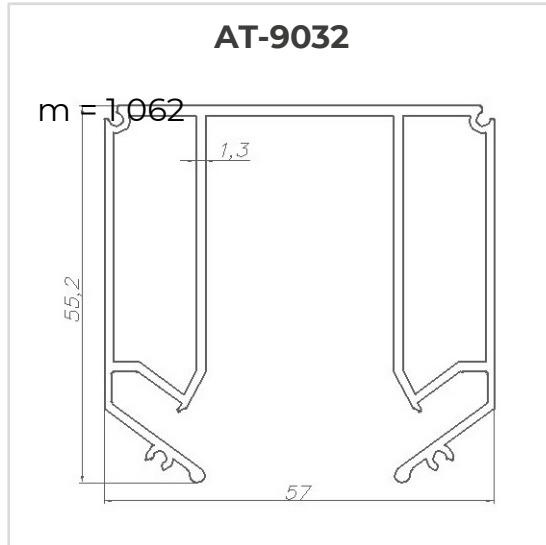
$m = 601$



AT-9031

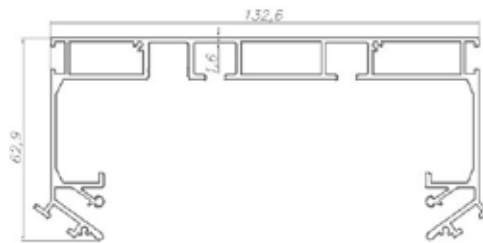
$m = 1140$





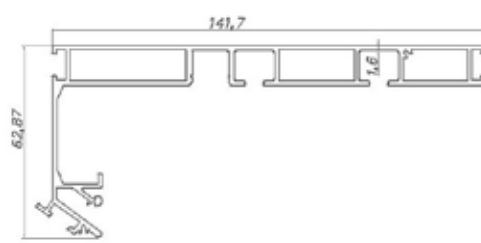
AT-9165

$m = 2\ 086$



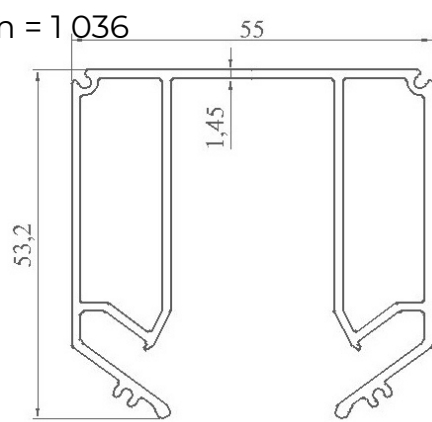
AT-9183

$m = 1\ 711$



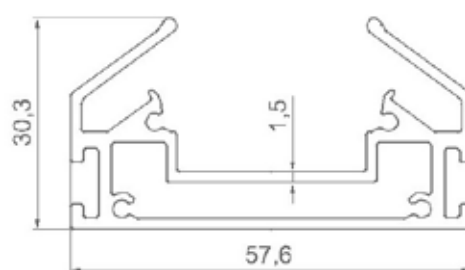
AT-9232

$m = 1\ 036$



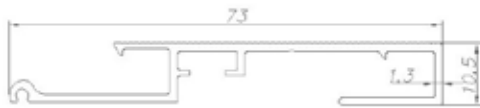
AT-9233

$m = 1\ 000$



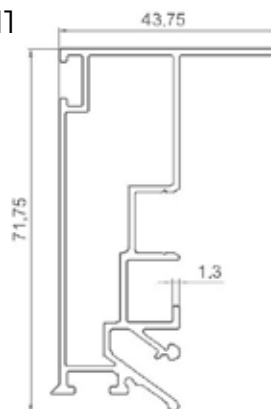
AT-9259

$m = 462$



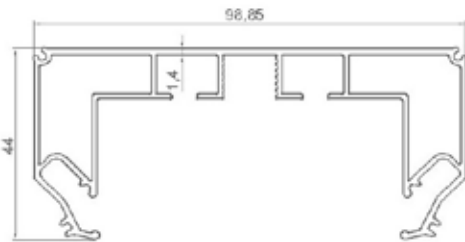
AT-9298

$m = 911$



AT-9299

$m = 1234$



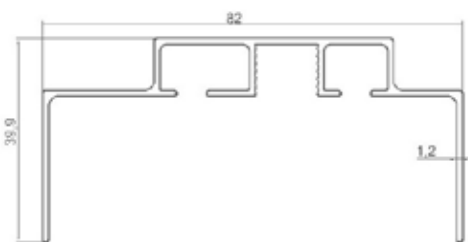
AT-9351

$m = 1117$



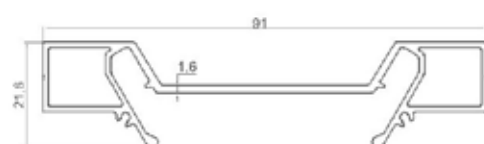
AT-9352

$m = 635$



AT-9353

$m = 774$



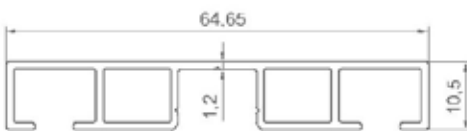
AT-9354

$m = 873$



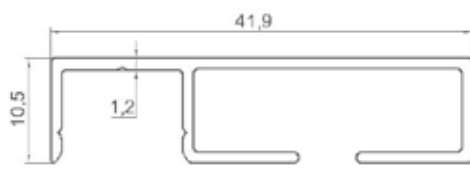
AT-9355

$m = 469$



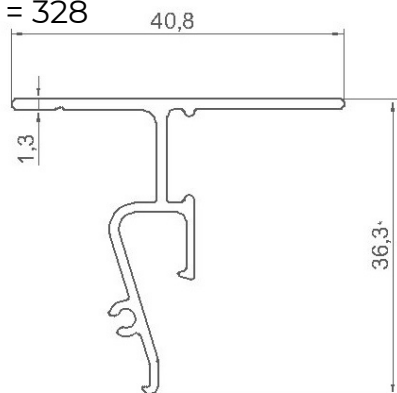
AT-9356

$m = 271$



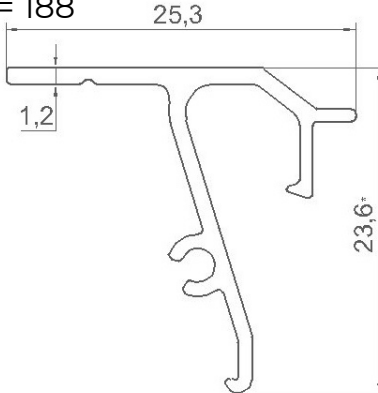
AT-9381

$m = 328$



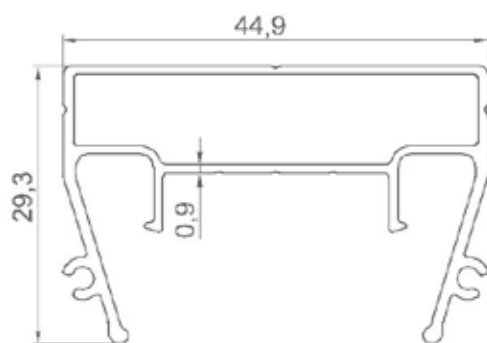
AT-9382

$m = 188$



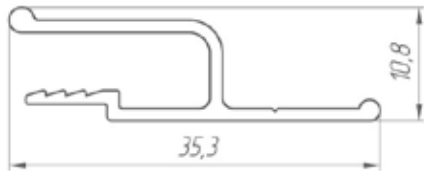
AT-9383

$m = 478$



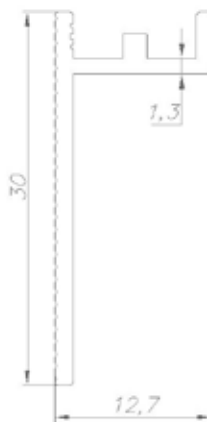
AT-945

$m = 207$



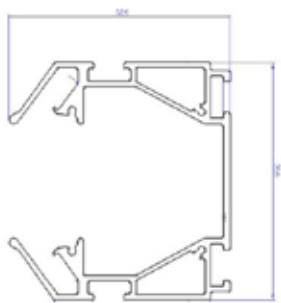
AT-9476

$m = 181$



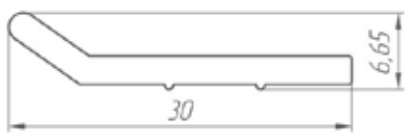
АТ-9477

$m = 1106$



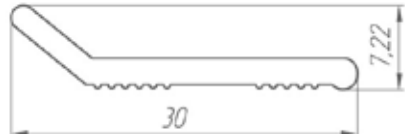
AT-1005

$m = 211$



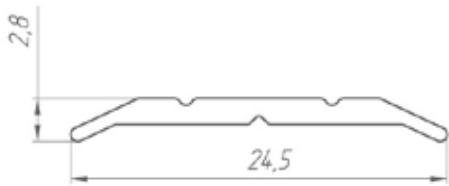
AT-1060

$m = 196$



AT-1094

$m = 95$



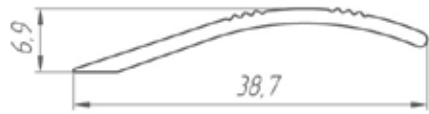
AT-1095

$m = 104$



AT-1099

$m = 167$



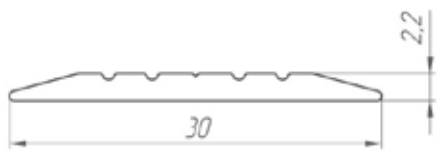
AT-1106

$m = 160$



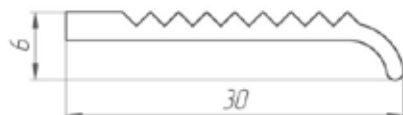
AT-1332

$m = 151$



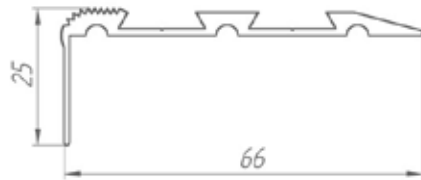
AT-1351

$m = 186$



AT-1363

$m = 479$



AT-2490

$m = 178$



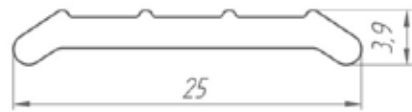
AT-2526

$m = 179$



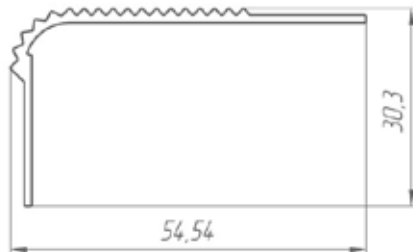
AT-2527

$m = 155$



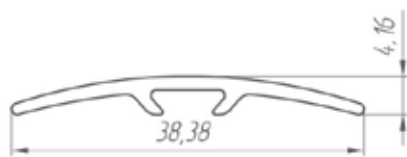
AT-2702

$m = 318$



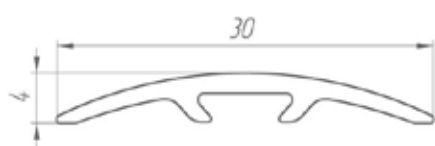
AT-2704

$m = 176$



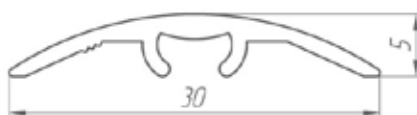
AT-2705

$m = 132$



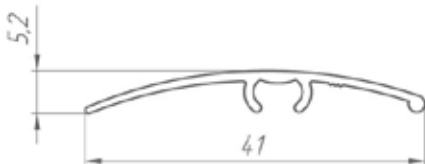
AT-2720

$m = 141$



AT-2721

$m = 156$



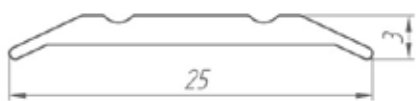
AT-2753

$m = 96$



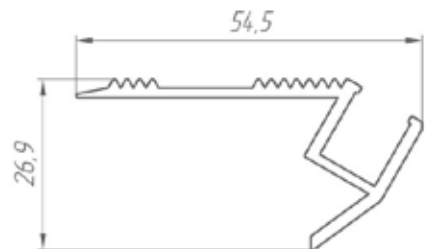
AT-2770

$m = 108$



AT-2783

$m = 475$



AT-2862

$m = 203$



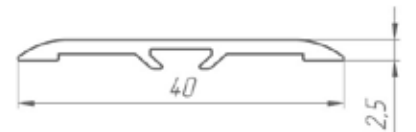
AT-2878

$m = 243$



AT-2944

$m = 187$



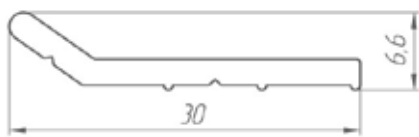
AT-2966

$m = 166$



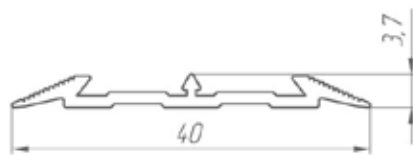
AT-2967

$m = 189$



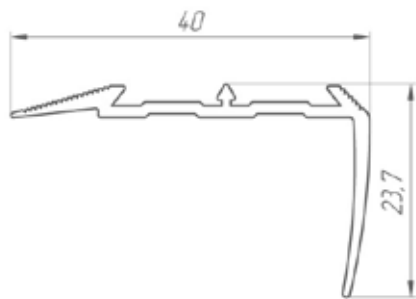
AT-2973

$m = 172$



AT-2974

$m = 242$



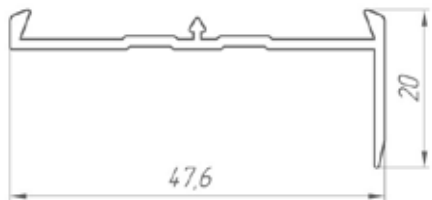
AT-3006

$m = 217$



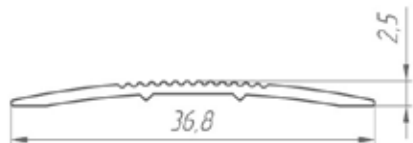
AT-3021

$m = 262$



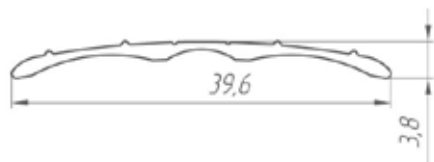
AT-3528

$m = 111$



AT-3529

$m = 133$



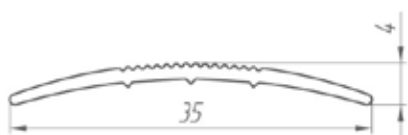
AT-3530

$m = 309$



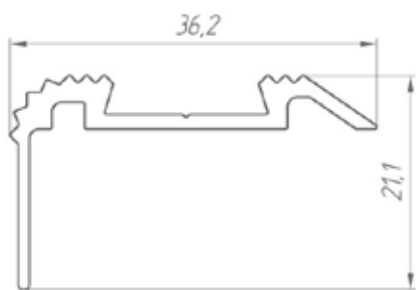
AT-3869

$m = 124$



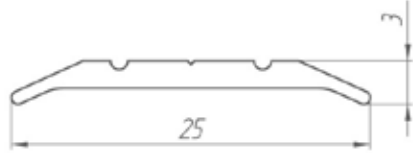
AT-3988

$m = 270$



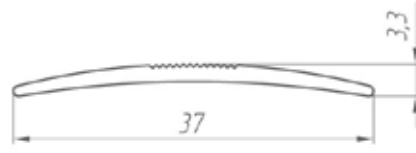
AT-4241

$m = 105$



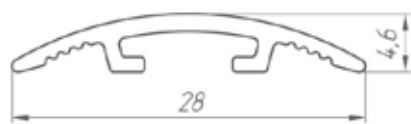
AT-4242

$m = 0$



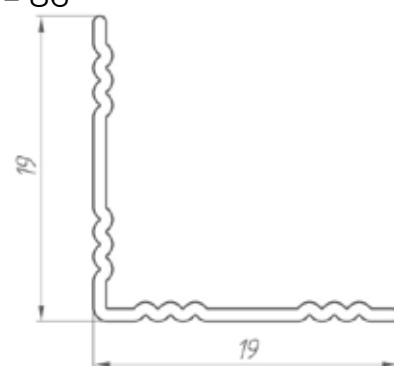
AT-4264

$m = 128$



AT-4426

$m = 86$



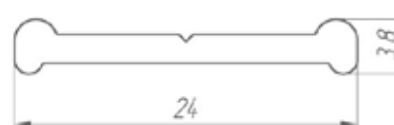
AT-4427

$m = 171$



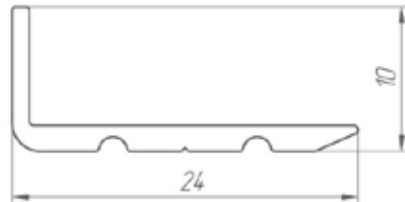
AT-4428

$m = 147$



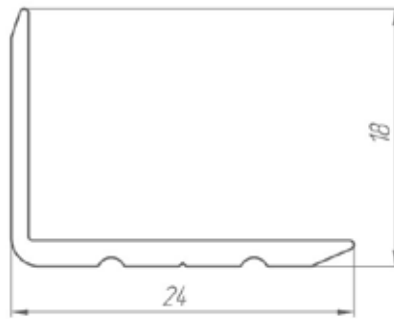
AT-4512

$m = 127$



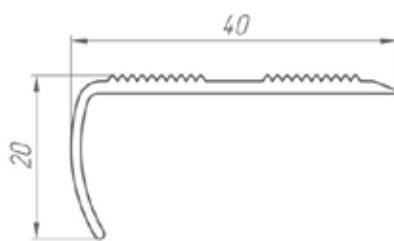
AT-4513

$m = 156$



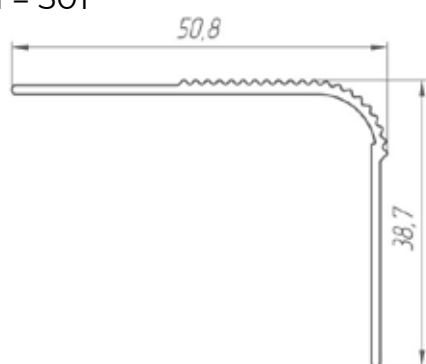
AT-4514

$m = 237$



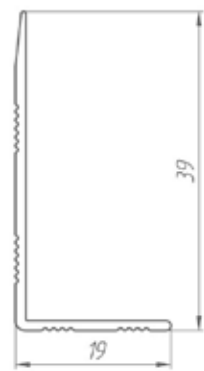
AT-4515

$m = 301$



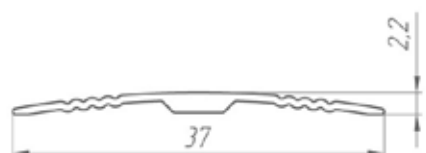
AT-4579

$m = 178$



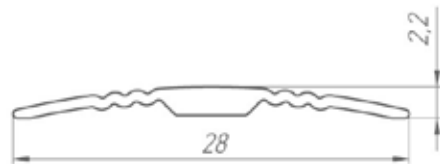
AT-4706

$m = 101$



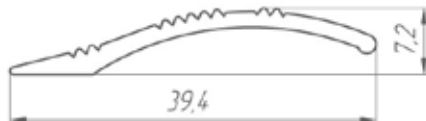
AT-4707

$m = 81$



AT-4719

$m = 199$



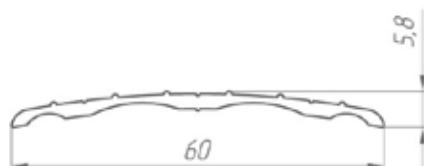
AT-4720

$m = 217$



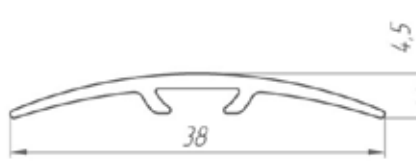
AT-4721

$m = 298$



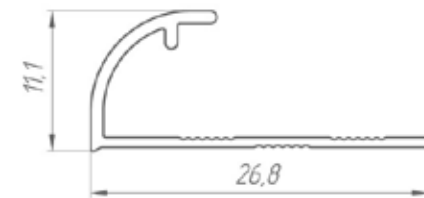
AT-4722

$m = 153$



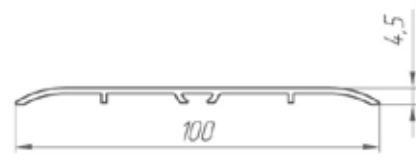
AT-4723

$m = 102$



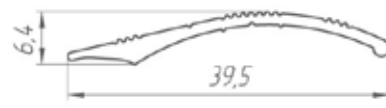
AT-4830

$m = 478$



AT-4881

$m = 176$



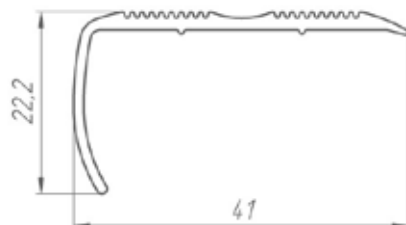
AT-4882

$m = 99$



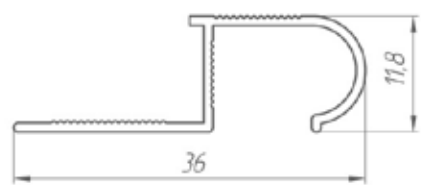
AT-4883

$m = 256$



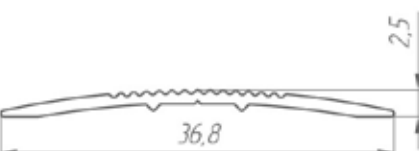
AT-4884

$m = 151$



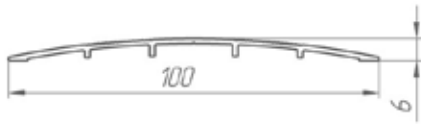
AT-4905

$m = 110$



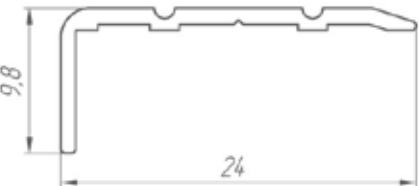
AT-4906

$m = 407$



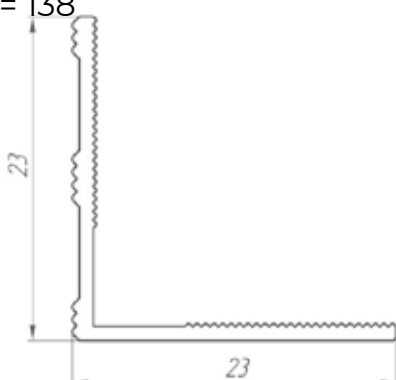
AT-4907

$m = 93$



AT-4926

$m = 138$



AT-4927

$m = 226$

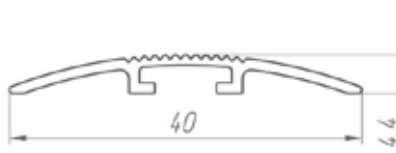
5,2

58



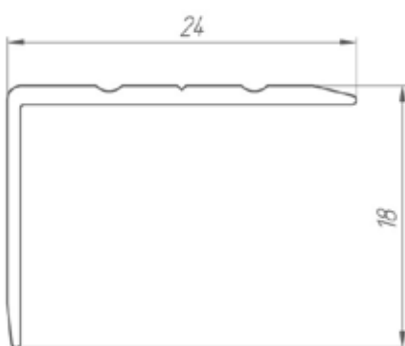
AT-4928

$m = 154$



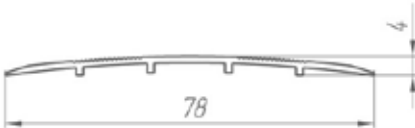
AT-5141

$m = 117$



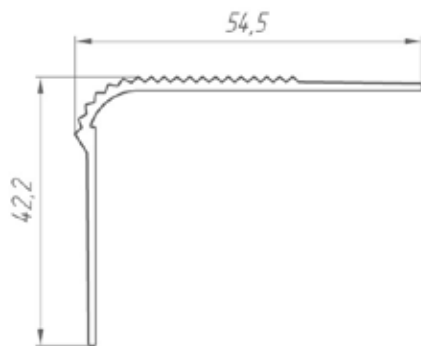
AT-5142

$m = 303$



AT-5154

$m = 379$



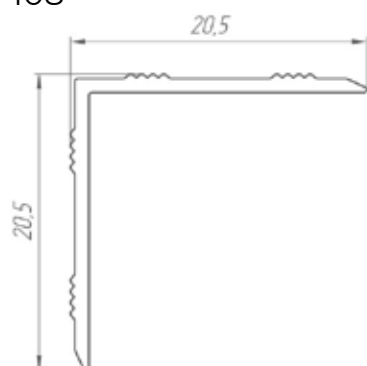
AT-5155

$m = 170$



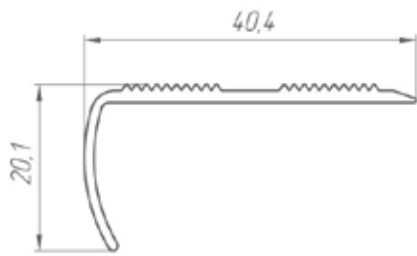
AT-5156

$m = 108$



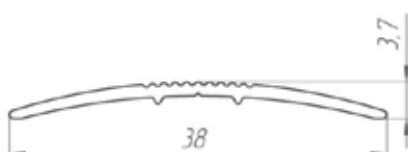
AT-5157

$m = 238$



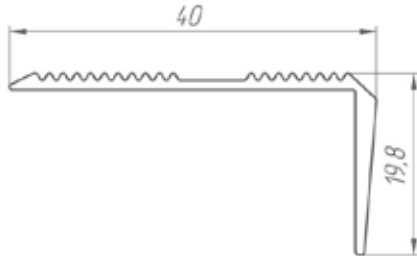
AT-5178

$m = 127$



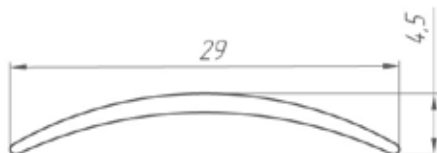
AT-5232

$m = 215$



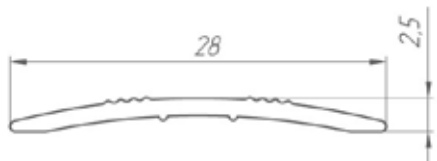
AT-5254

$m = 96$



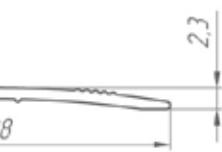
AT-5274

$m = 98$



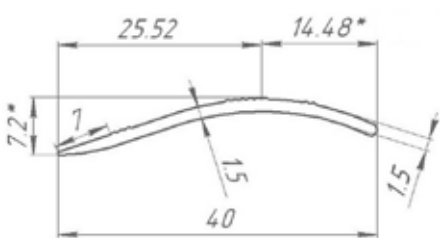
AT-5275

$m = 123$



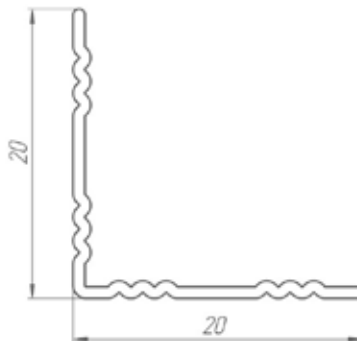
AT-5276

$m = 163$



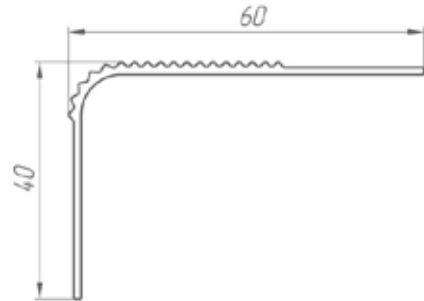
AT-5277

$m = 91$



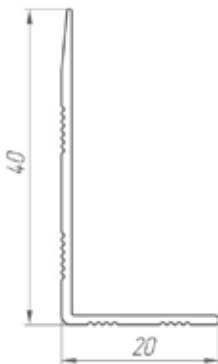
AT-5278

$m = 360$



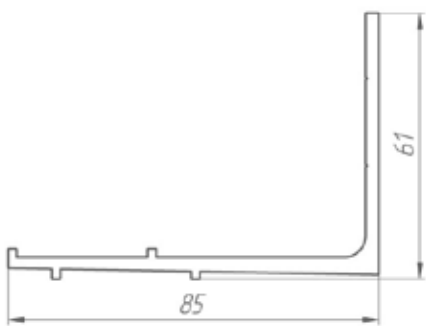
AT-5279

$m = 184$



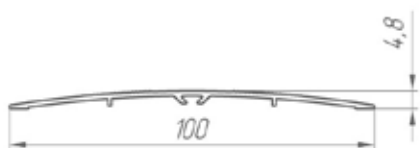
AT-5384

$m = 1261$



AT-5387

$m = 385$



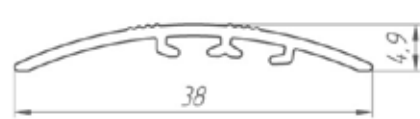
AT-5388

$m = 130$



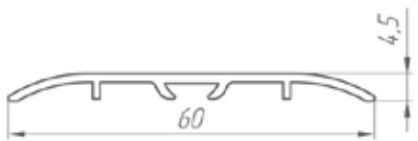
AT-5389

$m = 156$



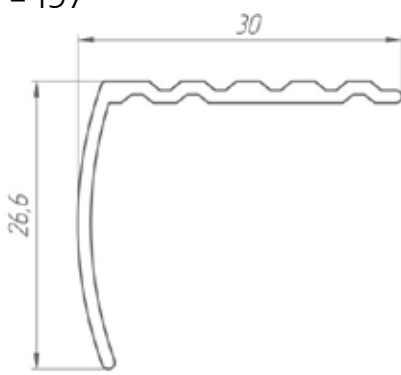
AT-5489

$m = 279$



AT-5490

$m = 197$



AT-5507

$m = 249$



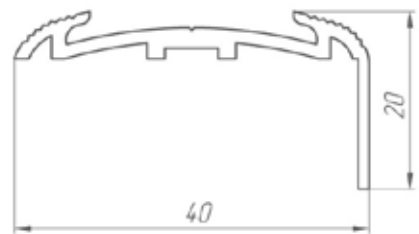
AT-5508

$m = 325$



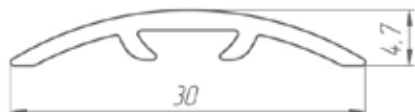
AT-5570

$m = 292$



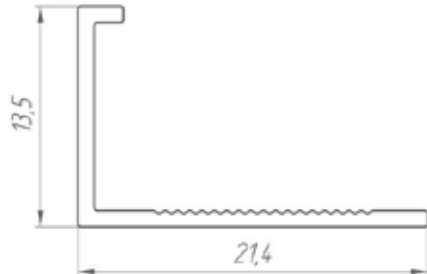
AT-5571

$m = 141$



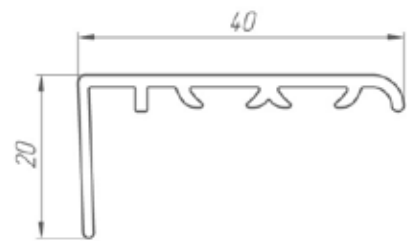
AT-5606

$m = 93$



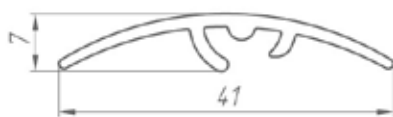
AT-5607

$m = 292$



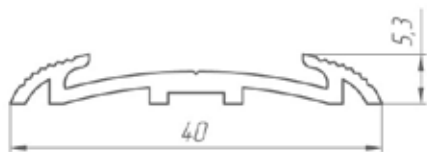
AT-5608

$m = 224$



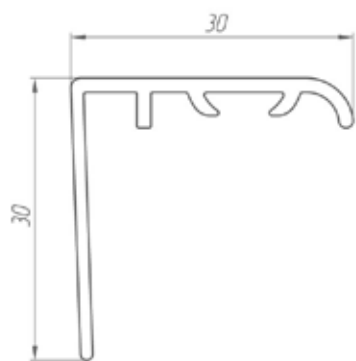
AT-5651

$m = 242$



AT-5652

$m = 269$



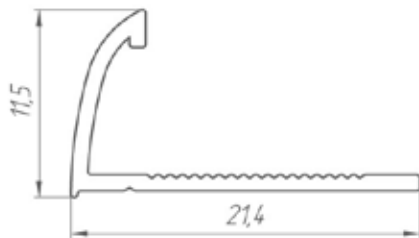
AT-5653

$m = 138$



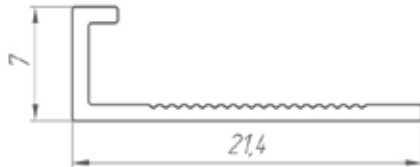
AT-5701

$m = 88$



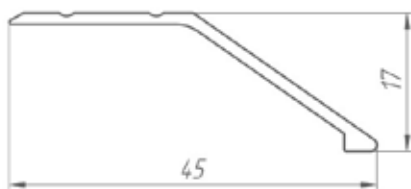
AT-5702

$m = 76$



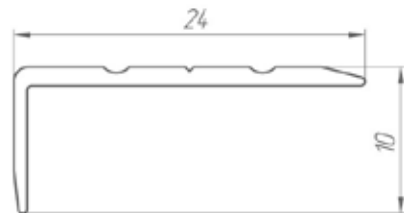
AT-5703

$m = 201$



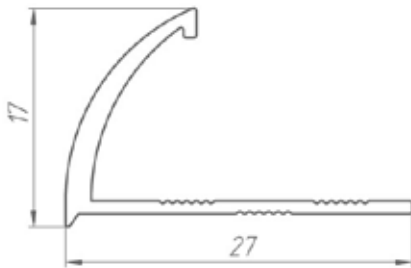
AT-5704

$m = 98$



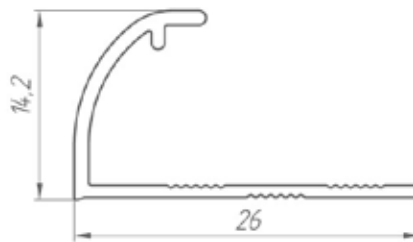
AT-5705

$m = 152$



AT-5706

$m = 119$



AT-5776

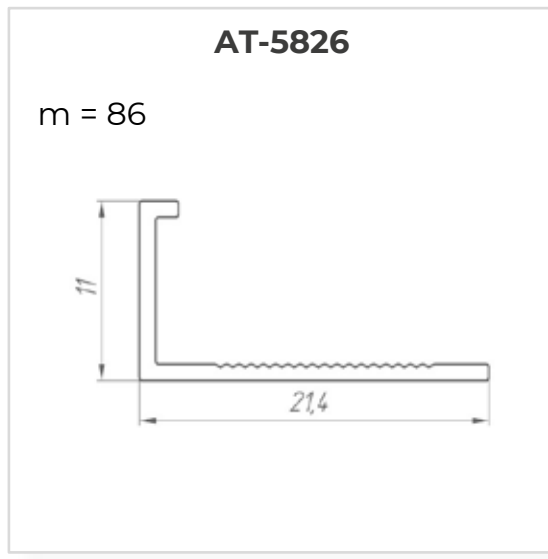
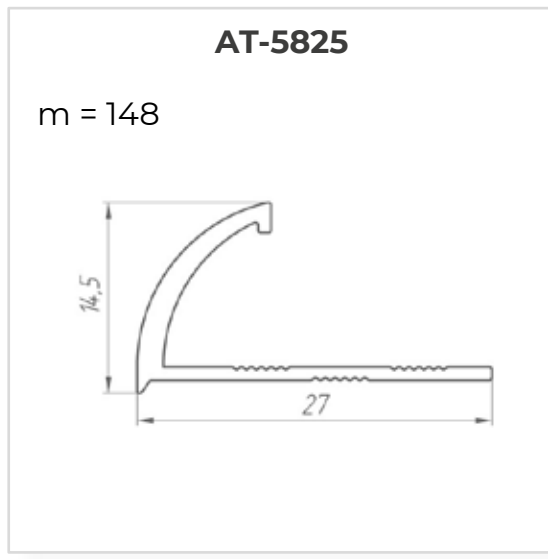
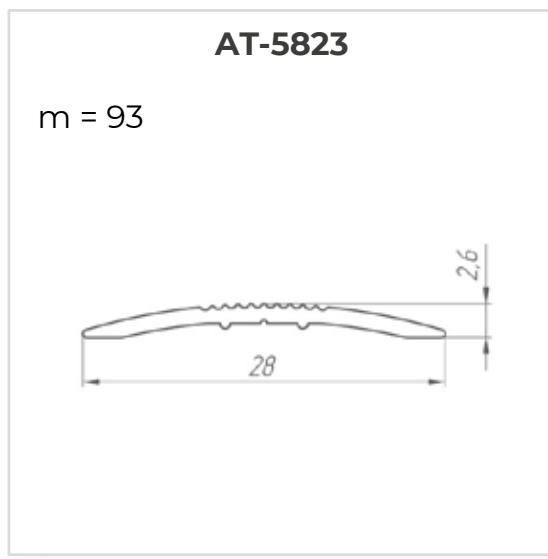
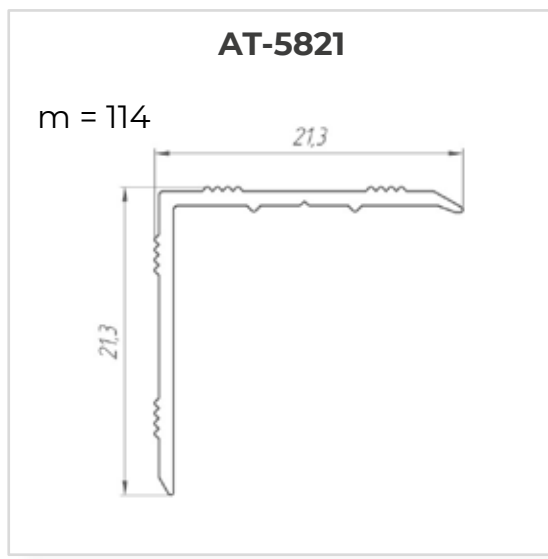
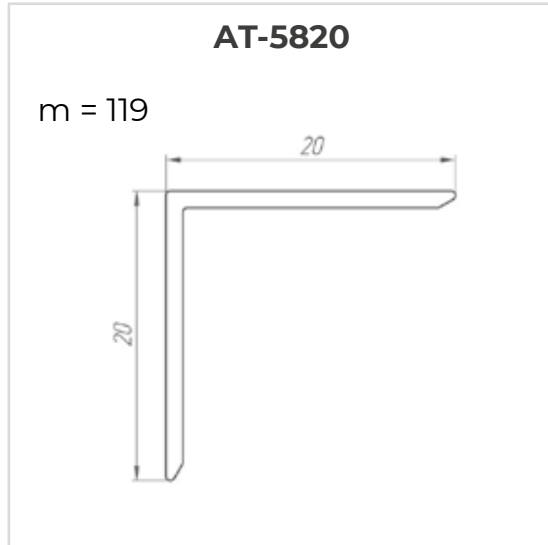
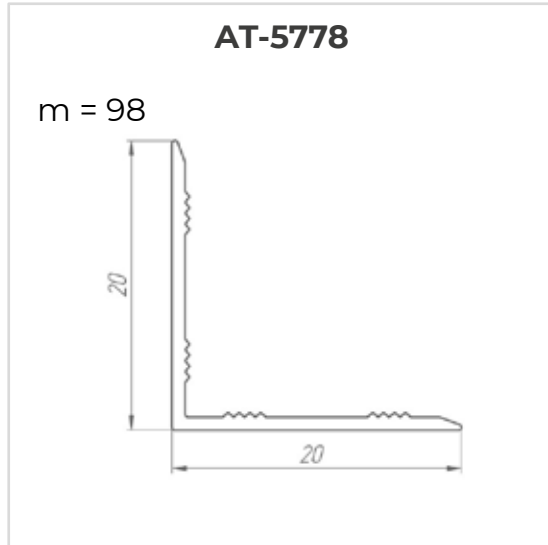
$m = 128$



AT-5777

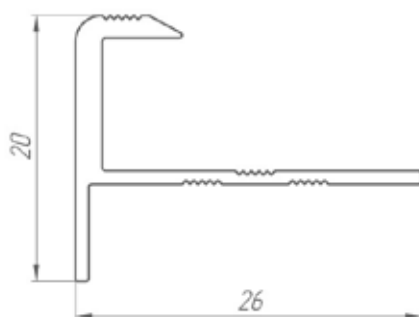
$m = 159$





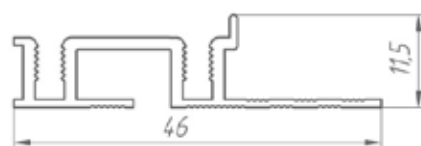
AT-5827

$m = 169$



AT-5980

$m = 304$



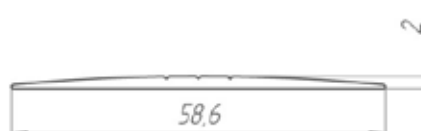
AT-6003

$m = 404$



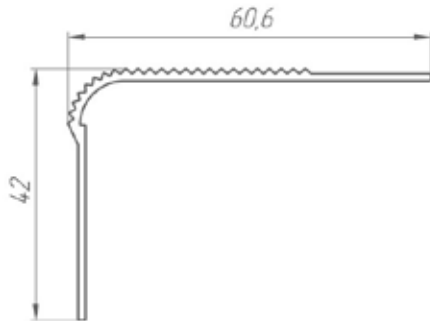
AT-6224

$m = 246$



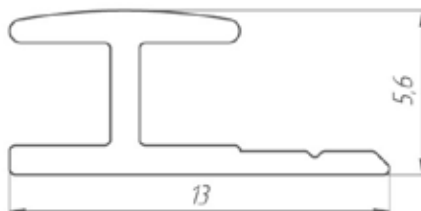
AT-6225

$m = 369$



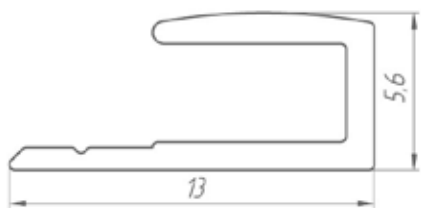
AT-6323

$m = 62$



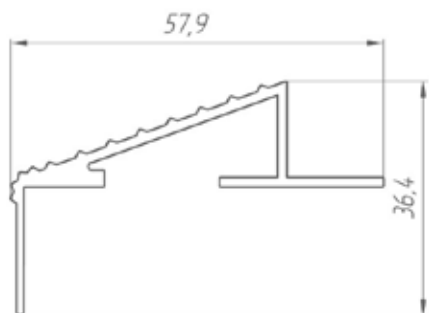
AT-6324

$m = 62$



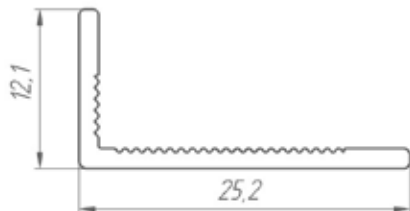
AT-6359

$m = 502$



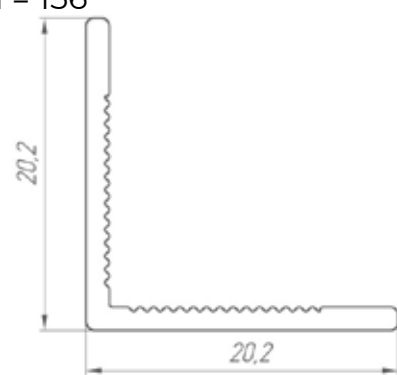
AT-6437

$m = 144$



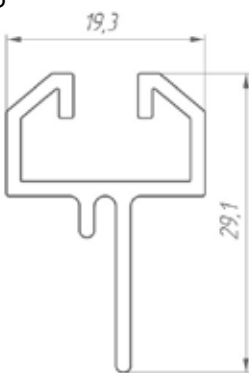
AT-6438

$m = 156$



AT-6457

$m = 295$



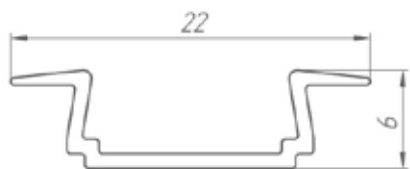
AT-6466

$m = 80$



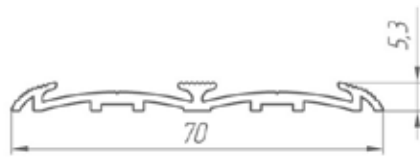
AT-6467

$m = 75$



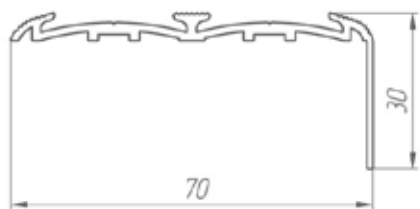
AT-6609

$m = 441$



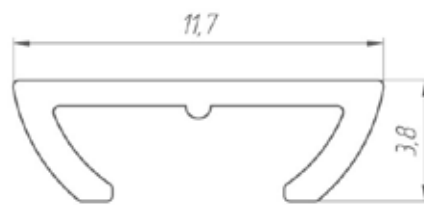
AT-6610

$m = 523$



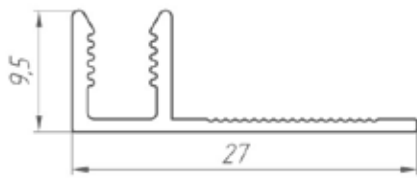
AT-6632

$m = 46$



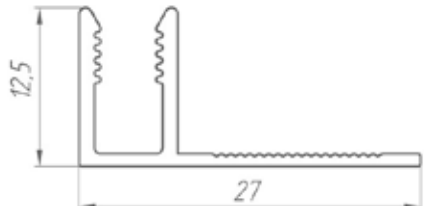
AT-6653

$m = 131$



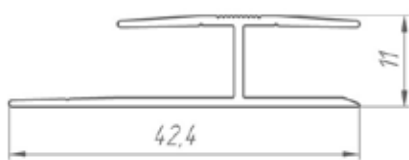
AT-6654

$m = 151$



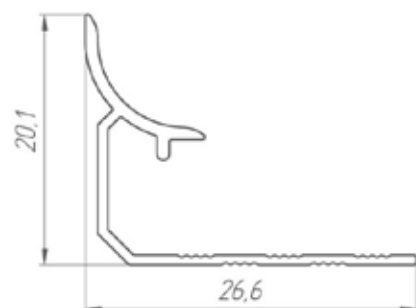
AT-6672

$m = 234$



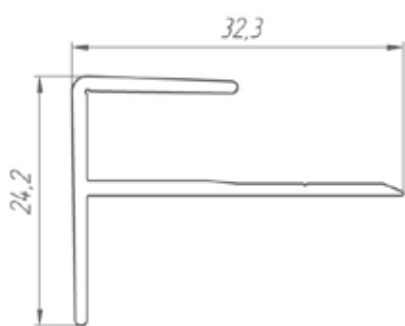
AT-6673

$m = 117$



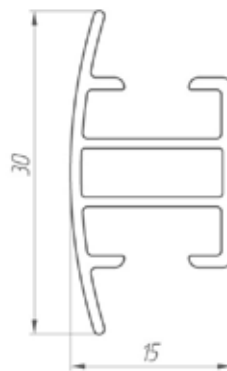
AT-6674

$m = 246$



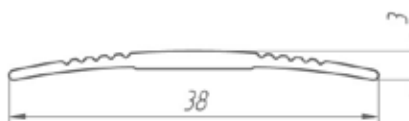
AT-6686

$m = 227$



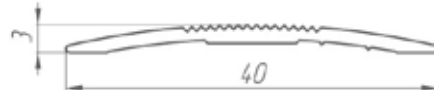
AT-6687

$m = 135$



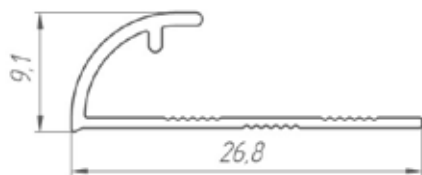
AT-674

$m = 158$



AT-6741

$m = 97$



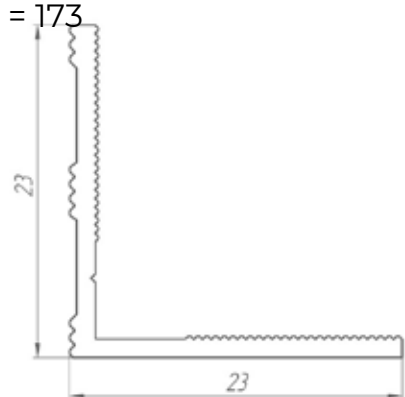
AT-675

$m = 170$



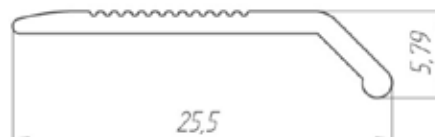
AT-678

$m = 173$



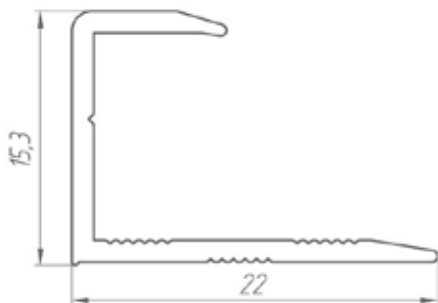
AT-681

$m = 105$



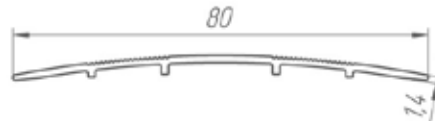
AT-6844

$m = 144$



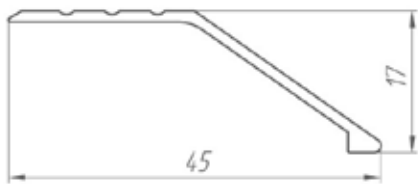
AT-685

$m = 311$



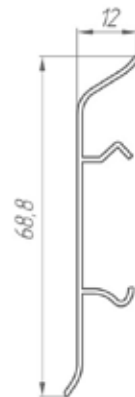
AT-6988

$m = 182$



AT-7091

$m = 268$



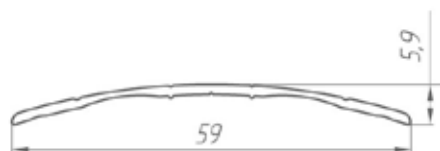
AT-7121

$m = 114$



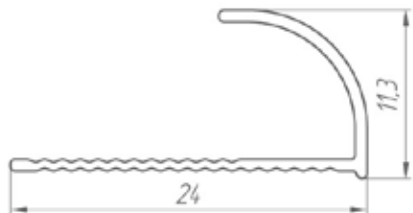
AT-7213

$m = 218$



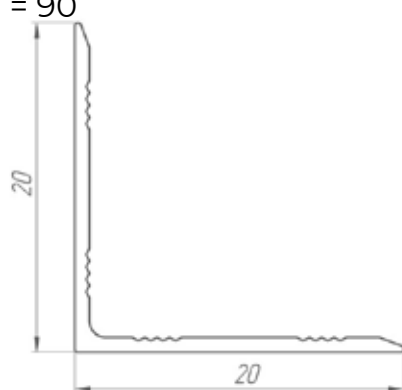
AT-7262

$m = 79$



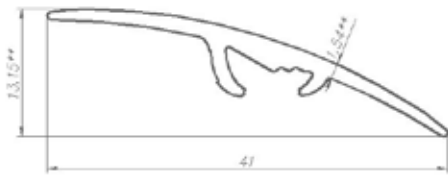
AT-7332

$m = 90$



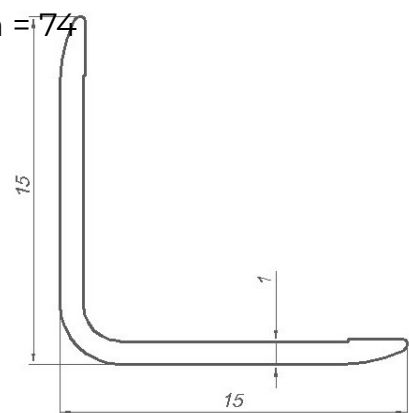
AT-7422

$m = 224$



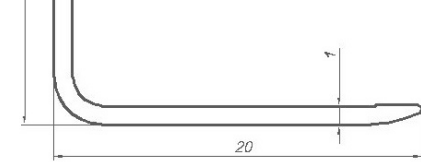
AT-7512

$m = 74$



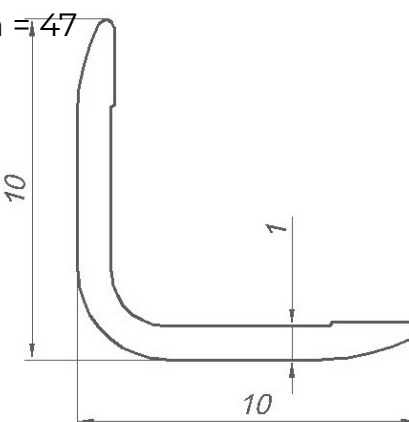
AT-7513

$m = 101$



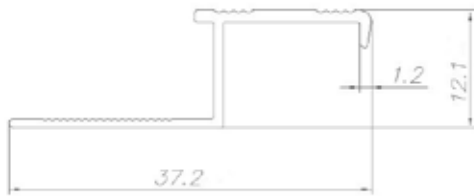
AT-7514

$m = 47$



AT-7668

$m = 140$



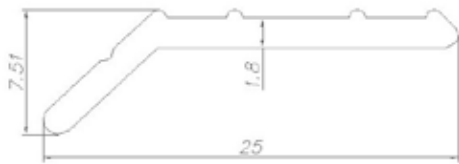
AT-7769

$m = 128$



AT-7770

$m = 134$



AT-7771

$m = 195$



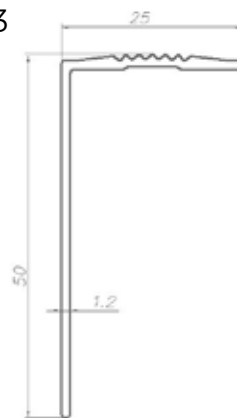
AT-7772

$m = 156$



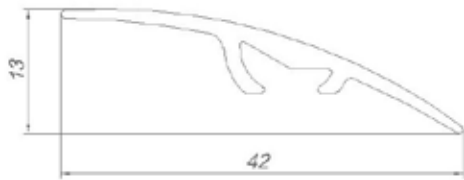
AT-7875

$m = 253$



AT-8037

$m = 226$



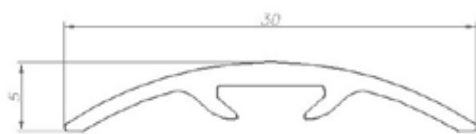
AT-8388

$m = 216$



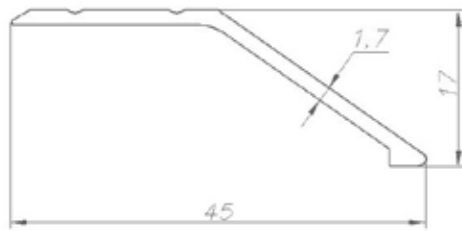
AT-8389

$m = 129$



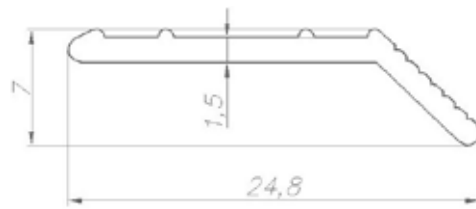
AT-8626

$m = 225$



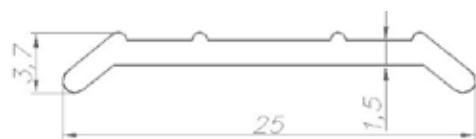
AT-9000

$m = 112$



AT-9001

$m = 110$



AT-9045

$m = 113$



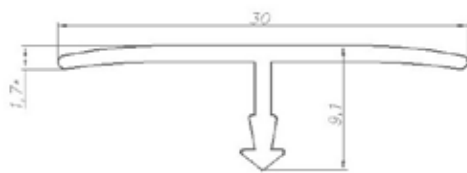
AT-9046

$m = 104$



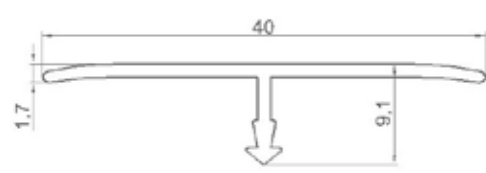
AT-9161

$m = 126$



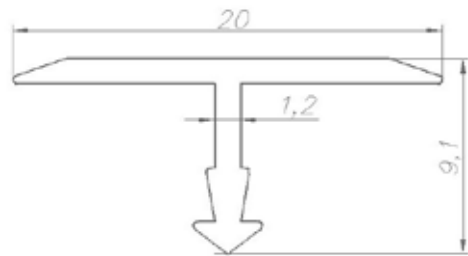
AT-9162

$m = 158$



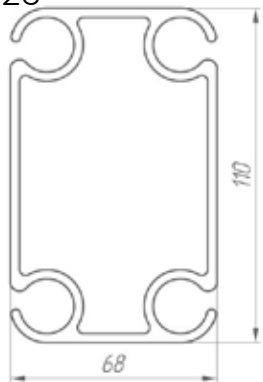
AT-9163

$m = 91$



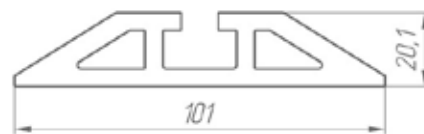
AT-1004

$m = 3\ 726$



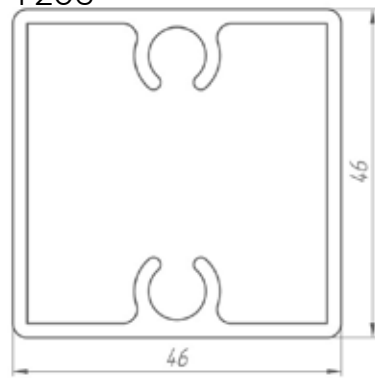
AT-1945

$m = 2\ 843$



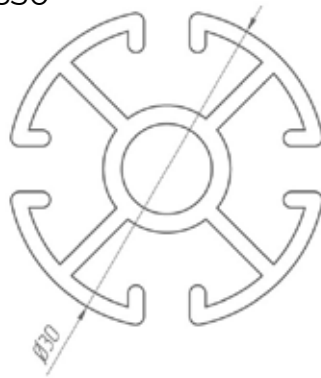
AT-2351

$m = 1\ 206$



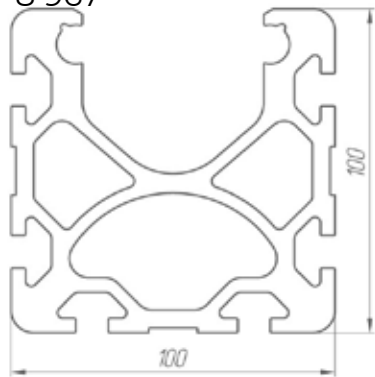
AT-2580

$m = 630$



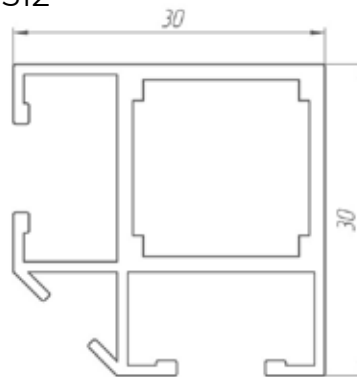
AT-2983

$m = 8\ 967$



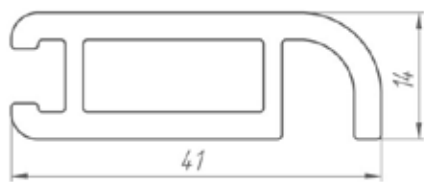
AT-3491

$m = 512$



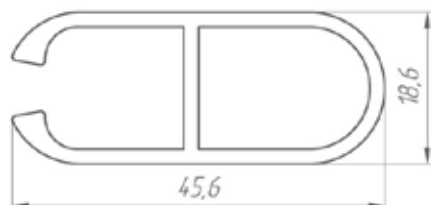
AT-614

$m = 733$



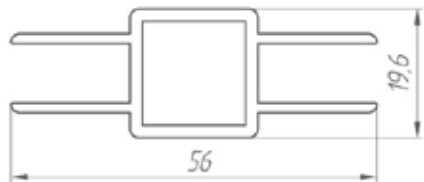
AT-615

$m = 600$



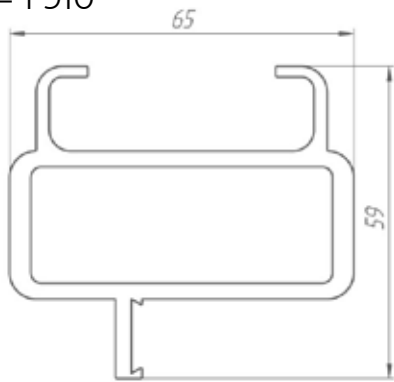
AT-635

$m = 650$



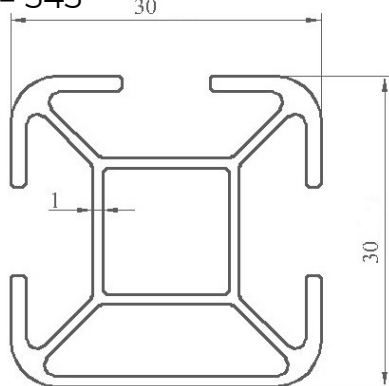
AT-774

$m = 1910$



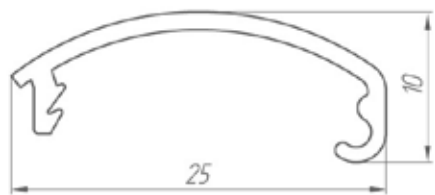
AT-7859

$m = 545$



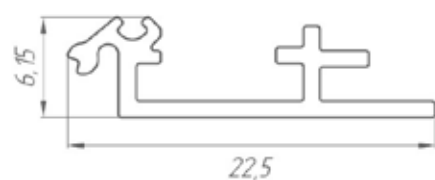
AT-2823

$m = 123$



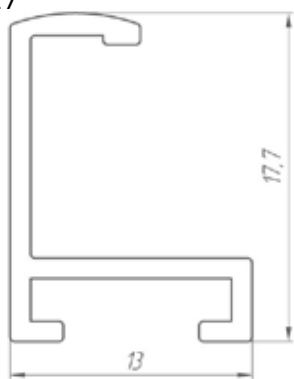
AT-2824

$m = 101$



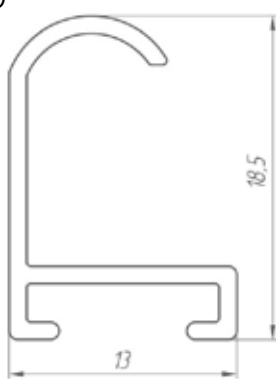
AT-3512

$m = 127$



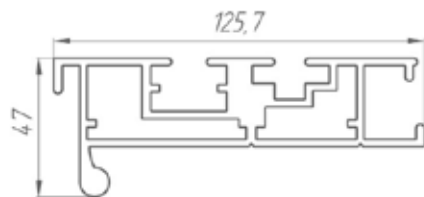
AT-3513

$m = 119$



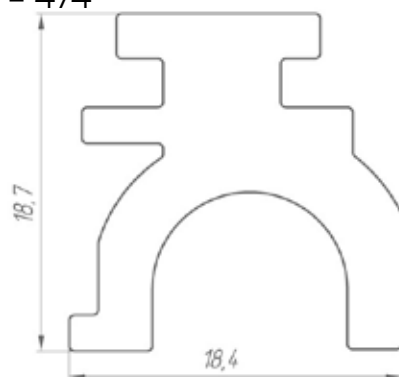
AT-4464

$m = 3\ 614$



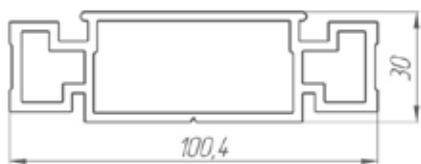
AT-4465

$m = 474$



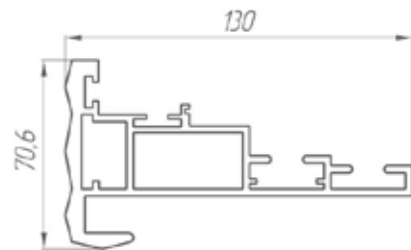
AT-4466

$m = 2\ 188$



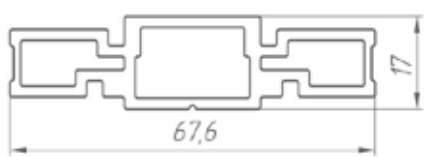
AT-4467

$m = 3\ 524$



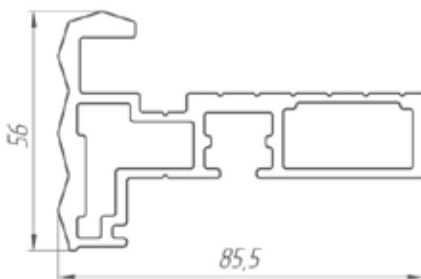
AT-4503

$m = 1\ 099$



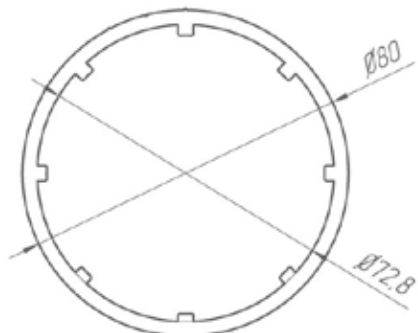
AT-4504

$m = 2\ 326$



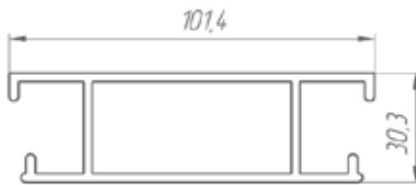
AT-4561

$m = 2\ 530$



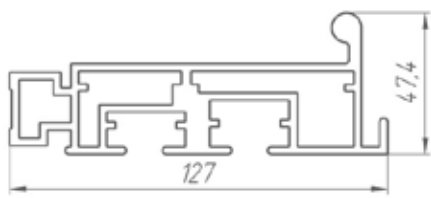
AT-5269

$m = 1\ 800$



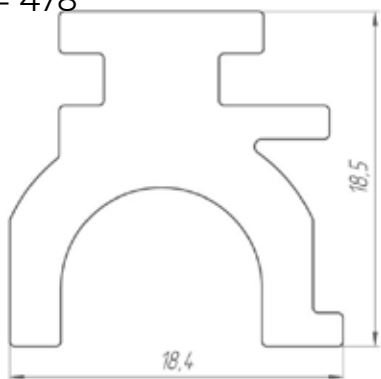
AT-5270

$m = 3\ 701$



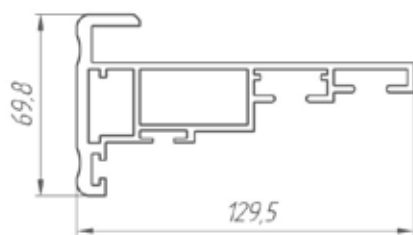
AT-5271

$m = 478$



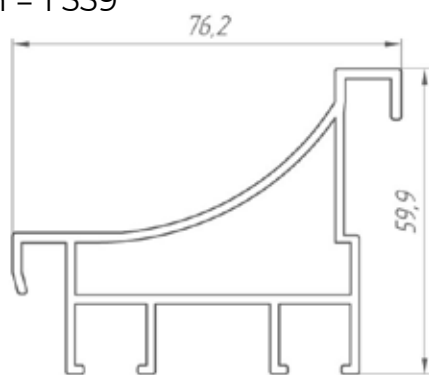
AT-5272

$m = 3\ 366$



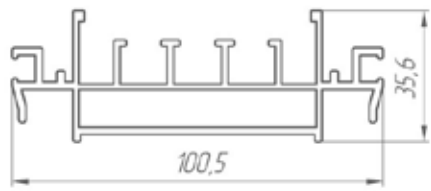
AT-5961

$m = 1\ 339$



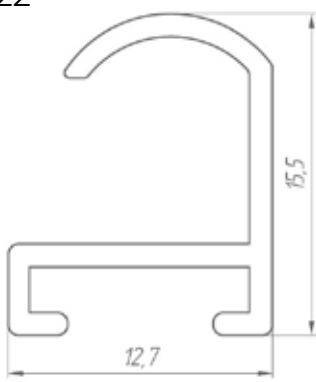
AT-5962

$m = 1\ 686$



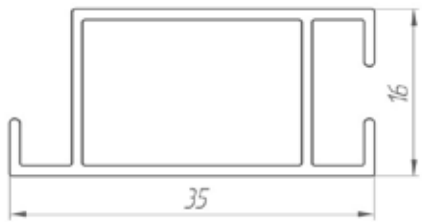
AT-6017

$m = 122$



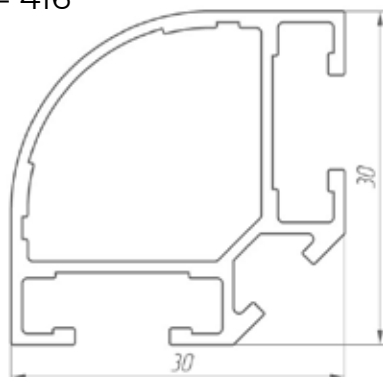
AT-6702

$m = 291$



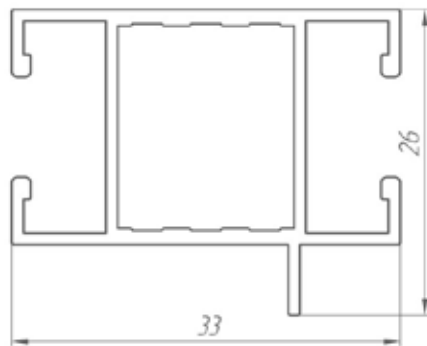
AT-6750

$m = 416$



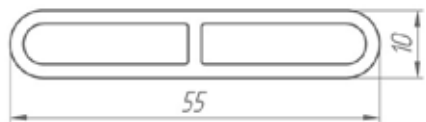
AT-6751

$m = 379$



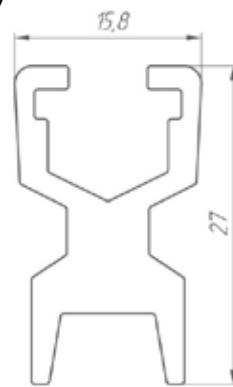
AT-039

$m = 657$



AT-1

$m = 497$



AT-1018

$m = 1272$



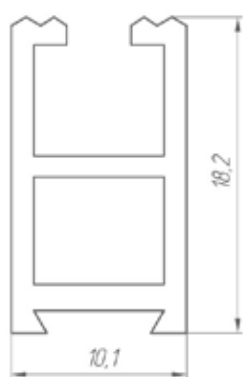
AT-1019

$m = 3\,496$



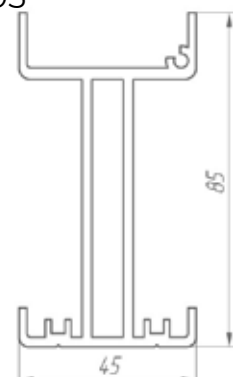
AT-1041

$m = 198$



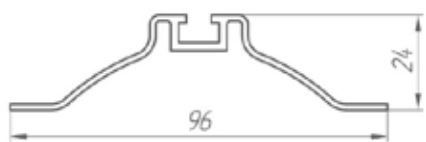
AT-1057

$m = 1\,895$



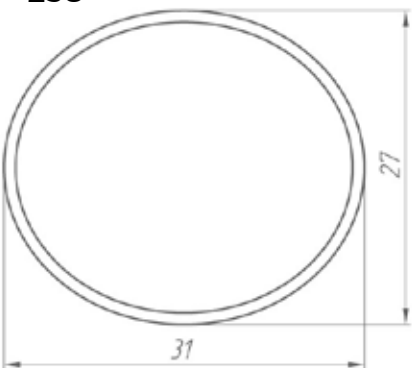
AT-1064

$m = 594$



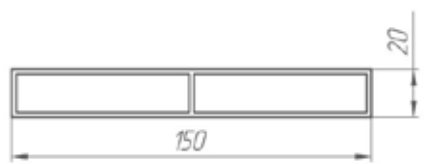
AT-1090

$m = 238$



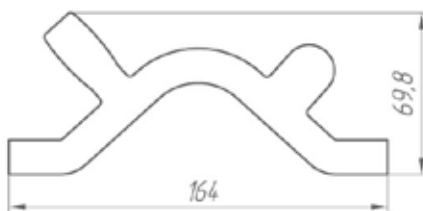
AT-1105

$m = 1886$



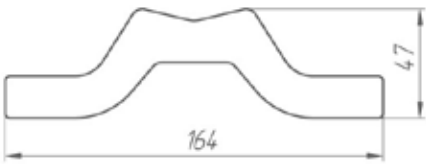
AT-1138

$m = 10\ 976$



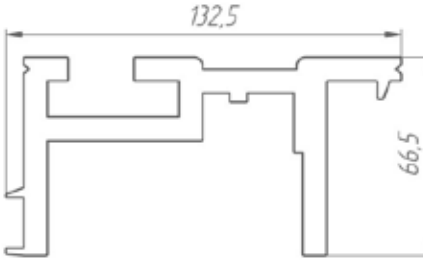
AT-1139

$m = 9\ 542$



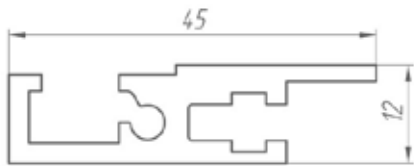
AT-1140

$m = 6\ 532$



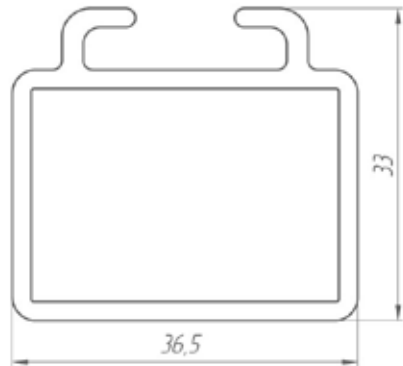
AT-1145

$$m = 629$$



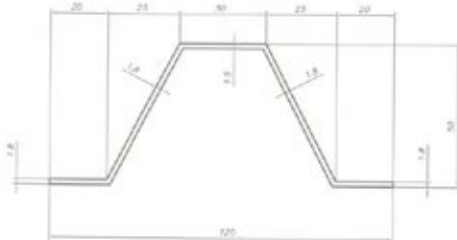
AT-1163

$$m = 760$$



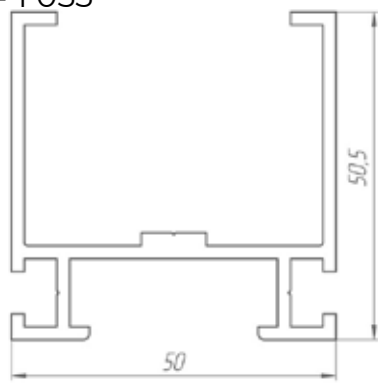
AT-1176

$$m = 871$$



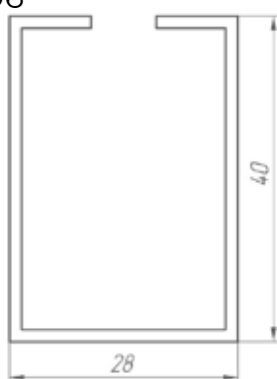
AT-1180

$$m = \underline{1}055$$



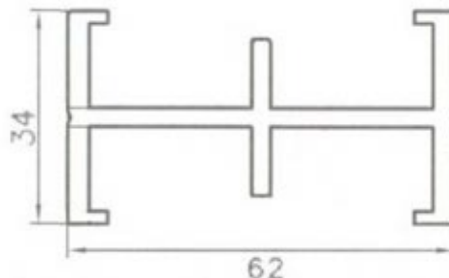
AT-1182

$$m = 496$$



AT-1184

$$m = 1331$$



AT-1185

$m = 1\ 550$



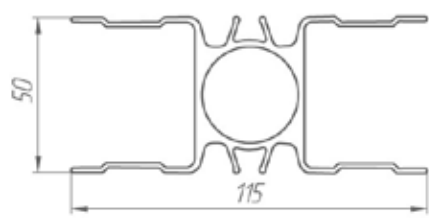
AT-1189

$m = 2\ 032$



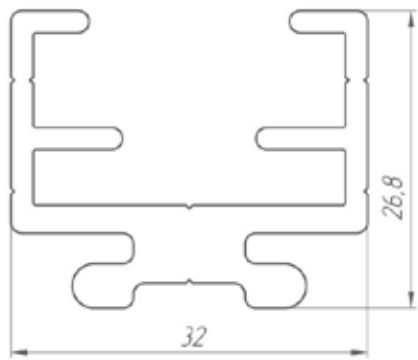
AT-125

$m = 2\ 236$



AT-1263

$m = 1\ 976$



AT-1271

$m = 1\ 122$



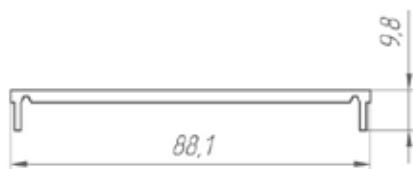
AT-1272

$m = 401$



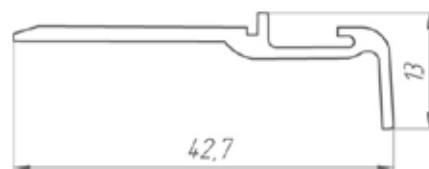
AT-1273

$m = 761$



AT-128

$m = 237$



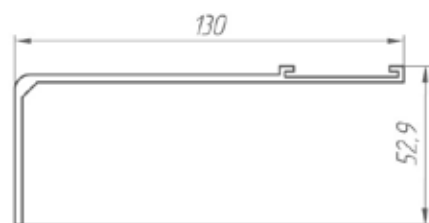
AT-1291

$m = 1085$



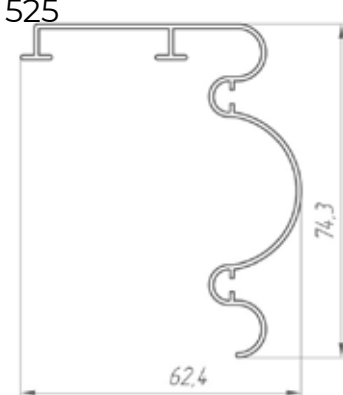
AT-1303

$m = 1207$



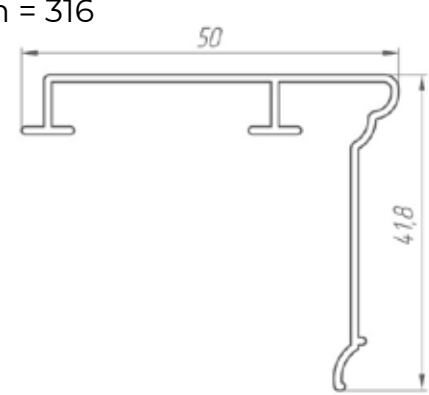
AT-1304

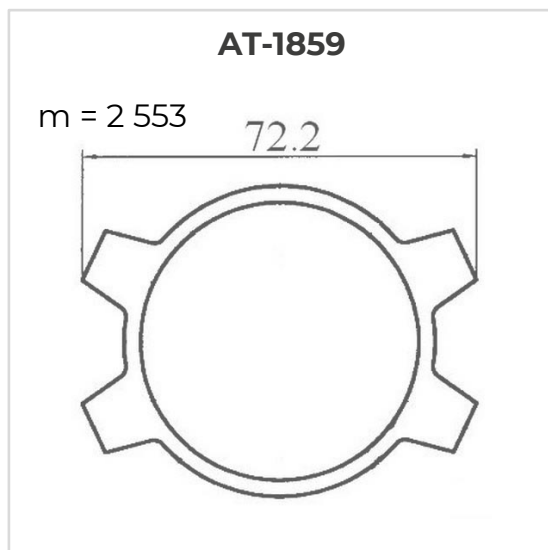
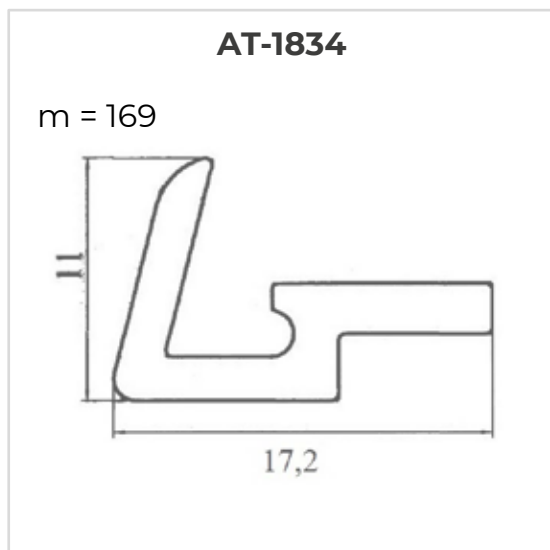
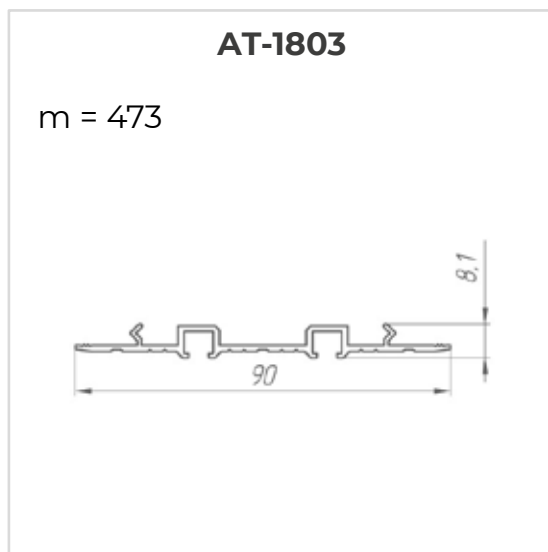
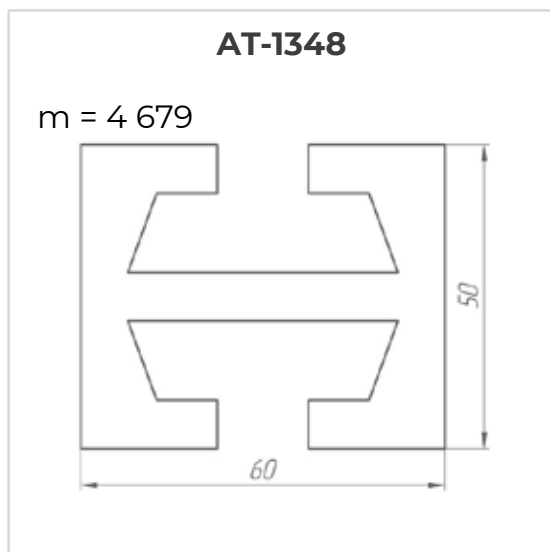
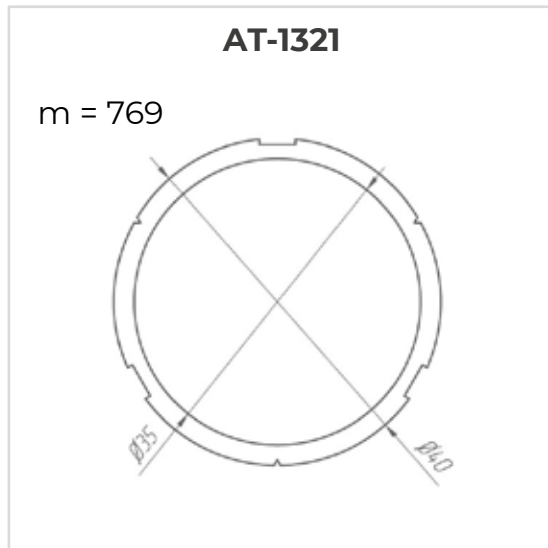
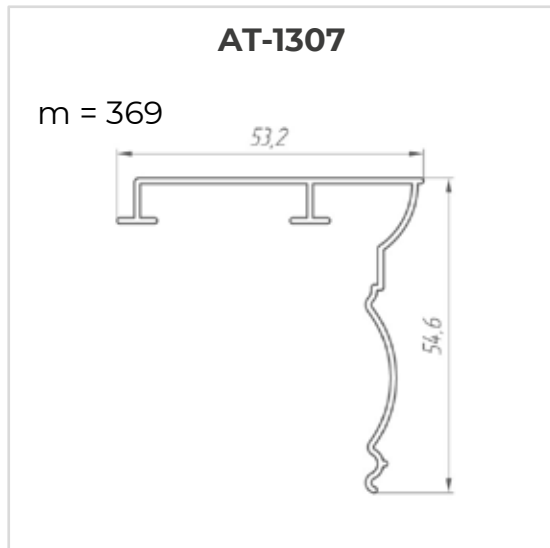
$m = 525$

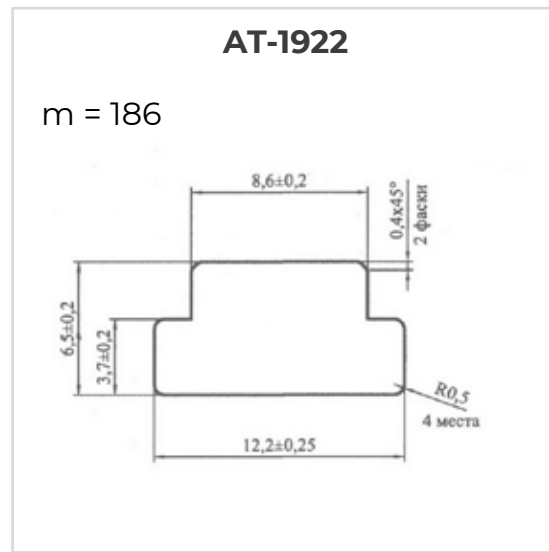
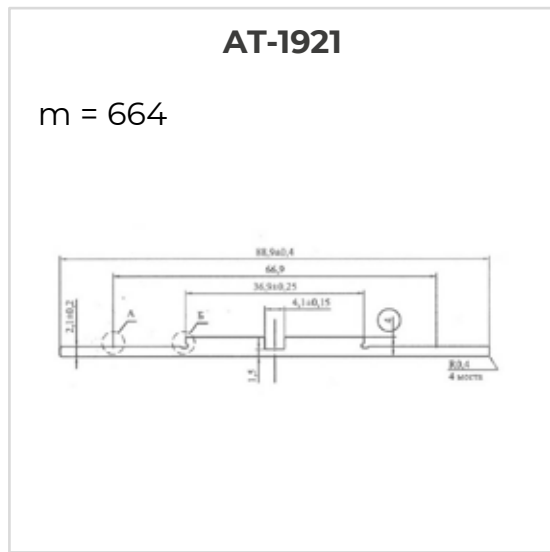
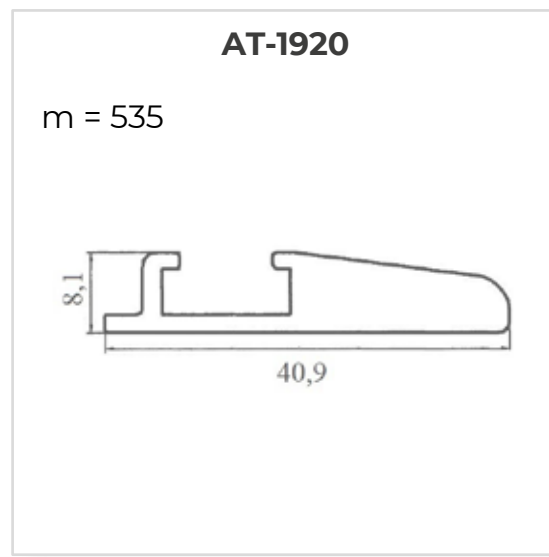
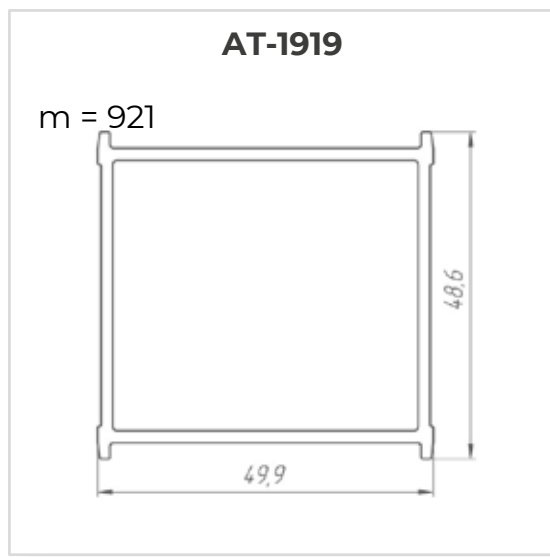
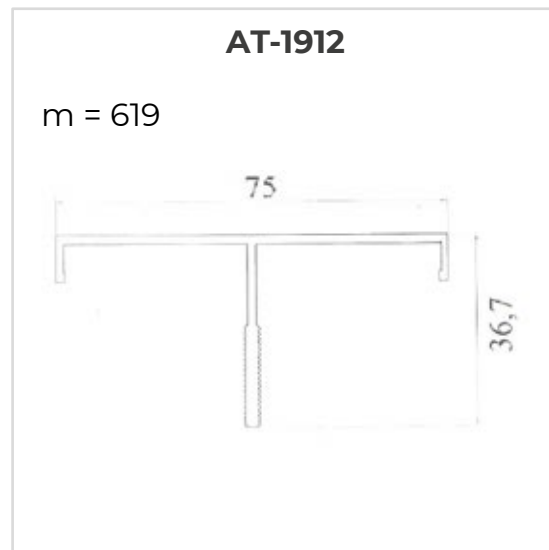
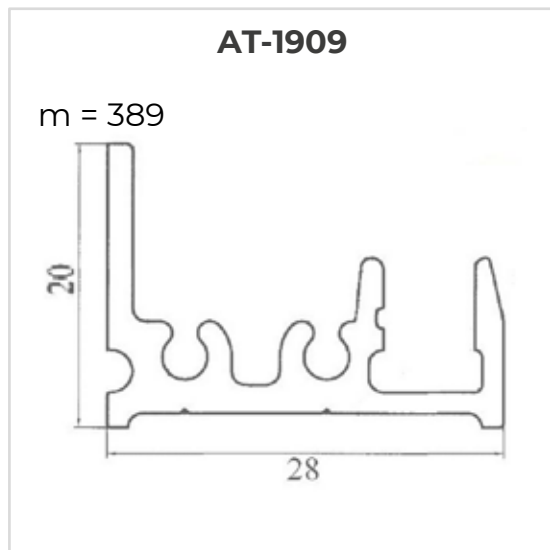


AT-1306

$m = 316$

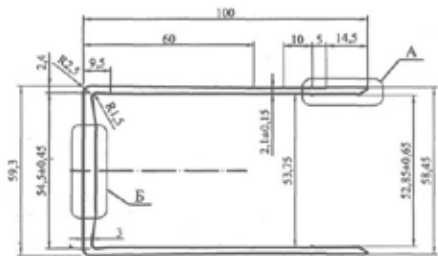






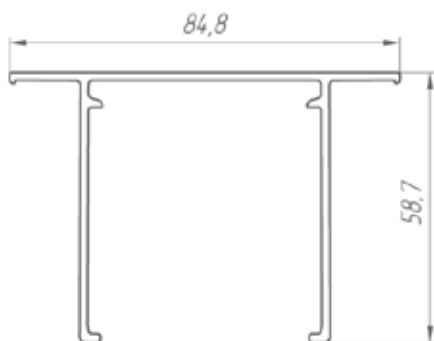
AT-1924

$m = 1838$



AT-1925

$m = 998$



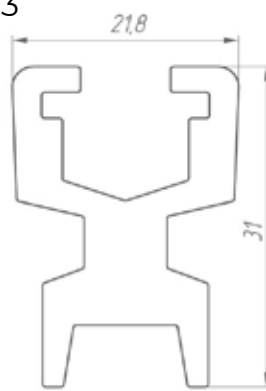
AT-1927

$m = 3857$



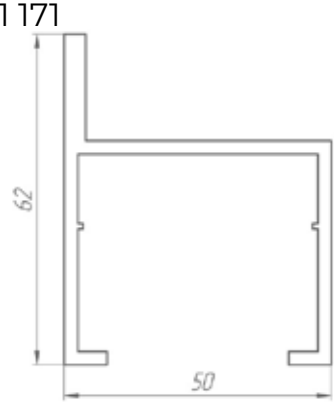
AT-2

$m = 823$



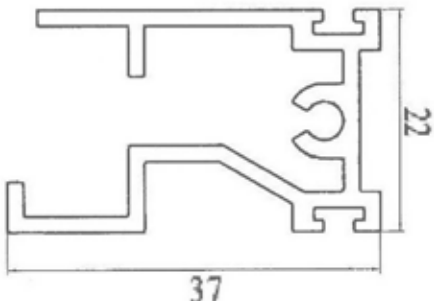
AT-2051

$m = 1171$



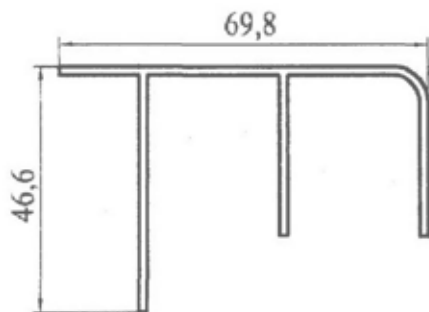
AT-2052

$m = 553$



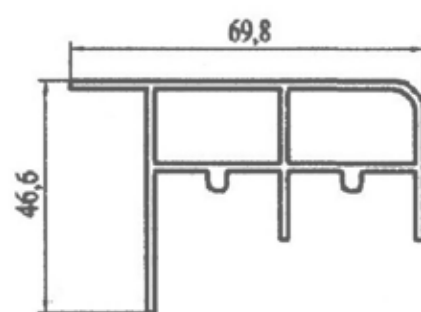
AT-2053

$m = 750$



AT-2054

$m = 1041$



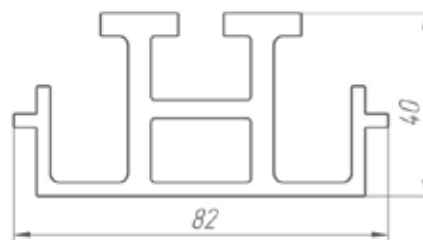
AT-2069

$m = 1184$



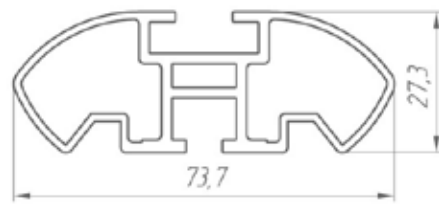
AT-2075

$m = 2592$



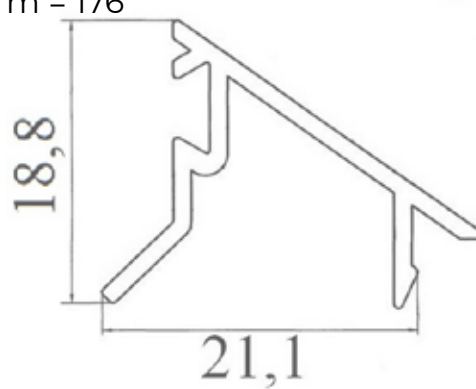
AT-2122

$m = 1172$



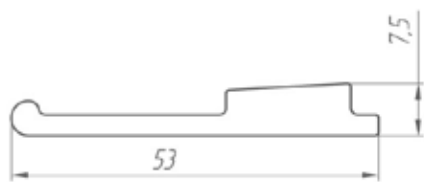
AT-2124

$m = 176$



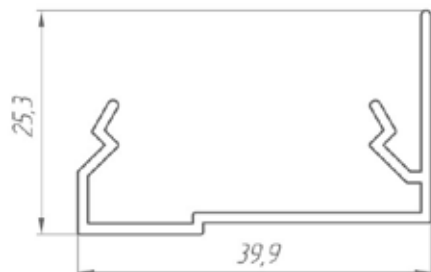
AT-2148

$m = 641$



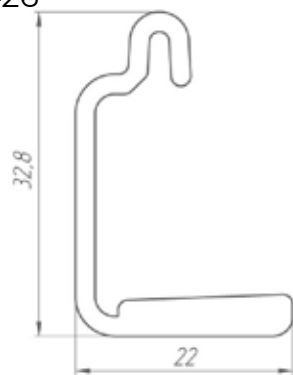
AT-2162

$m = 301$



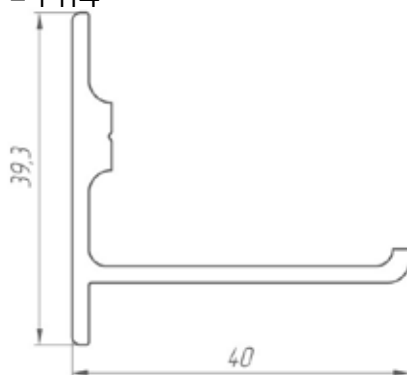
AT-2186

$m = 426$



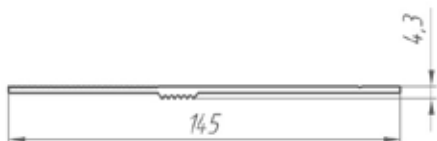
AT-2222

$m = 1114$



AT-2256

$m = 1016$



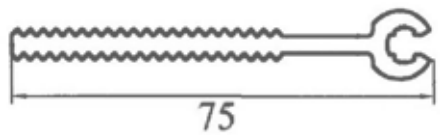
AT-2257

$m = 637$



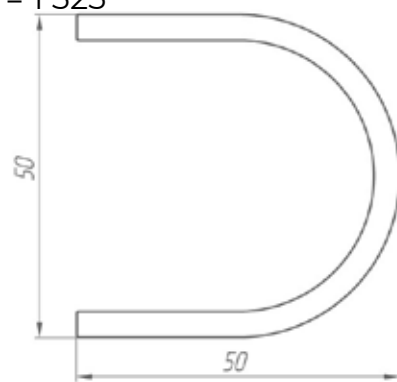
AT-2258

$$m = 870$$



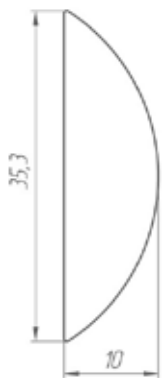
AT-2259

$$m = \underline{1} \underline{3} 25$$



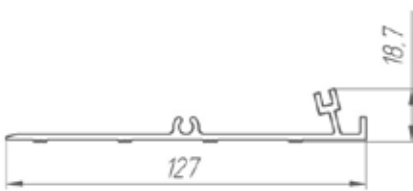
AT-2260

$$m = 685$$



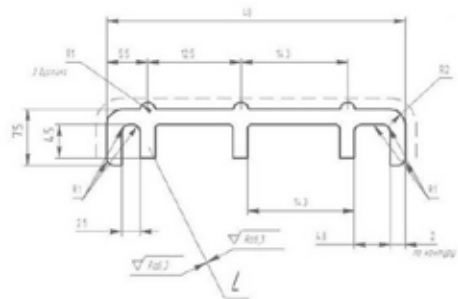
AT-2287

$$m = 968$$



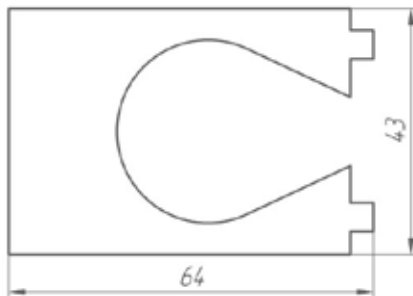
AT-2316

$$m = 359$$



AT-2328

$$m = 4\,429$$



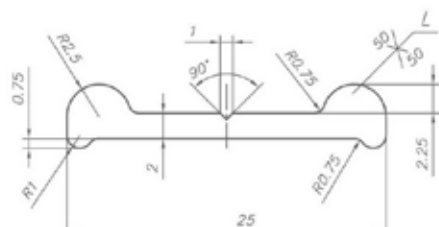
AT-2329

$m = 158$



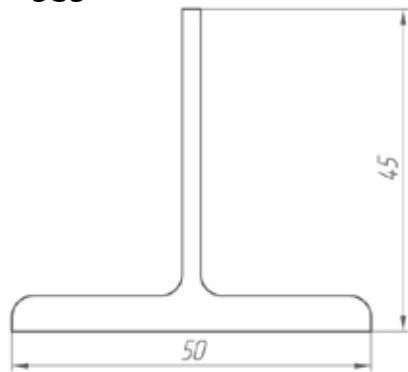
AT-2347

$m = 188$



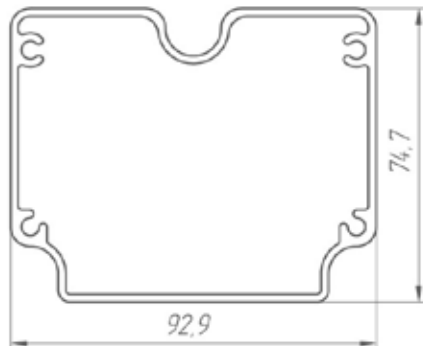
AT-2364

$m = 959$



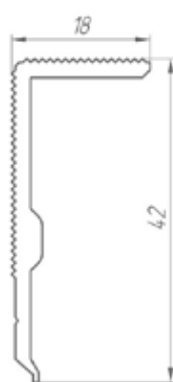
AT-2372

$m = 2\ 060$



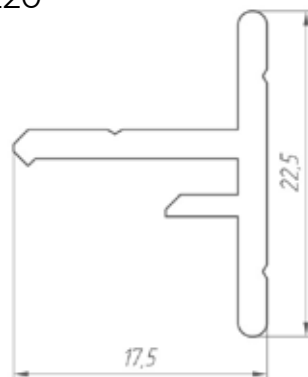
AT-2411

$m = 355$



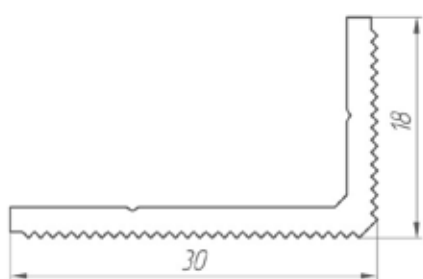
AT-2412

$m = 220$



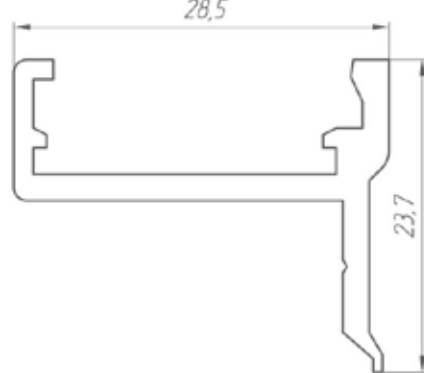
AT-2413

$m = 274$



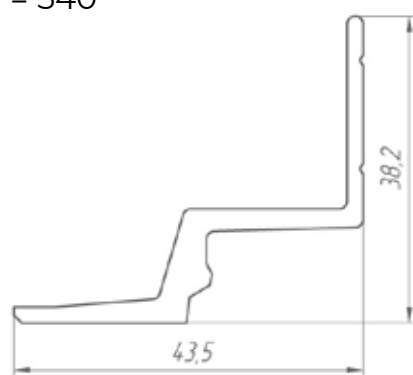
AT-2414

$m = 327$



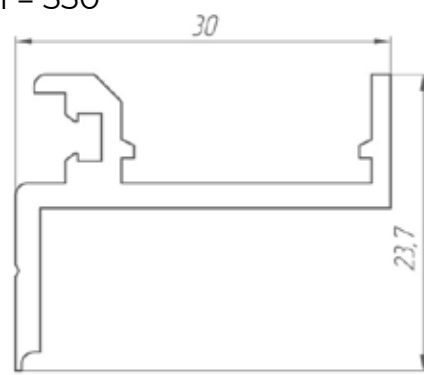
AT-2415

$m = 540$



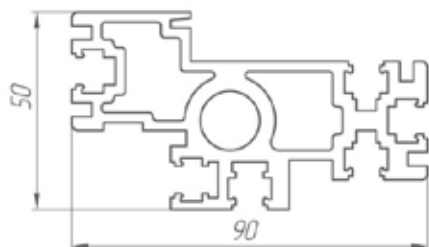
AT-2432

$m = 350$



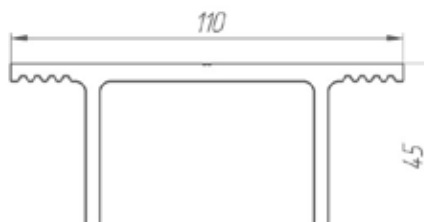
AT-2433

$m = 3390$



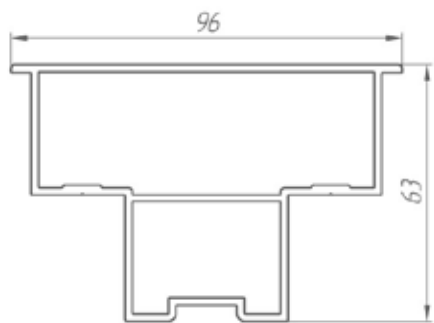
AT-2435

$m = 2308$



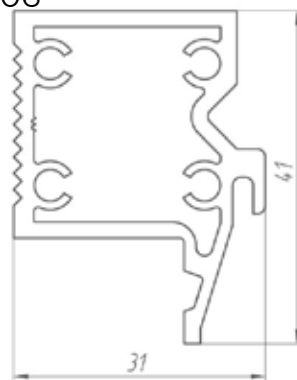
AT-2440

$m = 1687$



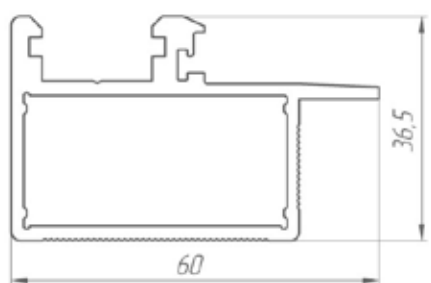
AT-2444

$m = 806$



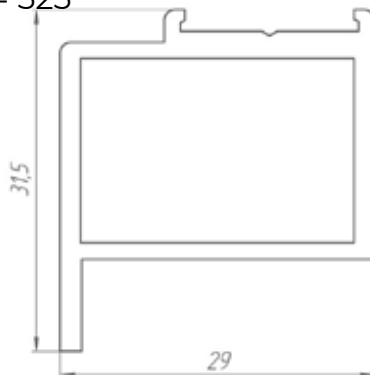
AT-2449

$m = 1150$



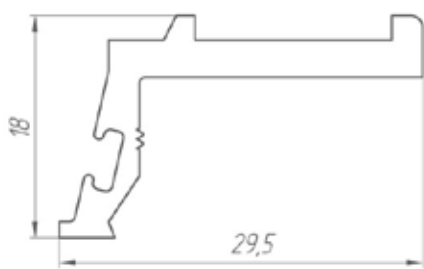
AT-2450

$m = 525$



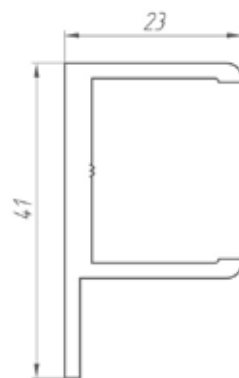
AT-2451

$m = 333$



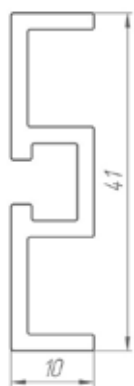
AT-2452

$m = 551$



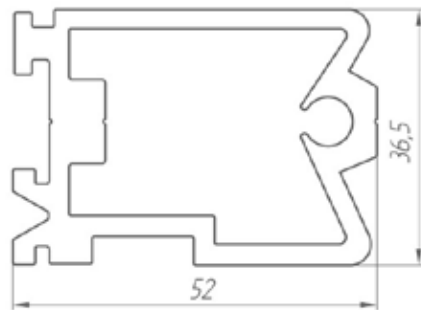
AT-2498

$m = 422$



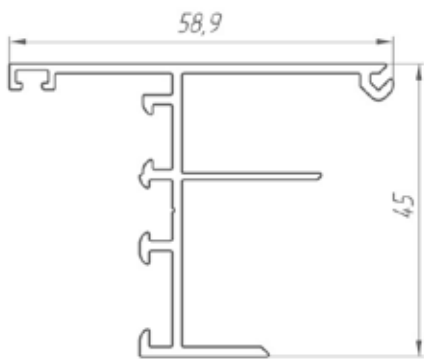
AT-2499

$m = 1763$



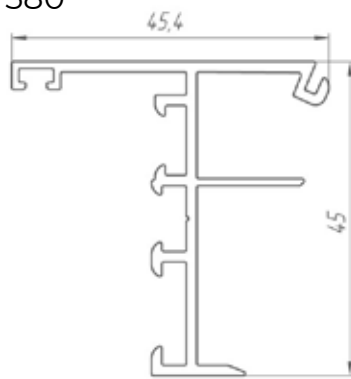
AT-2500

$m = 673$



AT-2501

$m = 580$



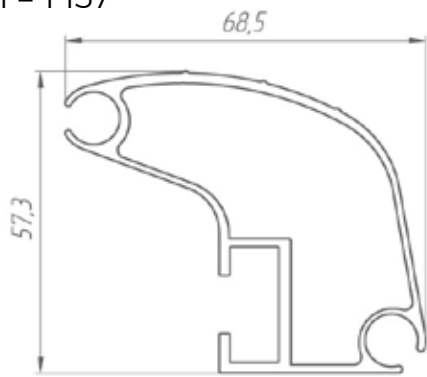
AT-2502

$m = 1325$



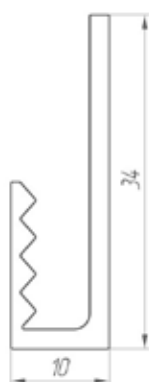
AT-2545

$m = 1157$



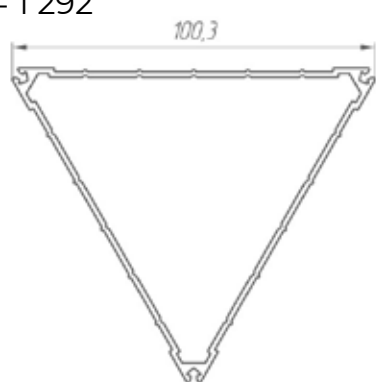
AT-2547

$m = 300$



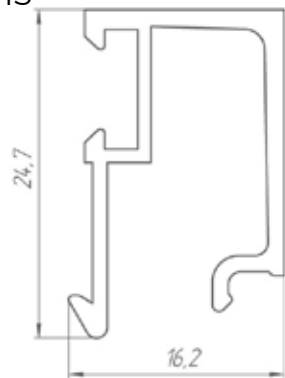
AT-2561

$m = 1292$



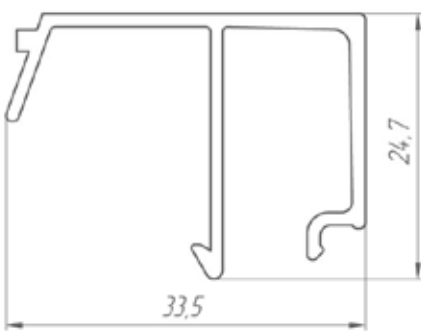
AT-2562

$m = 243$



AT-2563

$m = 312$



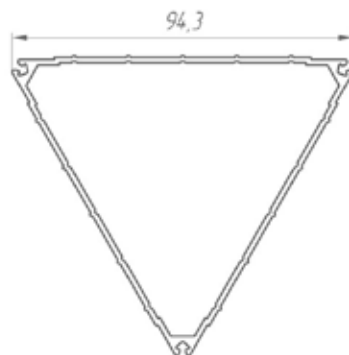
AT-2586

$m = 459$



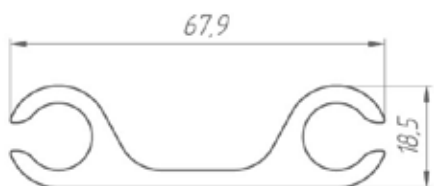
AT-2589

$m = 1209$



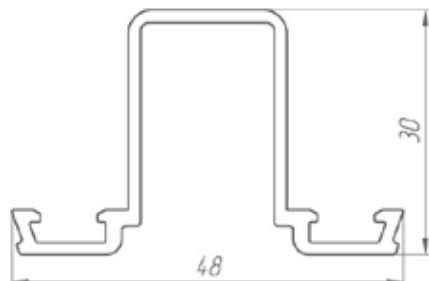
AT-2620

$m = 1230$



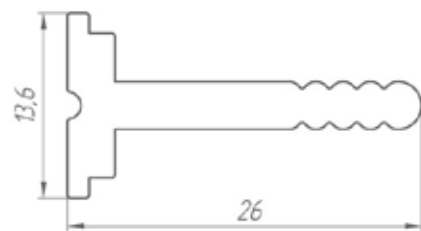
AT-2629

$m = 489$



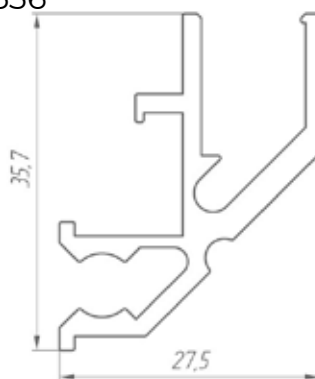
AT-2638

$m = 311$



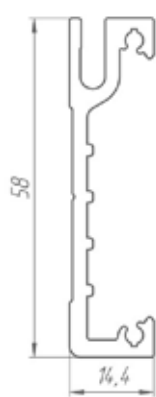
AT-2639

$m = 536$



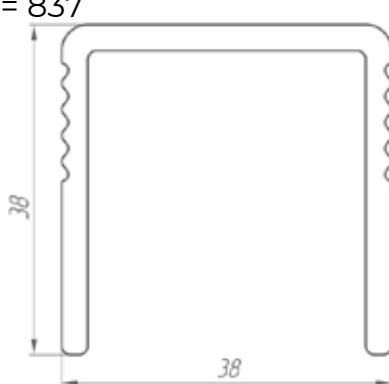
AT-2640

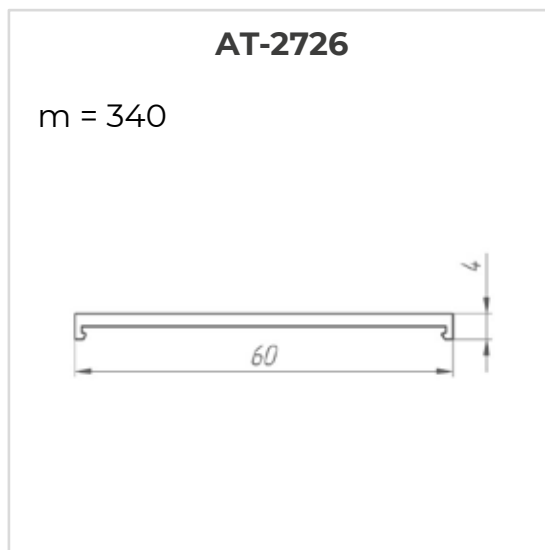
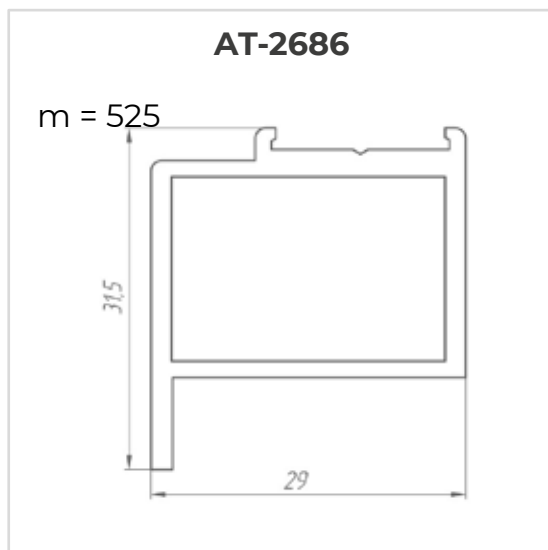
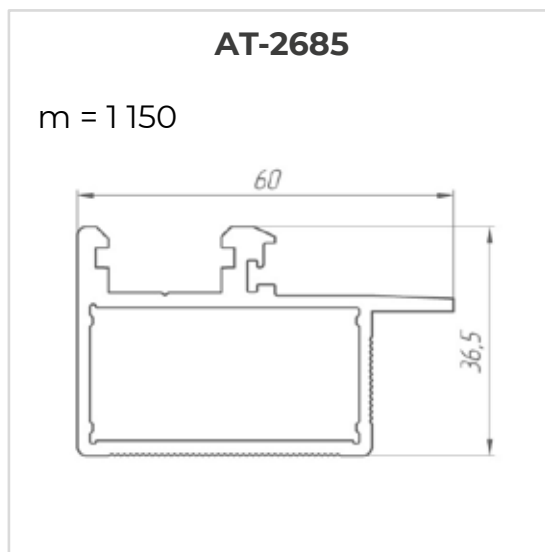
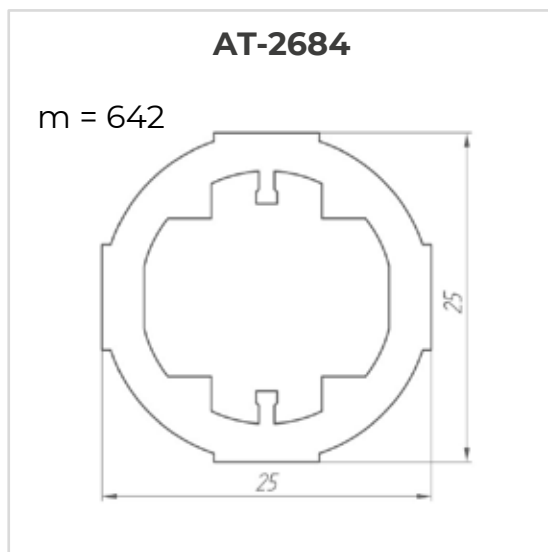
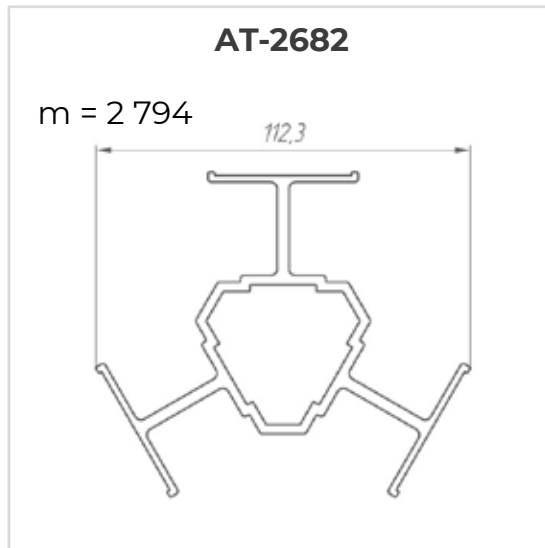
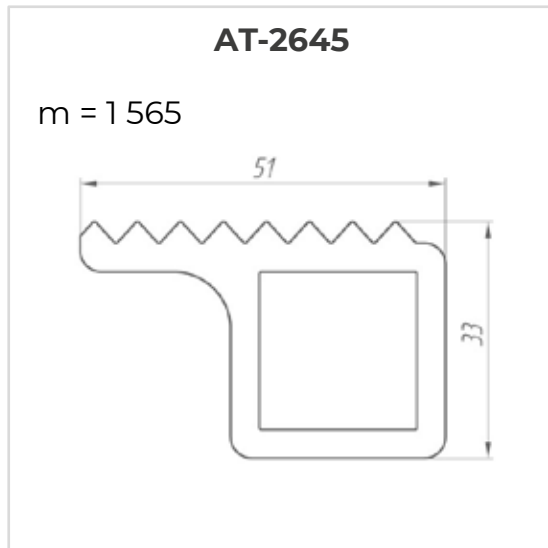
$m = 711$



AT-2644

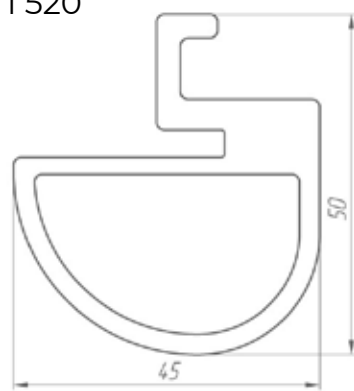
$m = 837$





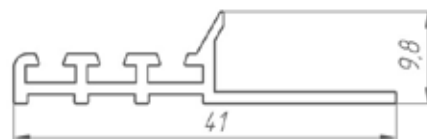
AT-2734

$m = 1520$



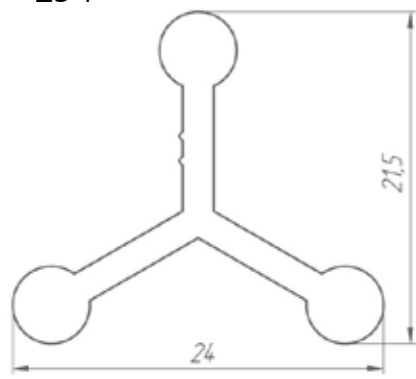
AT-2738

$m = 234$



AT-2750

$m = 294$



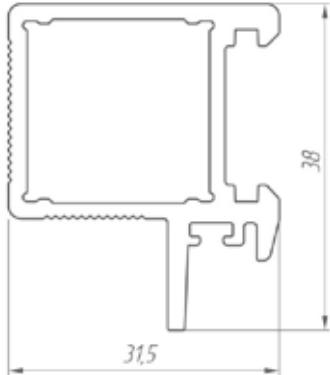
AT-2769

$m = 589$



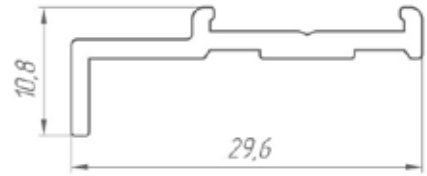
AT-2800

$m = 720$



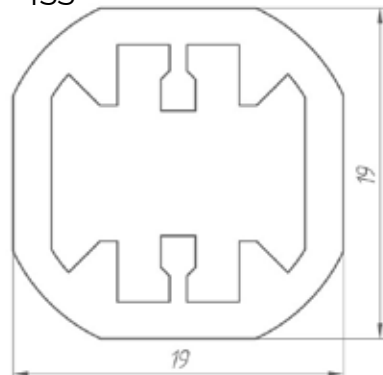
AT-2801

$m = 191$



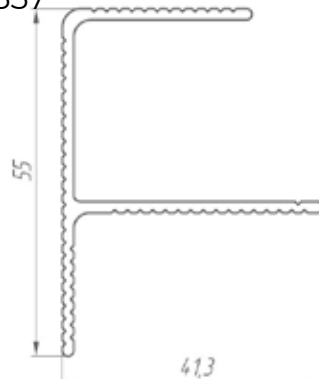
AT-2803

$m = 433$



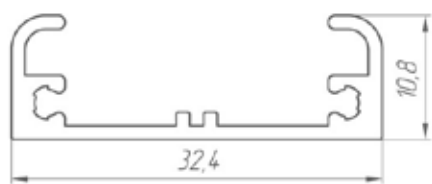
AT-2816

$m = 557$



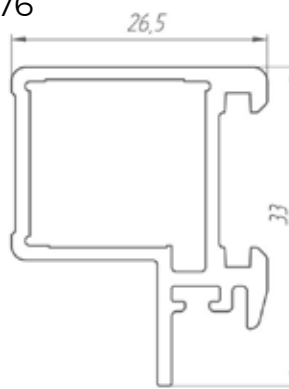
AT-2818

$m = 243$



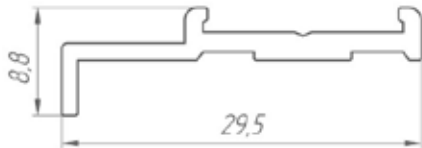
AT-2819

$m = 476$



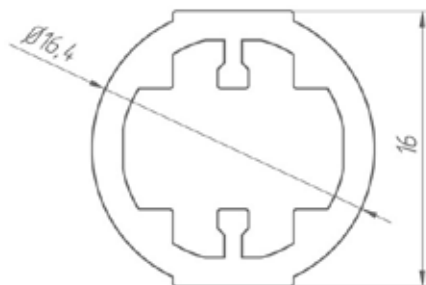
AT-2820

$m = 175$



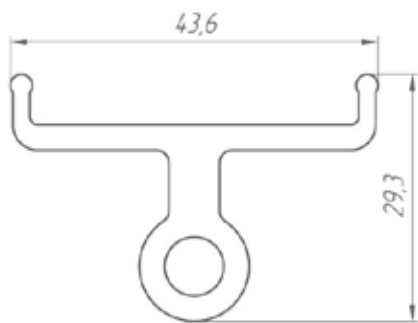
AT-2822

$m = 263$



AT-2826

$m = 789$



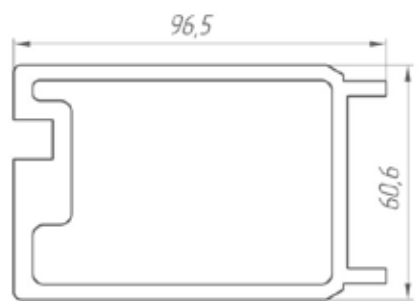
AT-2844

$m = 1995$



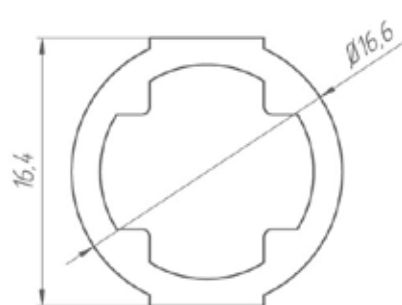
AT-2851

$m = 3\ 895$



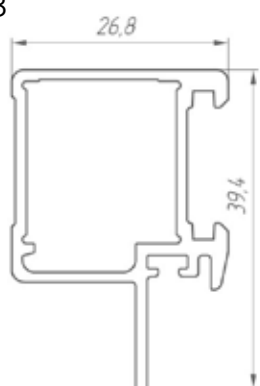
AT-2865

$m = 252$



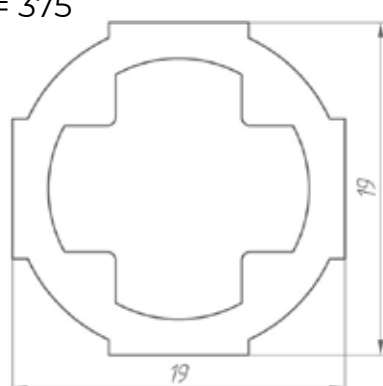
AT-2866

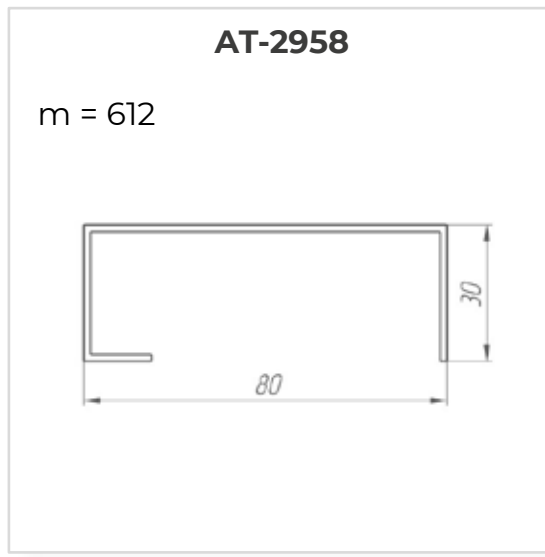
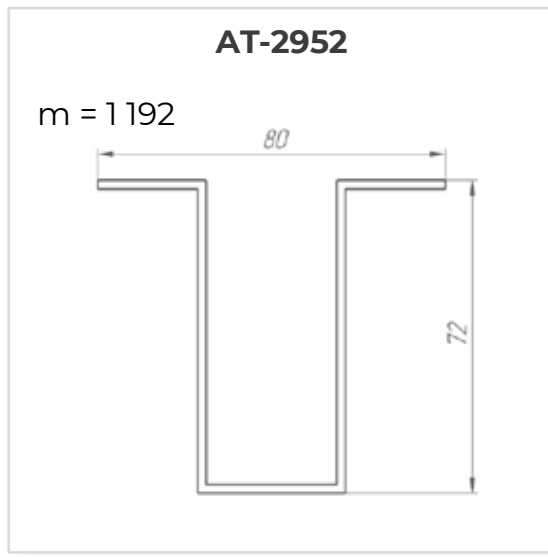
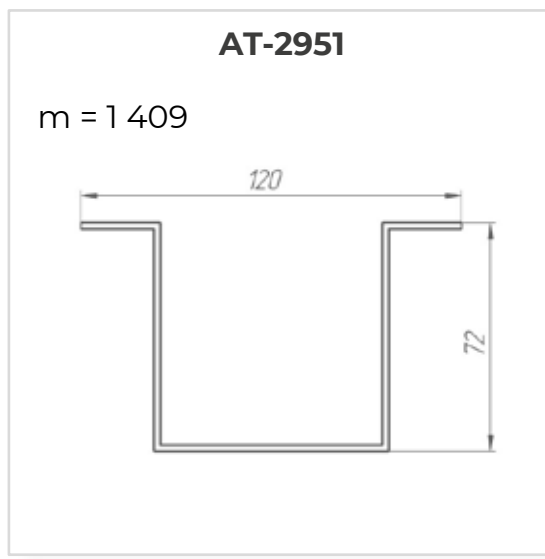
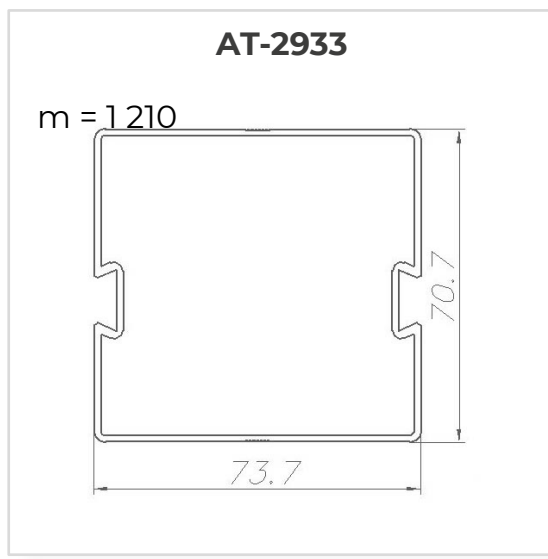
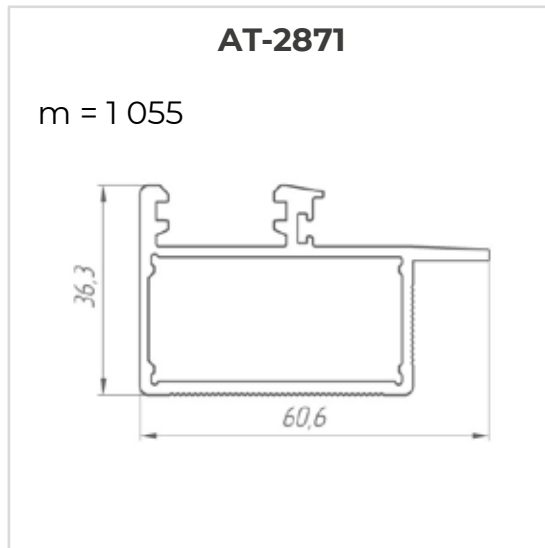
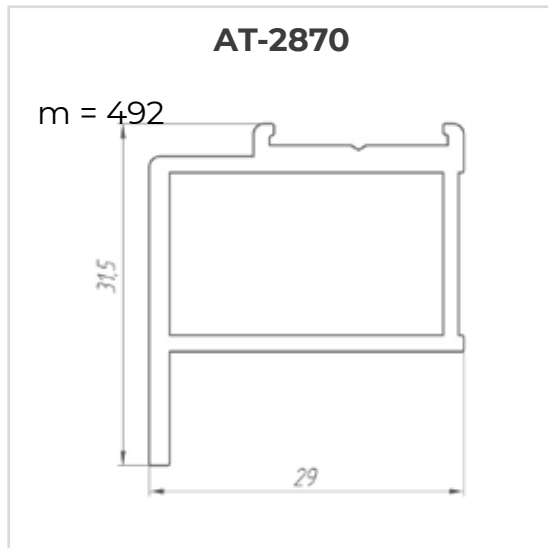
$m = 518$



AT-2868

$m = 375$





AT-2969

$m = 1\,653$



AT-2972

$m = 875$



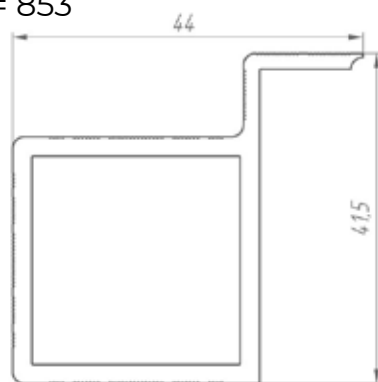
AT-2977

$m = 5\,962$



AT-2979

$m = 853$



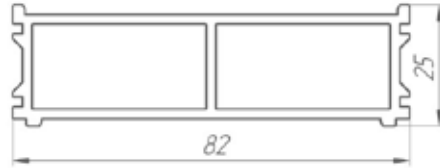
AT-2985

$m = 2\,981$



AT-2986

$m = 1\,272$



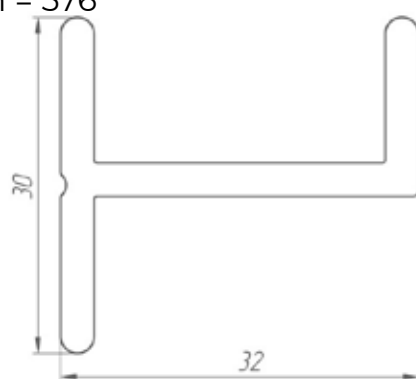
AT-2992

$m = 1935$



AT-2993

$m = 576$



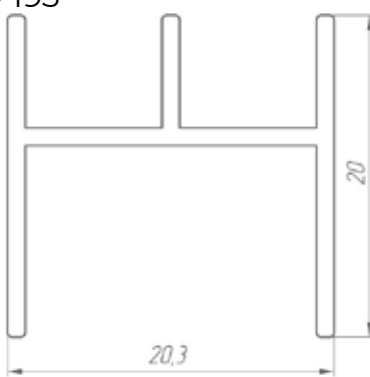
AT-3011

$m = 817$



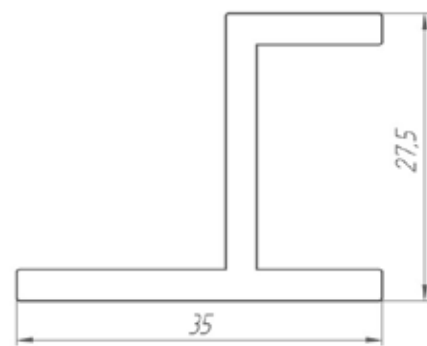
AT-3022

$m = 193$



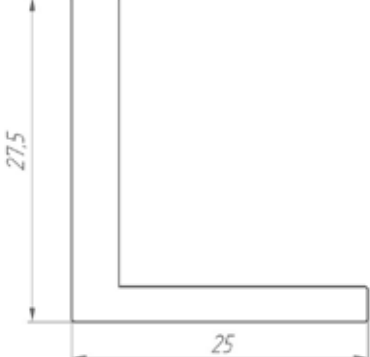
AT-3069

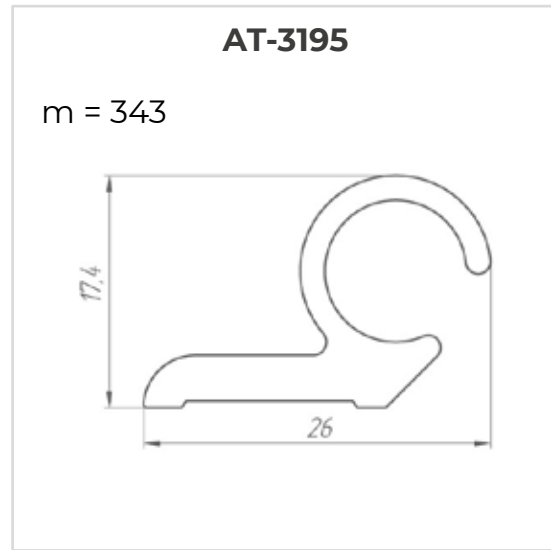
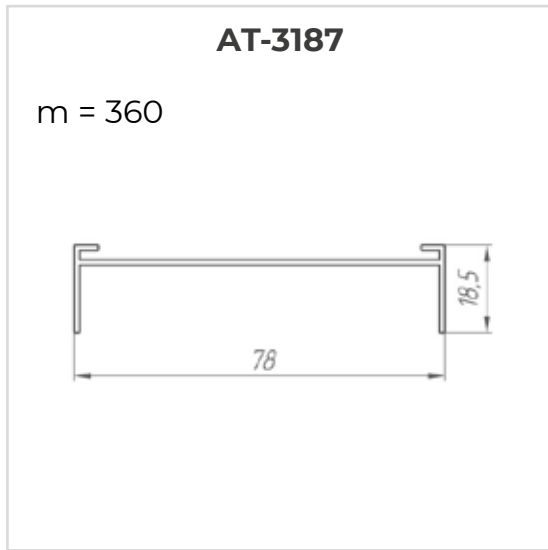
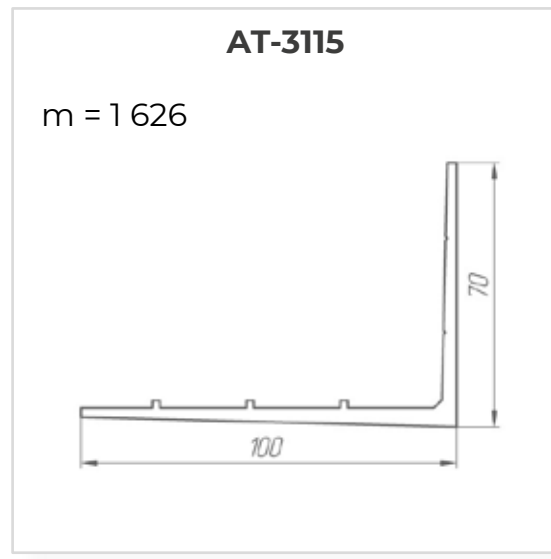
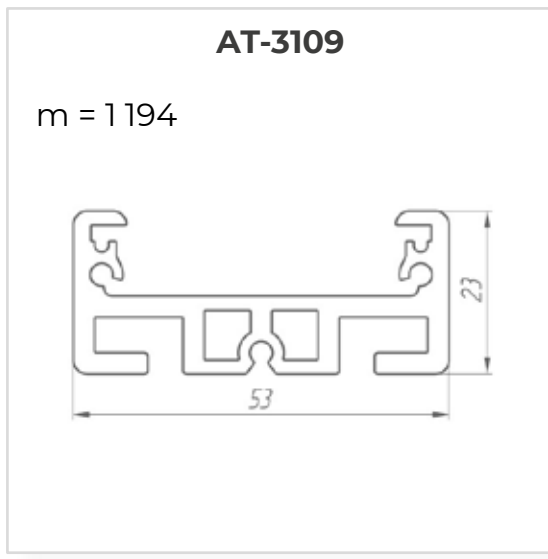
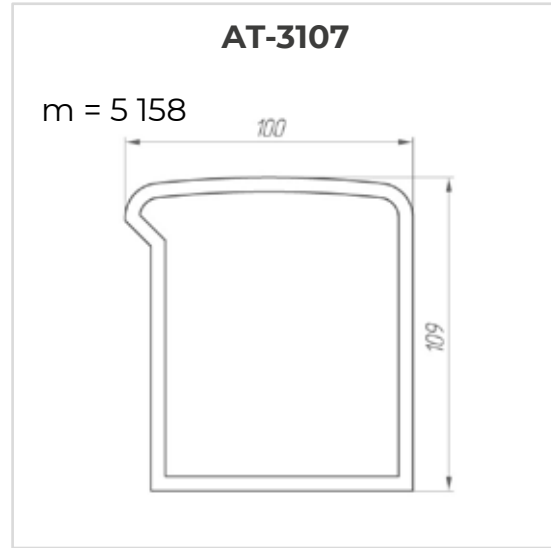
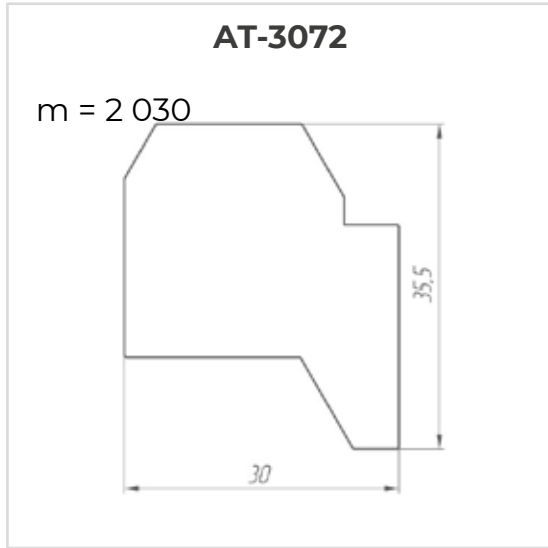
$m = 581$



AT-3070

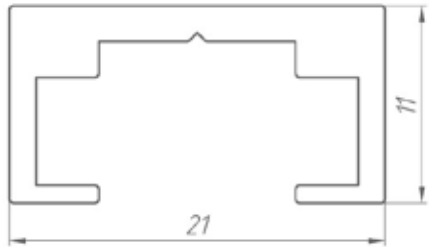
$m = 469$





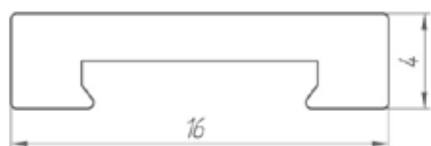
AT-3212

$m = 243$



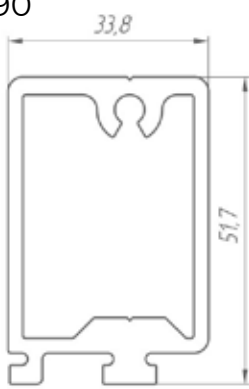
AT-3213

$m = 121$



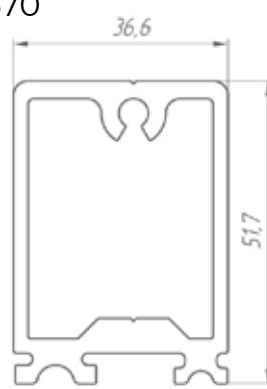
AT-3215

$m = 1490$



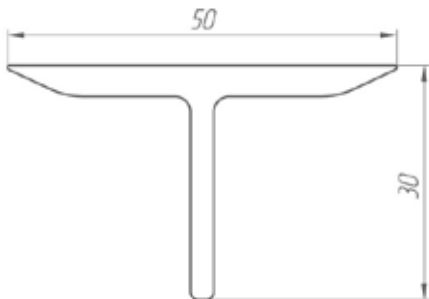
AT-3216

$m = 1570$



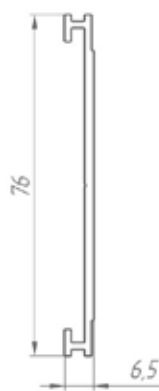
AT-3221

$m = 683$



AT-3222

$m = 463$



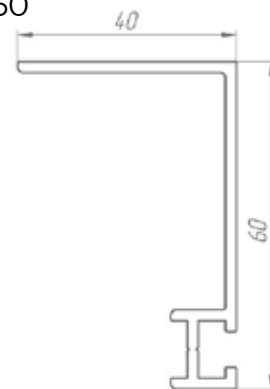
AT-3223

$m = 1917$



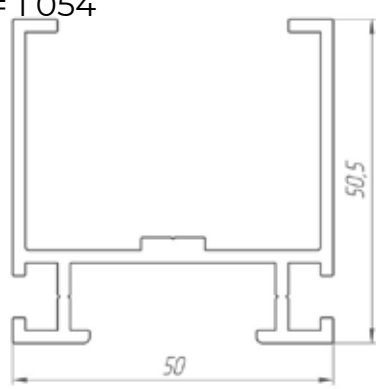
AT-3224

$m = 660$



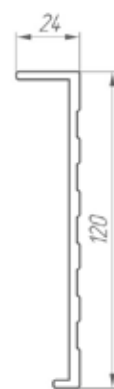
AT-3225

$m = 1054$



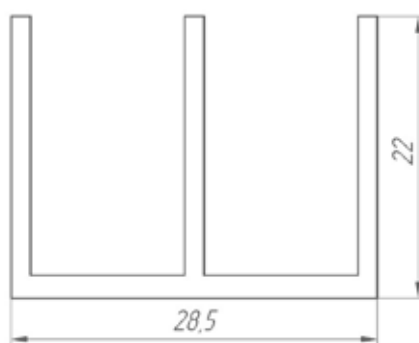
AT-3230

$m = 1368$



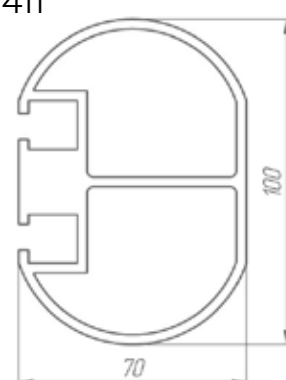
AT-3236

$m = 385$



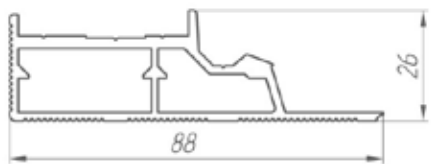
AT-3238

$m = 3411$



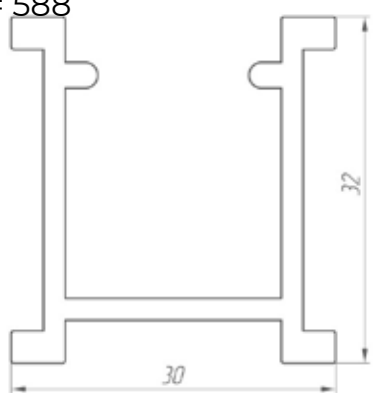
AT-3249

$m = 1205$



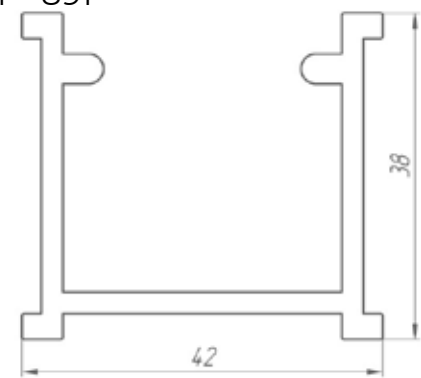
AT-3272

$m = 588$



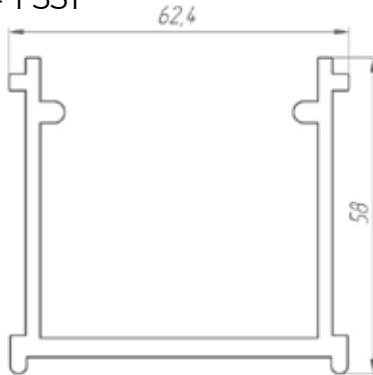
AT-3273

$m = 891$



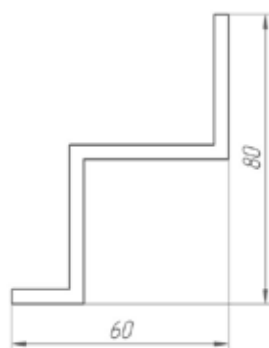
AT-3274

$m = 1531$



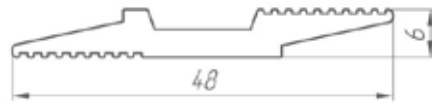
AT-3292

$m = 1474$



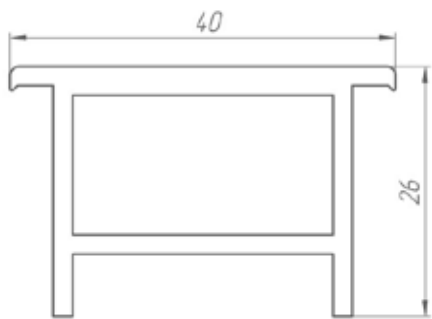
AT-3293

$m = 439$



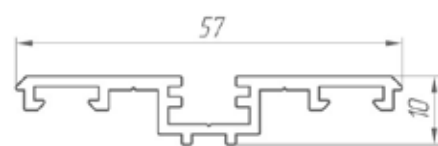
AT-3294

$m = 697$



AT-3302

$m = 423$



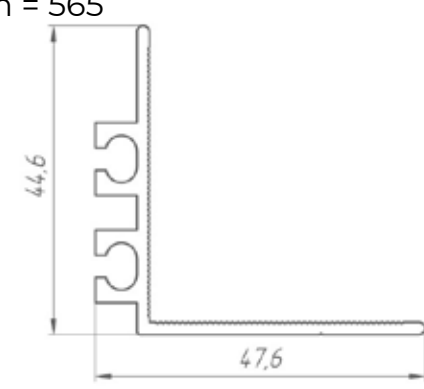
AT-3303

$m = 776$



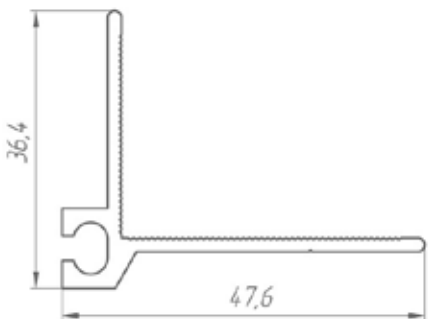
AT-3304

$m = 565$



AT-3305

$m = 449$



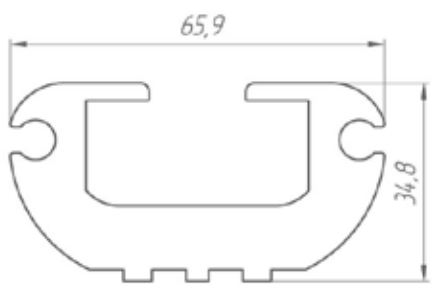
AT-3341

$m = 85$



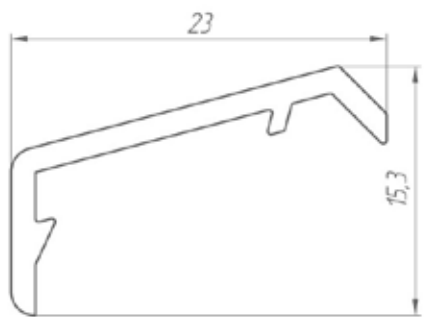
AT-3361

$m = 3\ 043$



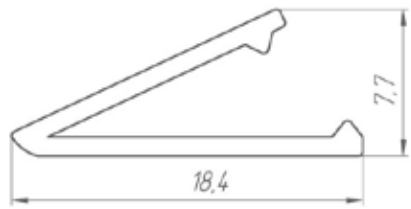
AT-3362

$m = 143$



AT-3411

$m = 93$



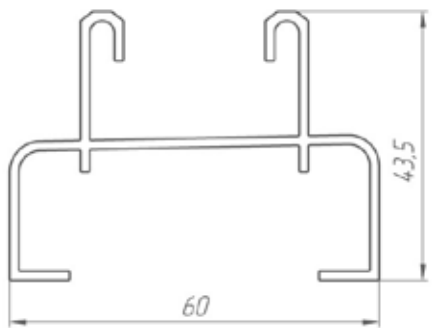
AT-3416

$m = 250$



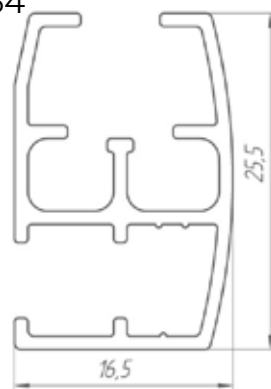
AT-3421

$m = 761$



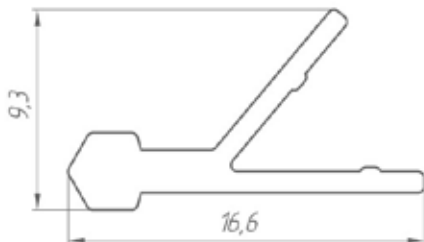
AT-3432

$m = 264$



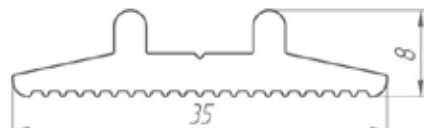
AT-3435

$m = 99$



AT-3470

$m = 355$



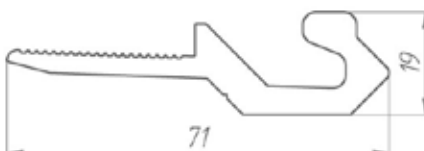
AT-3475

$m = 123$



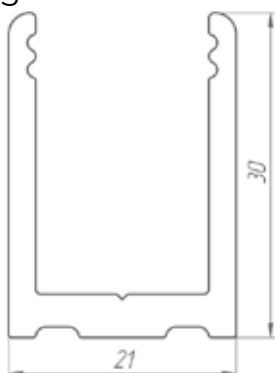
AT-3477

$m = 1223$



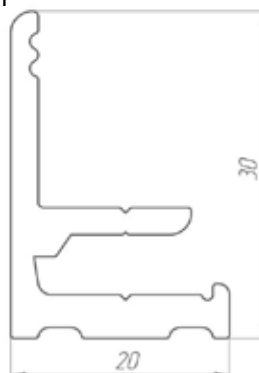
AT-3487

$m = 545$



AT-3488

$m = 471$



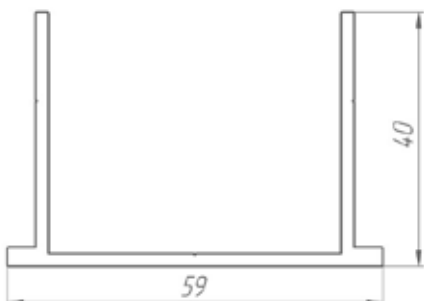
AT-3489

$m = 281$



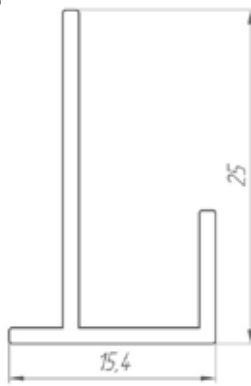
AT-3490

$m = 756$



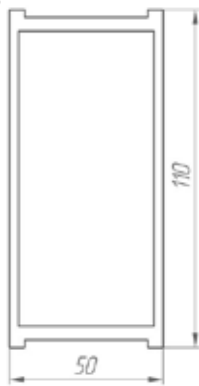
AT-3496

$m = 156$



AT-3506

$m = 2\ 915$



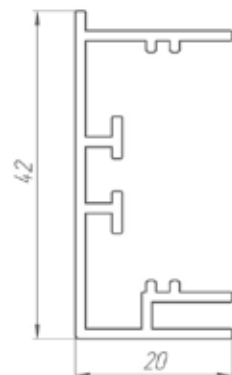
AT-3511

$m = 162$



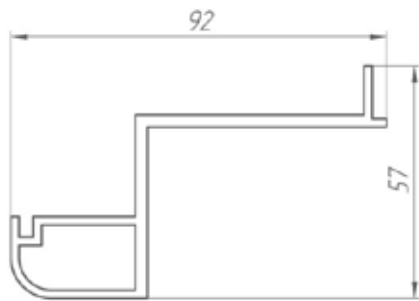
AT-3515

$m = 414$



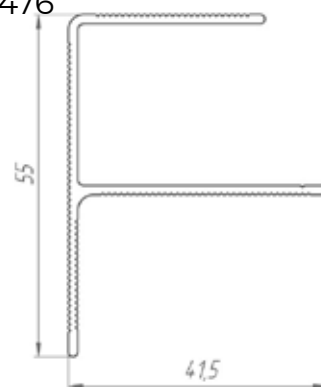
AT-3544

$m = 1\,320$



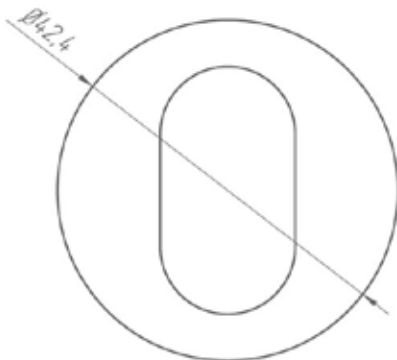
AT-3545

$m = 476$



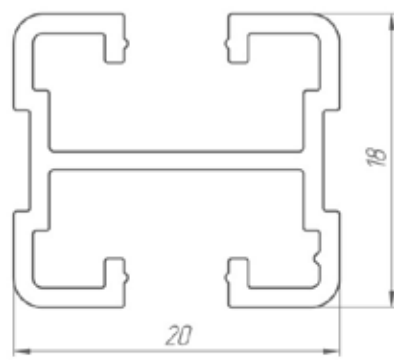
AT-3550

$m = 2\,588$



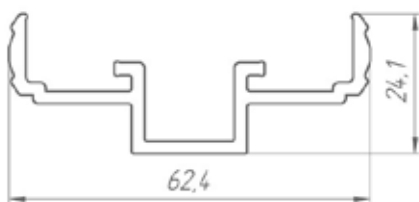
AT-3555

$m = 268$



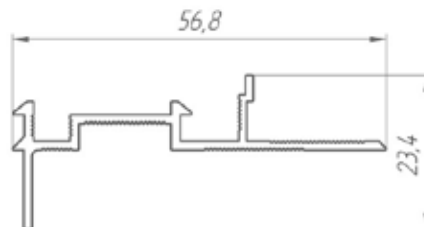
AT-3562

$m = 729$



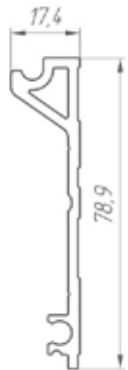
AT-3566

$m = 335$



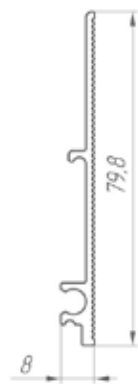
AT-3575

$m = 883$



AT-3576

$m = 489$



AT-3577

$m = 1062$



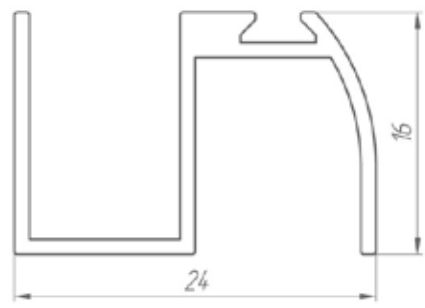
AT-3578

$m = 1329$



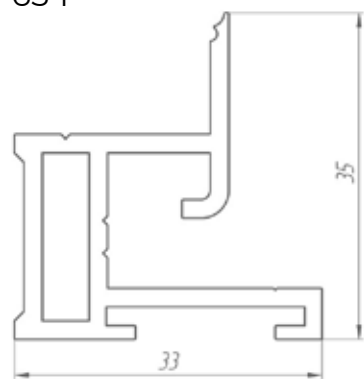
AT-3588

$m = 203$



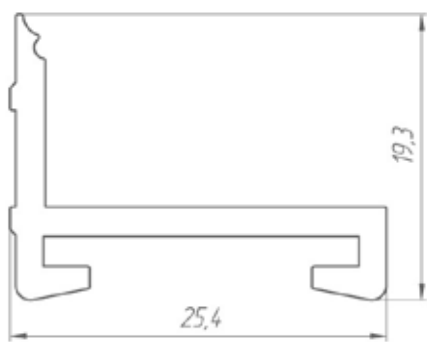
AT-3602

$m = 654$



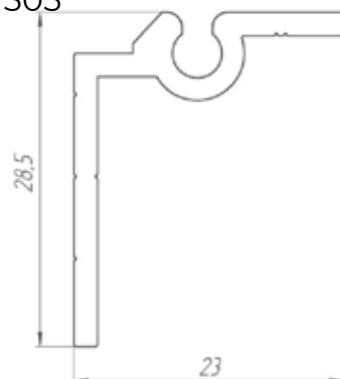
AT-3603

$m = 276$



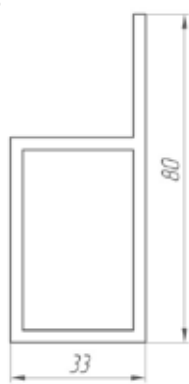
AT-3604

$m = 305$



AT-3606

$m = 1496$



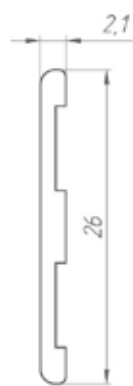
AT-3642

$m = 448$



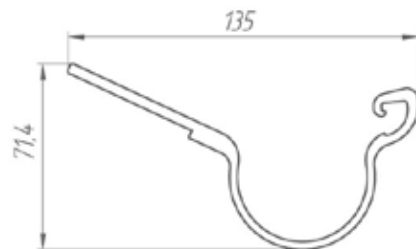
AT-3649

$m = 114$



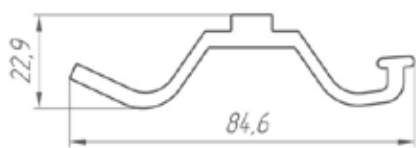
AT-3653

$m = 2\ 254$



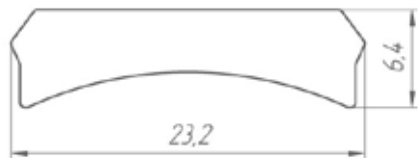
AT-3654

$m = 1120$



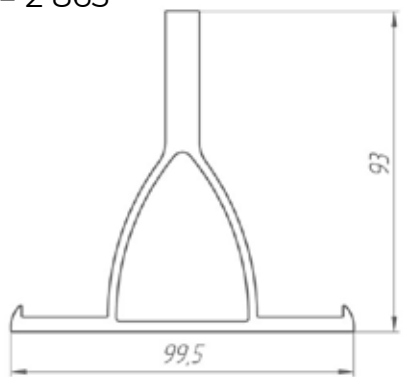
AT-3655

$m = 294$



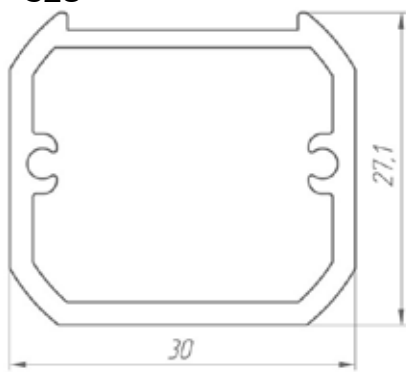
AT-3656

$m = 2863$



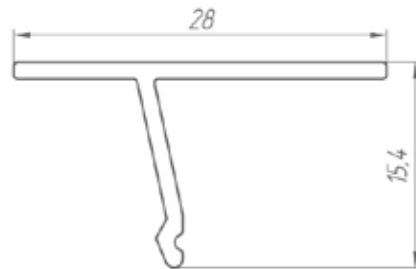
AT-3657

$m = 528$



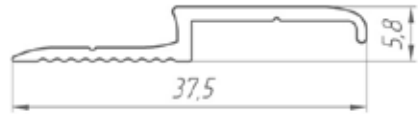
AT-3673

$m = 145$



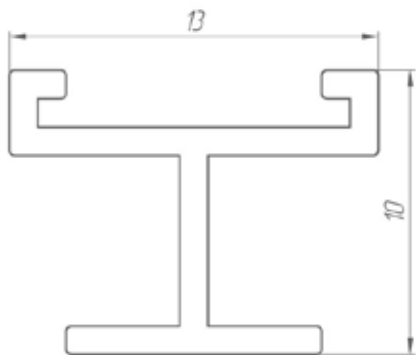
AT-3678

$m = 163$



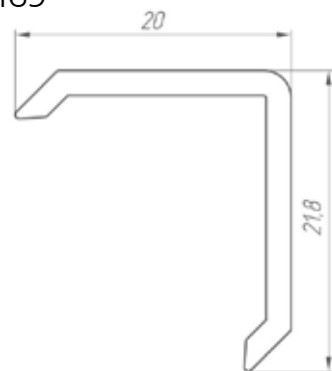
AT-3680

$m = 92$



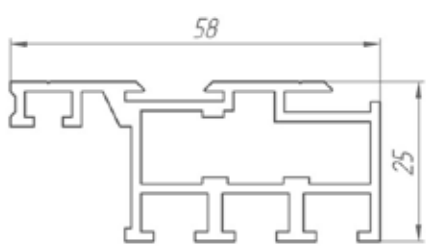
AT-3681

$m = 169$



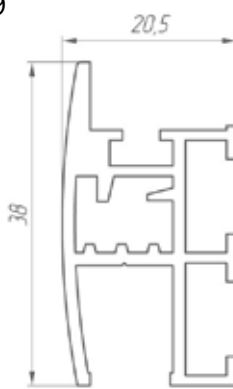
AT-3683

$m = 905$



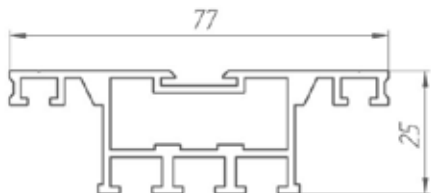
AT-3684

$m = 549$



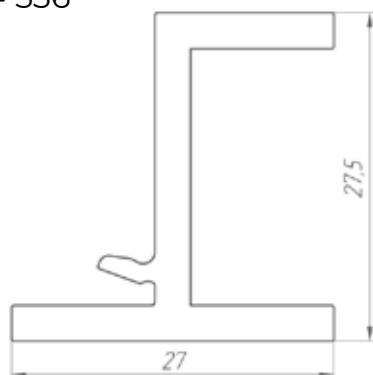
AT-3734

$m = 1090$



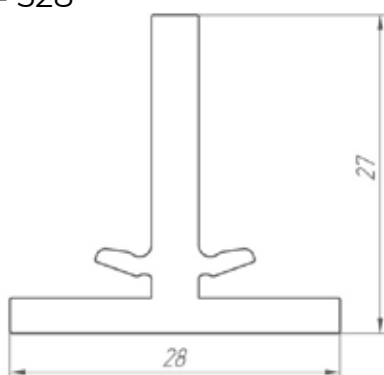
AT-3750

$m = 536$



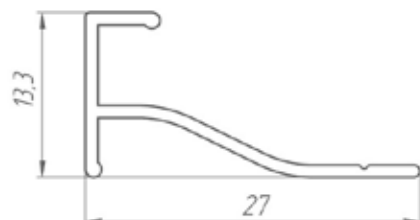
AT-3751

$m = 528$



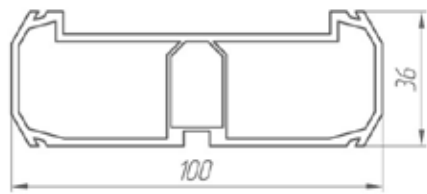
AT-3754

$m = 122$



AT-3758

$m = 1677$



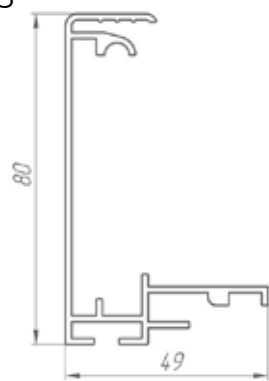
AT-3766

$m = 248$



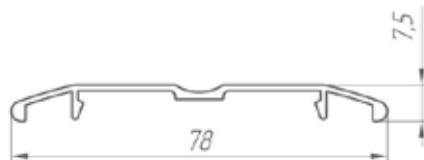
AT-3767

$m = 915$



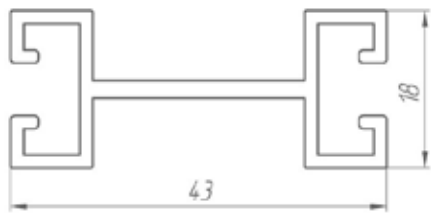
AT-3768

$m = 368$



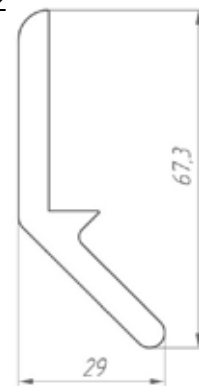
AT-3772

$m = 505$



AT-3799

$m = 1292$



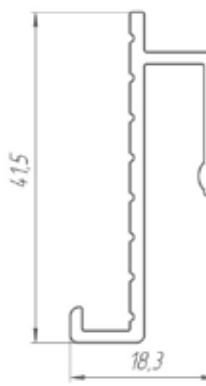
AT-3800

$m = 1176$



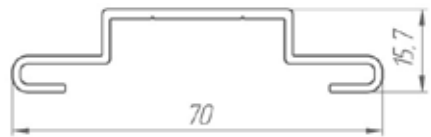
AT-3805

$m = 343$



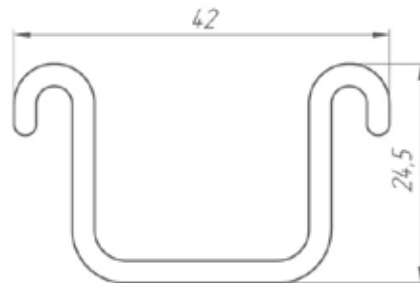
AT-3806

$m = 478$



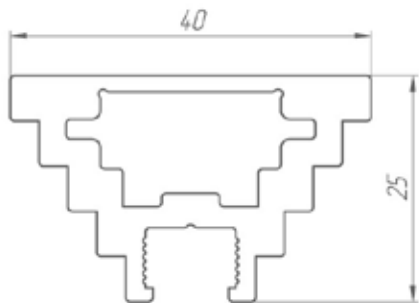
AT-3827

$m = 588$



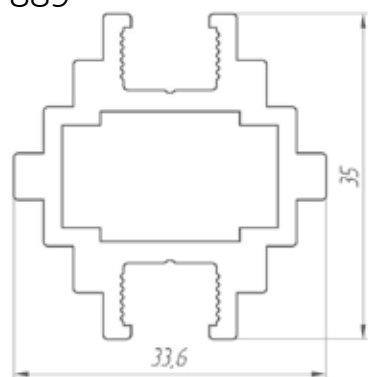
AT-3830

$m = 966$



AT-3831

$m = 889$



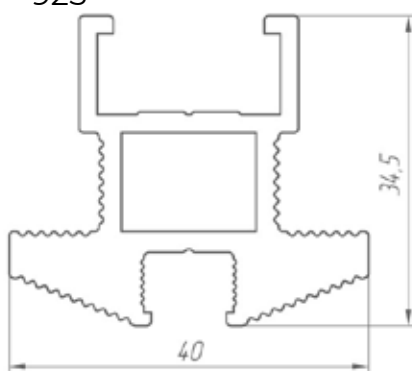
AT-3832

$m = 775$



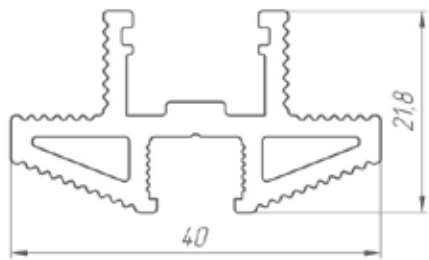
AT-3833

$m = 925$



AT-3834

$m = 681$



AT-3835

$m = 698$



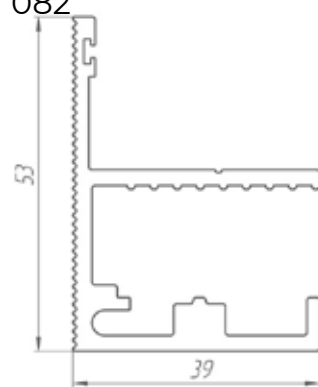
AT-3836

$m = 1133$



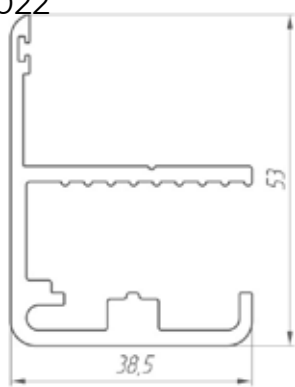
AT-3838

$m = 1082$



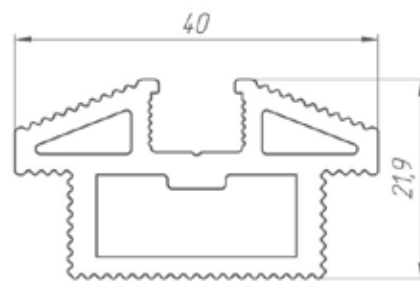
AT-3839

$m = 1022$



AT-3841

$m = 853$



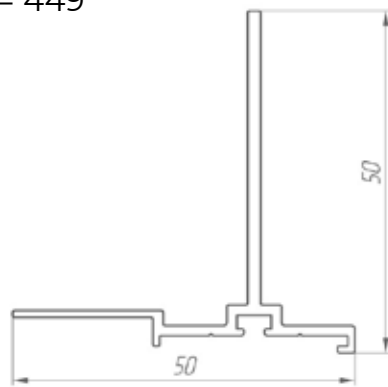
AT-3842

$m = 636$



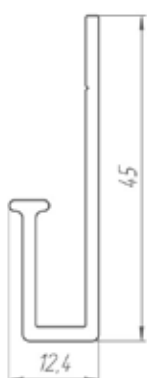
AT-3870

$m = 449$



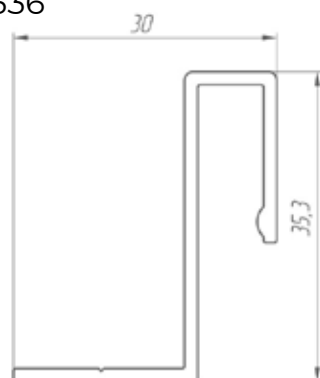
AT-3871

$m = 366$



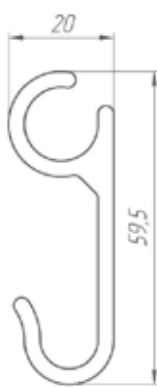
AT-3872

$m = 336$



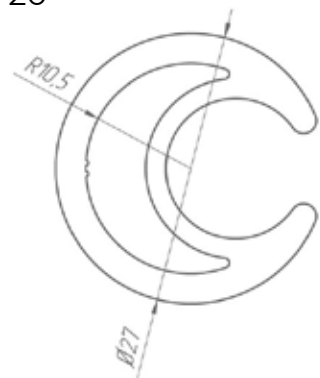
AT-3879

$m = 943$



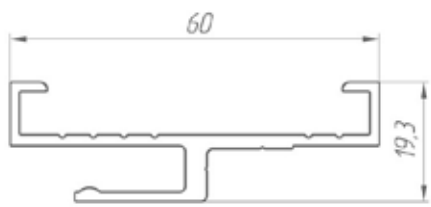
AT-3880

$m = 720$



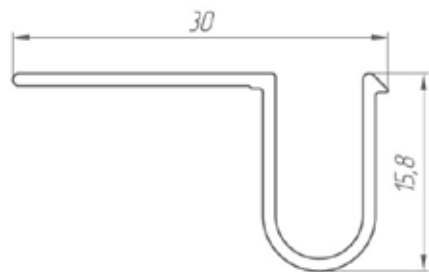
AT-3885

$m = 572$



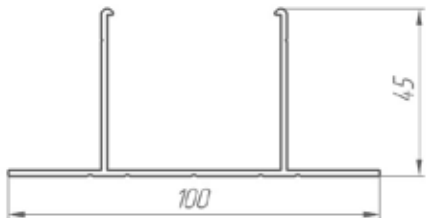
AT-3886

$m = 151$



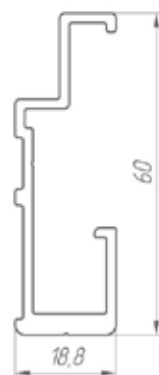
AT-3898

$m = 813$



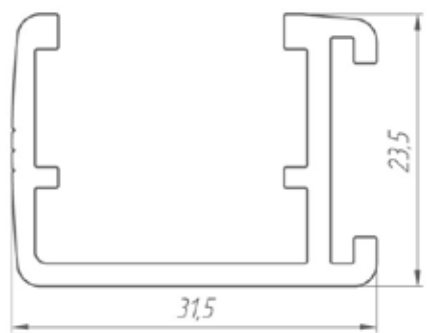
AT-3899

$m = 665$



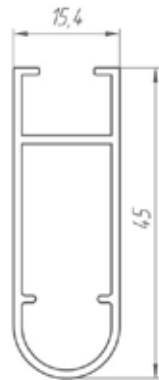
AT-3928

$m = 475$



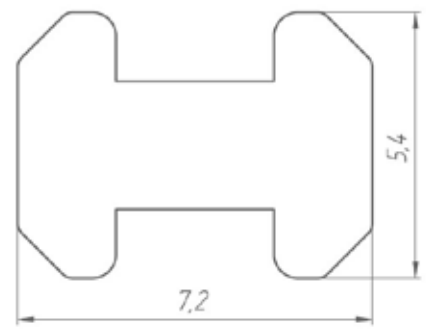
AT-3945

$m = 381$



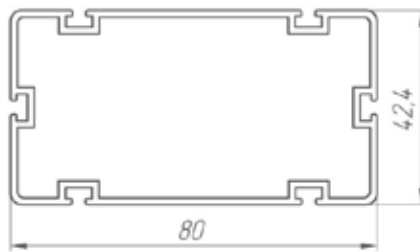
AT-3951

$m = 75$



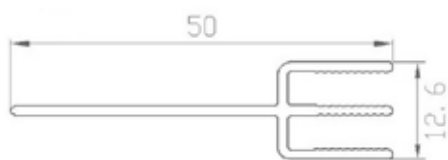
AT-3952

$m = 1199$



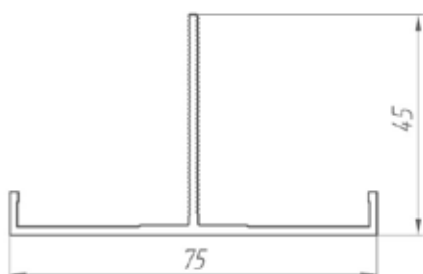
AT-4024

$m = 305$



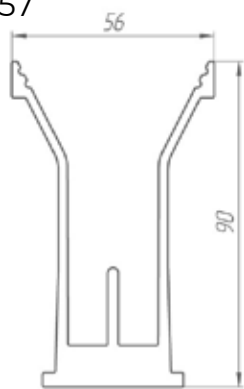
AT-4104

$m = 623$



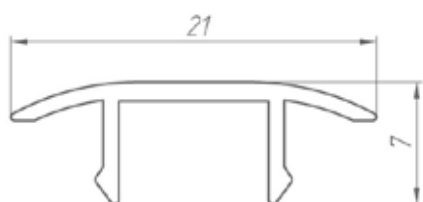
AT-4106

$m = 2457$



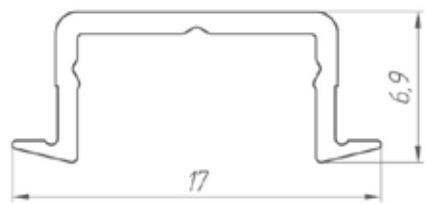
AT-4128

$m = 85$



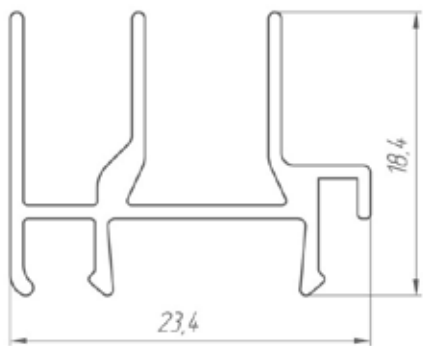
AT-4129

$m = 69$



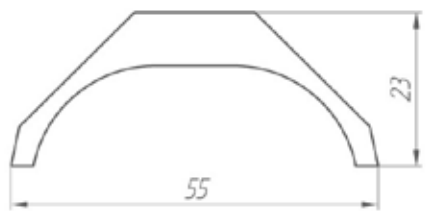
AT-4131

$m = 212$



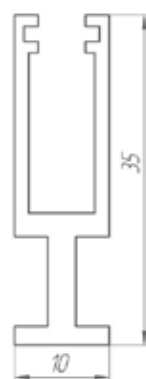
AT-4141

$m = 904$



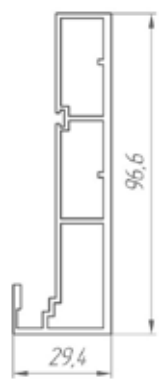
AT-4146

$m = 379$



AT-4243

$m = 1393$



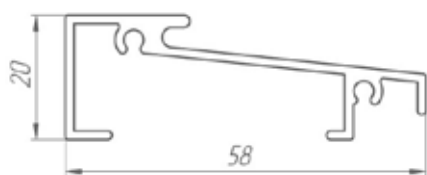
AT-4244

$m = 814$



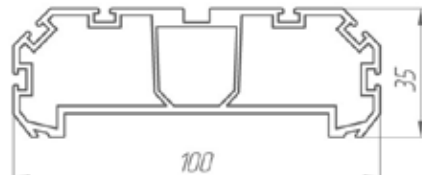
AT-4248

$m = 503$



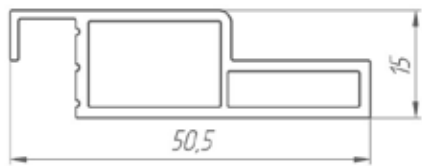
AT-4255

$m = 1822$



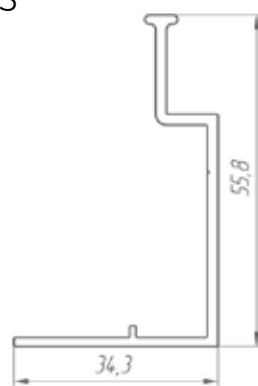
AT-4268

$m = 501$



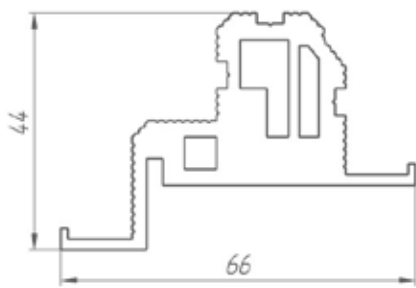
AT-4269

$m = 465$



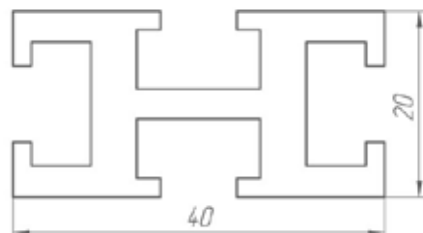
AT-4275

$m = 2\ 005$



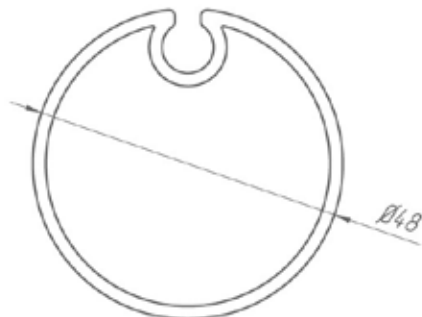
AT-4291

$m = 1\ 067$



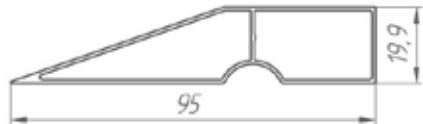
AT-4312

$m = 891$



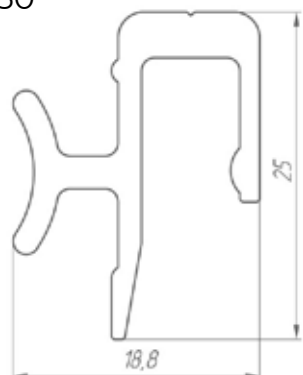
AT-4313

$m = 583$



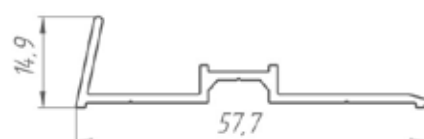
AT-4321

$m = 350$



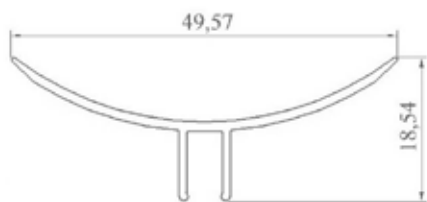
AT-4369

$m = 312$



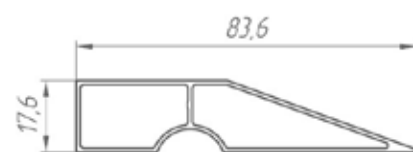
AT-4372

$m = 215$



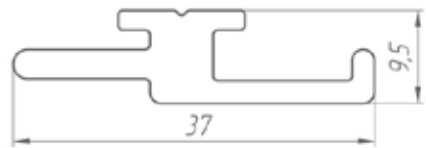
AT-4389

$m = 546$



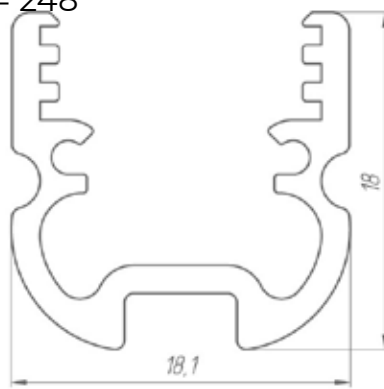
AT-4400

$m = 433$



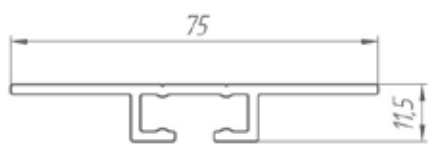
AT-4417

$m = 248$



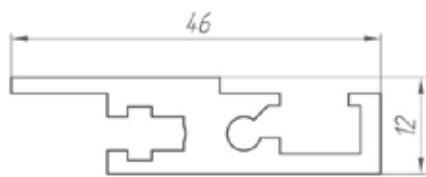
AT-4440

$m = 594$



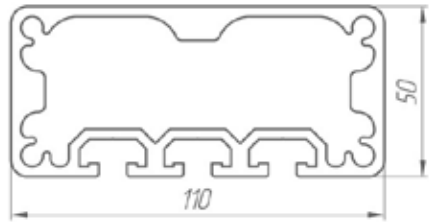
AT-4458

$m = 671$



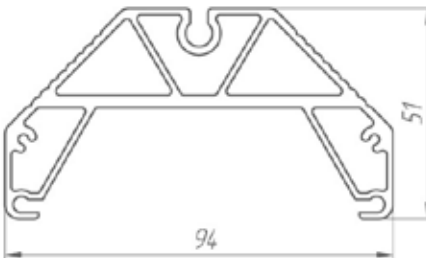
AT-4562

$m = 4\ 338$



AT-4563

$m = 2\ 099$



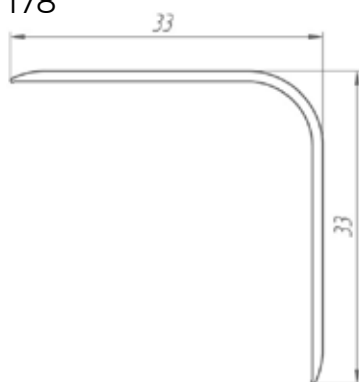
AT-4675

$m = 1\ 131$



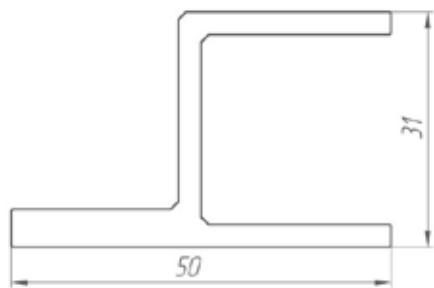
AT-4691

$m = 178$



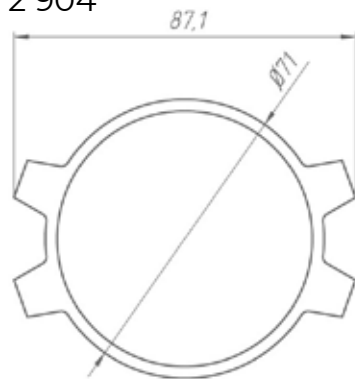
AT-4783

$m = 959$



AT-4800

$m = 2\ 904$



AT-4837

$m = 1\ 005$



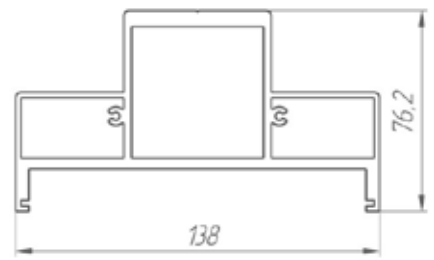
AT-4868

$m = 389$



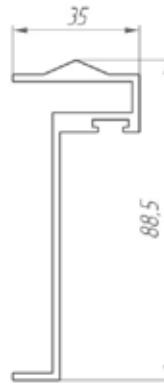
AT-4871

$m = 4\ 447$



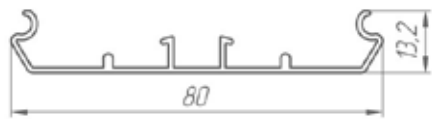
AT-4877

$m = 1\ 039$



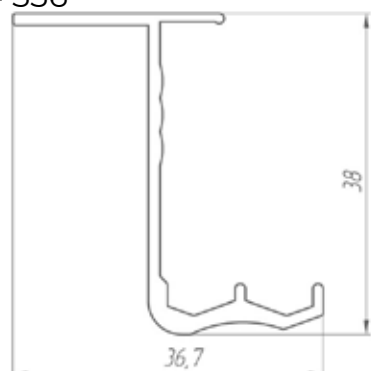
AT-4879

$m = 401$



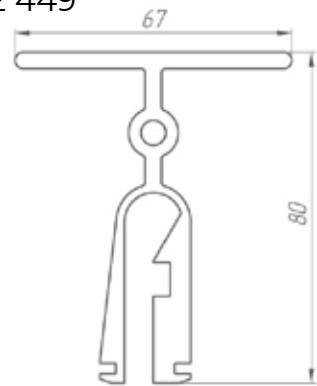
AT-4894

$m = 356$



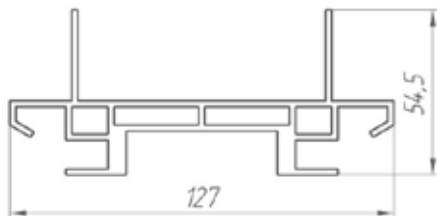
AT-4901

$m = 2\ 449$



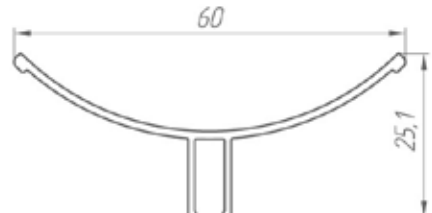
AT-5027

$m = 2\ 459$



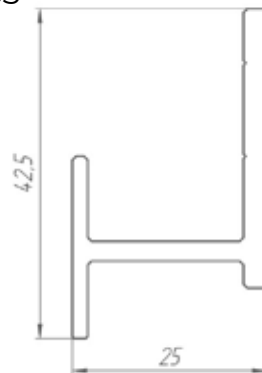
AT-5128

$m = 288$



AT-5143

$m = 555$



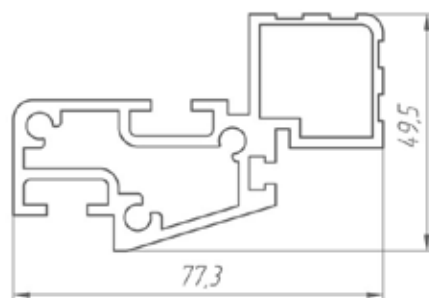
AT-5160

$m = 230$



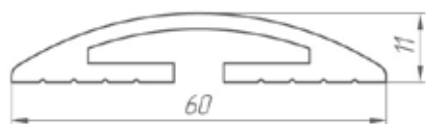
AT-5203

$m = 1933$



AT-5227

$m = 817$



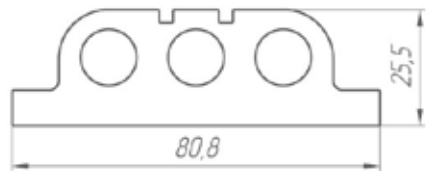
AT-5265

$m = 561$



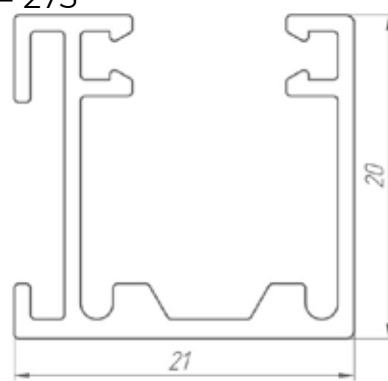
AT-5268

$m = 118$



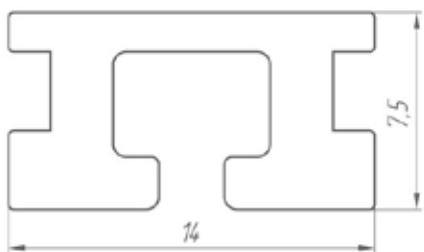
AT-5283

$m = 273$



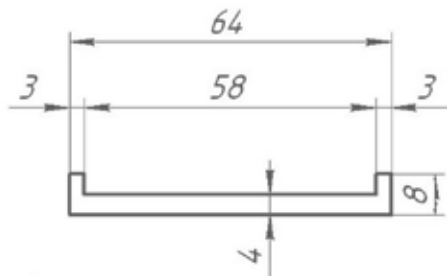
AT-5308

$m = 180$



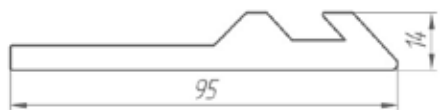
AT-5380

$m = 759$



AT-5398

$m = 2\ 017$



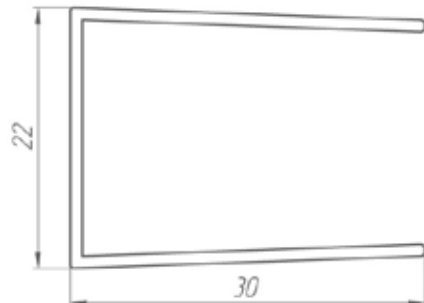
AT-5460

$m = 607$



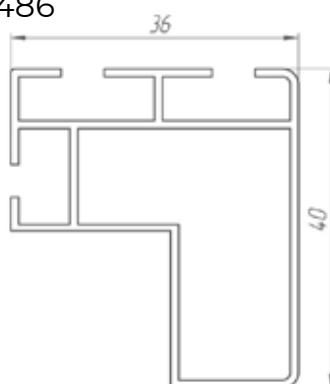
AT-5536

$m = 216$



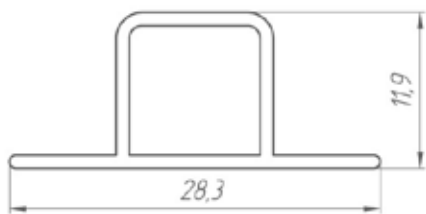
AT-5547

$m = 486$



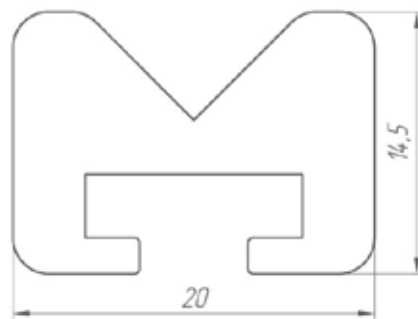
AT-5548

$m = 159$



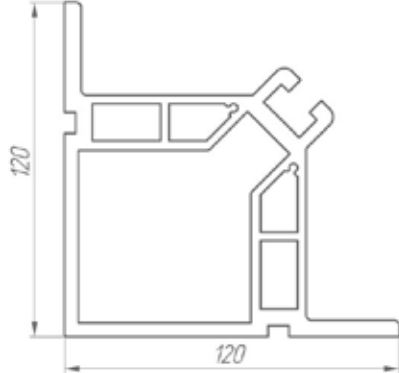
AT-5554

$m = 532$



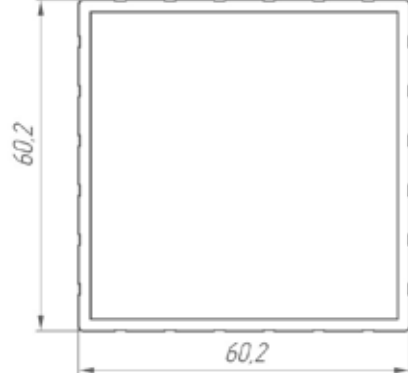
AT-5556

$m = 6\,930$



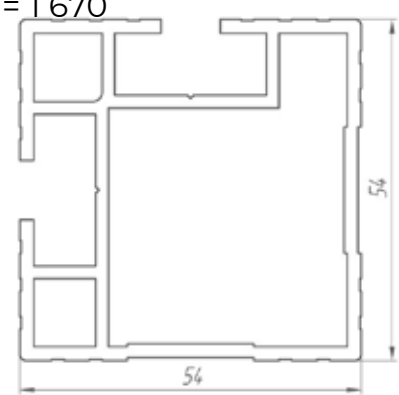
AT-5557

$m = 1\,354$



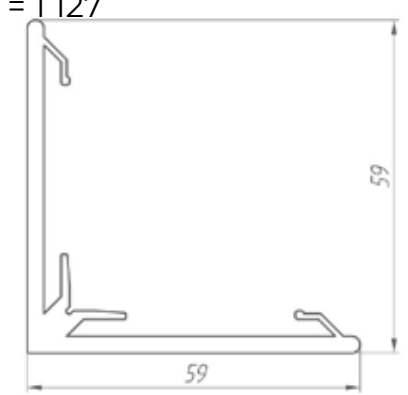
AT-5558

$m = 1\,670$



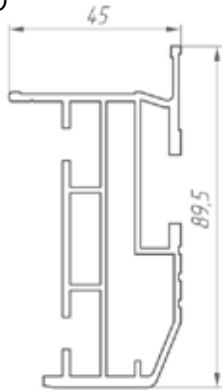
AT-5559

$m = 1\,127$



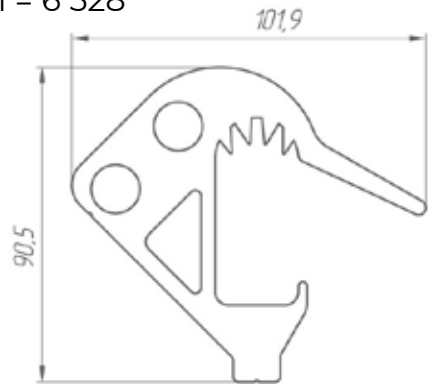
AT-5560

$m = 1710$



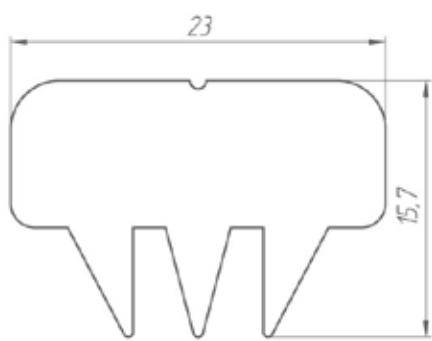
AT-5579

$m = 6528$



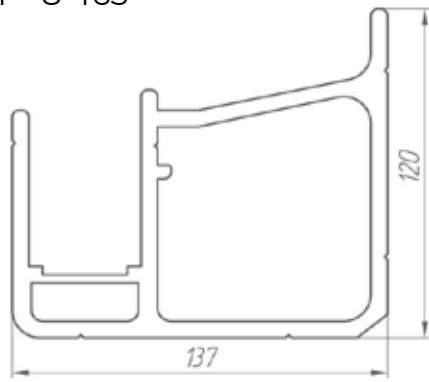
AT-5580

$m = 668$



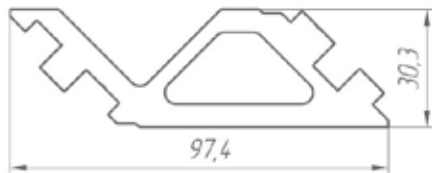
AT-5619

$m = 8463$



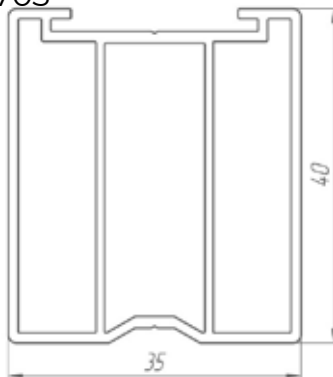
AT-5636

$m = 3237$



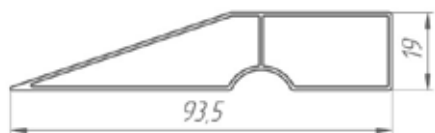
AT-5640

$m = 703$



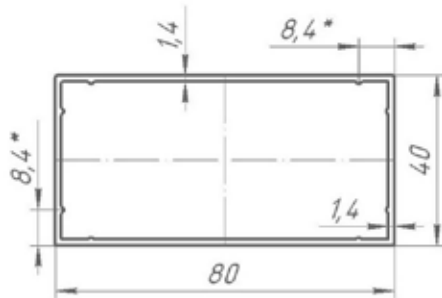
AT-5641

$m = 509$



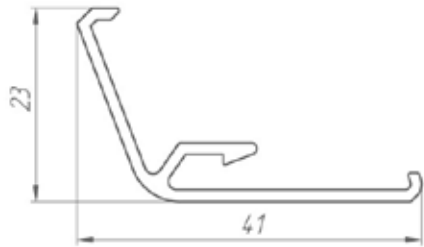
AT-5674

$m = 903$



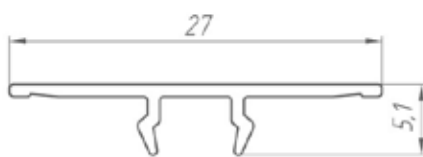
AT-5678

$m = 284$



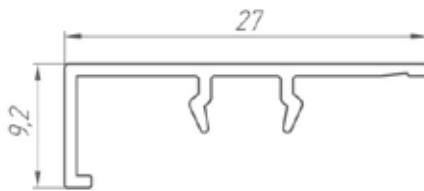
AT-5682

$m = 86$



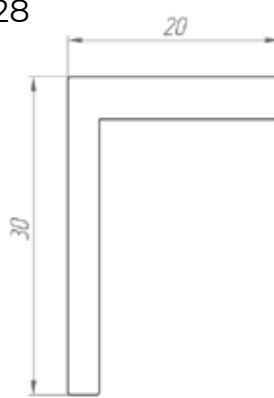
AT-5683

$m = 110$



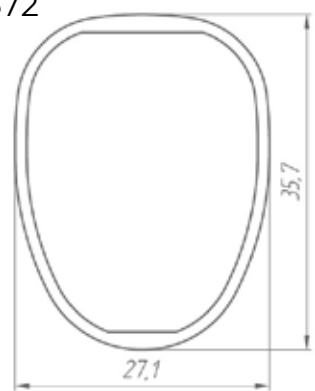
AT-5689

$m = 428$



AT-5781

$m = 372$



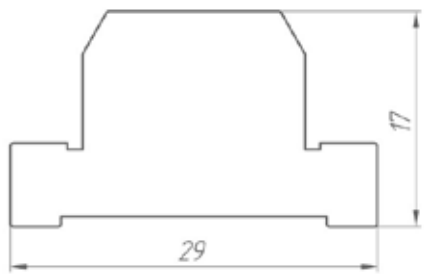
AT-5790

$m = 138$



AT-5797

$m = 948$



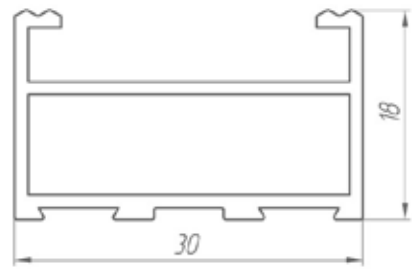
AT-5808

$m = 128$



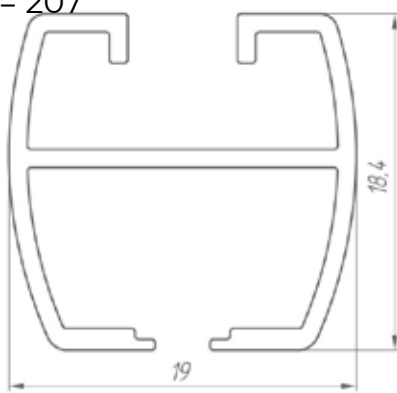
AT-5835

$m = 324$



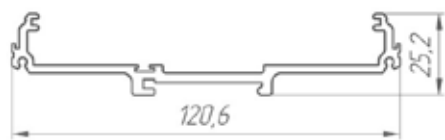
AT-5836

$m = 207$



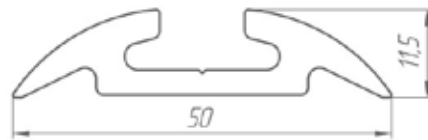
AT-5858

$m = 1290$



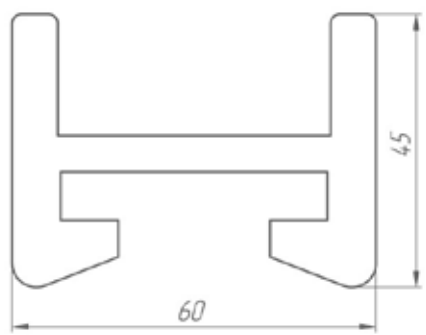
AT-5910

$m = 713$



AT-593

$m = 2982$



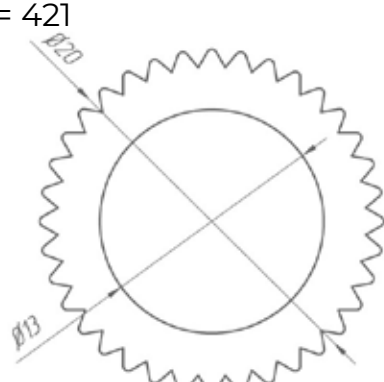
AT-5950

$m = 205$



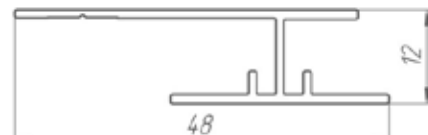
AT-596

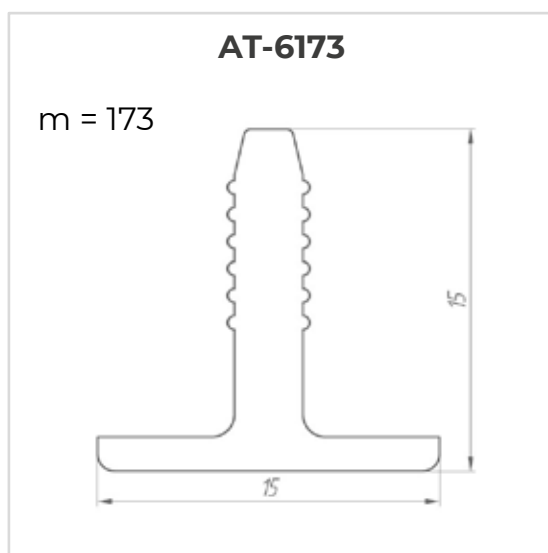
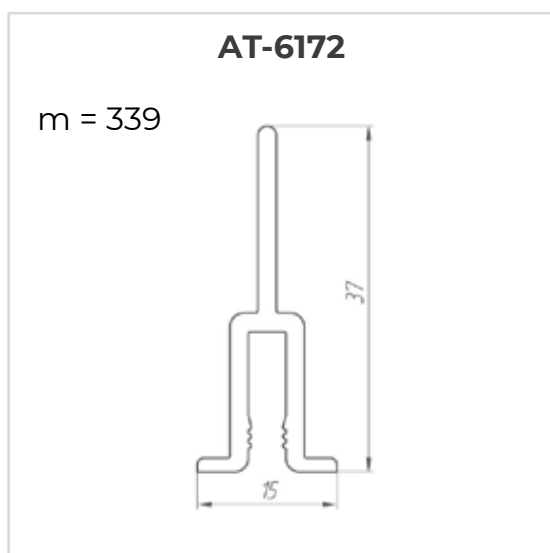
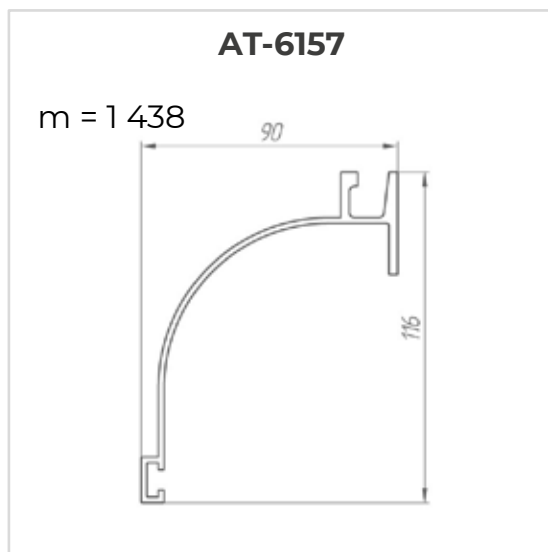
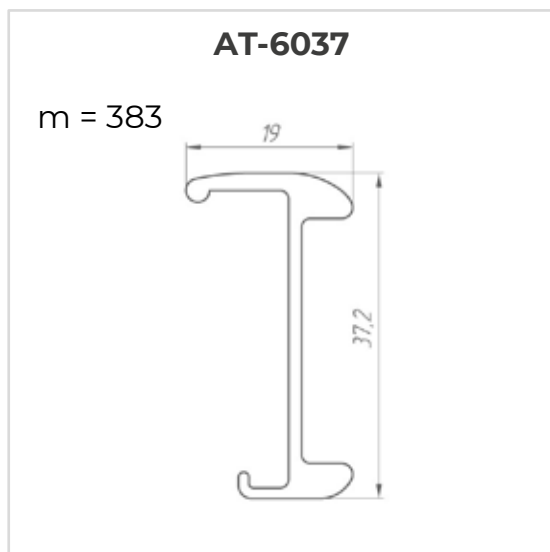
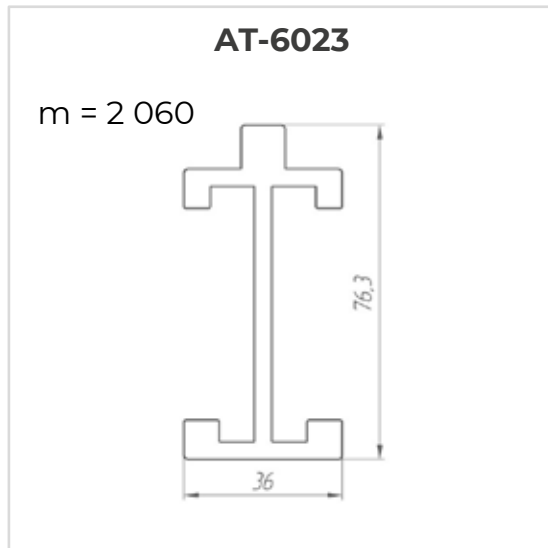
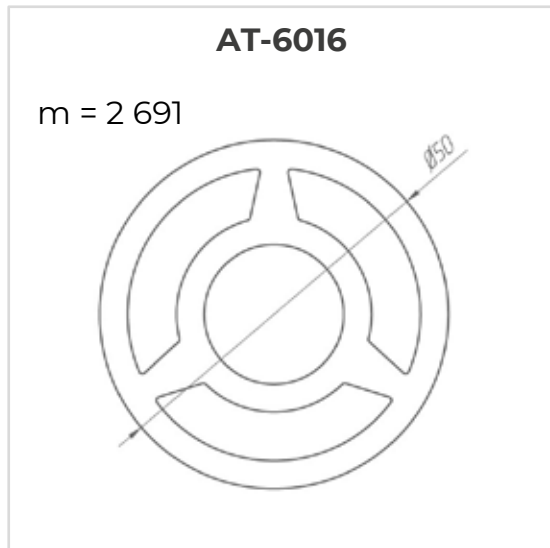
$m = 421$



AT-6002

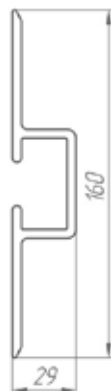
$m = 259$





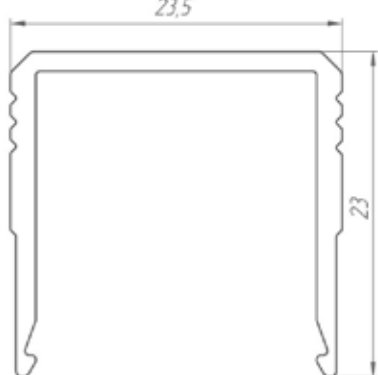
AT-6175

$m = 2\ 466$



AT-6208

$m = 260$



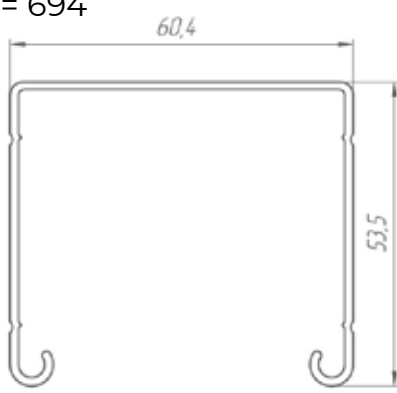
AT-6209

$m = 129$



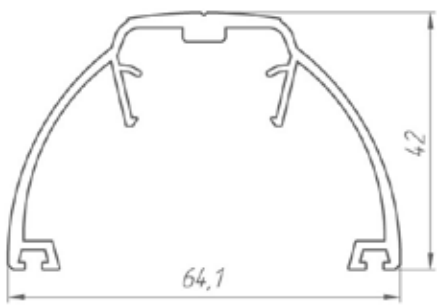
AT-6250

$m = 694$



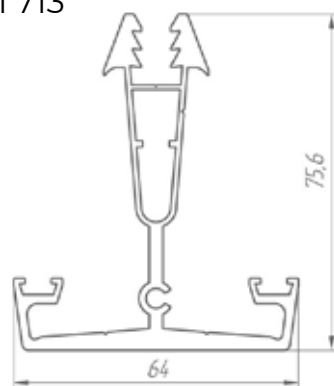
AT-6253

$m = 789$



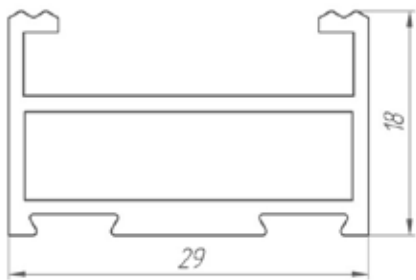
AT-6254

$m = 1\ 713$



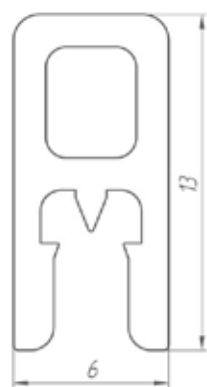
AT-6263

$m = 377$



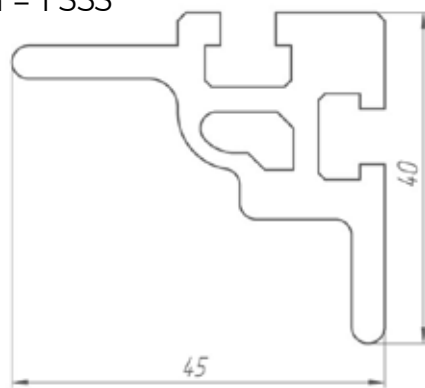
AT-6265

$m = 121$



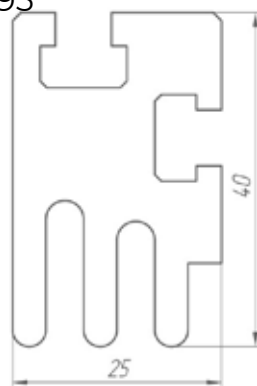
AT-6320

$m = 1353$



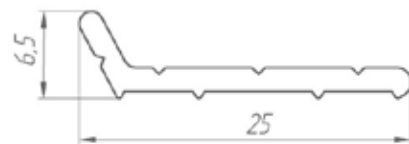
AT-6321

$m = 1795$



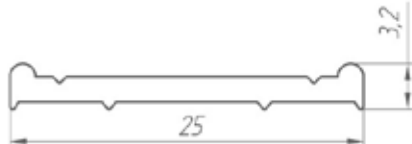
AT-6337

$m = 133$



AT-6338

$m = 130$



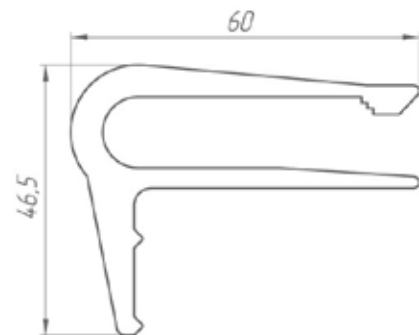
AT-6346

$m = 1818$



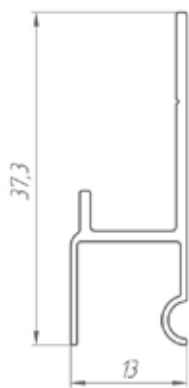
AT-636

$m = 1684$



AT-6364

$m = 183$



AT-637

$m = 1281$



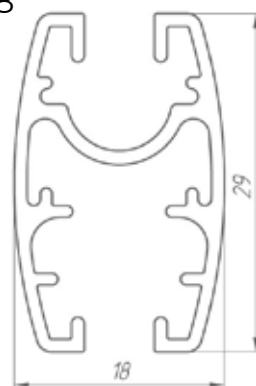
AT-6418

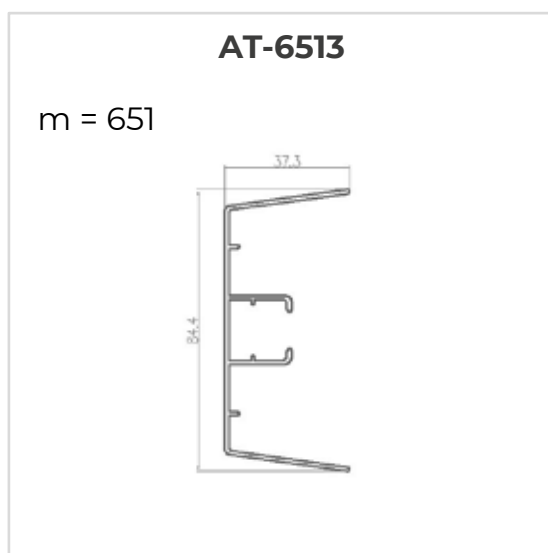
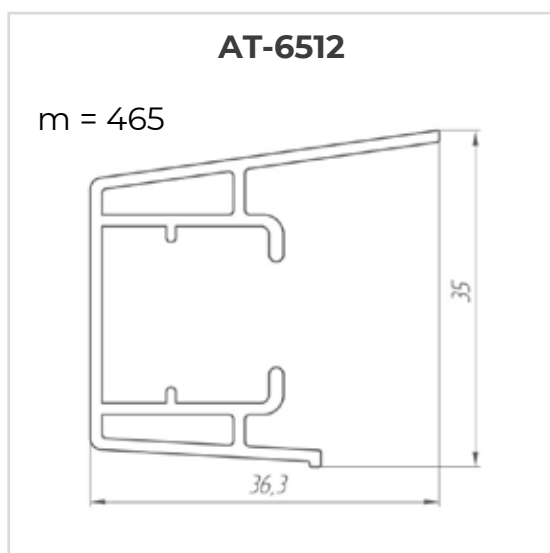
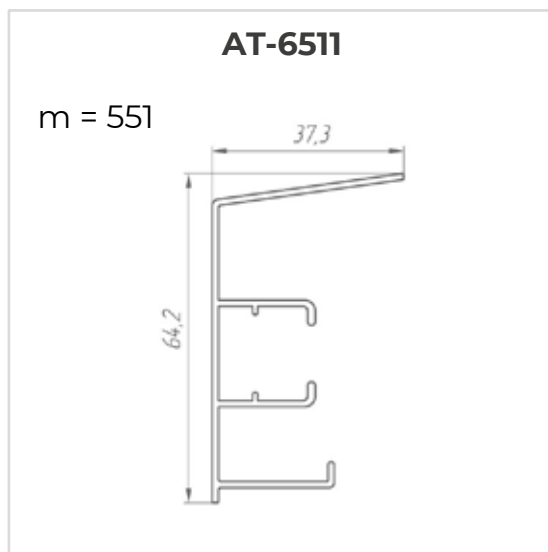
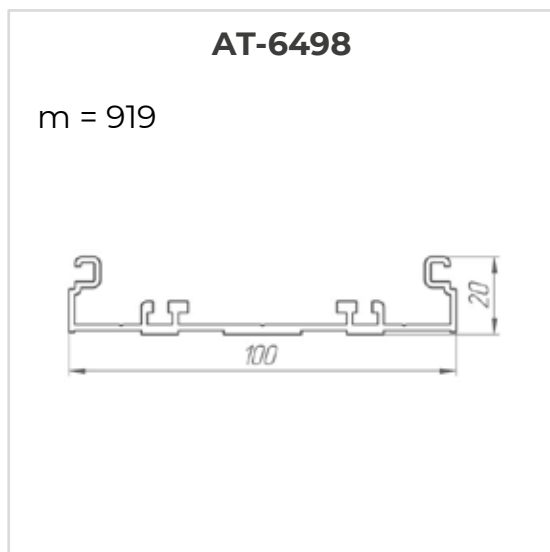
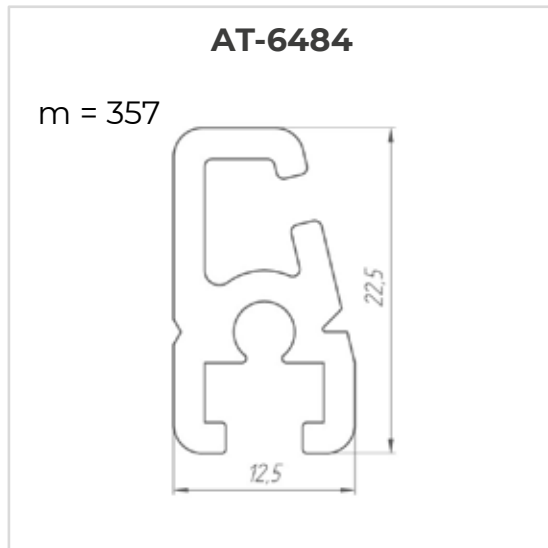
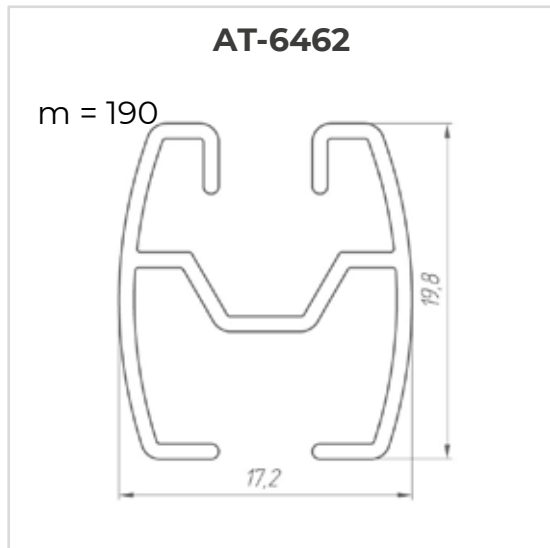
$m = 587$



AT-6461

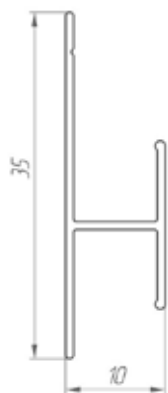
$m = 358$





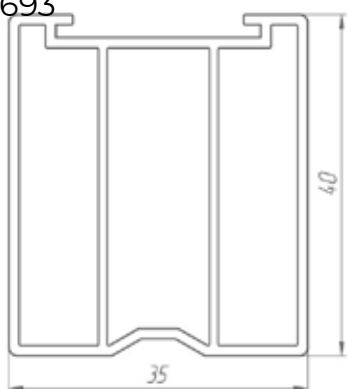
AT-6519

$m = 131$



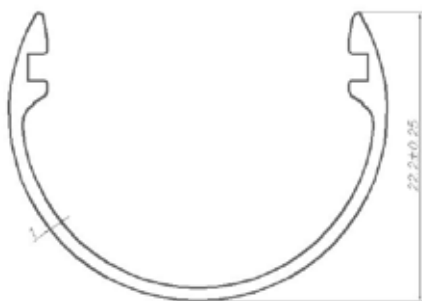
AT-6559

$m = 693$



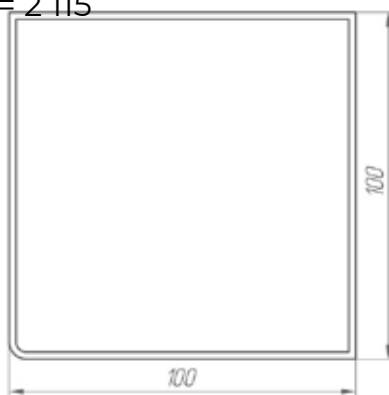
AT-6612

$m = 190$



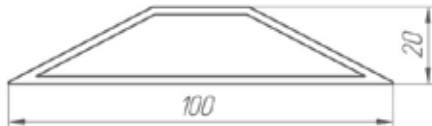
AT-6620

$m = 2115$



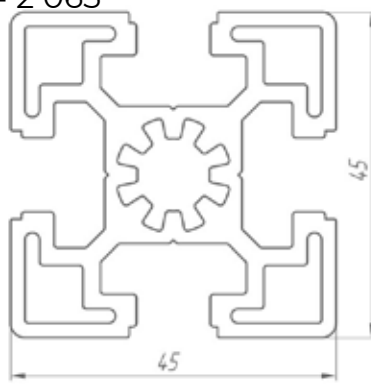
AT-6621

$m = 1062$



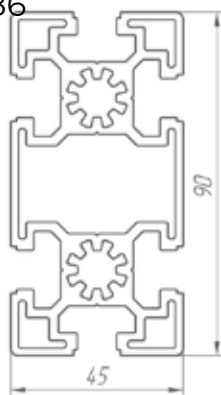
AT-6633

$m = 2063$



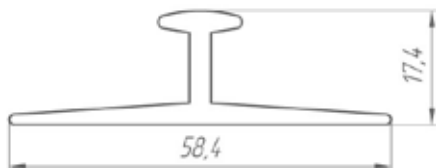
AT-6634

$m = 3\ 486$



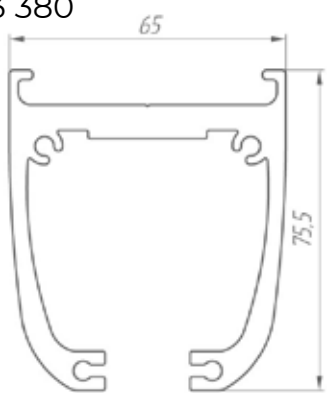
AT-6635

$m = 580$



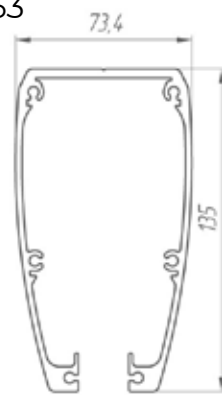
AT-6637

$m = 3\ 380$



AT-6638

$m = 3\ 563$



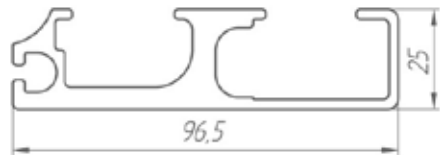
AT-6639

$m = 178$



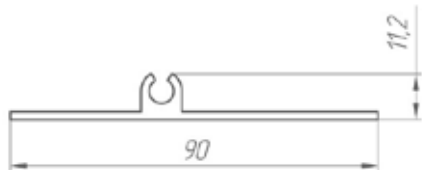
AT-6640

$m = 2\ 111$



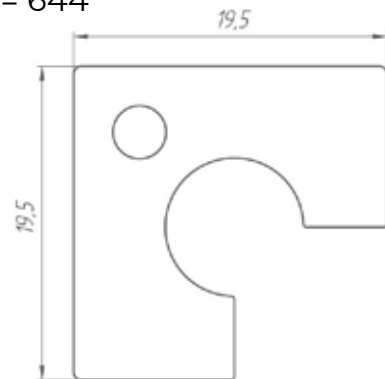
AT-667

$m = 630$



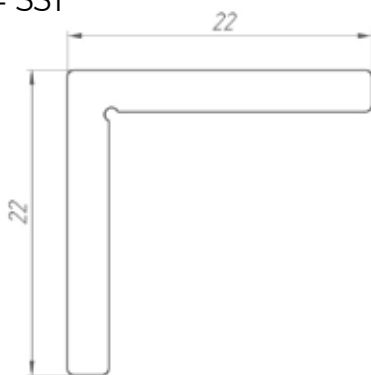
AT-6699

$m = 644$



AT-6700

$m = 331$



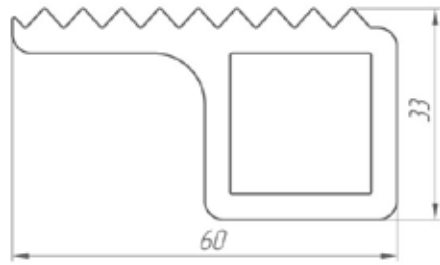
AT-6701

$m = 678$



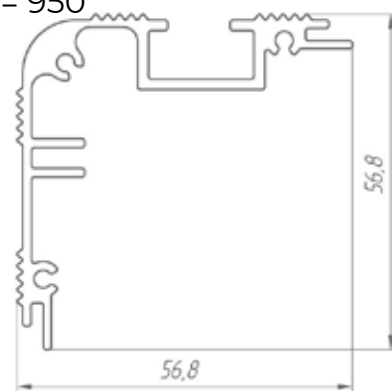
AT-6752

$m = 1693$



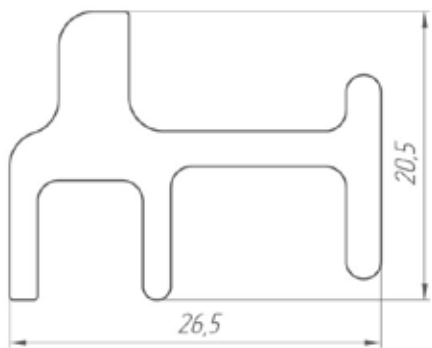
AT-6805

$m = 950$



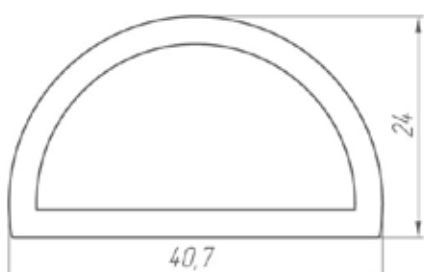
AT-6850

$m = 499$



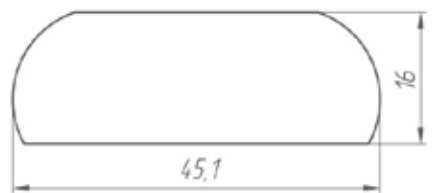
AT-6851

$m = 819$



AT-6852

$m = 1824$



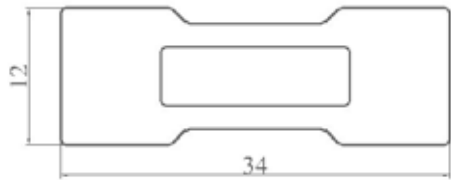
AT-6858

$m = 215$



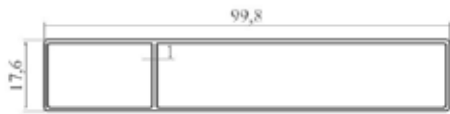
AT-6859

$m = 771$



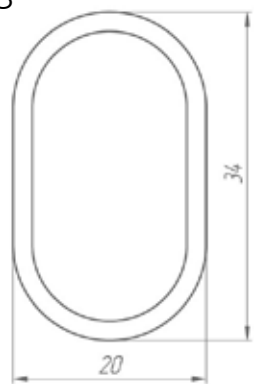
AT-6864

$m = 605$



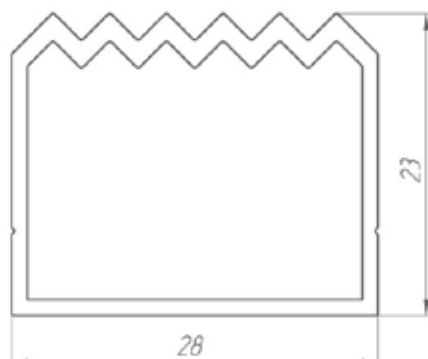
AT-6868

$m = 458$



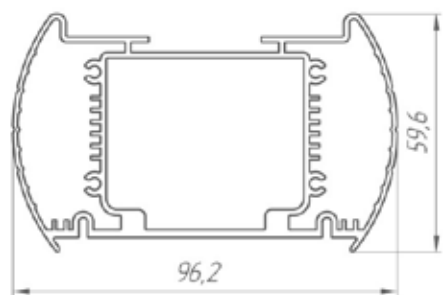
AT-6871

$m = 363$



AT-6882

$m = 2\ 050$



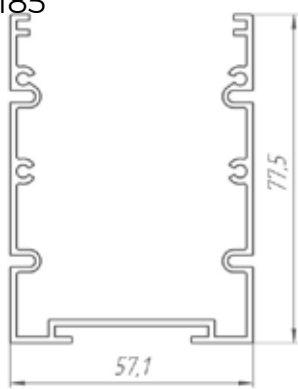
AT-697

$m = 1\ 776$



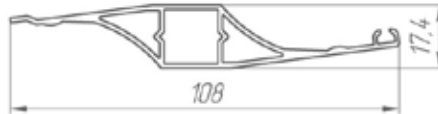
AT-6977

$m = 1\ 185$



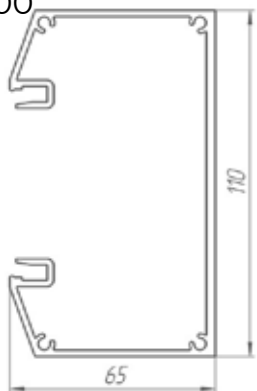
AT-6978

$m = 785$



AT-6983

$m = 2\ 100$



AT-6984

$m = 357$



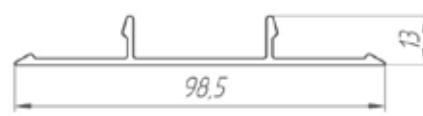
AT-6987

$m = 6\ 675$



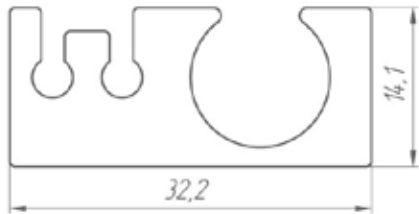
AT-699

$m = 609$



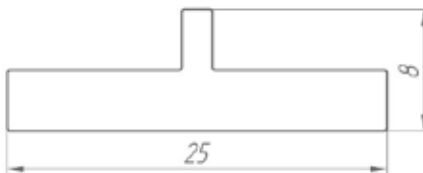
AT-7

$m = 765$



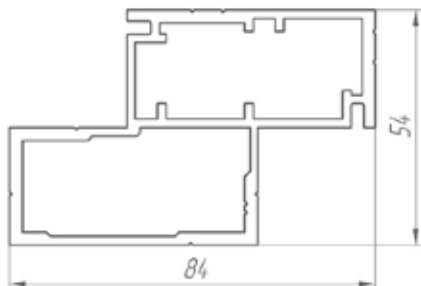
AT-7003

$m = 293$



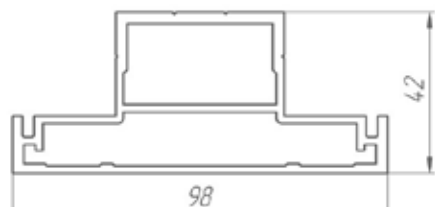
AT-7010

$m = 2\ 038$



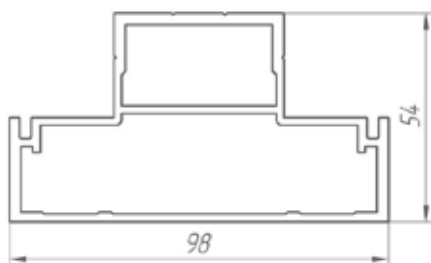
AT-7011

$m = 2\ 023$



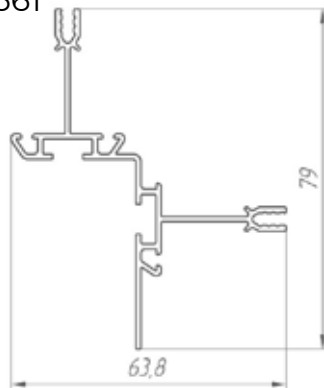
AT-7012

$m = 2\ 218$



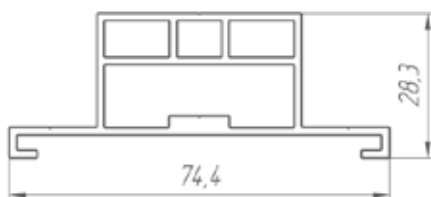
AT-7018

$m = 661$



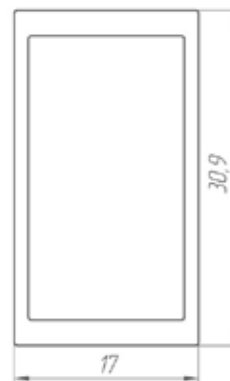
AT-7049

$m = 941$



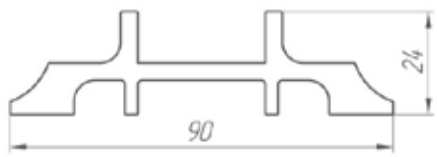
AT-7119

$m = 401$



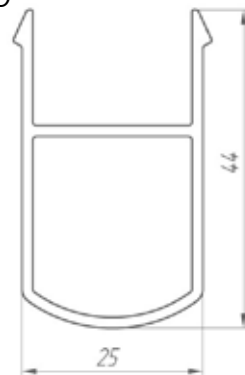
AT-7131

$m = 1791$



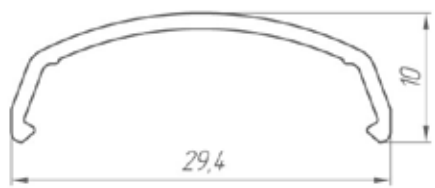
AT-7135

$m = 520$



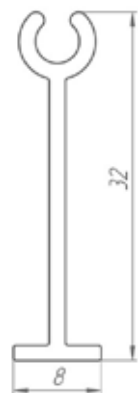
AT-7136

$m = 129$



AT-7139

$m = 187$



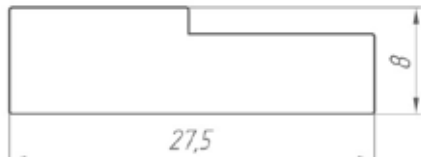
AT-7141

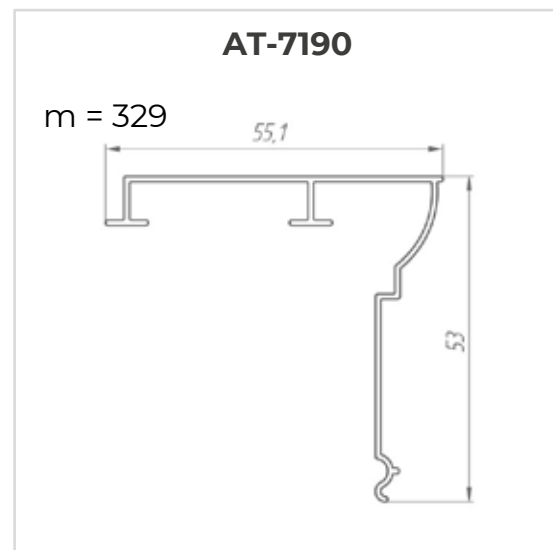
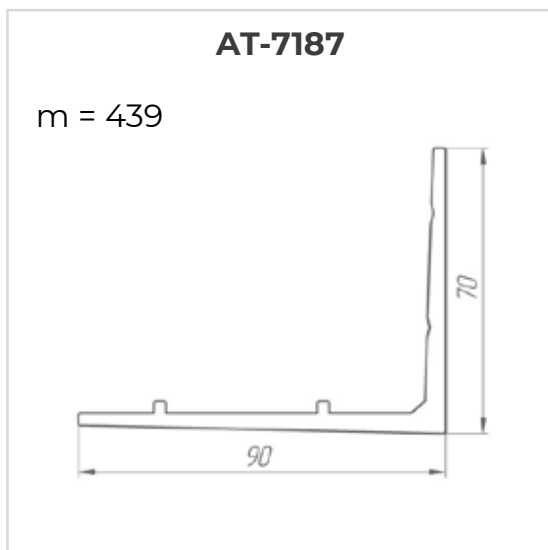
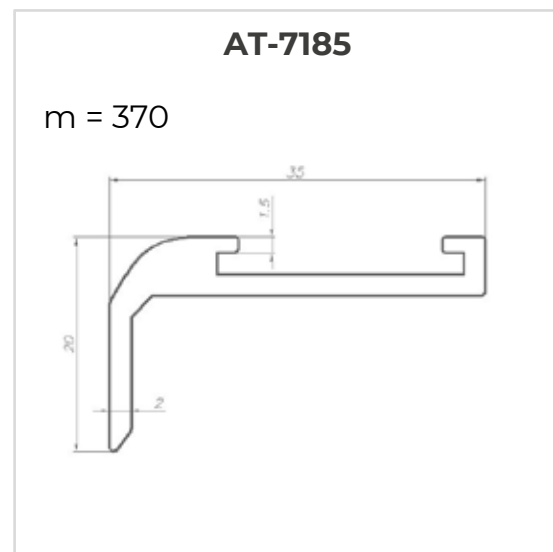
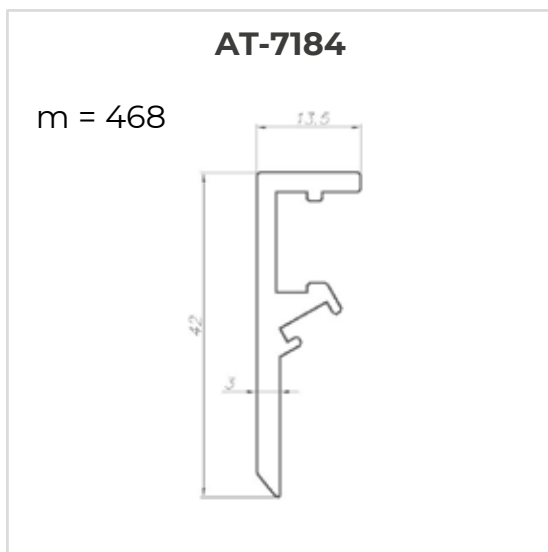
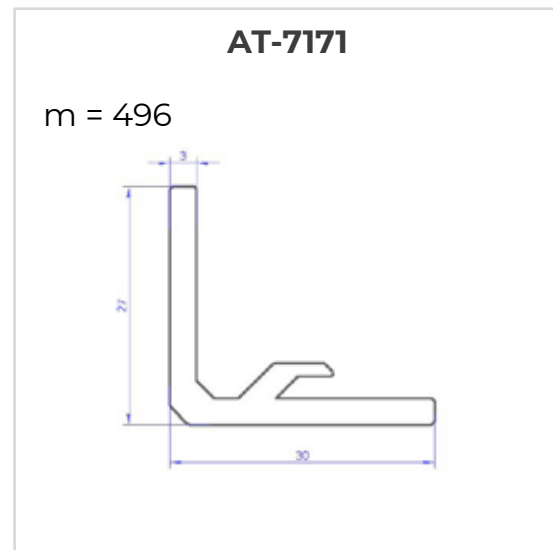
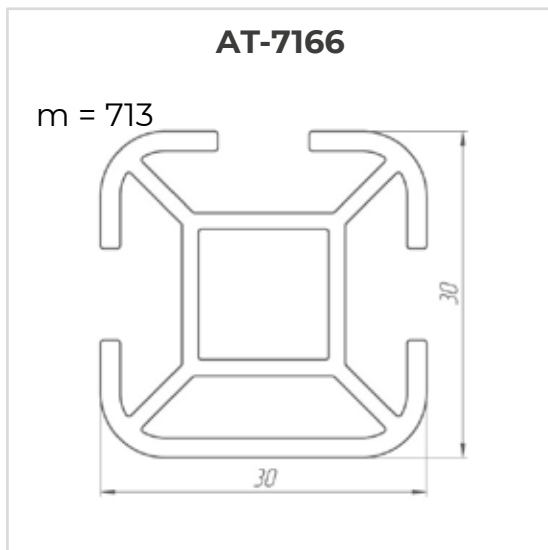
$m = 465$



AT-7164

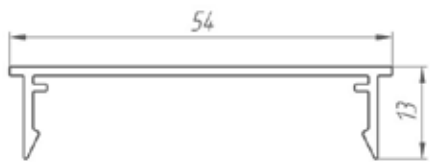
$m = 520$





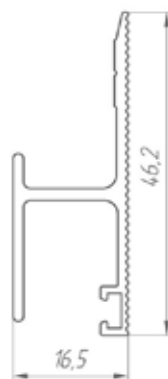
AT-7197

$m = 285$



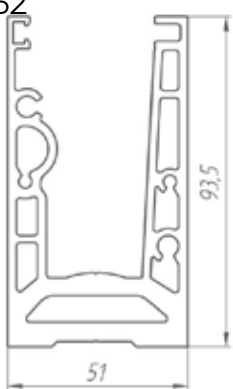
AT-7201

$m = 362$



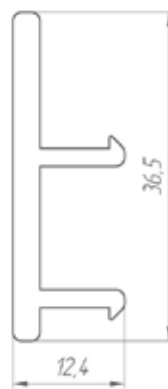
AT-7202

$m = 4\ 062$



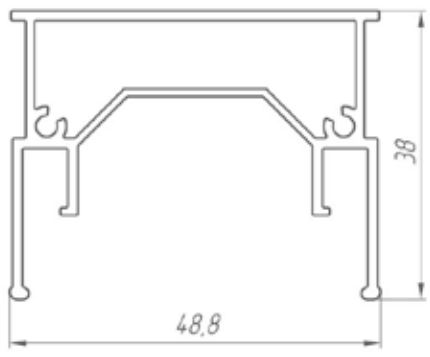
AT-7225

$m = 402$



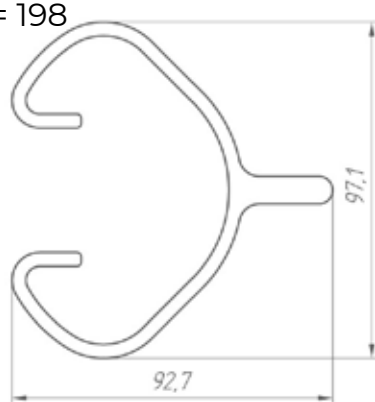
AT-7227

$m = 676$



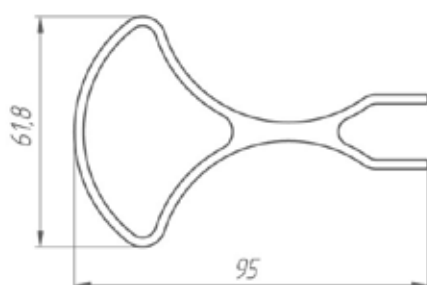
AT-7230

$m = 198$



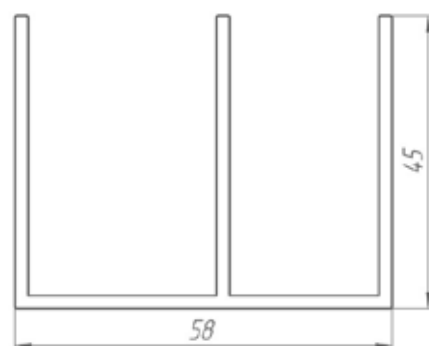
AT-7231

$m = 300$



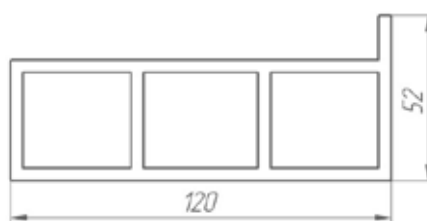
AT-7232

$m = 1\,000$



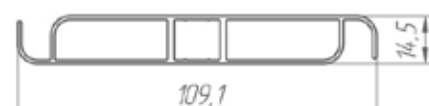
AT-7233

$m = 1\,000$



AT-7236

$m = 890$



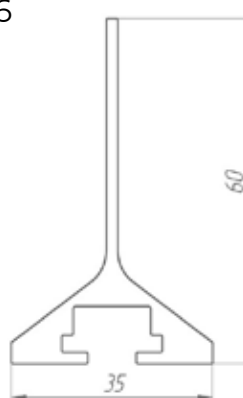
AT-7237

$m = 134$



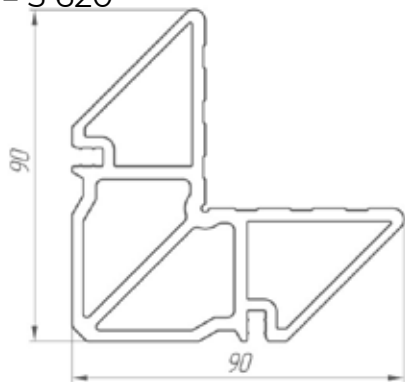
AT-7238

$m = 856$



AT-7242

$m = 3\,620$



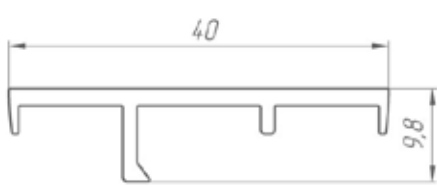
AT-7251

$m = 1\,362$



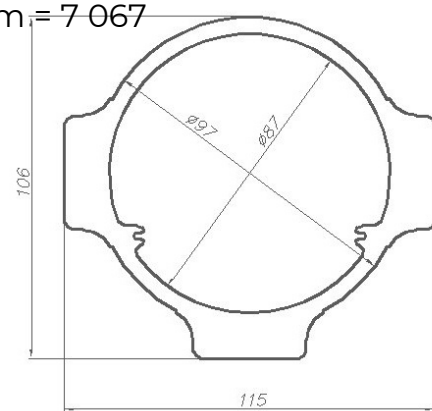
AT-7255

$m = 256$



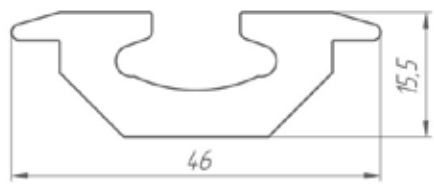
AT-7261

$m = 7\,067$



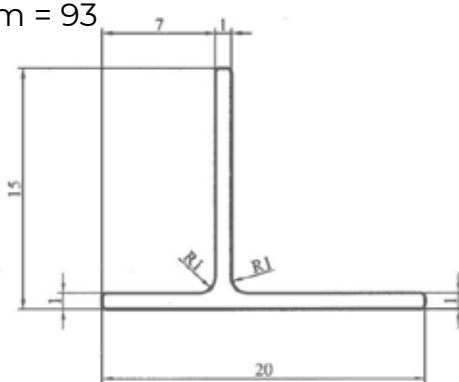
AT-7269

$m = 958$



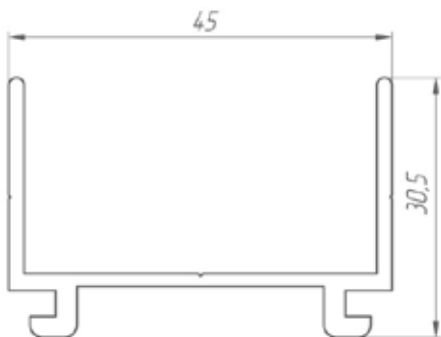
AT-727

$m = 93$



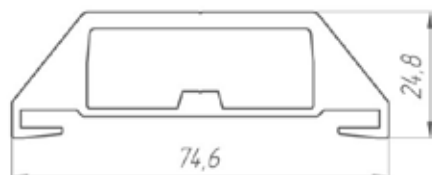
AT-7281

$m = 537$



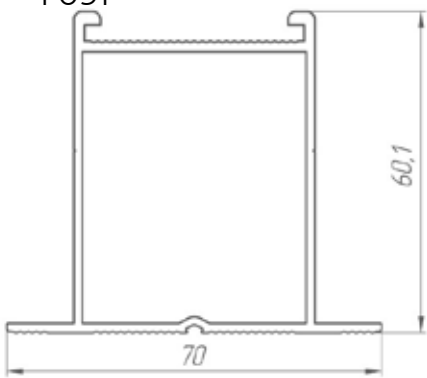
AT-7282

$m = 1156$



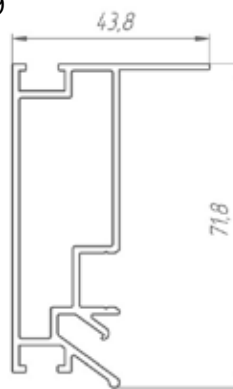
AT-7283

$m = 1091$



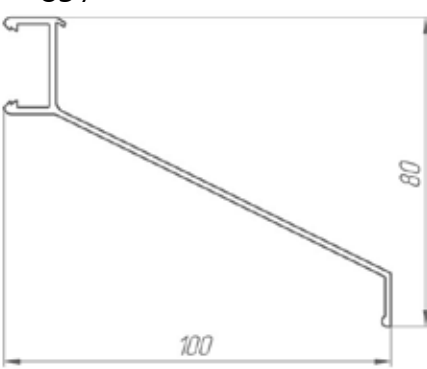
AT-7290

$m = 979$



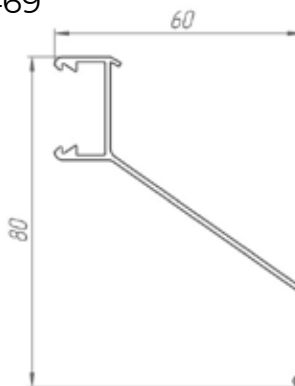
AT-7295

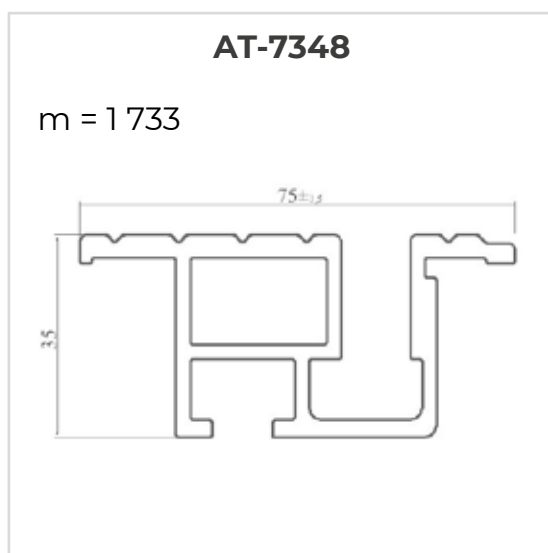
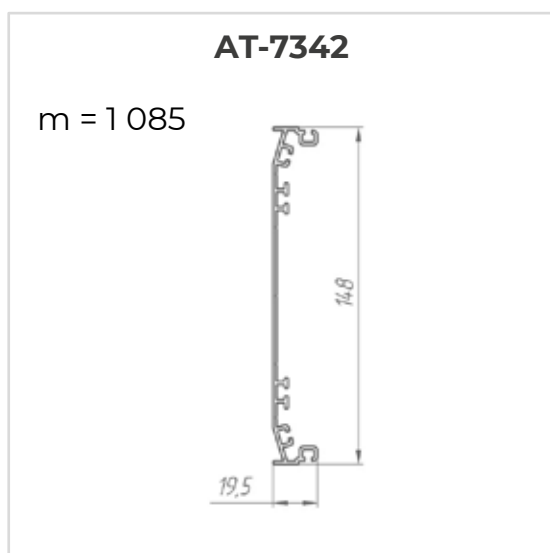
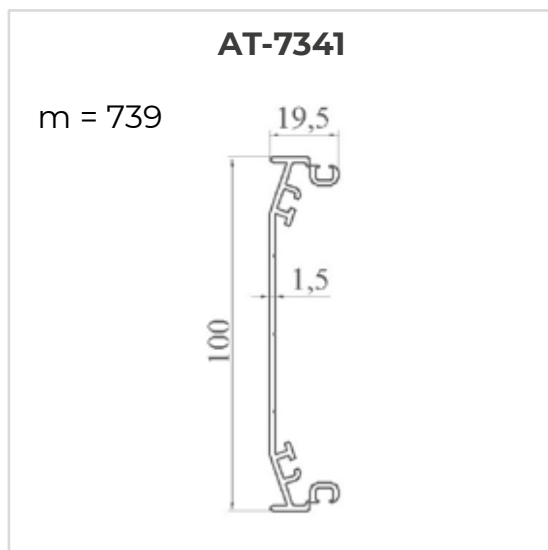
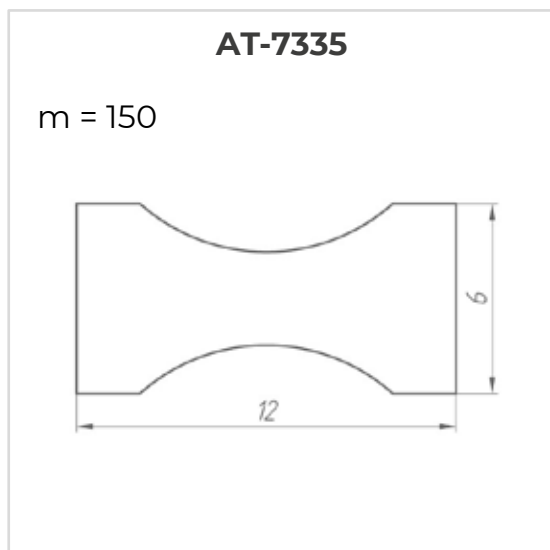
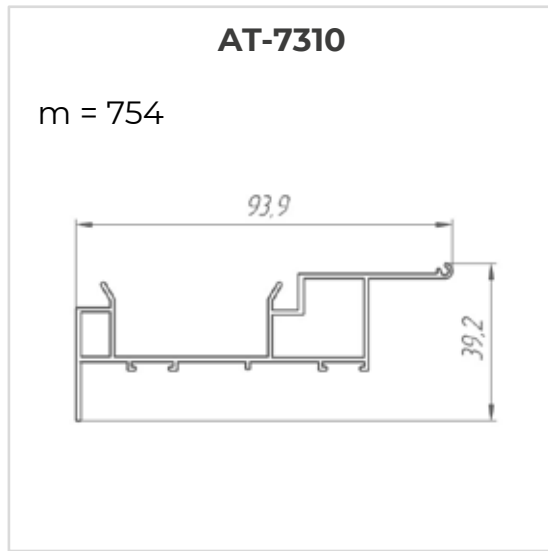
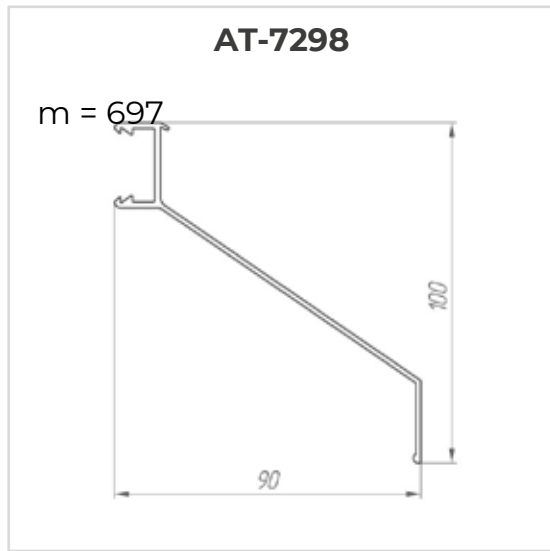
$m = 697$



AT-7297

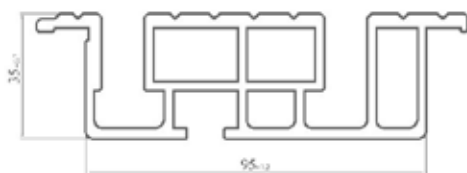
$m = 469$





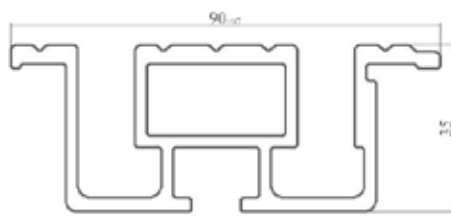
AT-7349

$m = 3\ 202$



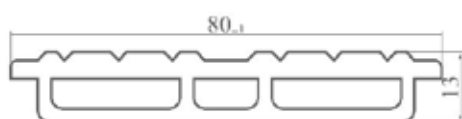
AT-7350

$m = 2\ 156$



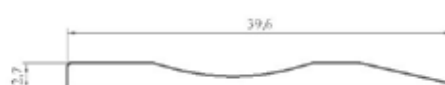
AT-7351

$m = 1\ 593$



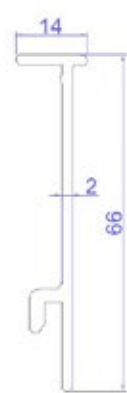
AT-7353

$m = 221$



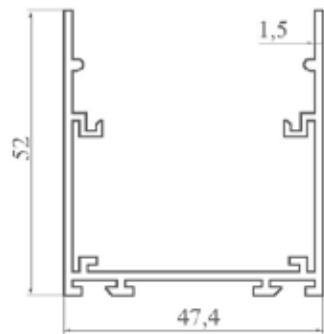
AT-7364

$m = 512$



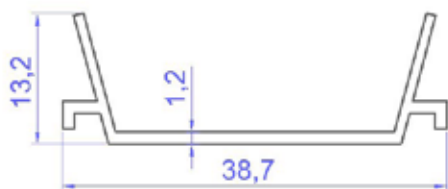
AT-7365

$m = 784$



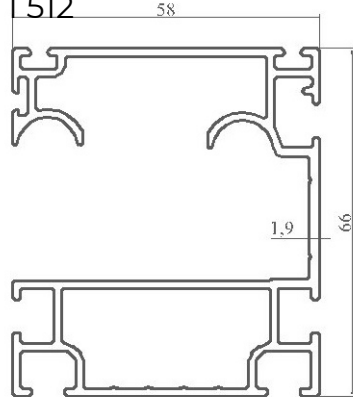
AT-7366

$m = 209$



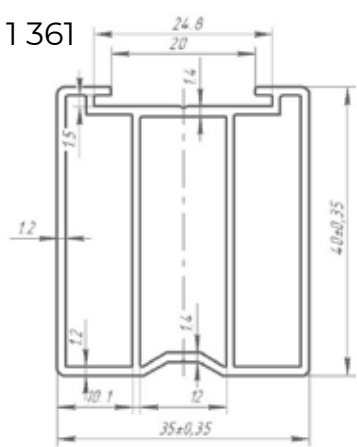
AT-7367

$m = 1512$



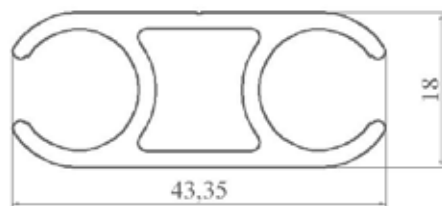
AT-738

$m = 1361$



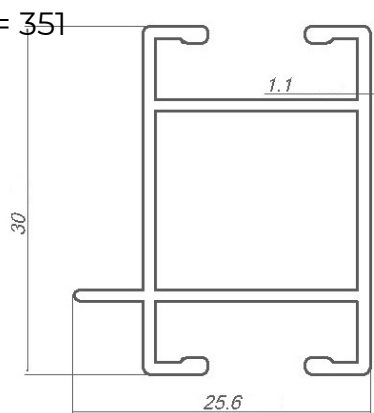
AT-7388

$m = 662$



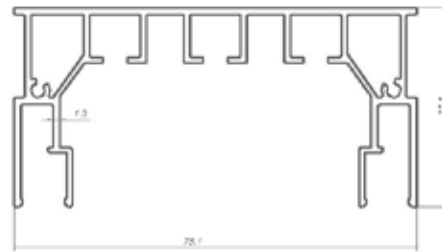
AT-7397

$m = 351$



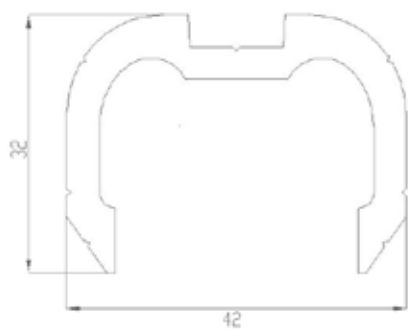
AT-7398

$m = 971$



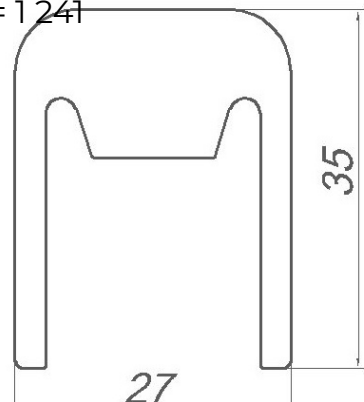
AT-7419

$m = 1056$



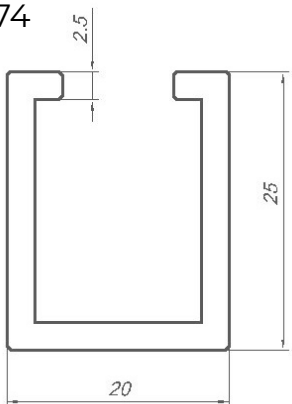
AT-7424

$m = 124$



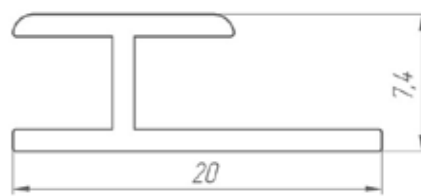
AT-7427

$m = 474$



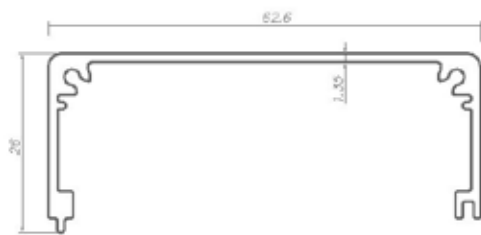
AT-743

$m = 119$



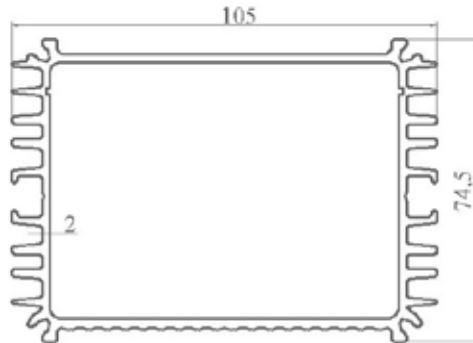
AT-7431

$m = 510$



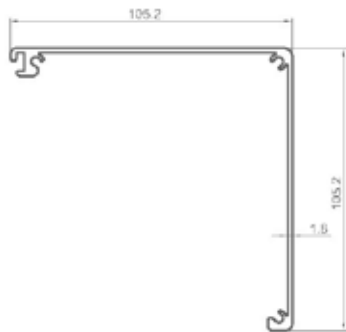
AT-7436

$m = 2586$



AT-7438

$m = 1305$



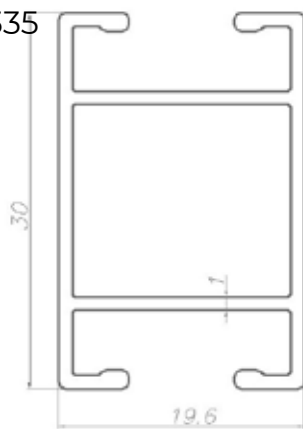
AT-7439

$m = 902$



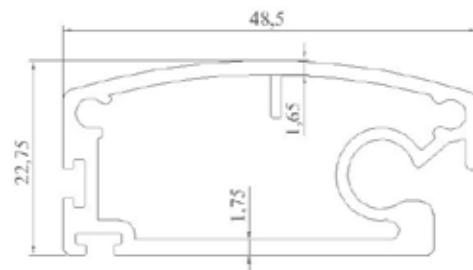
AT-7440

$m = 335$



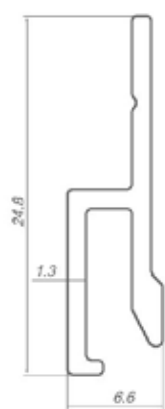
AT-7441

$m = 763$



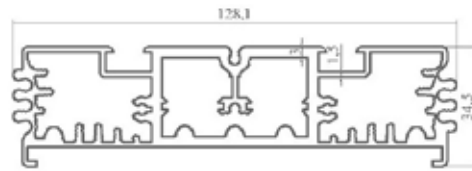
AT-7450

$m = 145$



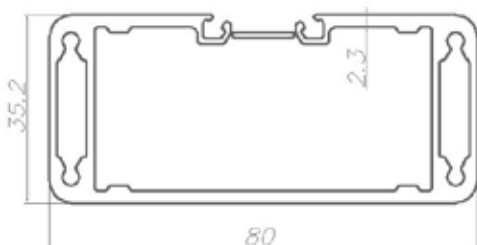
AT-7451

$m = 3186$



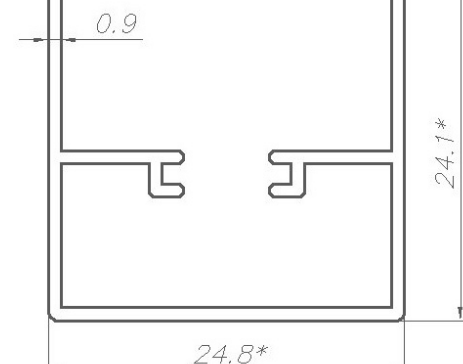
AT-7456

$m = 1676$



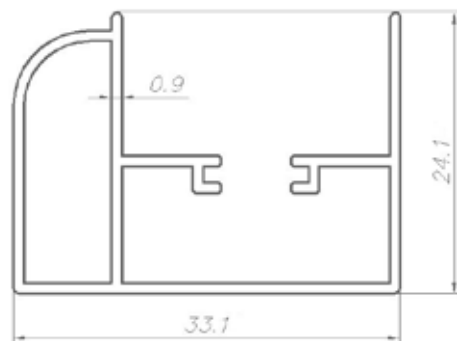
AT-7459

$m = 233$



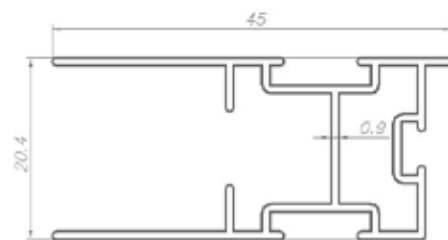
AT-7460

$m = 317$



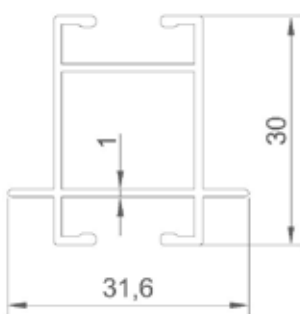
AT-7461

$m = 371$



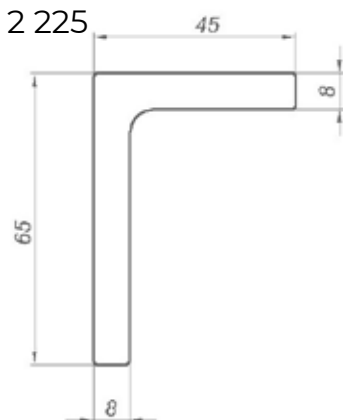
AT-7466

$m = 367$

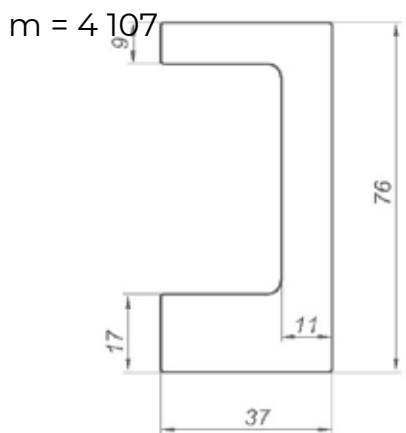


AT-7481

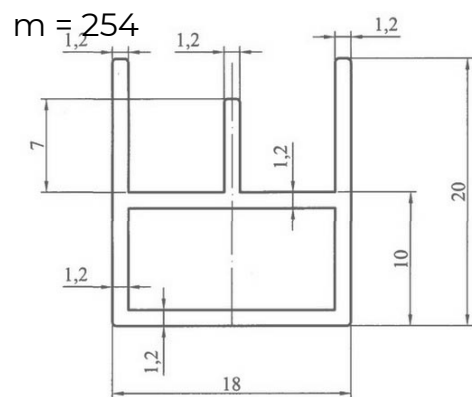
$m = 2225$



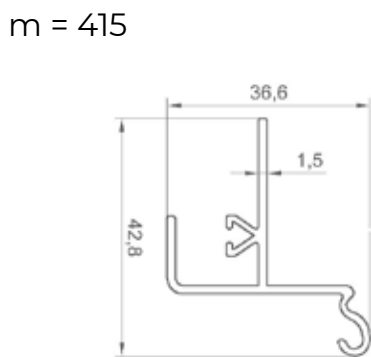
AT-7482



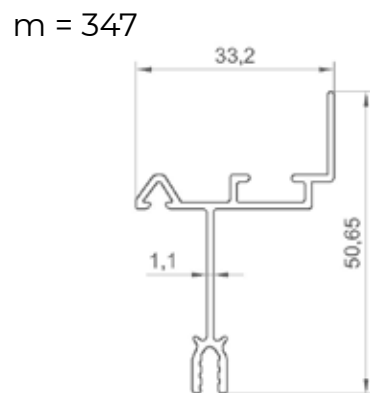
AT-752



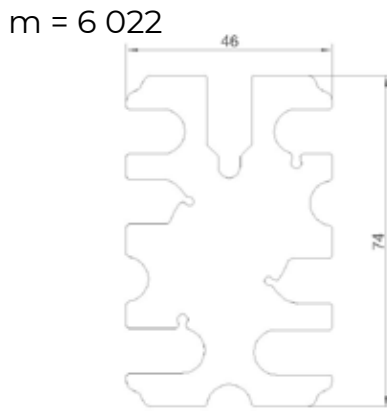
AT-7538



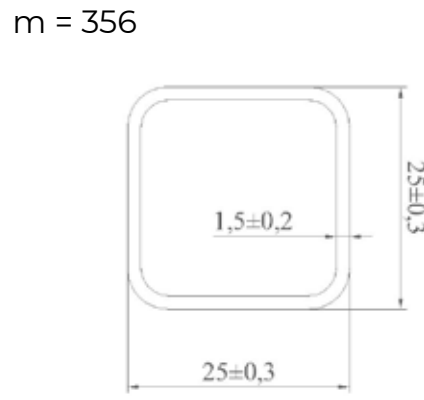
AT-7539

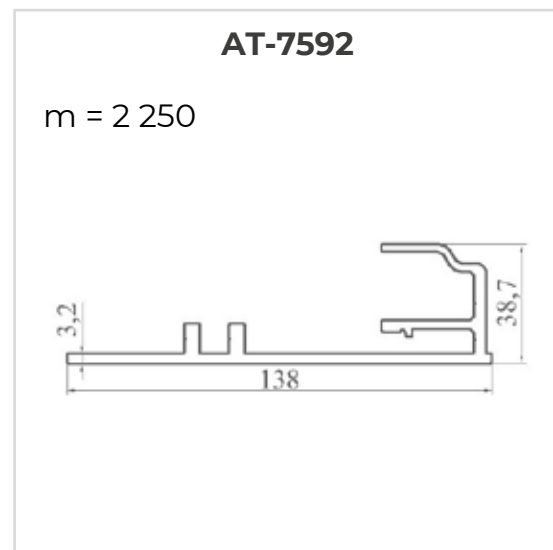
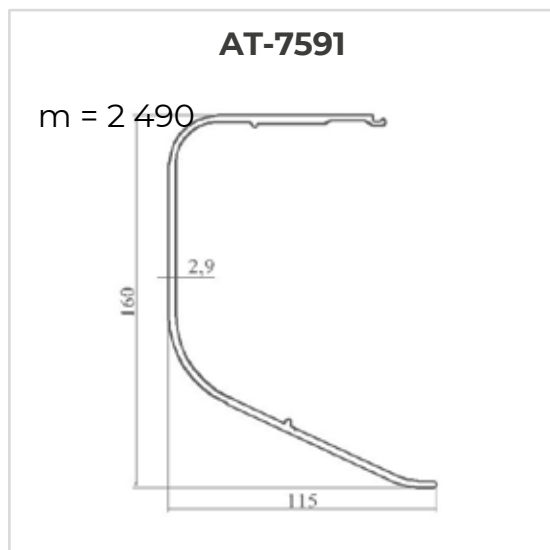
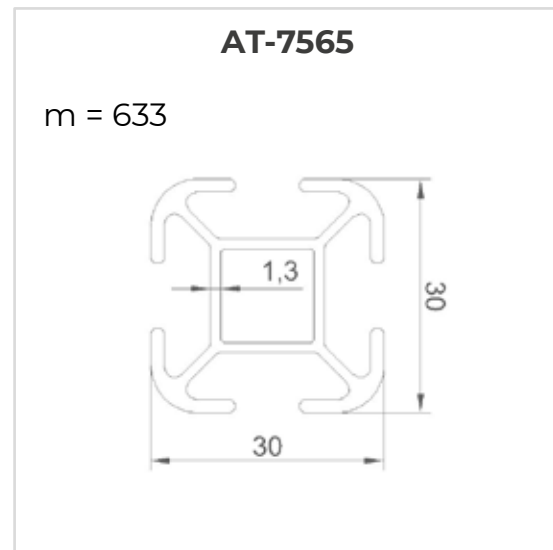
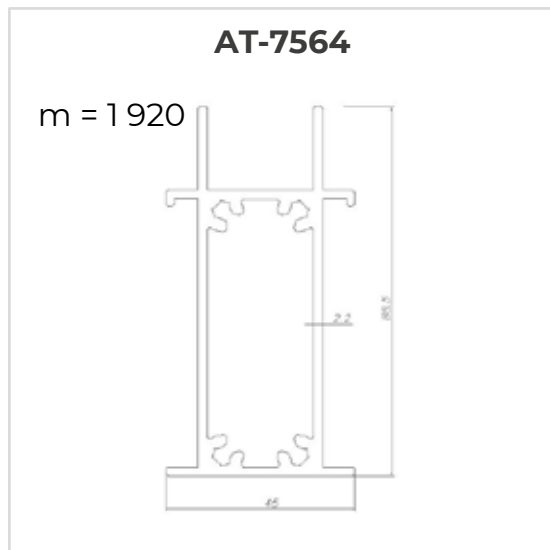
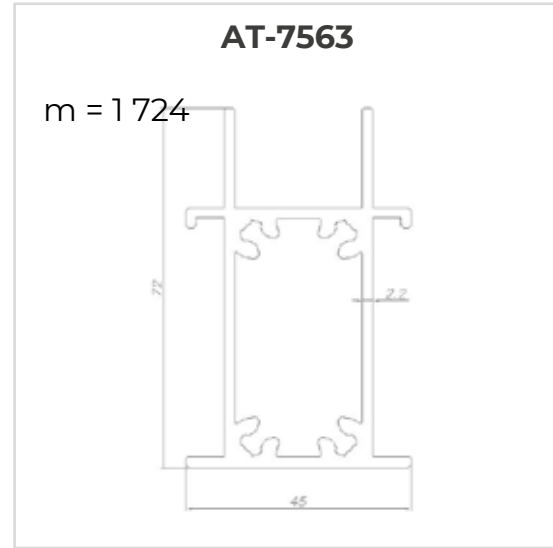
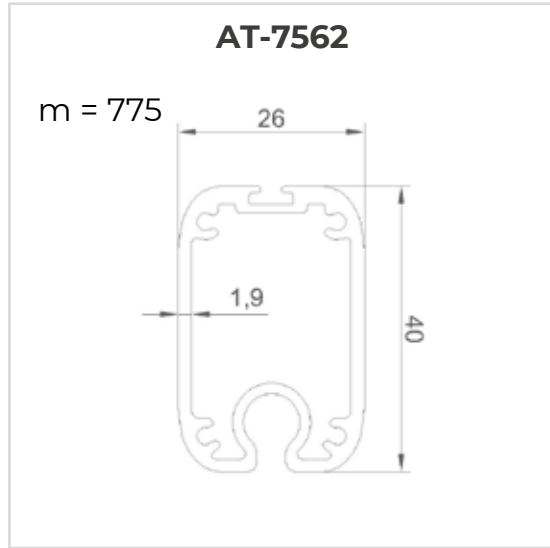


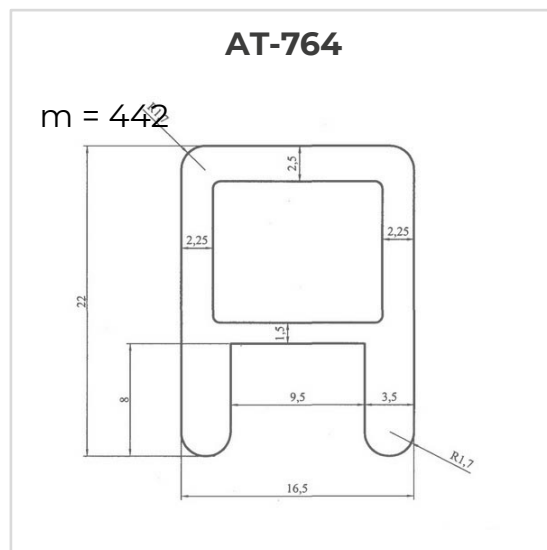
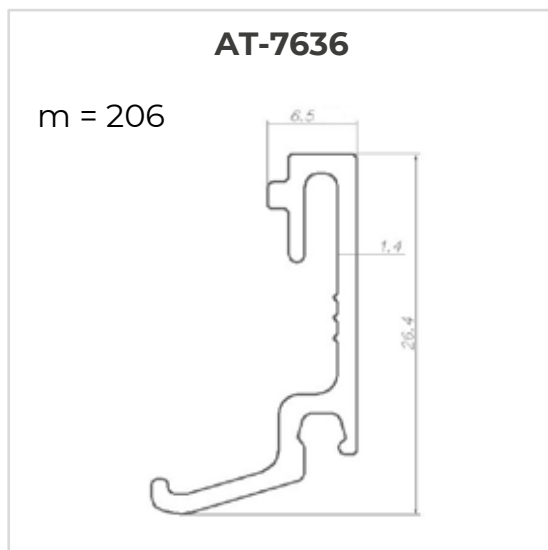
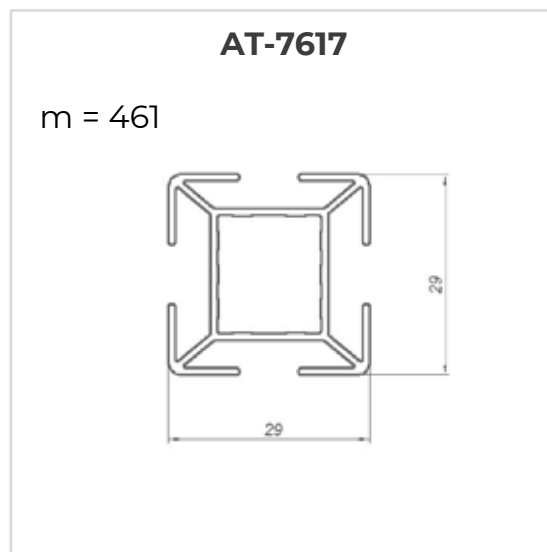
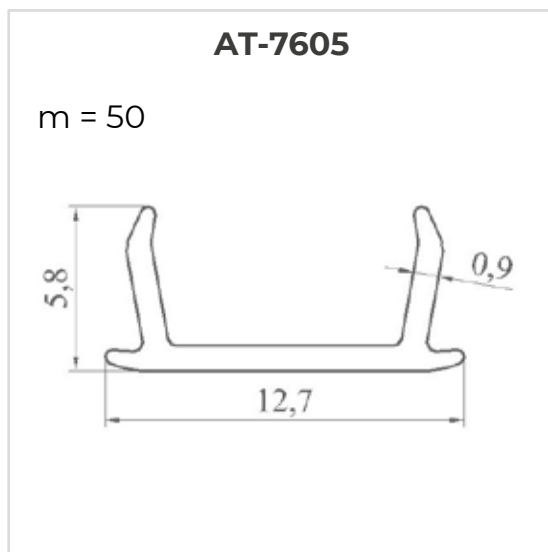
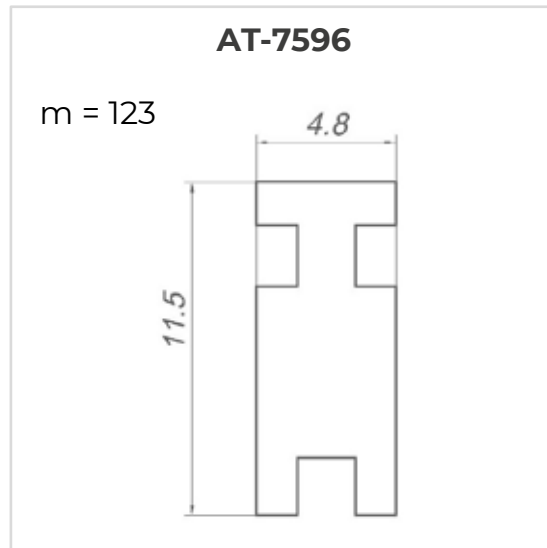
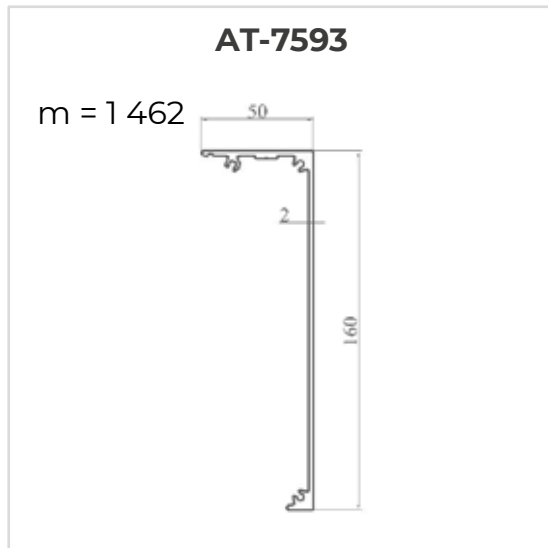
AT-7560

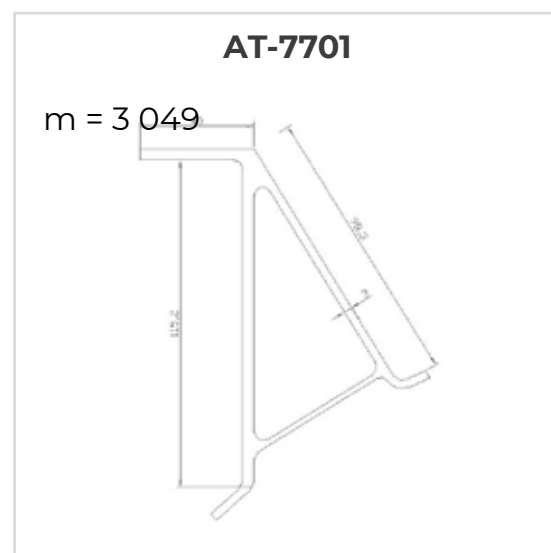
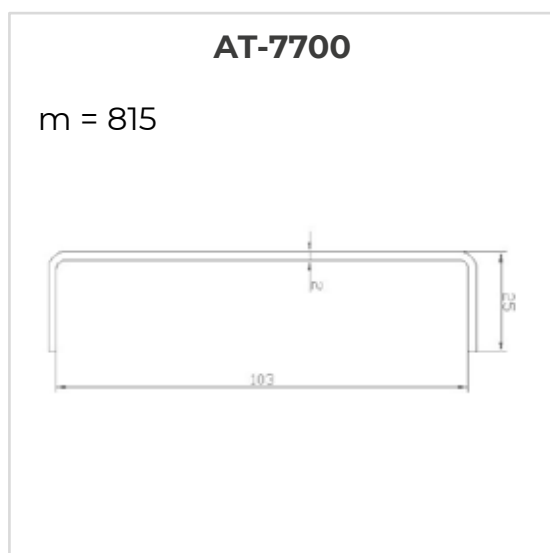
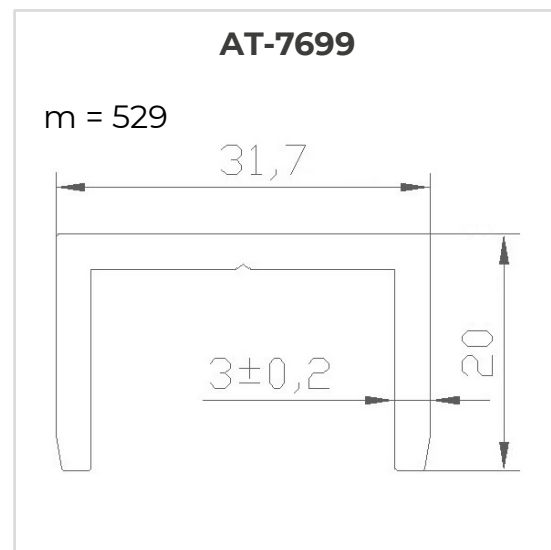
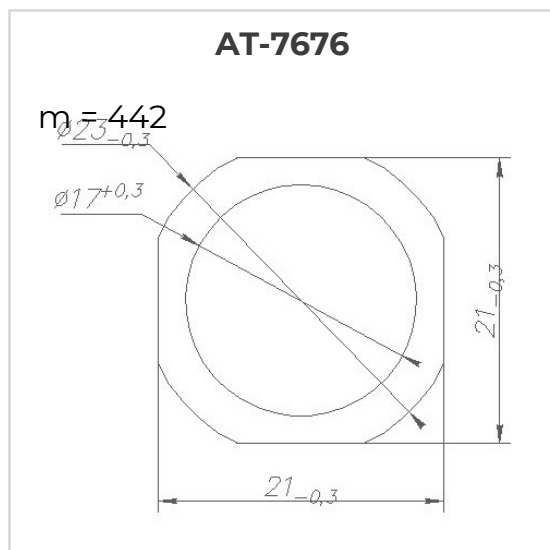
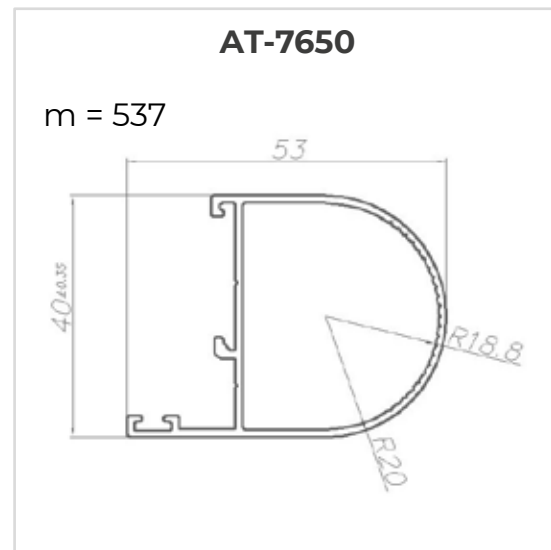
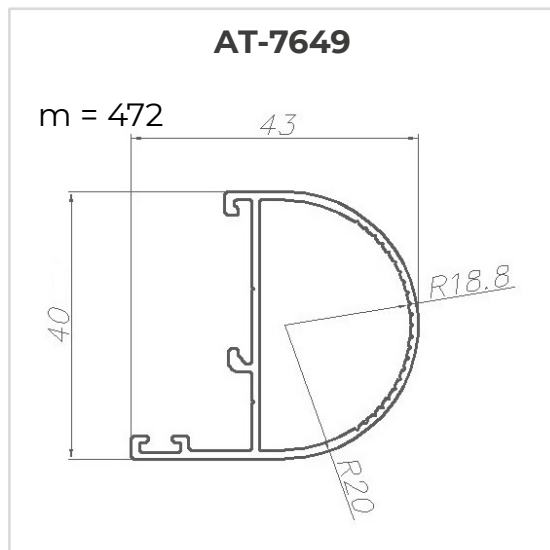


AT-7561



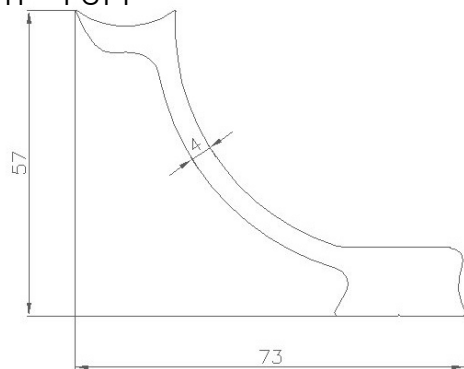






AT-7709

$m = 1614$



AT-7712

$m = 165$



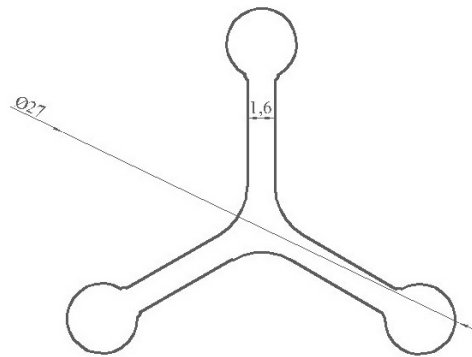
AT-7719

$m = 91$



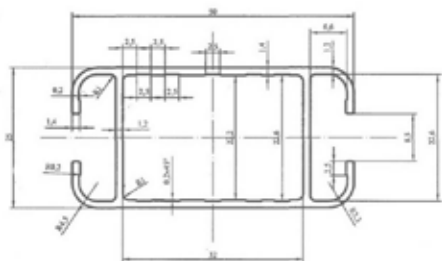
AT-7749

$m = 245$



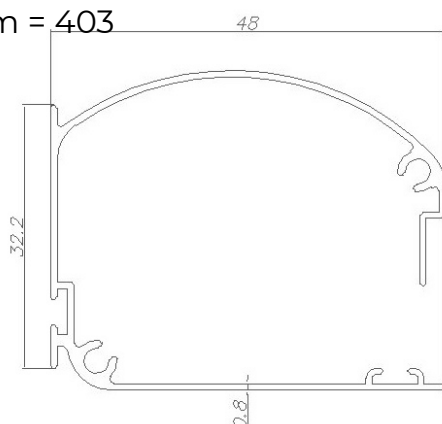
AT-775

$m = 572$



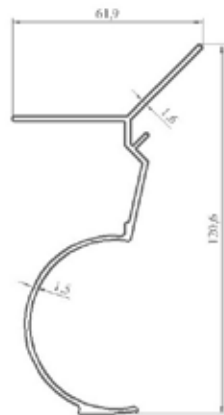
AT-7753

$m = 403$



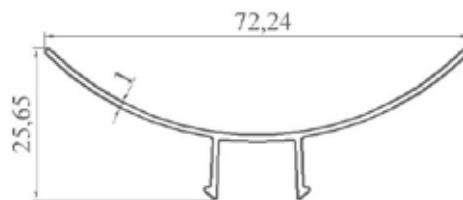
AT-7754

$m = 970$



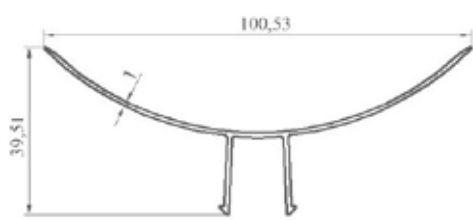
AT-7755

$m = 287$



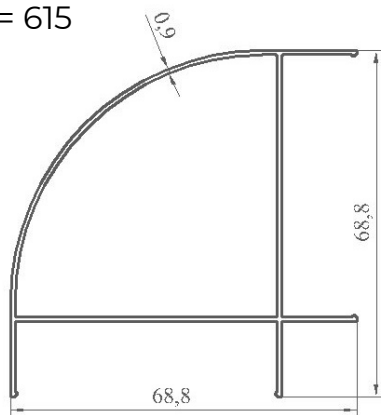
AT-7756

$m = 424$



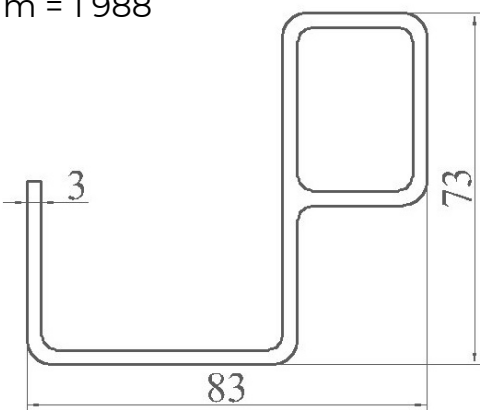
AT-7757

$m = 615$



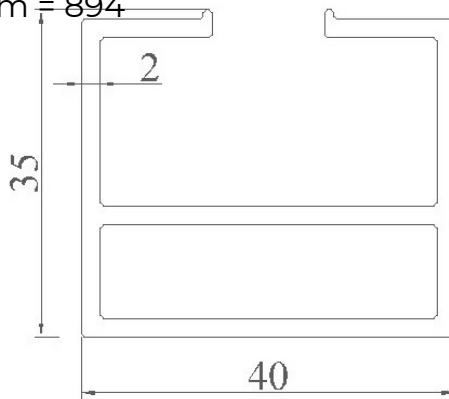
AT-7776

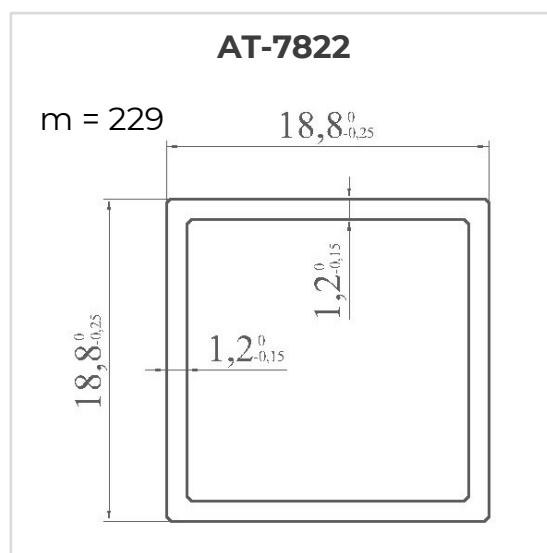
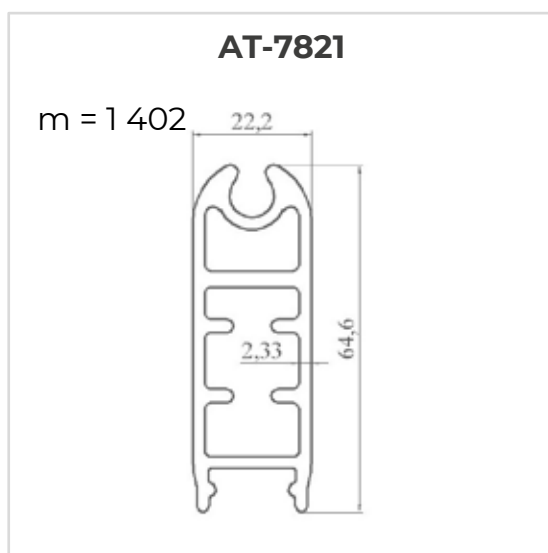
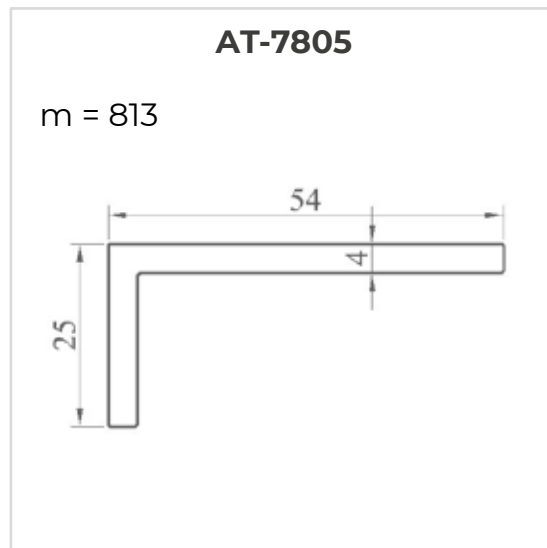
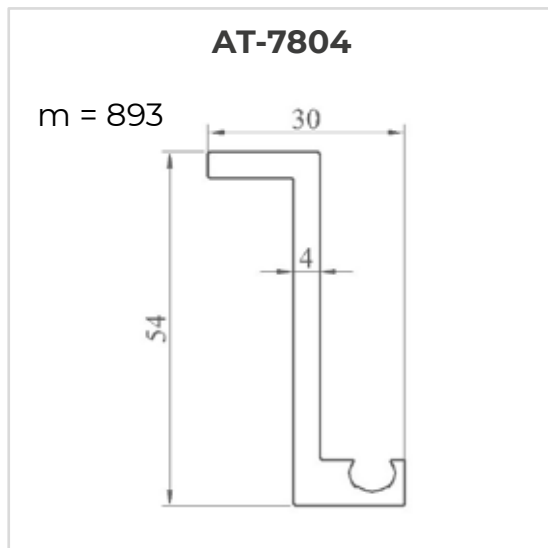
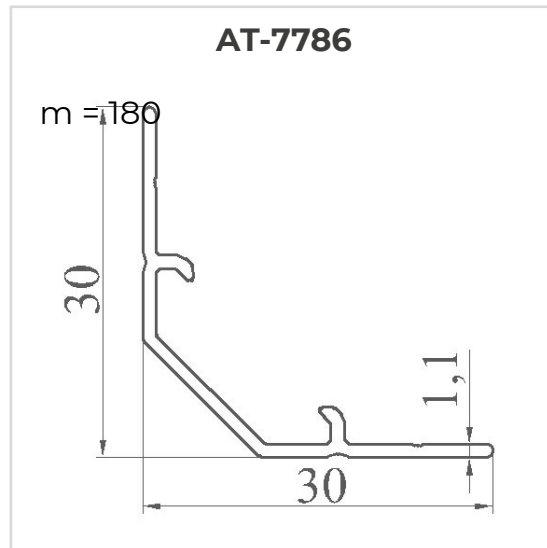
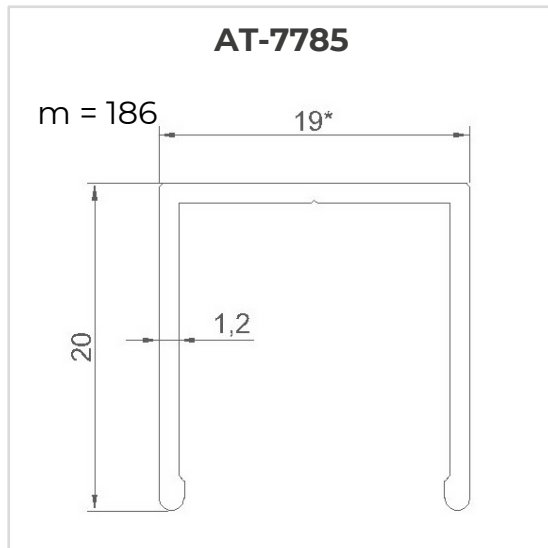
$m = 1988$



AT-7777

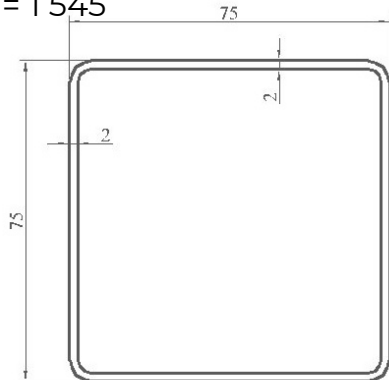
$m = 894$





AT-7832

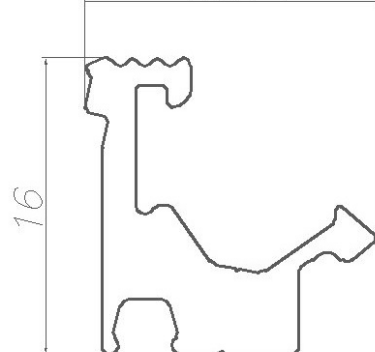
$m = 1545$



AT-7834

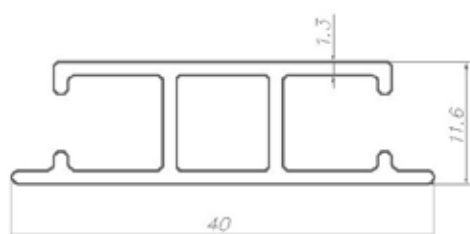
$m = 228$

15.74



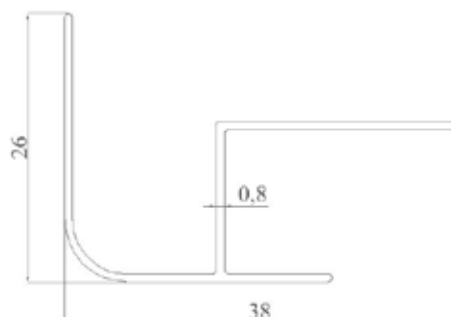
AT-7865

$m = 342$



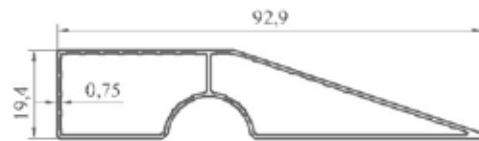
AT-7867

$m = 186$



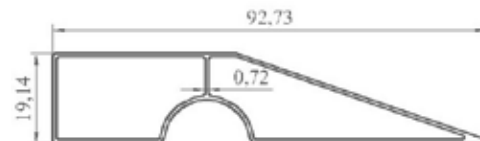
AT-7883

$m = 479$



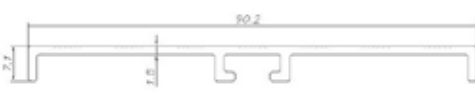
AT-7884

$m = 438$



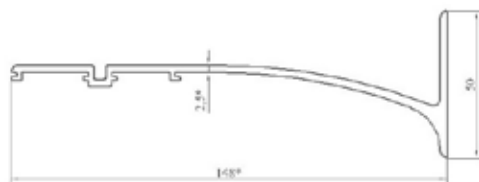
AT-7896

$m = 550$



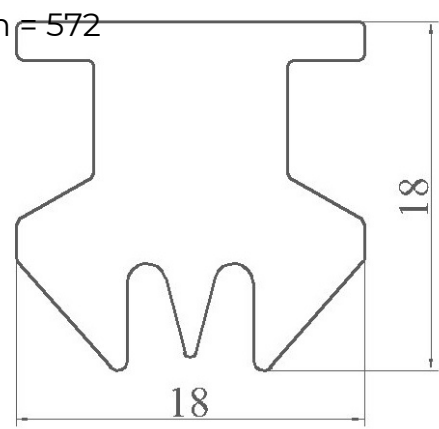
AT-7902

$m = 1\,556$



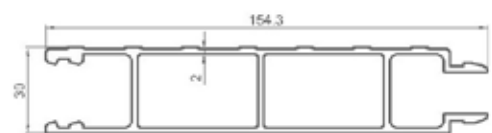
AT-7911

$m = 572$



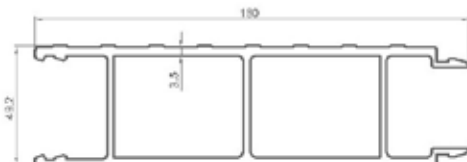
AT-7916

$m = 2\,385$



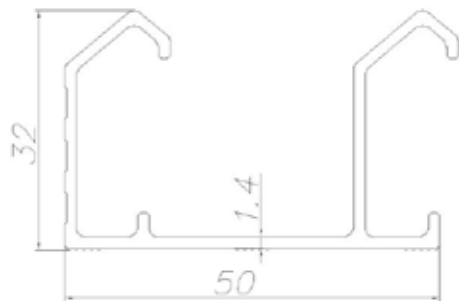
AT-7917

$m = 4\,179$



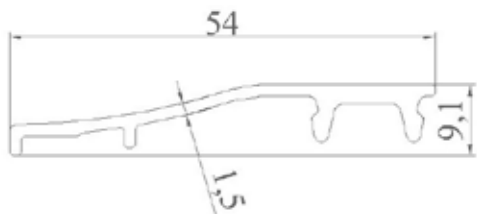
AT-7926

$m = 557$



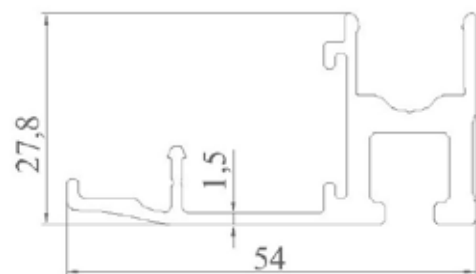
AT-7942

$m = 337$



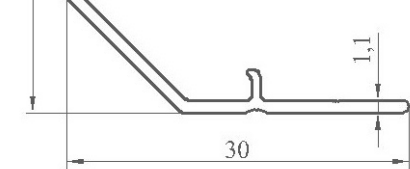
AT-7943

$m = 760$



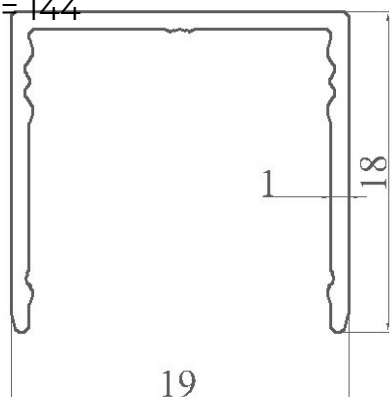
AT-7945

$m = 169$



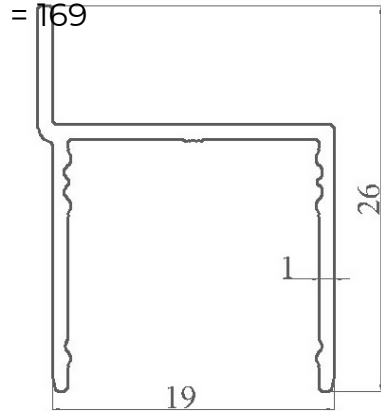
AT-7948

$m = 144$



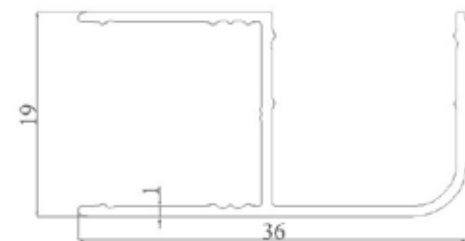
AT-7949

$m = 169$



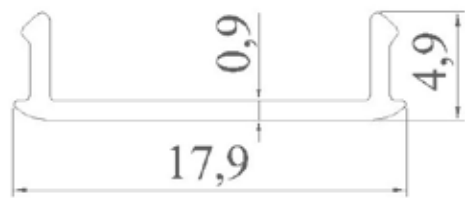
AT-7950

$m = 237$



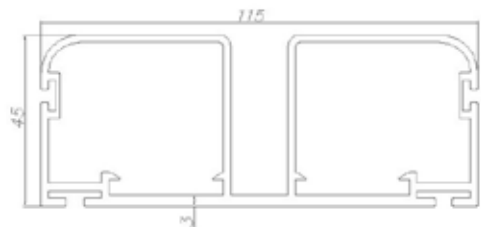
AT-7951

$m = 62$



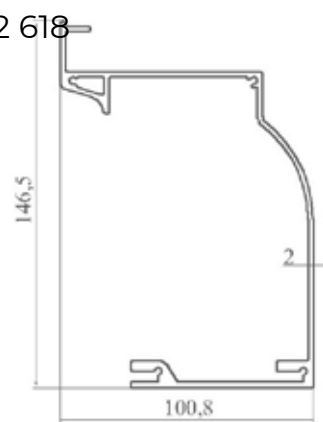
AT-7968

$m = 2\ 493$



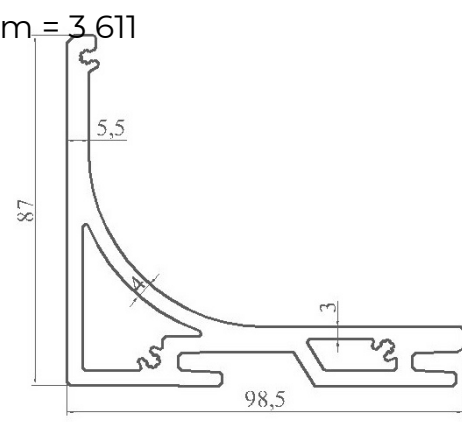
AT-7970

$m = 2\ 618$



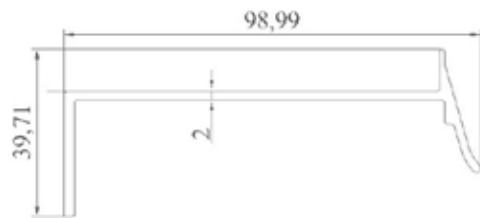
AT-7971

$m = 3\ 611$



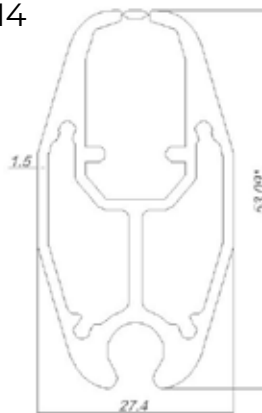
AT-7972

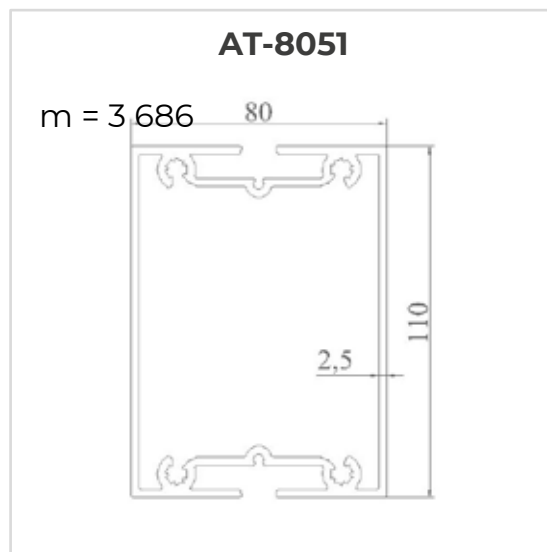
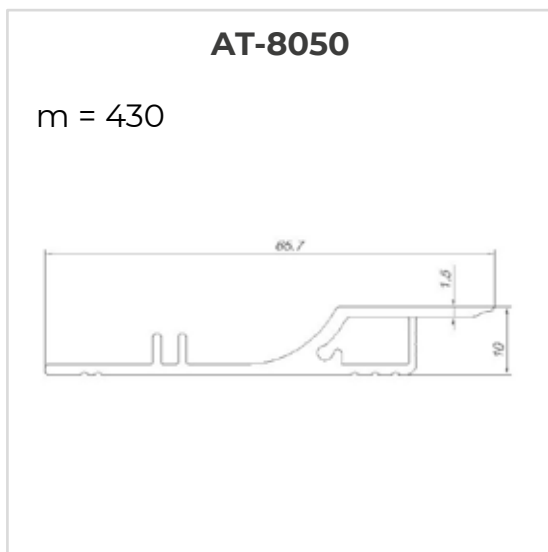
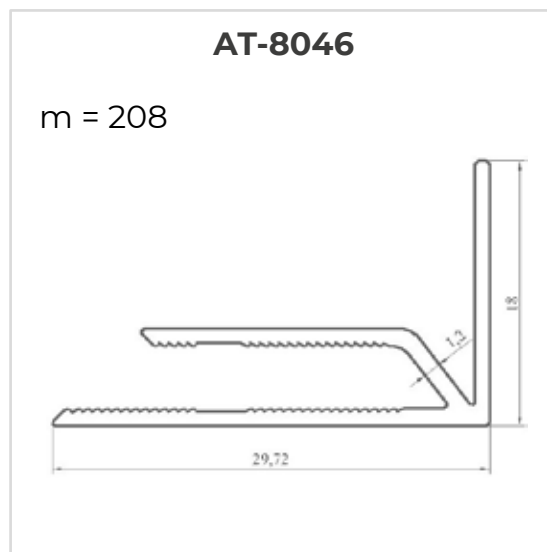
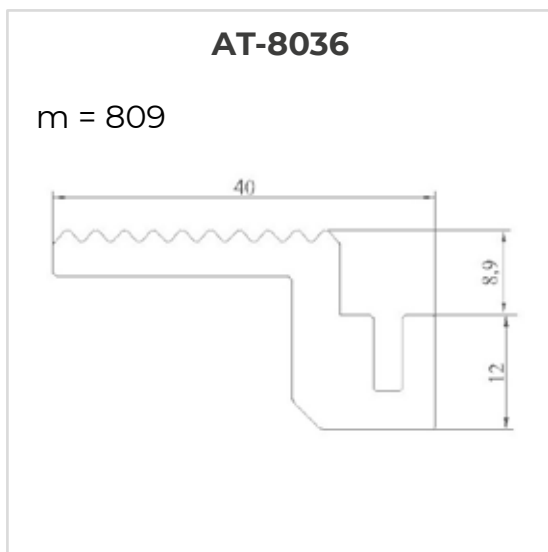
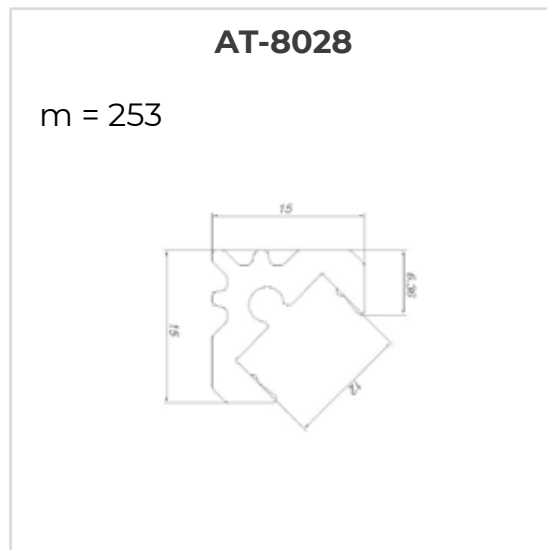
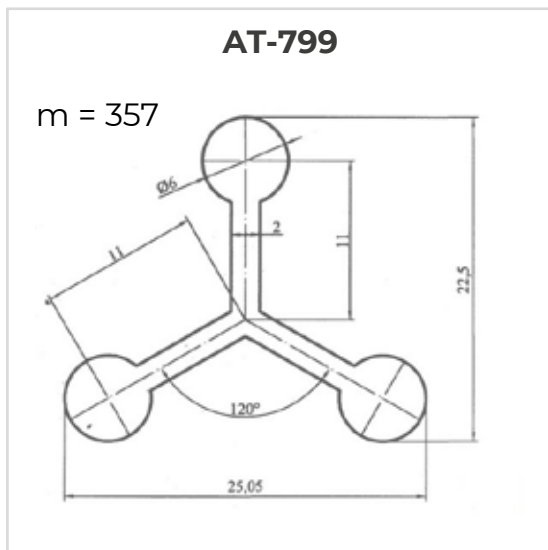
$m = 833$

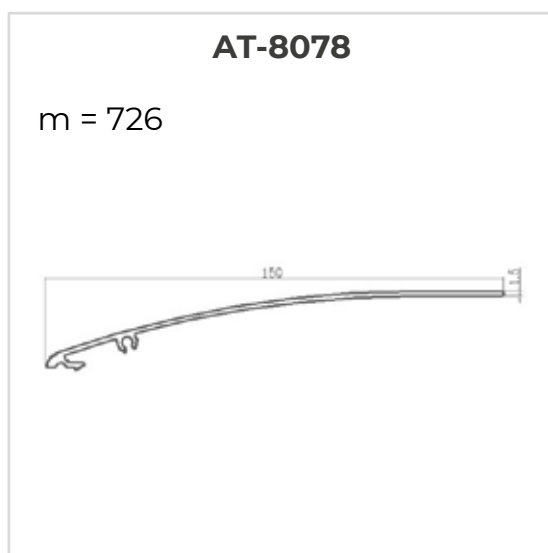
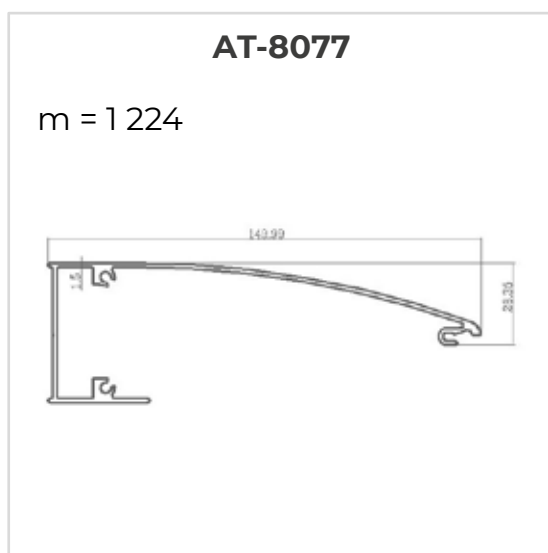
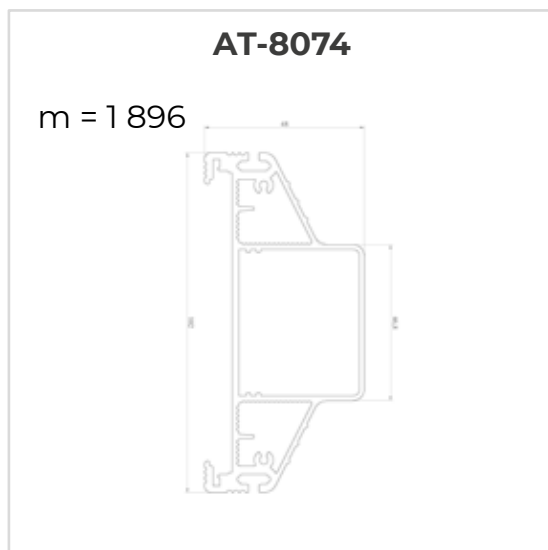
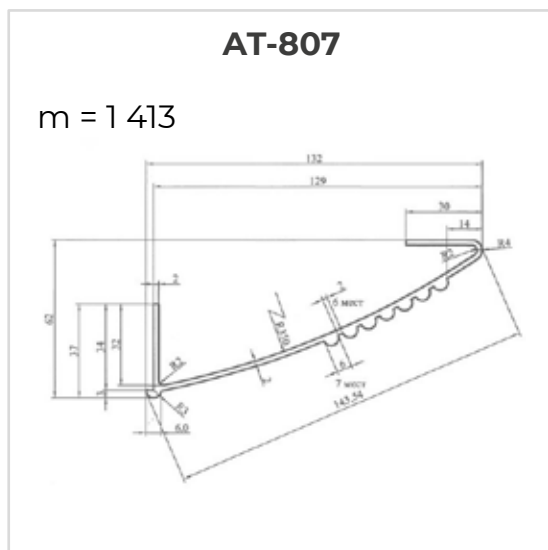
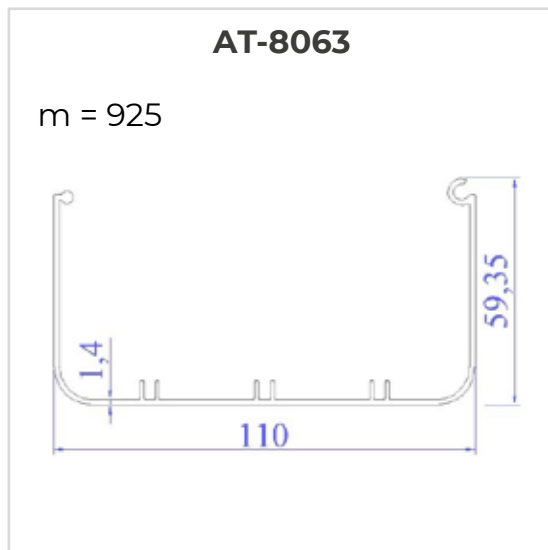
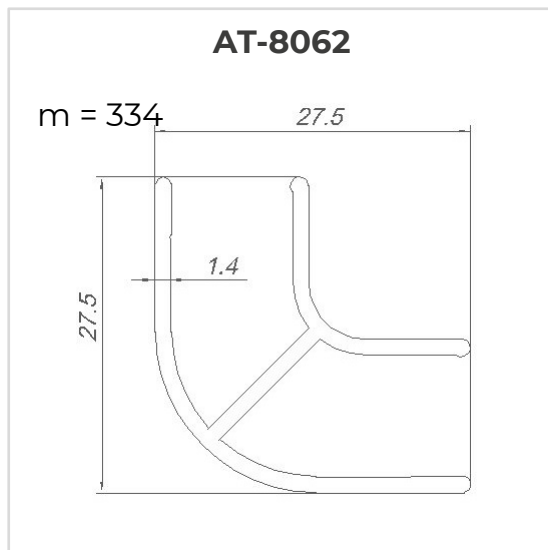


AT-7973

$m = 1\ 114$

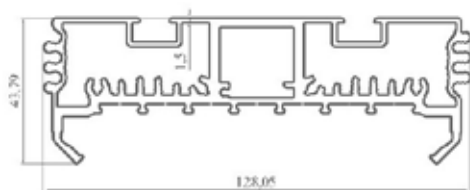






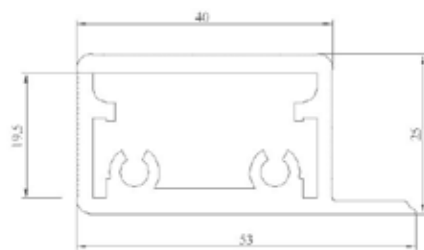
AT-8083

$m = 3\,240$



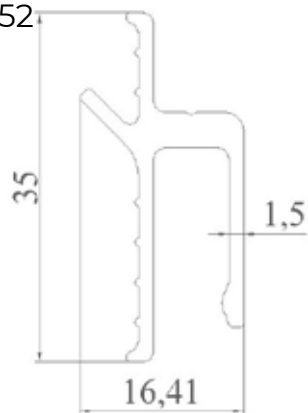
AT-8085

$m = 1\,196$



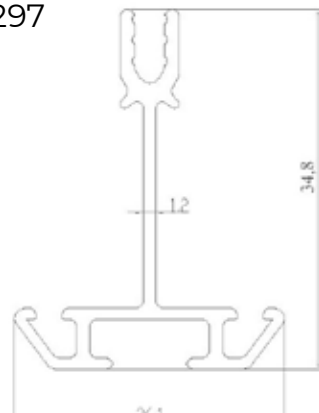
AT-8090

$m = 352$



AT-8092

$m = 297$



AT-8093

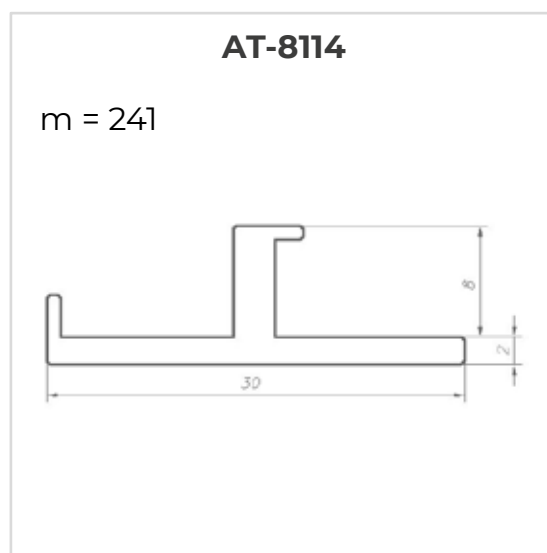
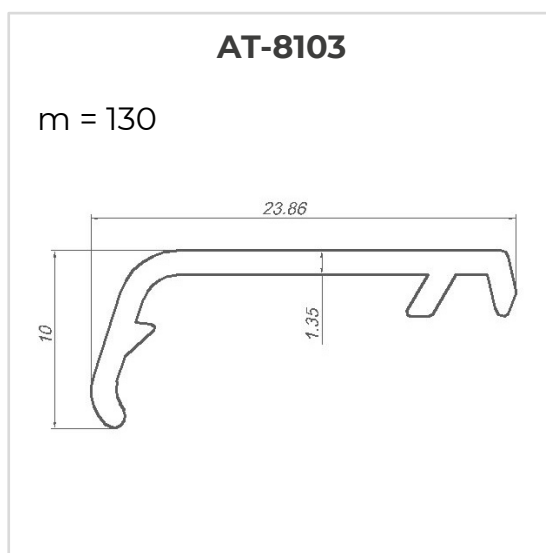
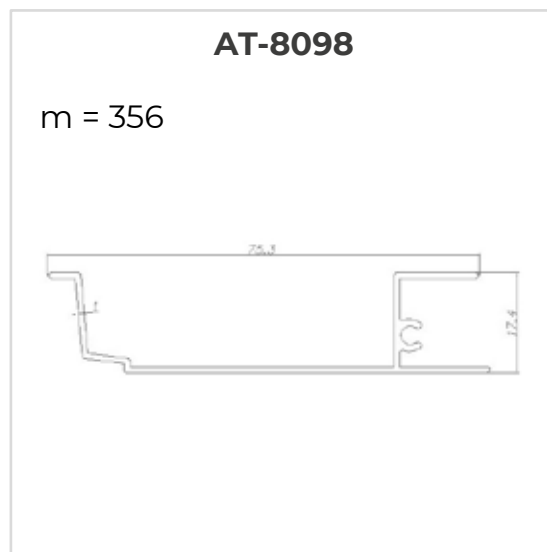
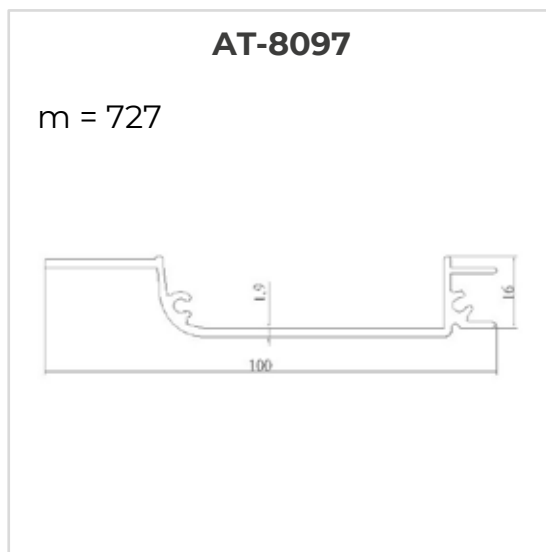
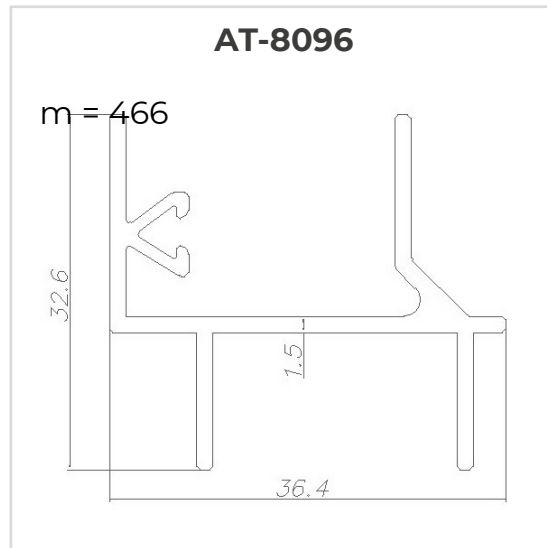
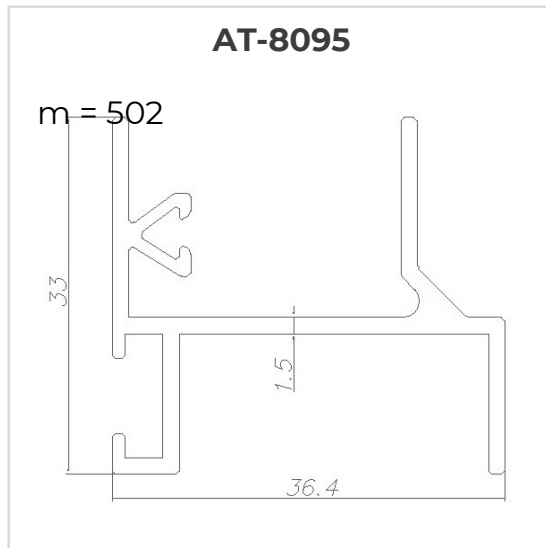
$m = 513$



AT-8094

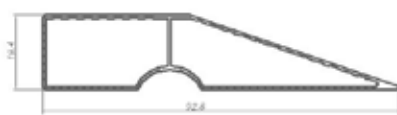
$m = 536$





AT-8119

$m = 490$



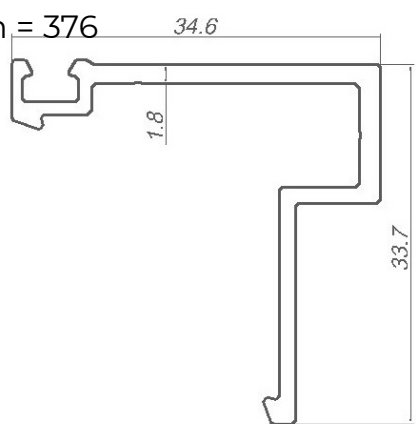
AT-8120

$m = 451$



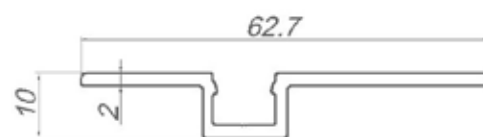
AT-8121

$m = 376$



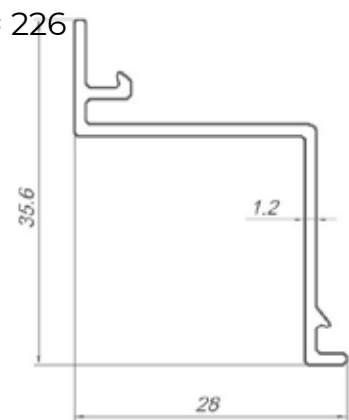
AT-8122

$m = 416$



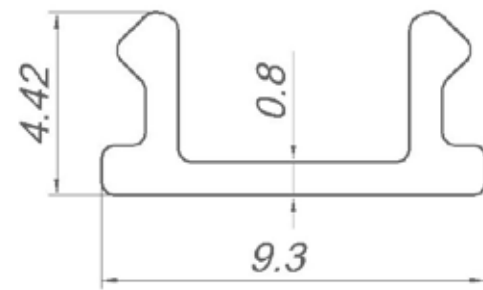
AT-8123

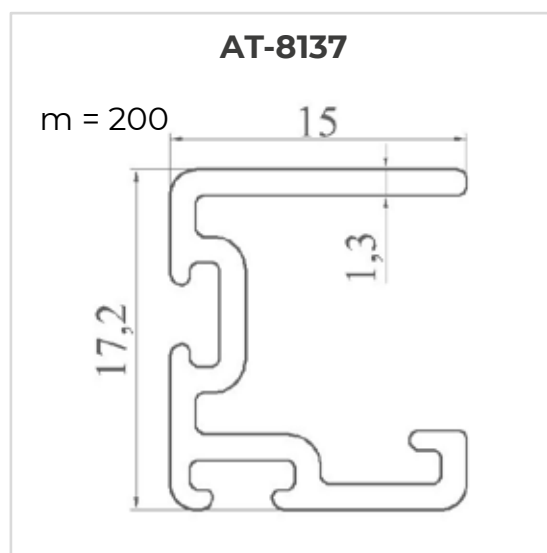
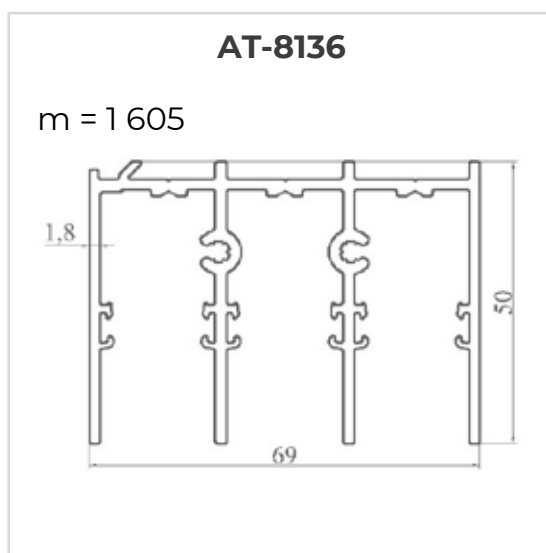
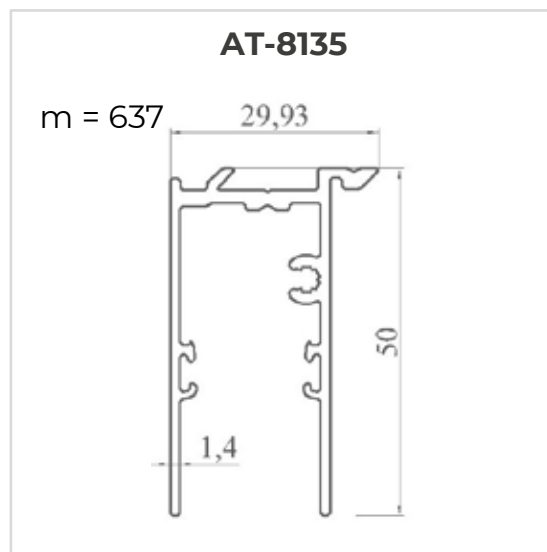
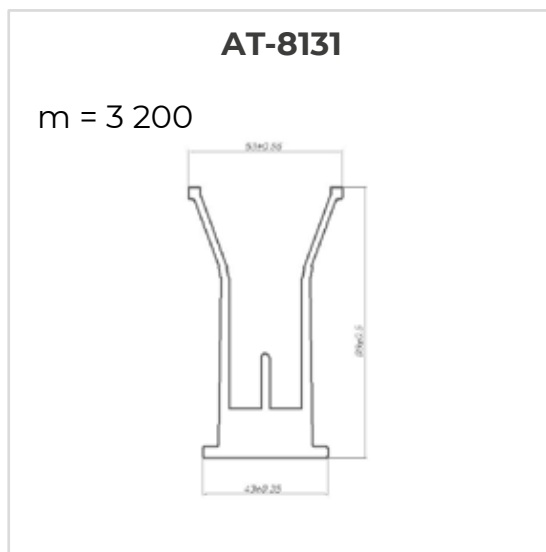
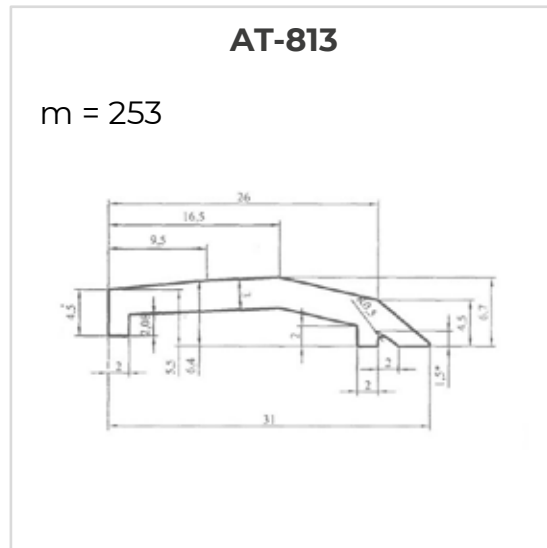
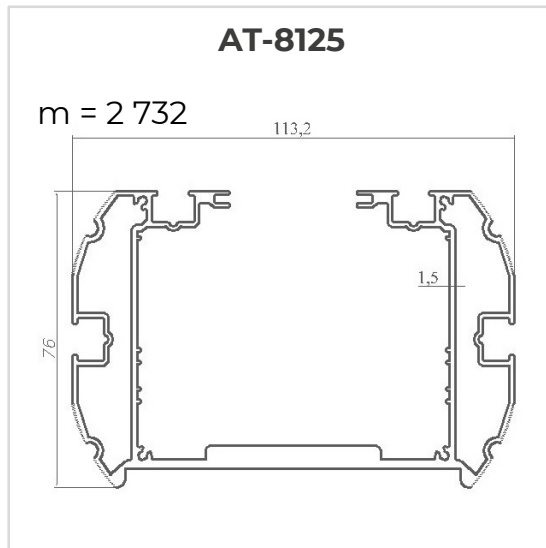
$m = 226$



AT-8124

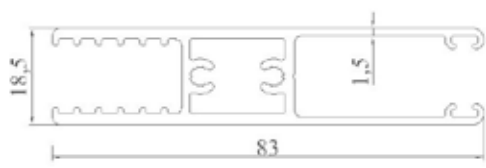
$m = 41$





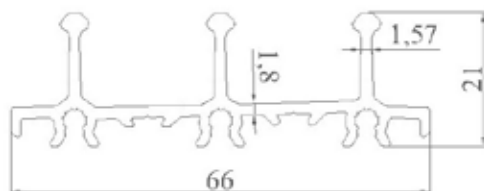
AT-8138

$m = 1107$



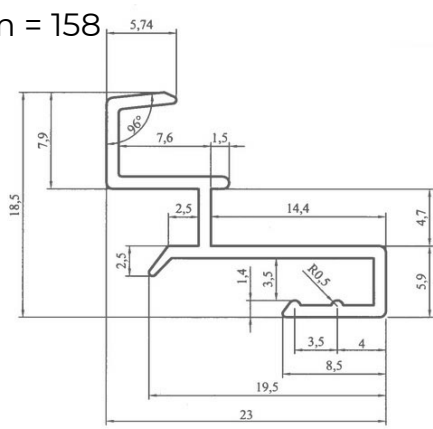
AT-8139

$m = 770$



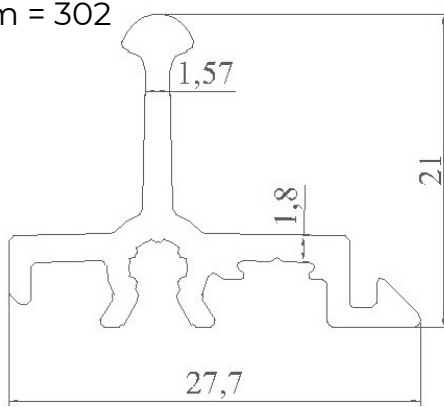
AT-814

$m = 158$



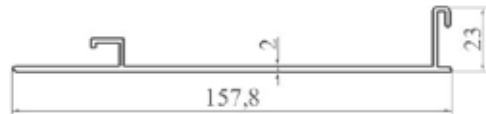
AT-8140

$m = 302$



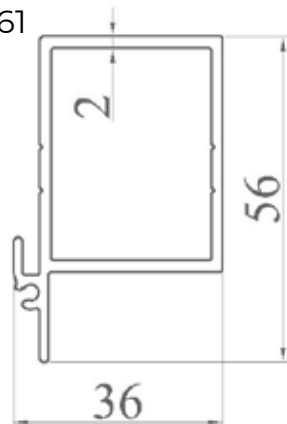
AT-8143

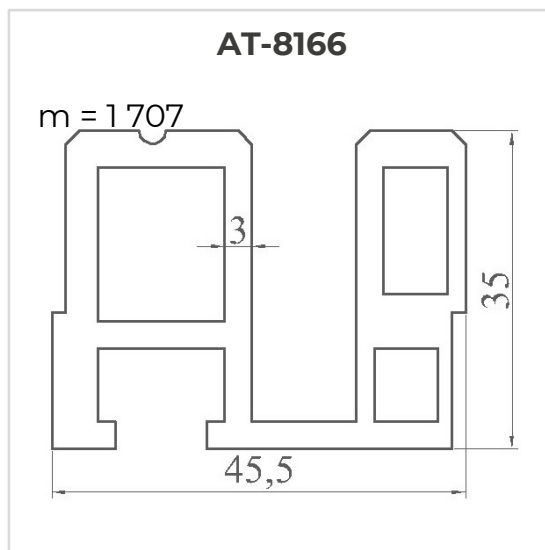
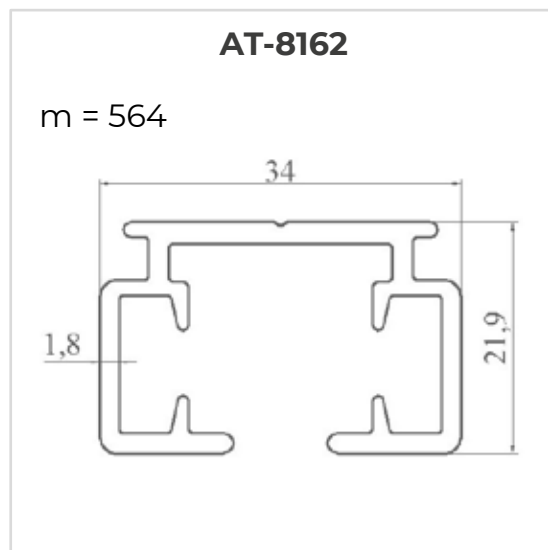
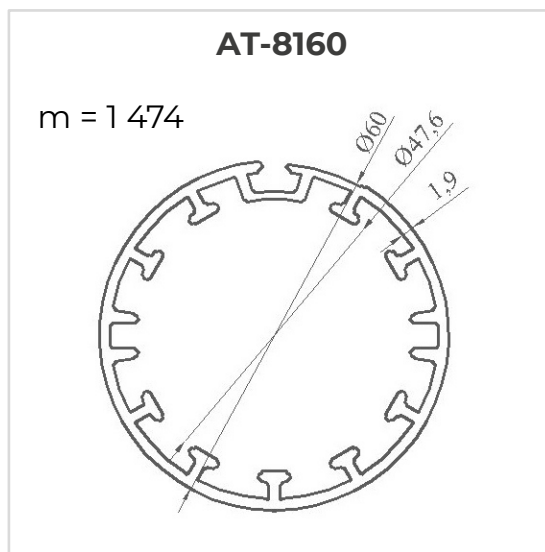
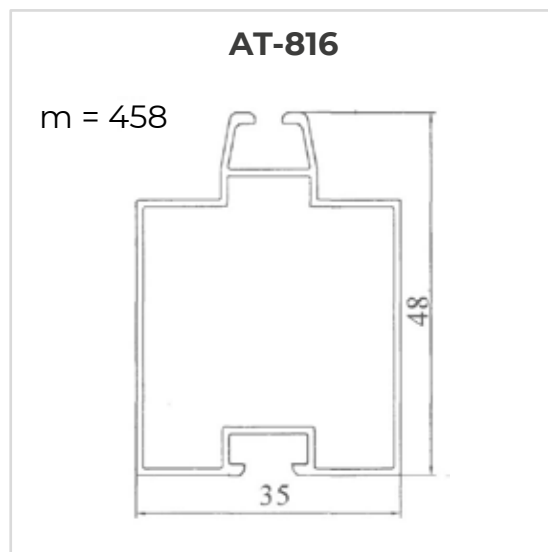
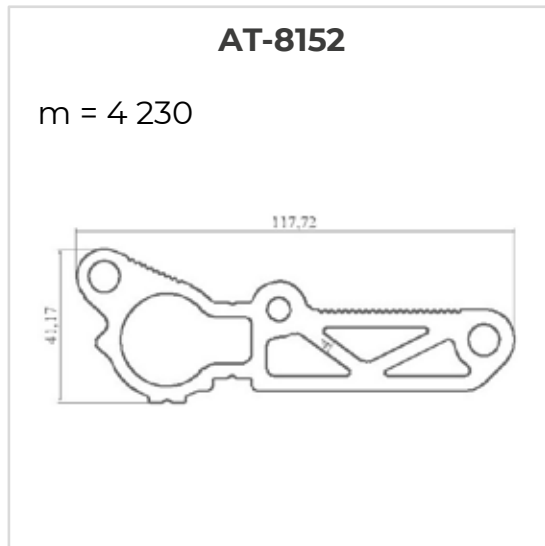
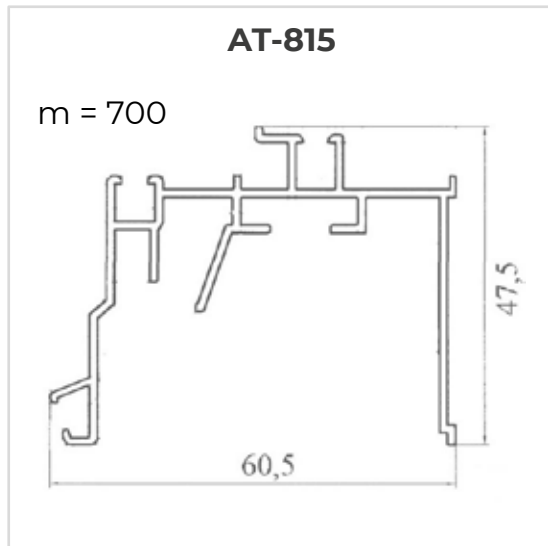
$m = 1075$



AT-8144

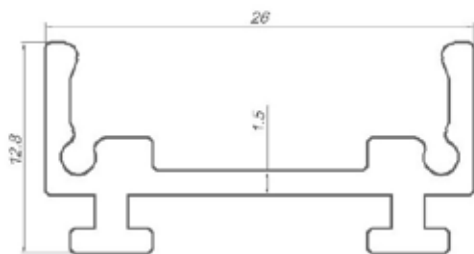
$m = 861$





AT-8167

$m = 267$



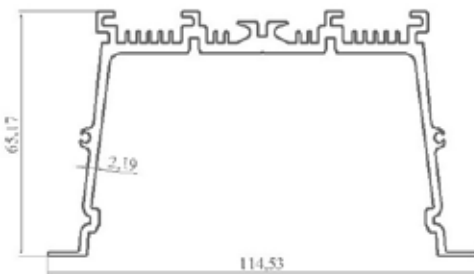
AT-8168

$m = 246$



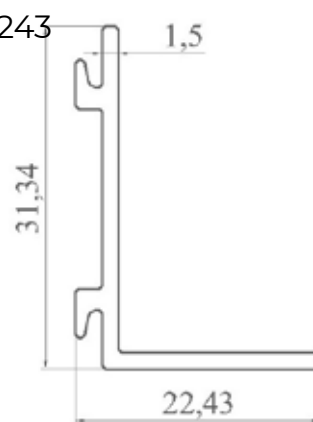
AT-8176

$m = 1978$



AT-8178

$m = 243$



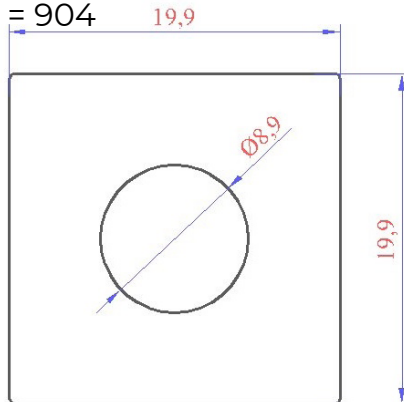
AT-8179

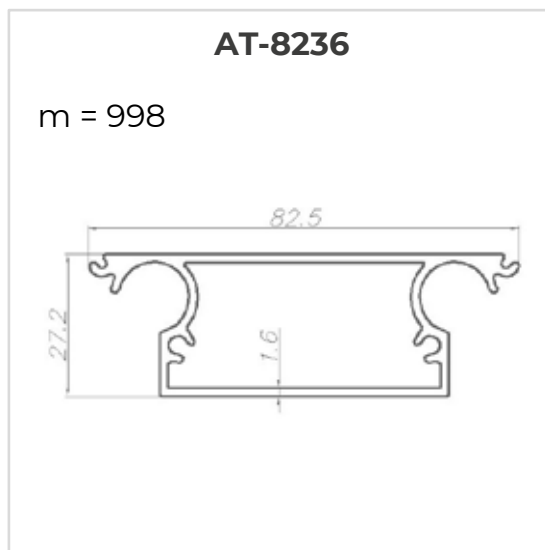
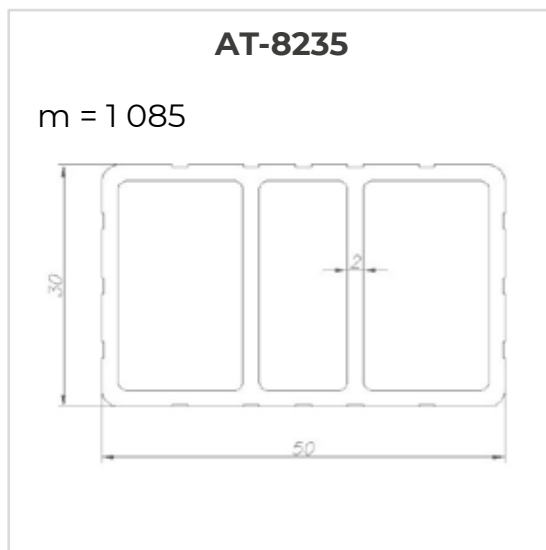
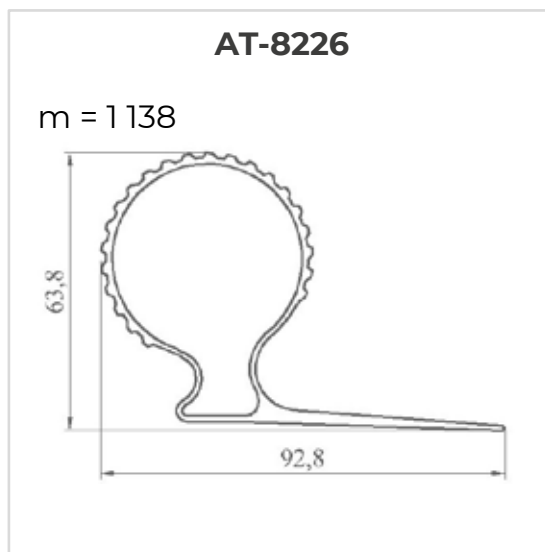
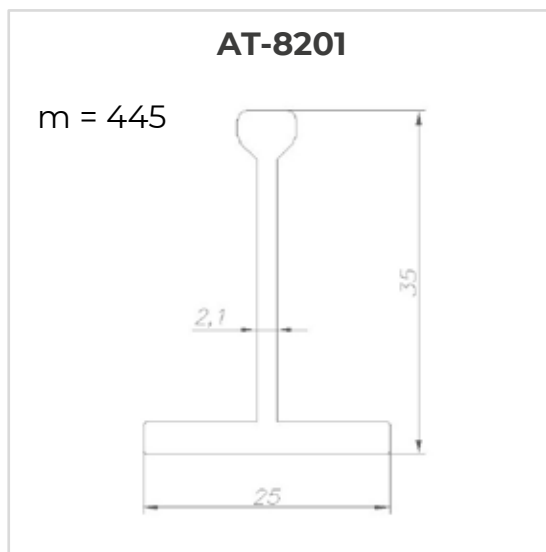
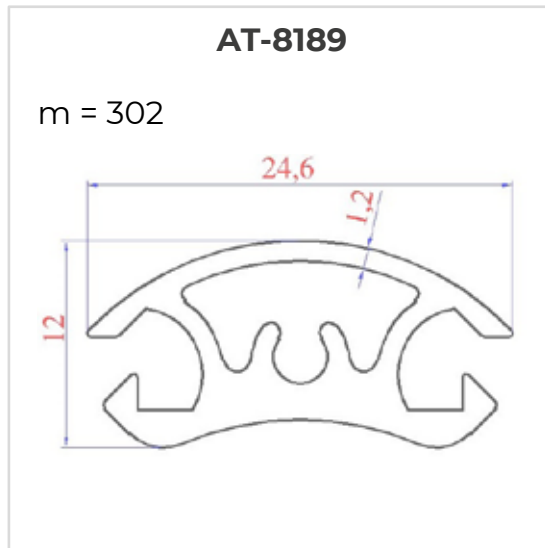
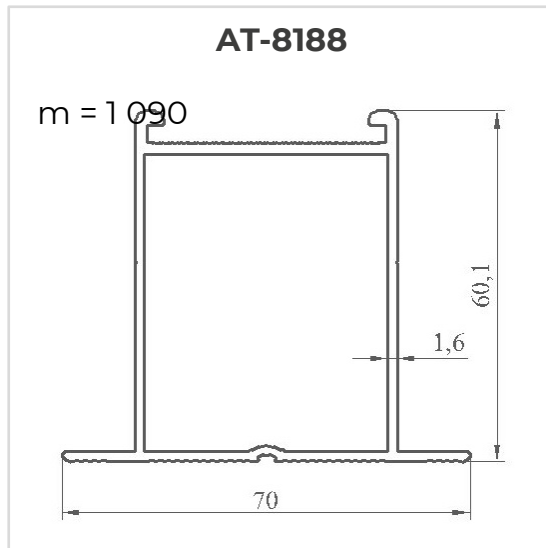
$m = 750$



AT-8183

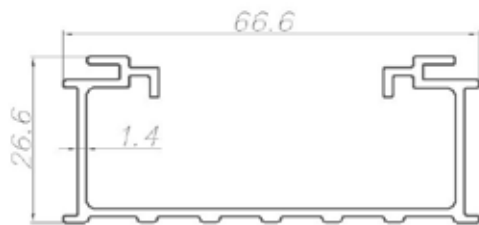
$m = 904$





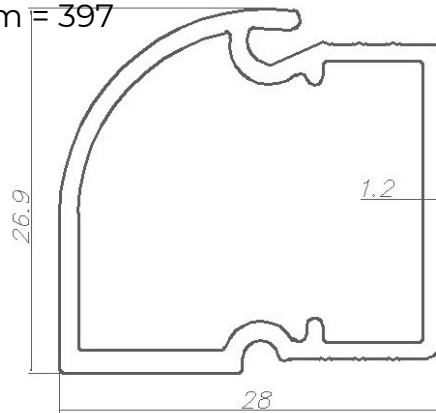
AT-8237

$m = 633$



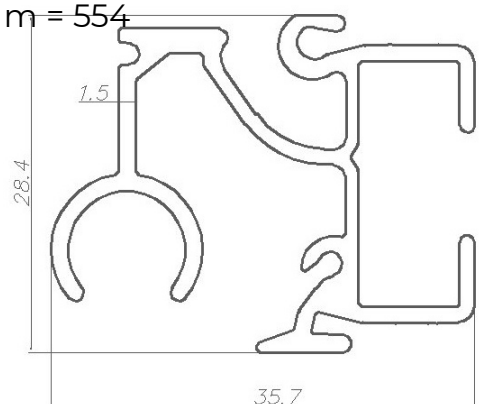
AT-8238

$m = 397$



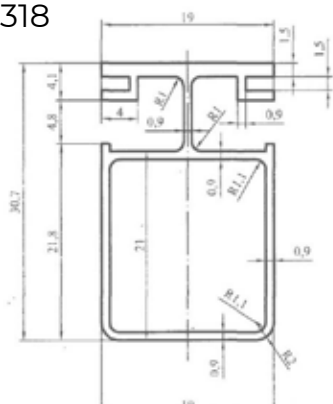
AT-8239

$m = 554$



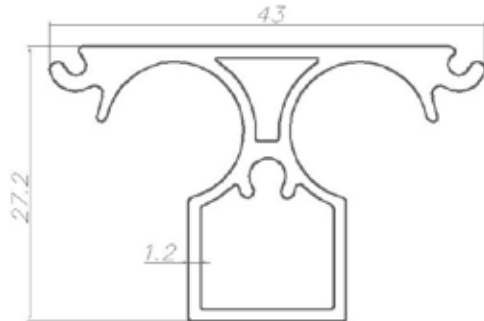
AT-824

$m = 318$



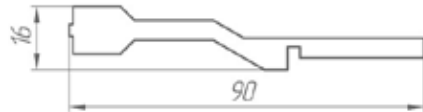
AT-8240

$m = 528$



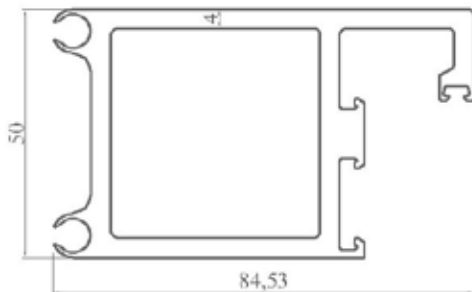
AT-825

$m = 1523$



AT-8259

$m = 2\ 774$



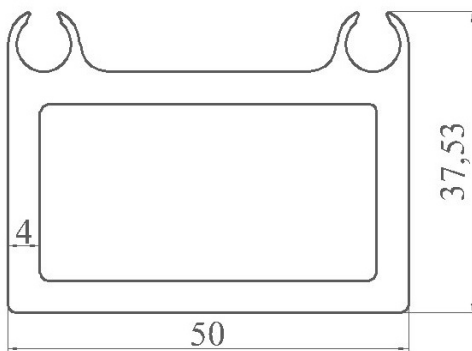
AT-826

$m = 1\ 880$



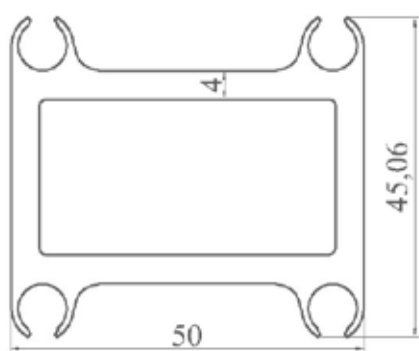
AT-8260

$m = 1\ 691$



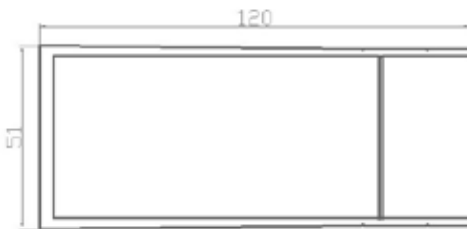
AT-8261

$m = 1\ 820$



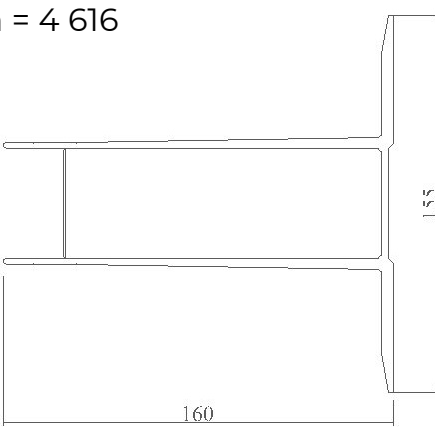
AT-8262

$m = 2\ 152$



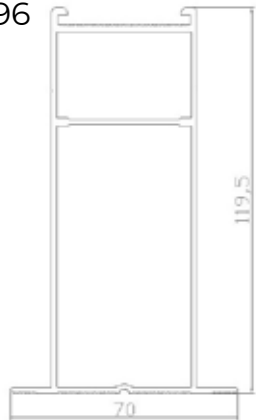
AT-8263

$m = 4\ 616$



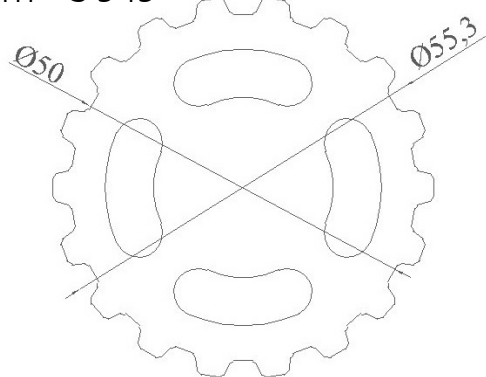
AT-8264

$m = 1796$



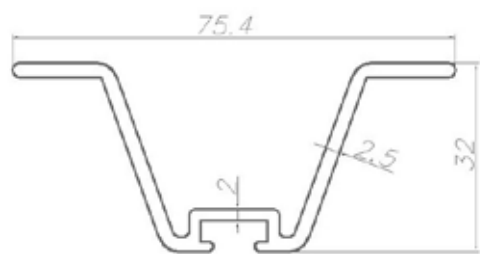
AT-8279

$m = 3949$



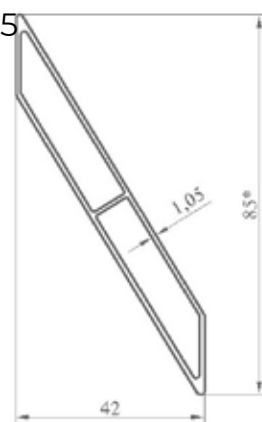
AT-8290

$m = 830$



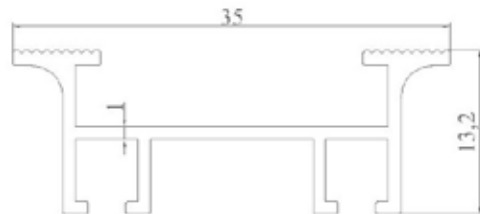
AT-8311

$m = 575$



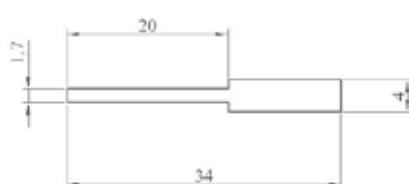
AT-8323

$m = 226$



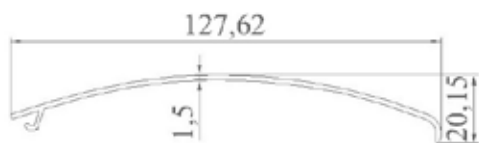
AT-8340

$m = 244$



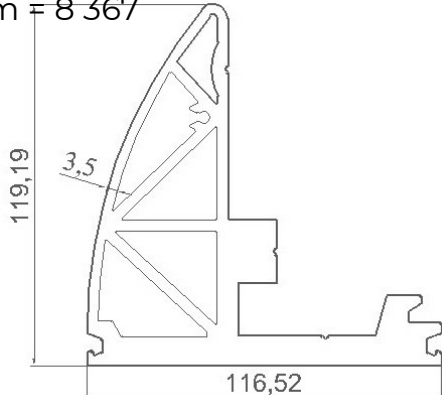
AT-8357

$m = 593$



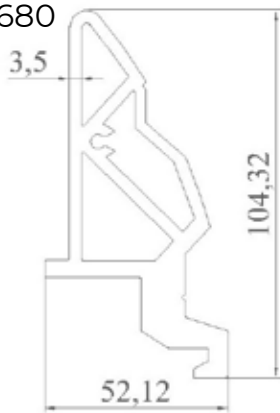
AT-8358

$m = 8\ 367$



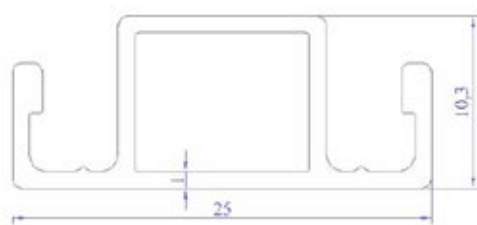
AT-8359

$m = 3\ 680$



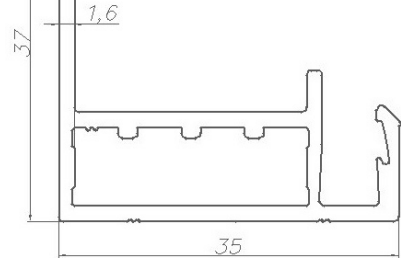
AT-8375

$m = 197$



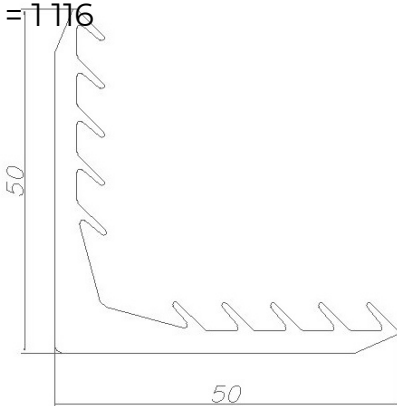
AT-8393

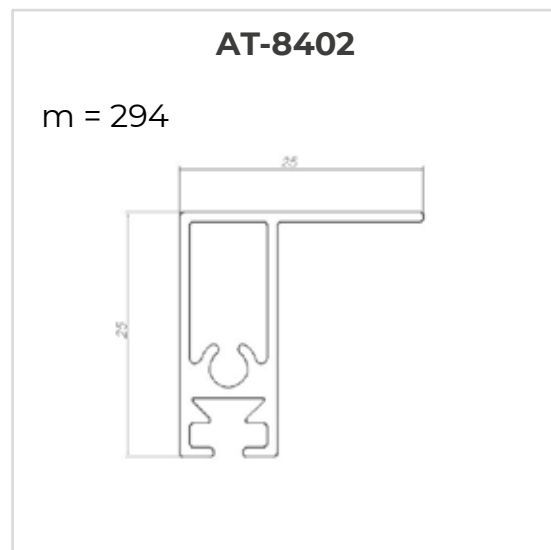
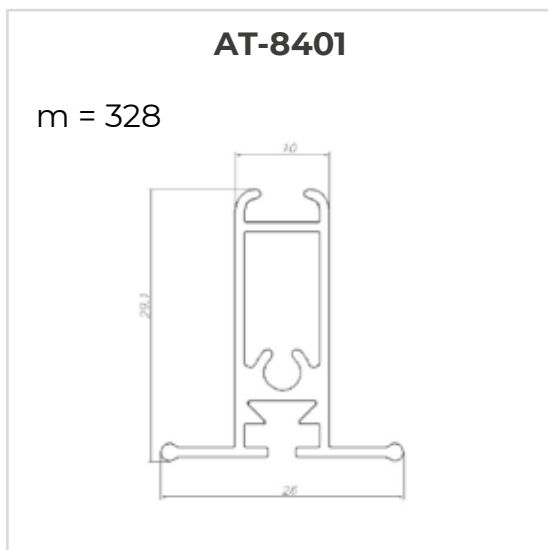
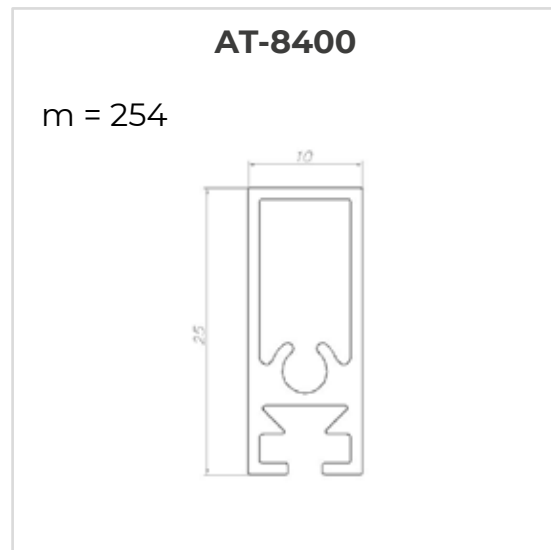
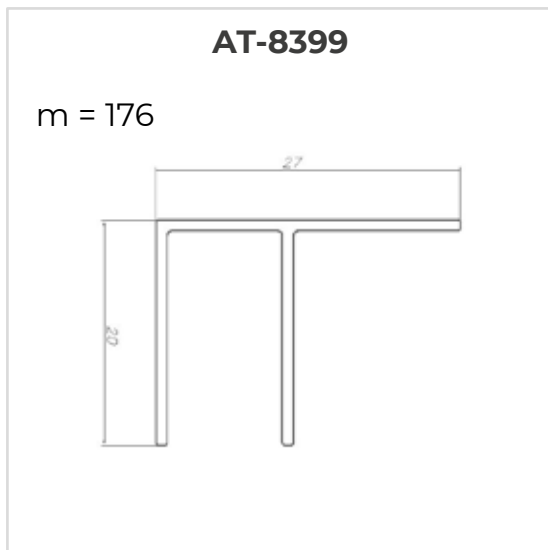
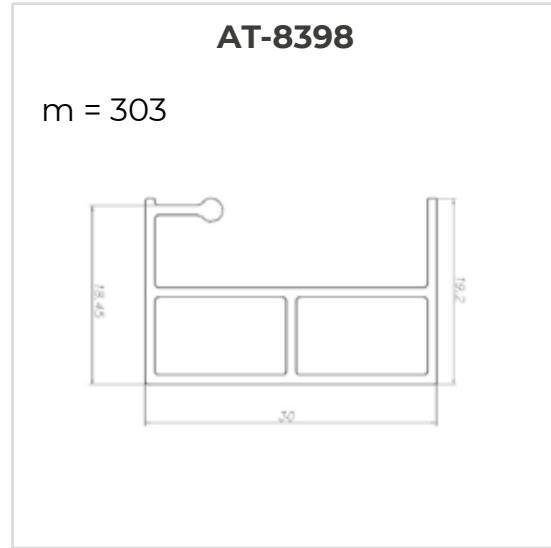
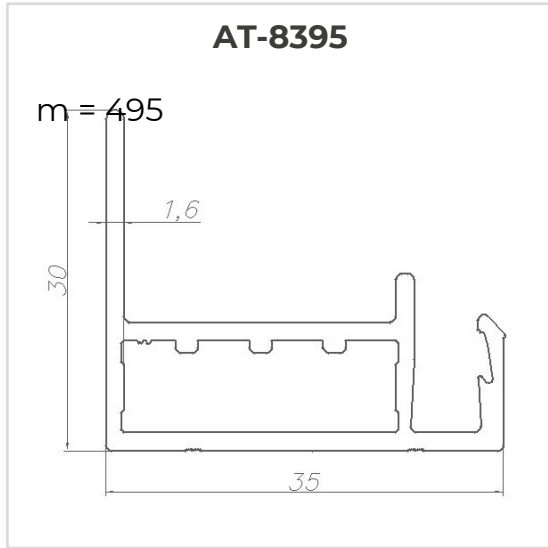
$m = 526$



AT-8394

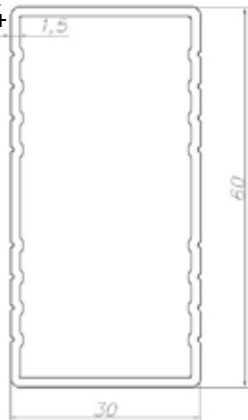
$m = 1\ 116$





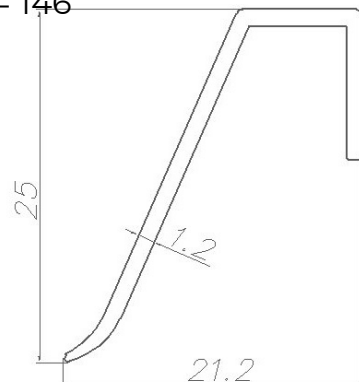
AT-8407

$m = 724$



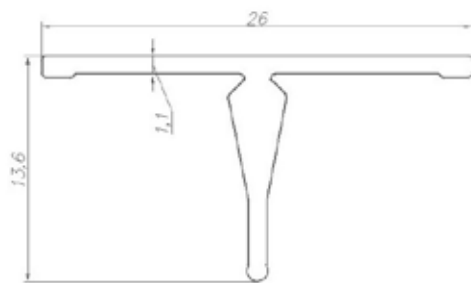
AT-8410

$m = 146$



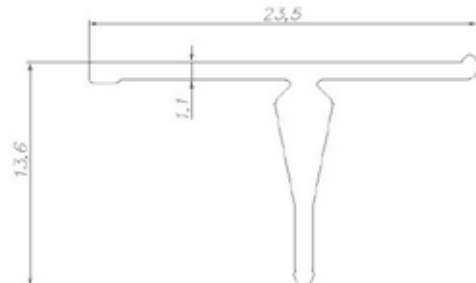
AT-8412

$m = 142$



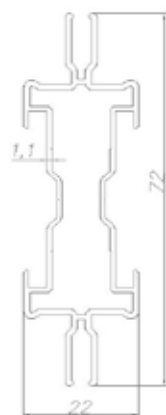
AT-8413

$m = 134$



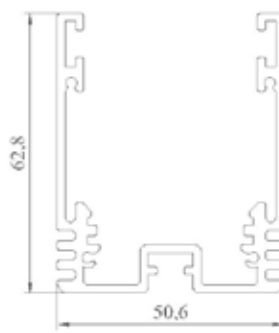
AT-8414

$m = 616$



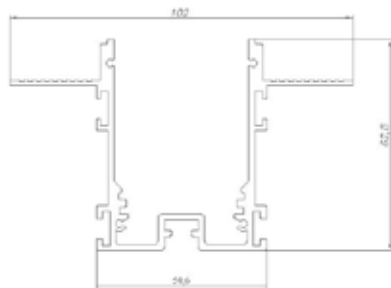
AT-8418

$m = 1444$



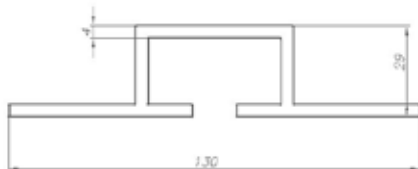
AT-8419

$m = 1\ 647$



AT-8423

$m = 2\ 254$



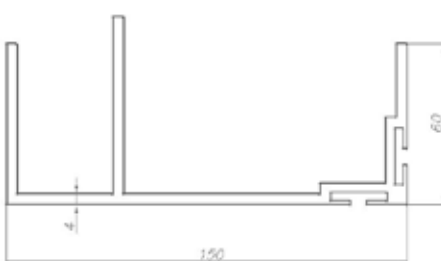
AT-8424

$m = 596$



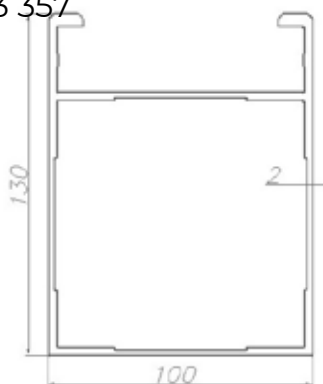
AT-8425

$m = 3\ 740$



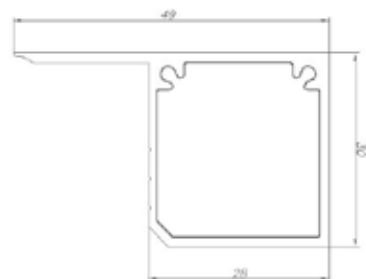
AT-8447

$m = 3\ 357$



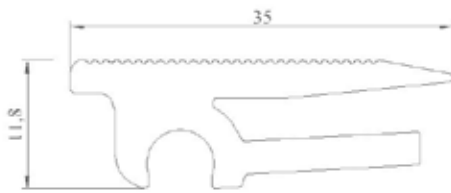
AT-8449

$m = 552$



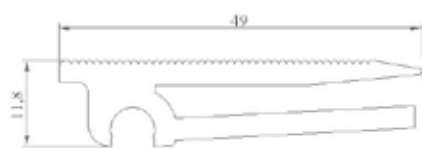
AT-8451

$m = 609$



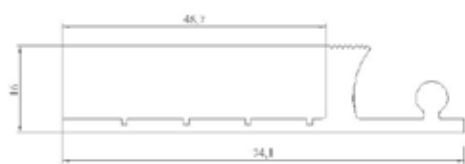
AT-8452

$m = 863$



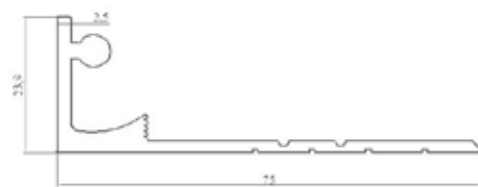
AT-8453

$m = 797$



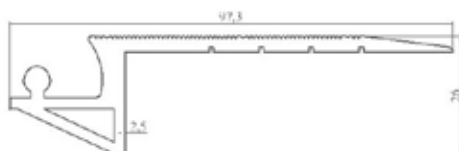
AT-8460

$m = 711$



AT-8461

$m = 1263$



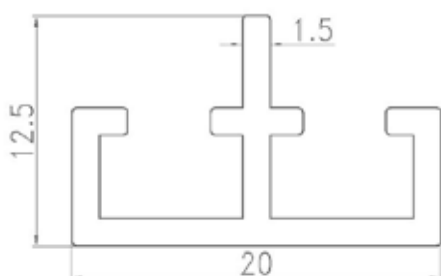
AT-8462

$m = 1739$



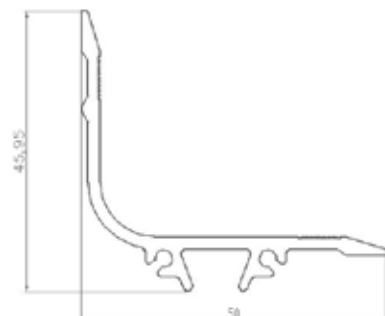
AT-8463

$m = 201$



AT-8464

$m = 564$



AT-8465

$m = 702$



AT-8466

$m = 849$



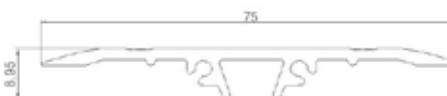
AT-8467

$m = 364$



AT-8468

$m = 508$



AT-8469

$m = 526$



AT-8470

$m = 805$



AT-8471

$m = 687$



AT-8474

$m = 123$



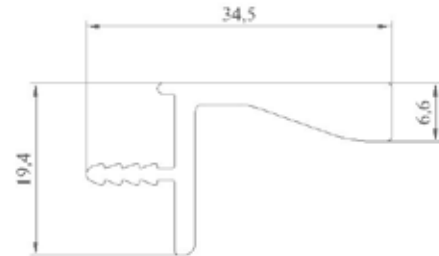
AT-8475

$m = 126$



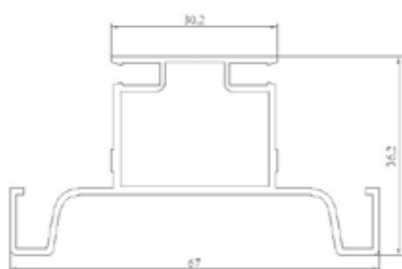
AT-8476

$m = 433$



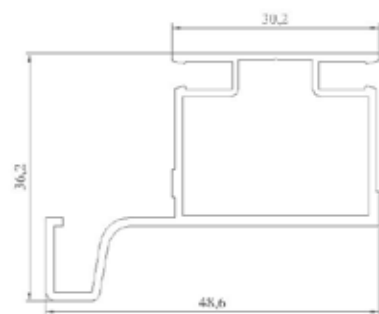
AT-8477

$m = 670$



AT-8478

$m = 544$



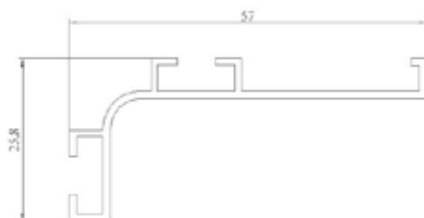
AT-8479

$m = 430$



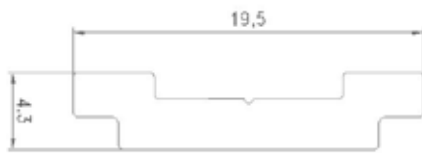
AT-8480

$m = 343$



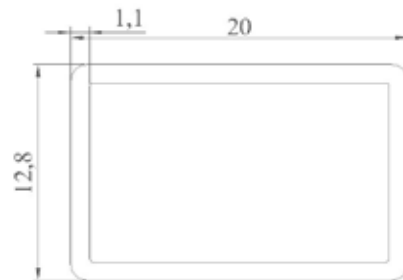
AT-8481

$m = 160$



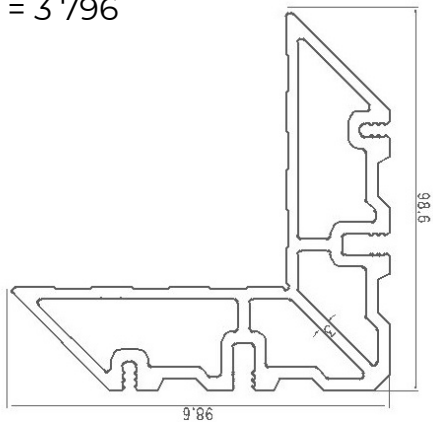
AT-8483

$m = 180$



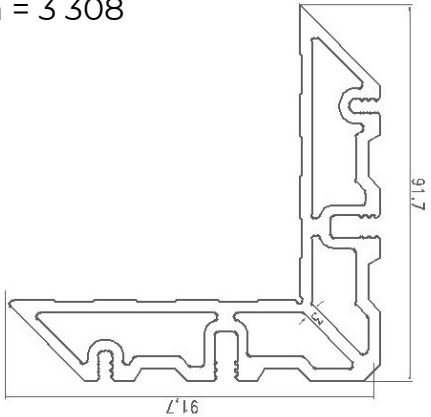
AT-8486

$m = 3\ 796$



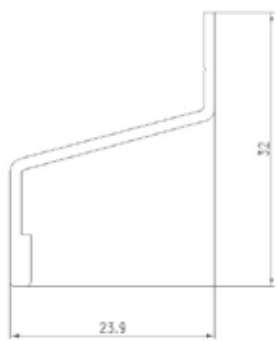
AT-8487

$m = 3\ 308$



AT-8492

$m = 190$



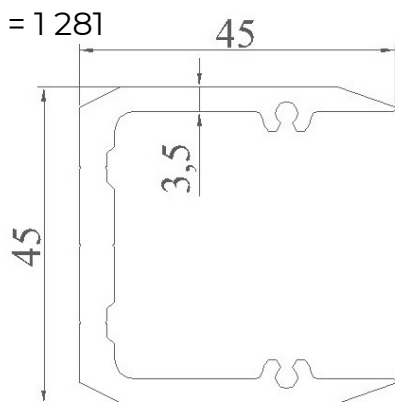
AT-8498

$m = 385$



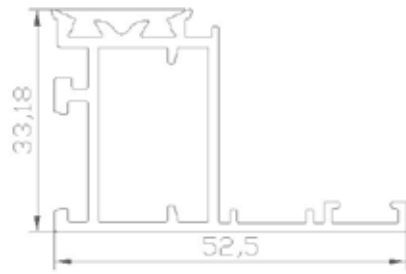
AT-8499

$m = 1\ 281$



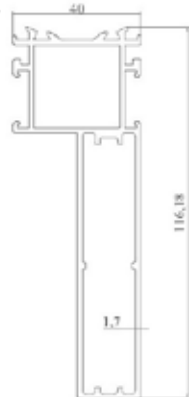
AT-8501

$m = 699$



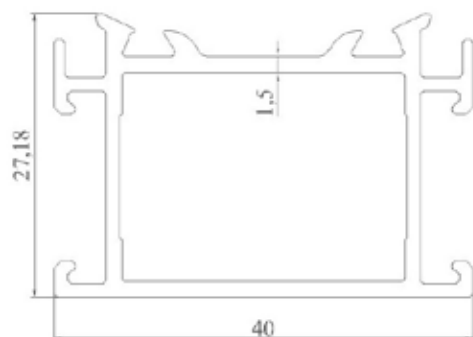
AT-8502

$m = 1633$



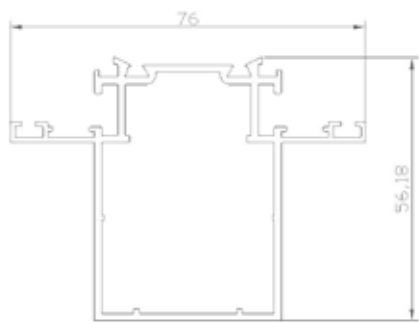
AT-8504

$m = 594$



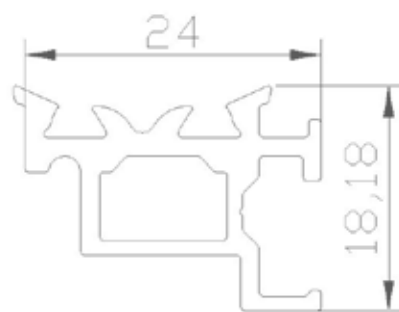
AT-8508

$m = 1063$



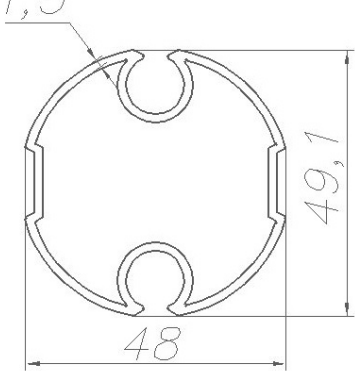
AT-8513

$m = 348$



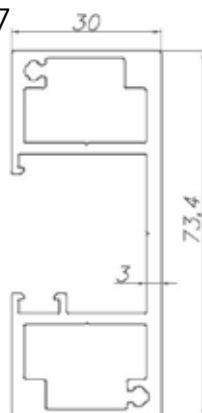
AT-8522

$m = 839$



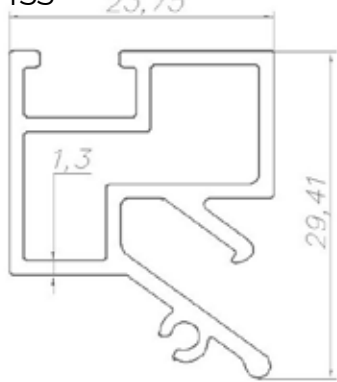
AT-8523

$m = 1627$



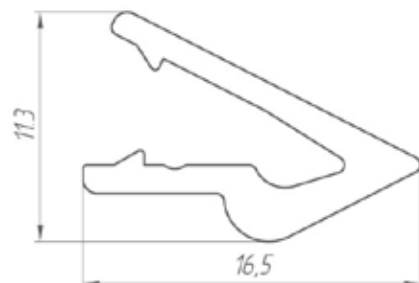
AT-8524

$m = 453$



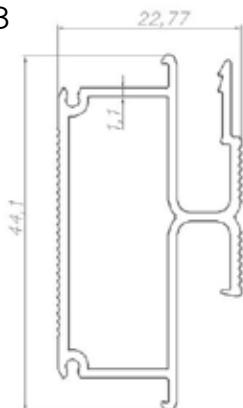
AT-853

$m = 140$



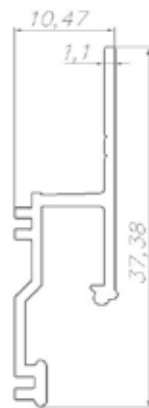
AT-8554

$m = 458$



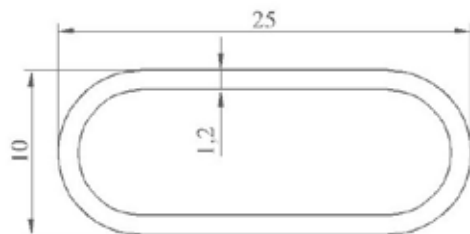
AT-8559

$m = 203$



AT-8562

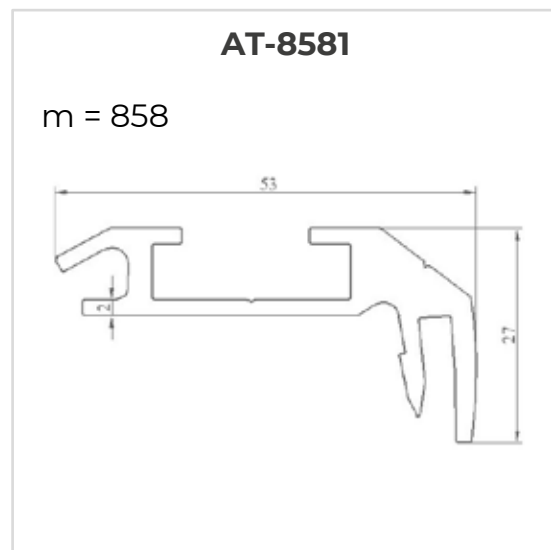
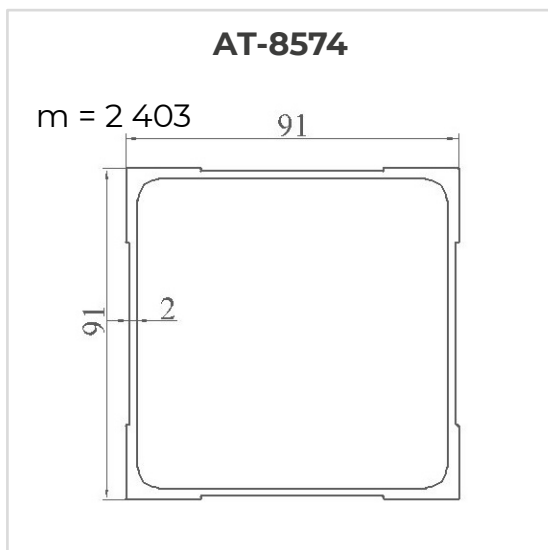
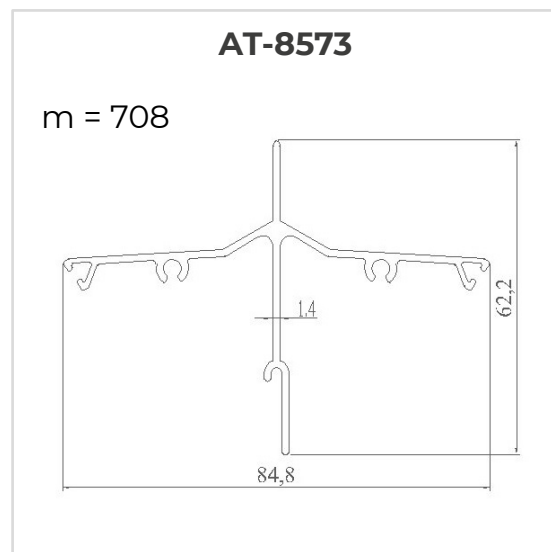
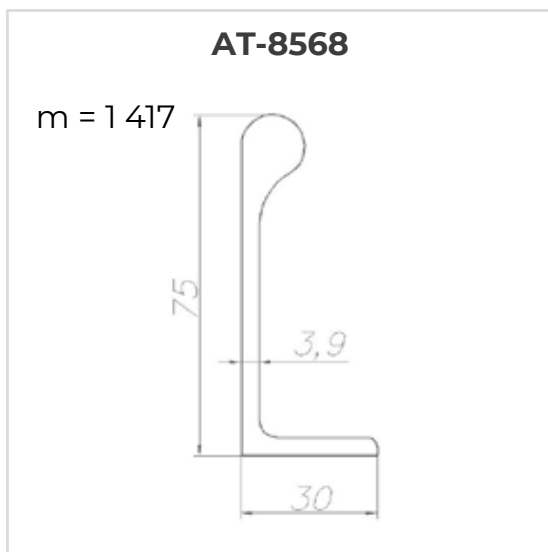
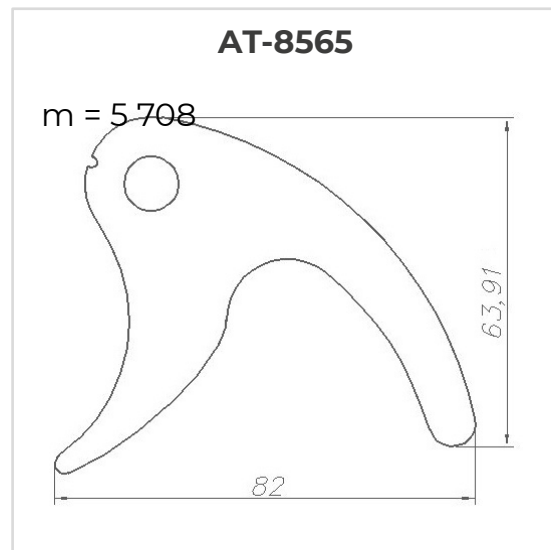
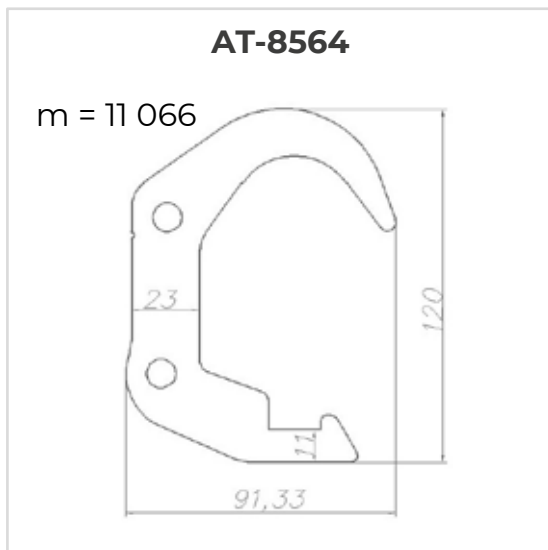
$m = 188$



AT-8563

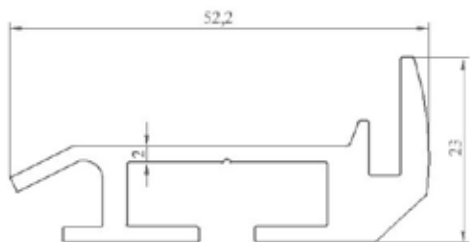
$m = 2\ 096$





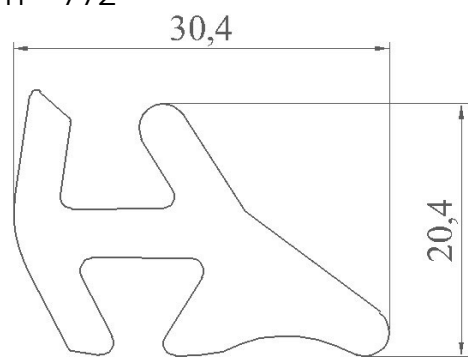
AT-8582

$m = 839$



AT-8583

$m = 772$



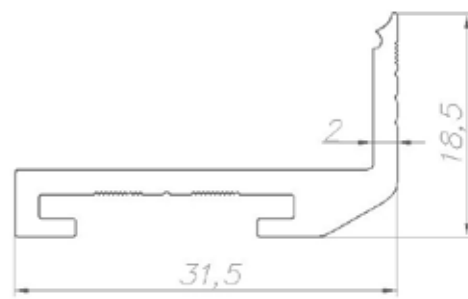
AT-8612

$m = 248$



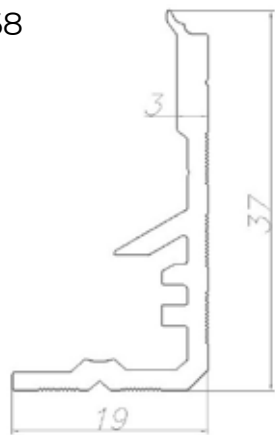
AT-8624

$m = 325$



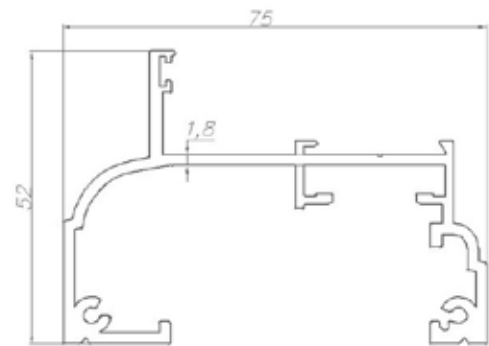
AT-8625

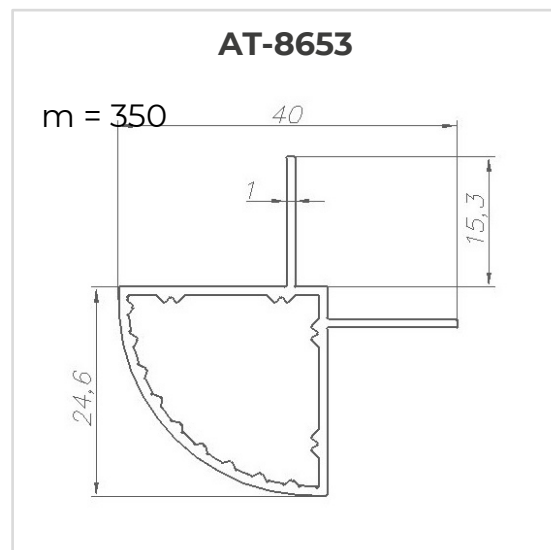
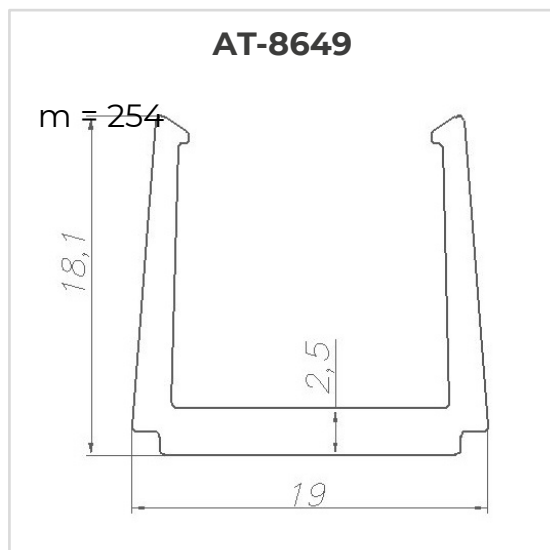
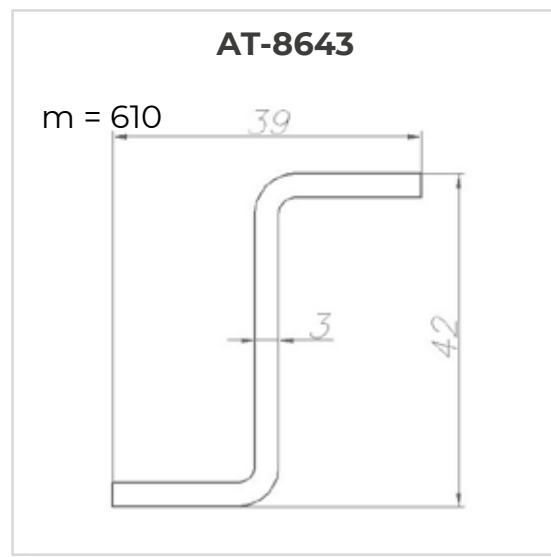
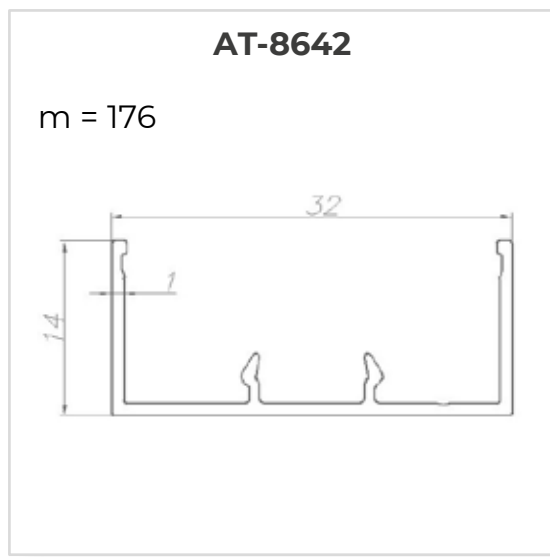
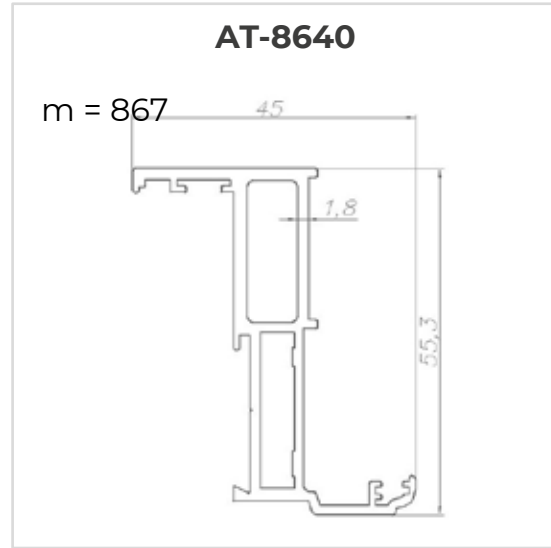
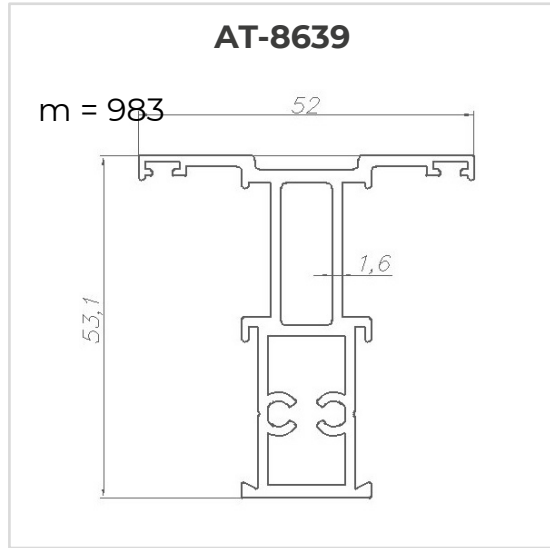
$m = 368$

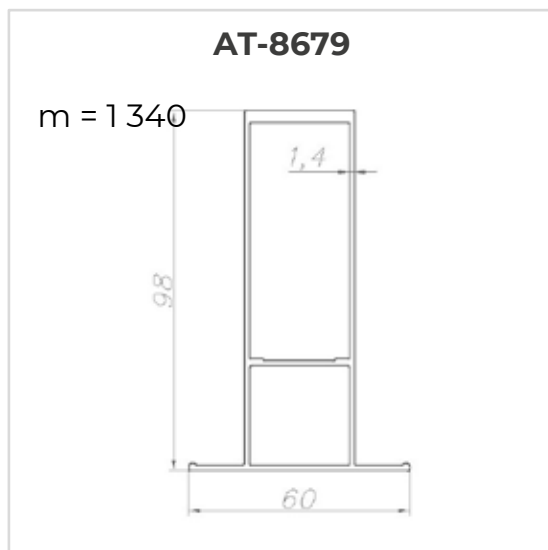
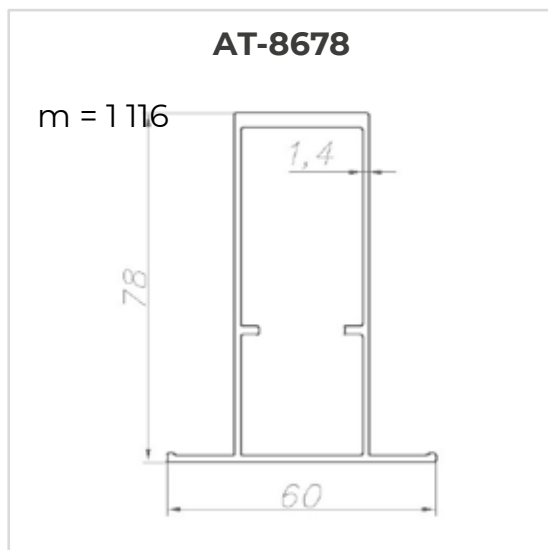
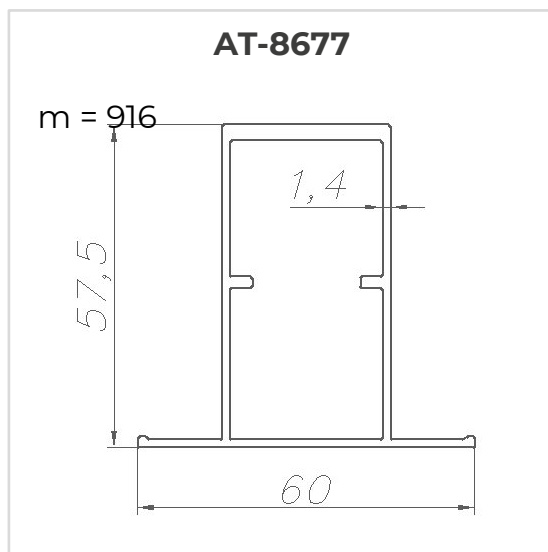
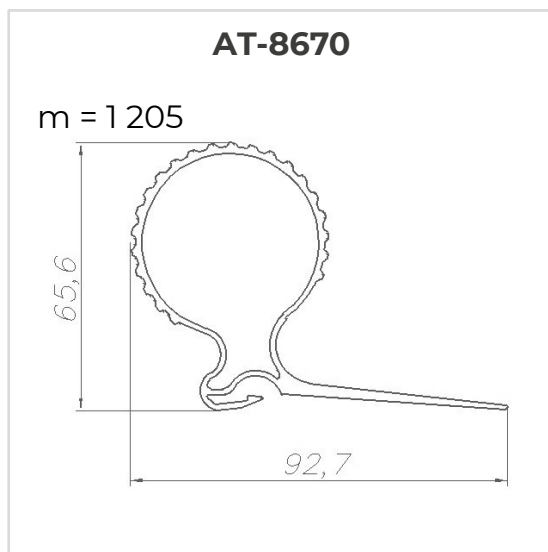
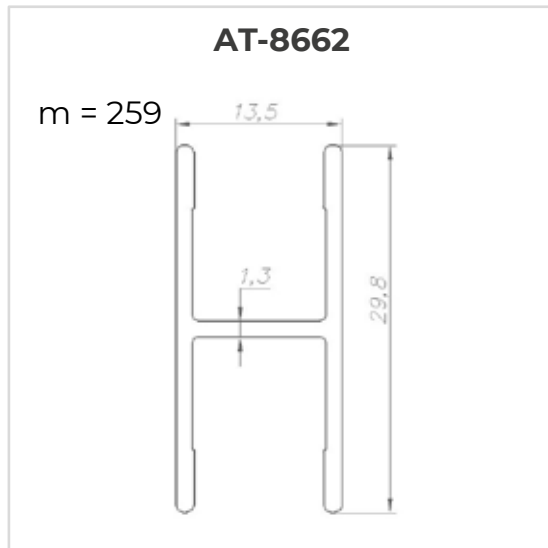
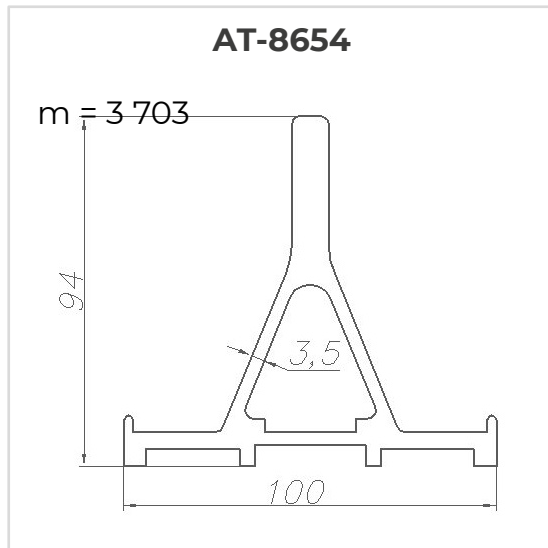


AT-8638

$m = 1214$

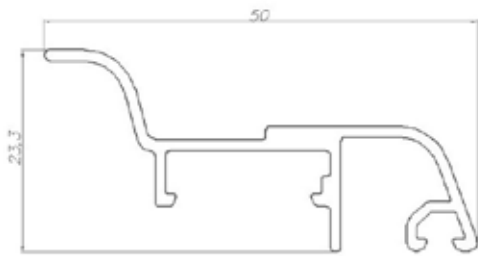






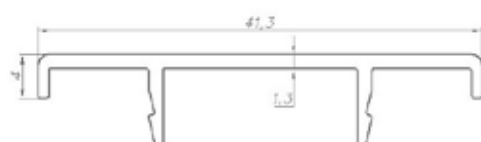
AT-8692

$m = 380$



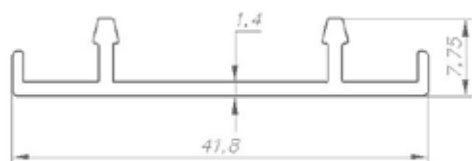
AT-8712

$m = 201$



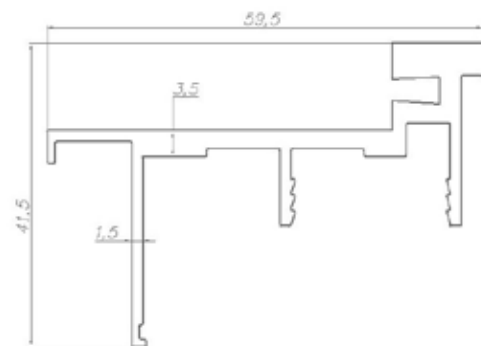
AT-8713

$m = 234$



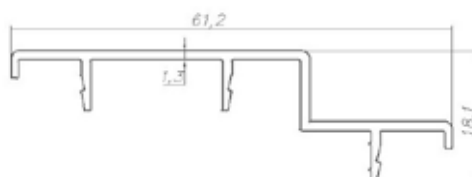
AT-8714

$m = 829$



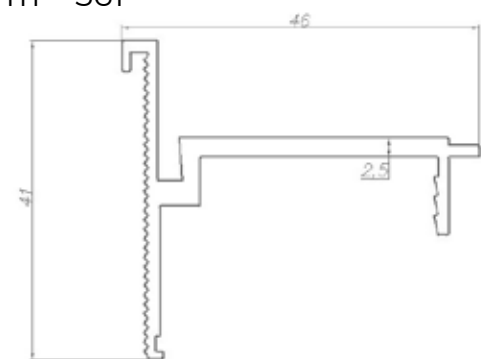
AT-8715

$m = 325$



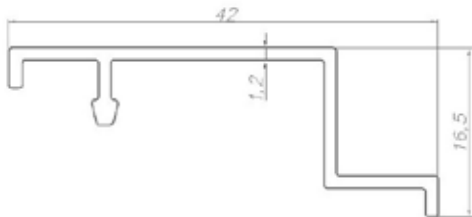
AT-8716

$m = 561$



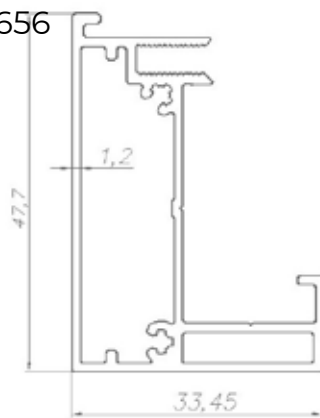
AT-8717

$m = 223$



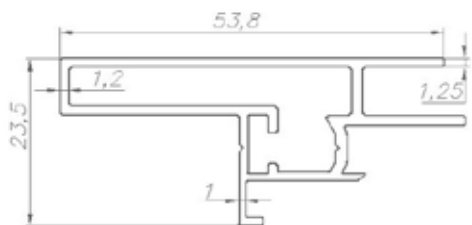
AT-8730

$m = 656$



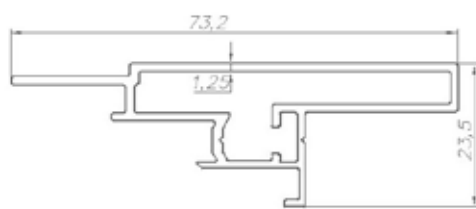
AT-8731

$m = 550$



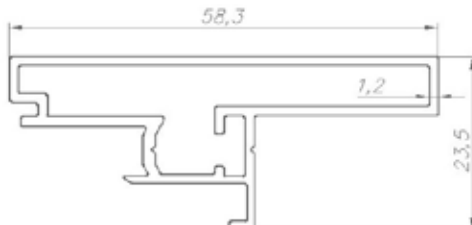
AT-8732

$m = 625$



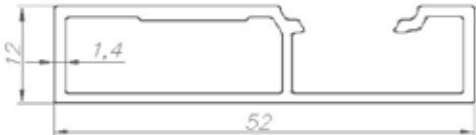
AT-8733

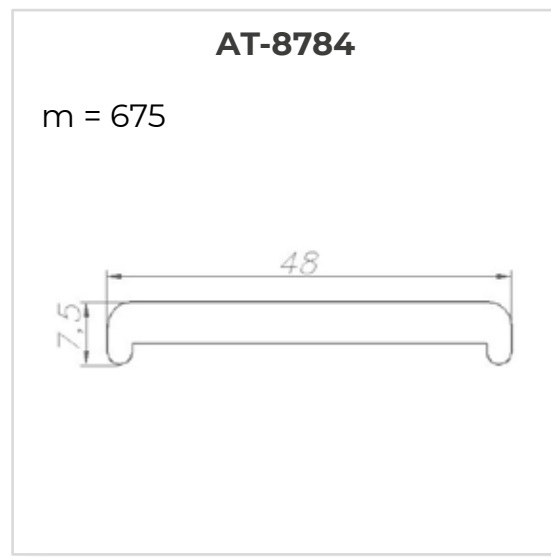
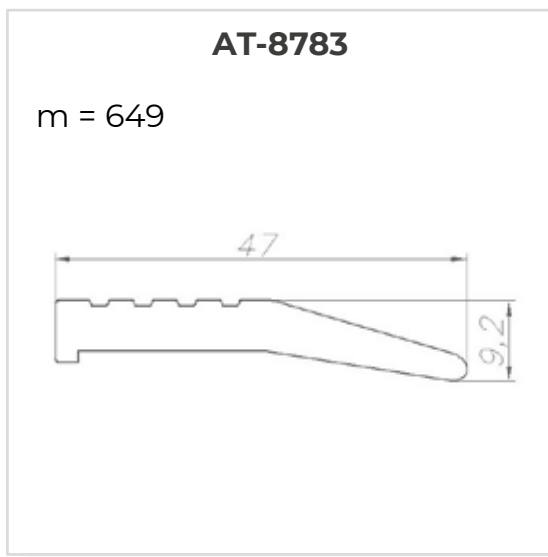
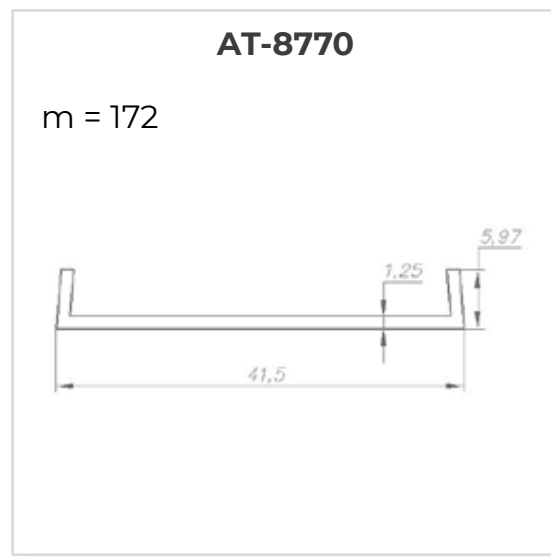
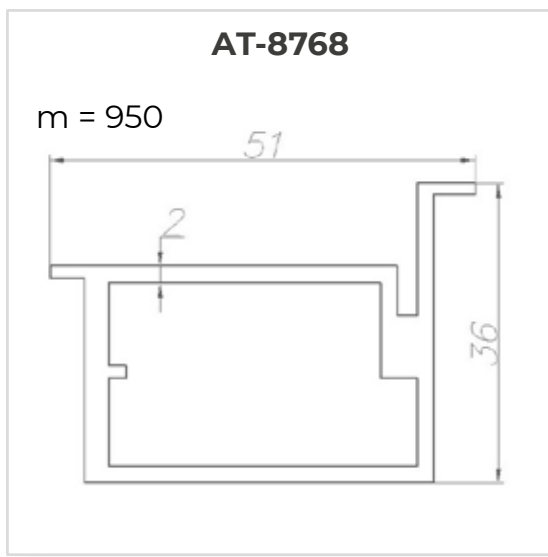
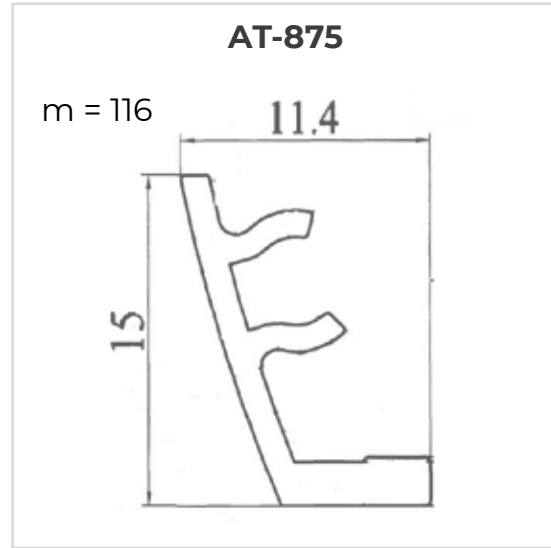
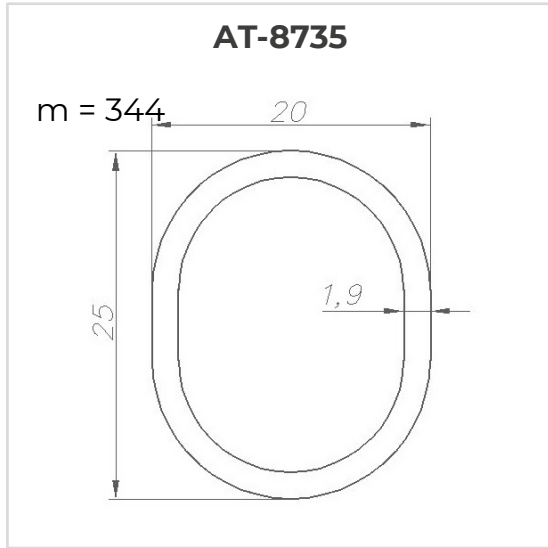
$m = 574$



AT-8734

$m = 439$





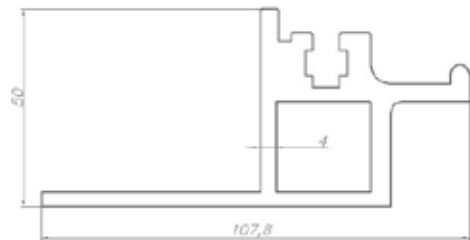
AT-8785

$m = 1\ 353$



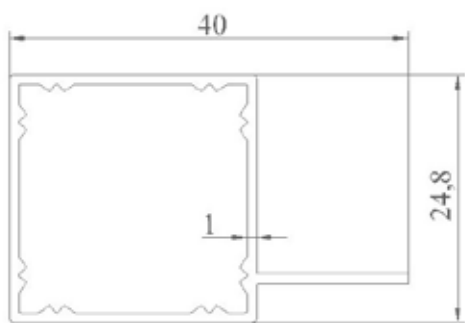
AT-8786

$m = 2\ 873$



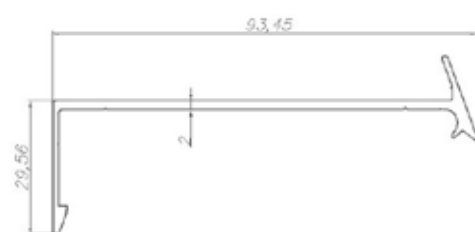
AT-8801

$m = 327$



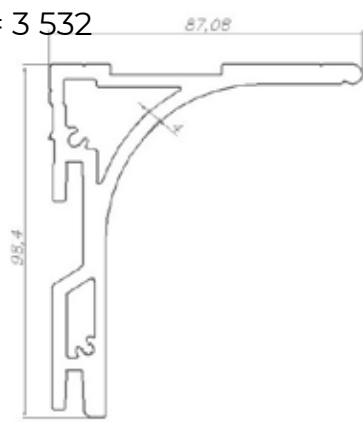
AT-8817

$m = 702$



AT-8818

$m = 3\ 532$



AT-8851

$m = 807$



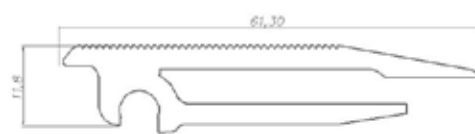
AT-8852

$m = 1197$



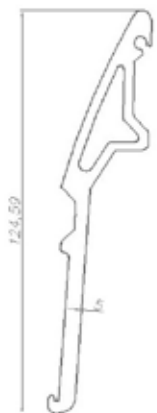
AT-8853

$m = 918$



AT-8855

$m = 2\ 123$



AT-8856

$m = 8\ 027$



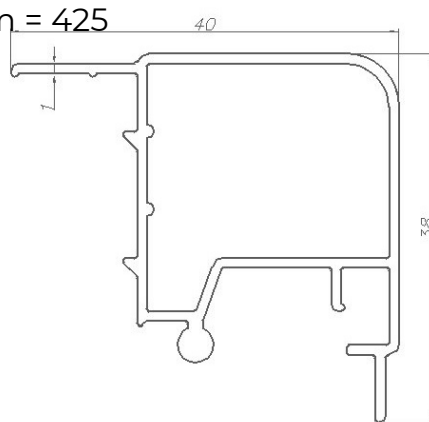
AT-8857

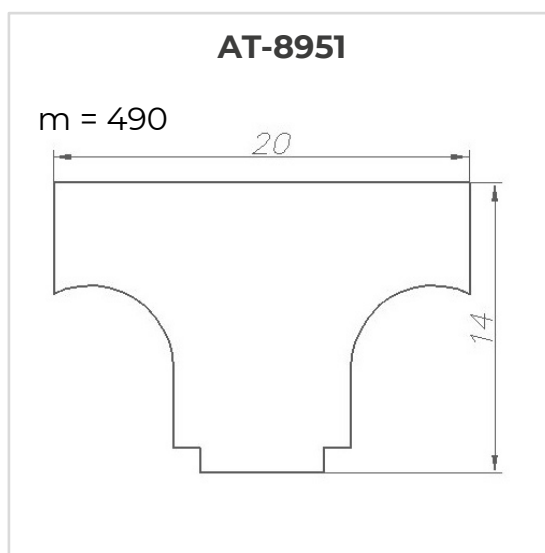
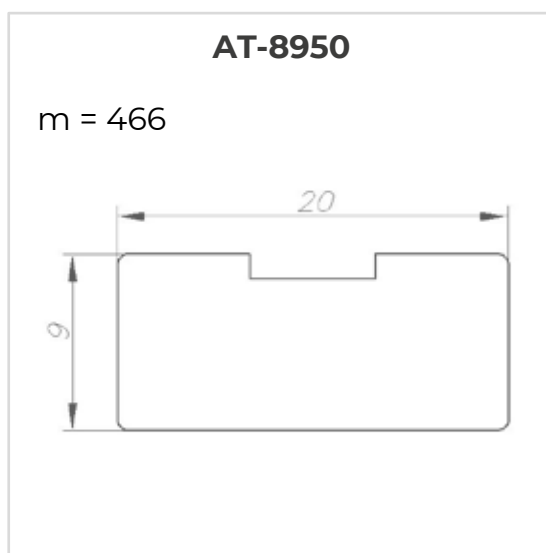
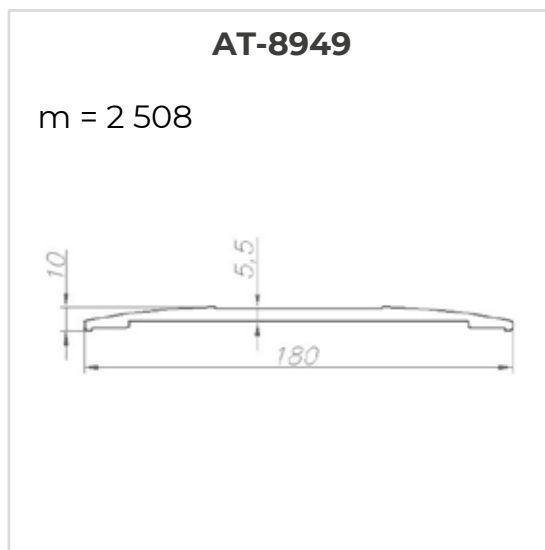
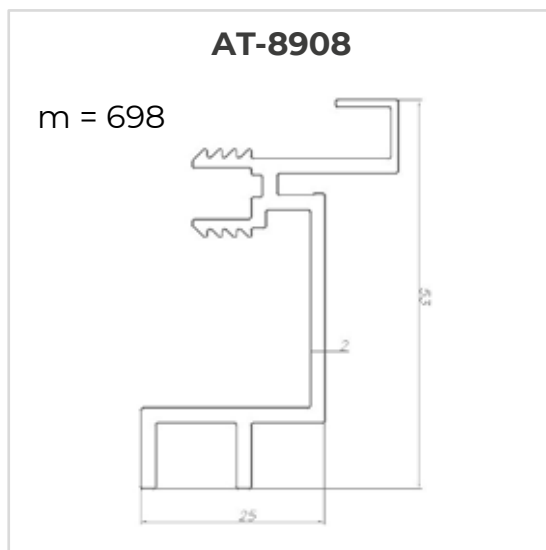
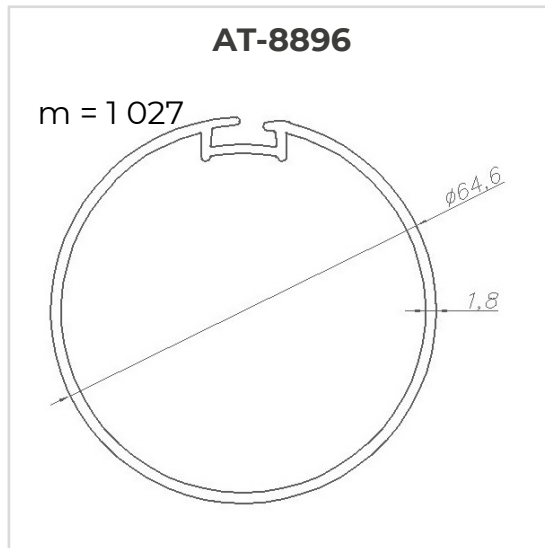
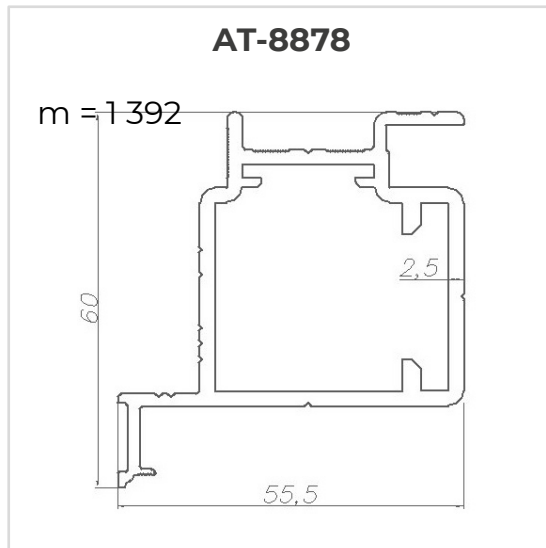
$m = 658$



AT-8864

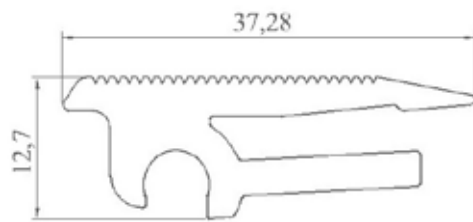
$m = 425$





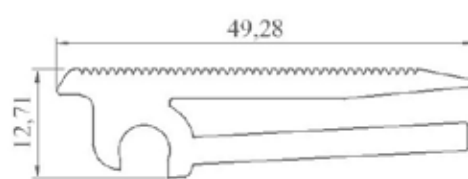
AT-8953

$m = 601$



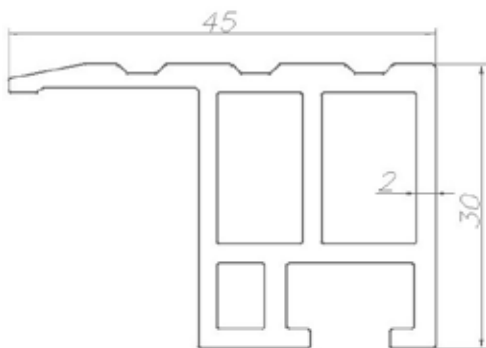
AT-8954

$m = 853$



AT-8955

$m = 905$



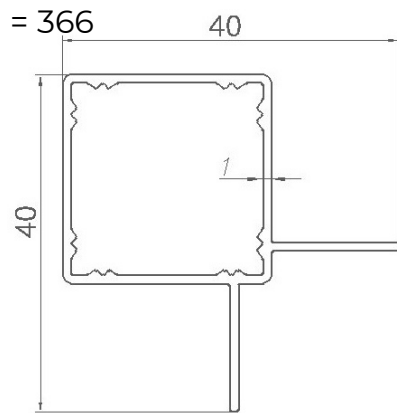
AT-896

$m = 813$



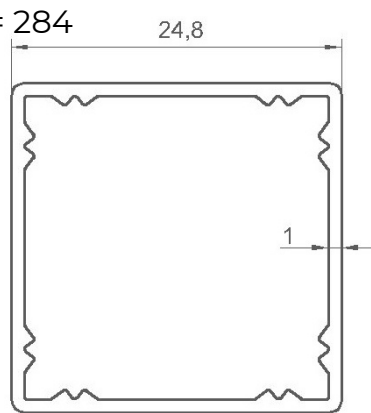
AT-8965

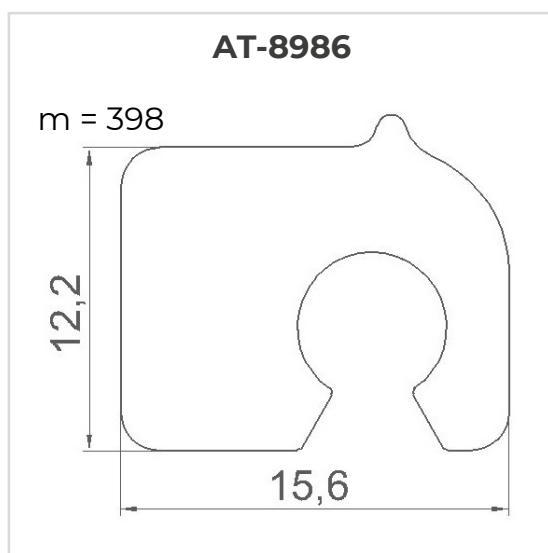
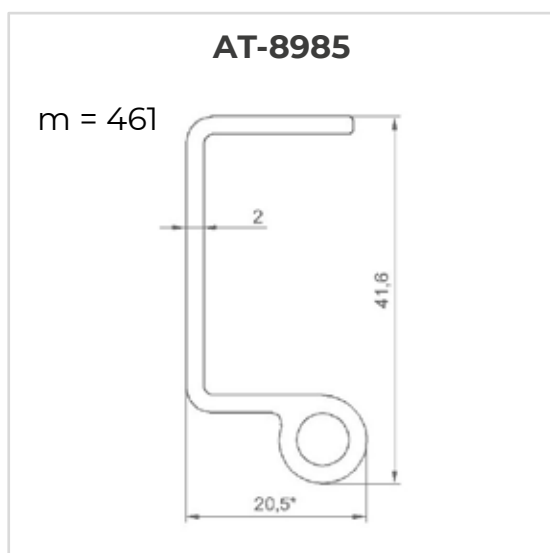
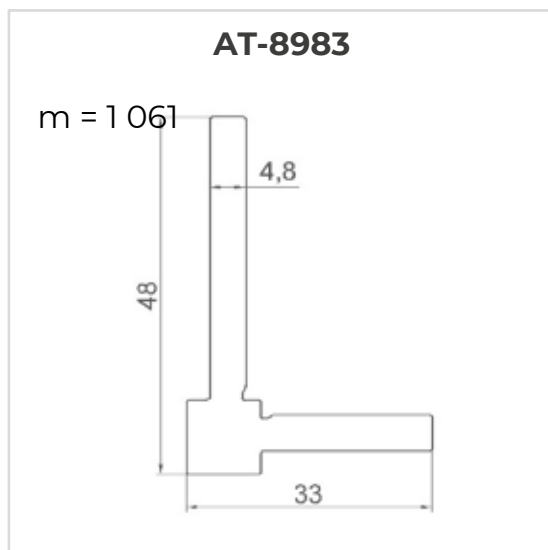
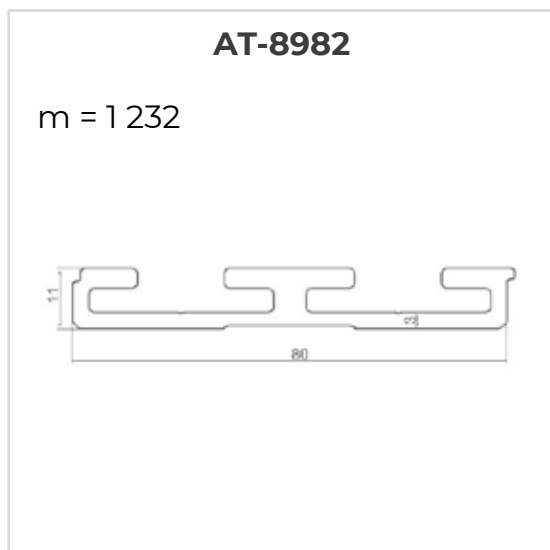
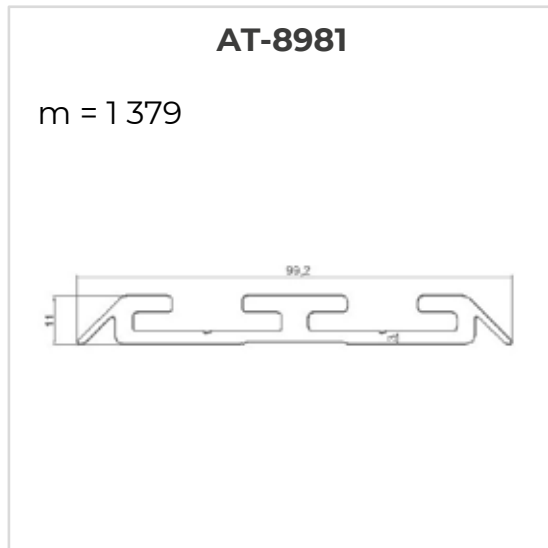
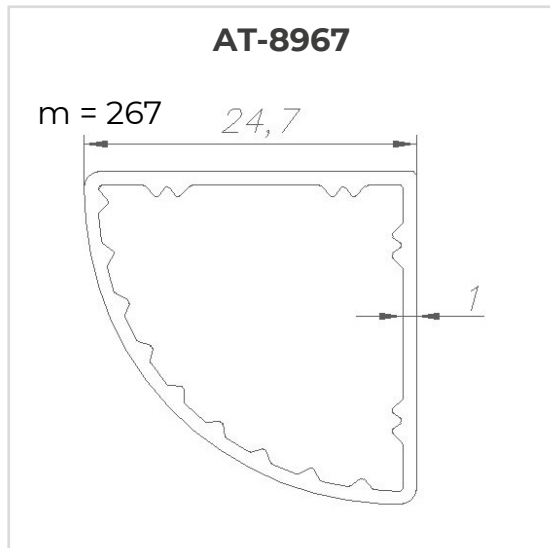
$m = 366$



AT-8966

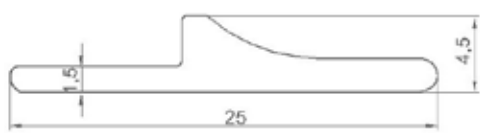
$m = 284$





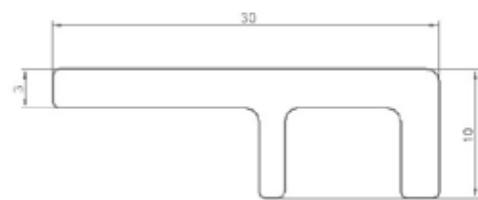
AT-8987

$m = 145$



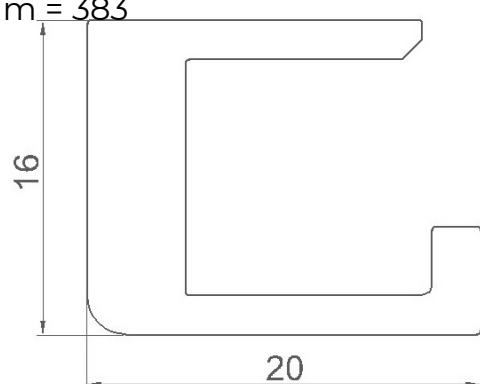
AT-8988

$m = 339$



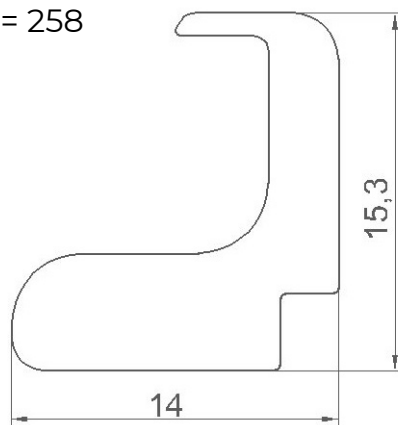
AT-8989

$m = 383$



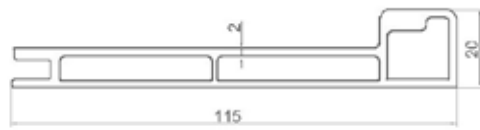
AT-8990

$m = 258$



AT-8991

$m = 1509$



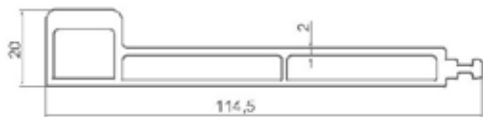
AT-8992

$m = 1410$



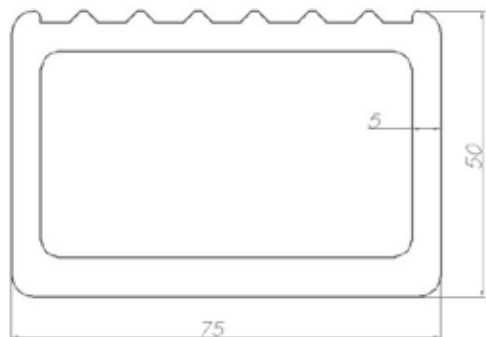
AT-8993

$m = 1\ 509$



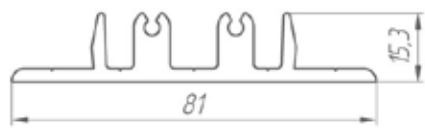
AT-8999

$m = 3\ 549$



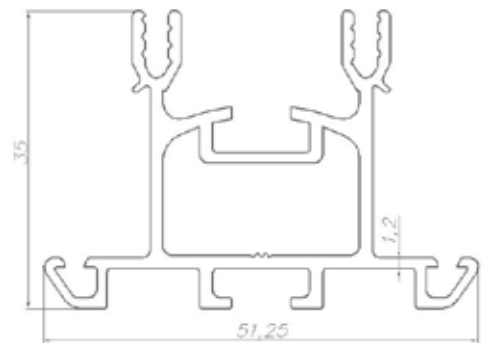
AT-902

$m = 1\ 253$



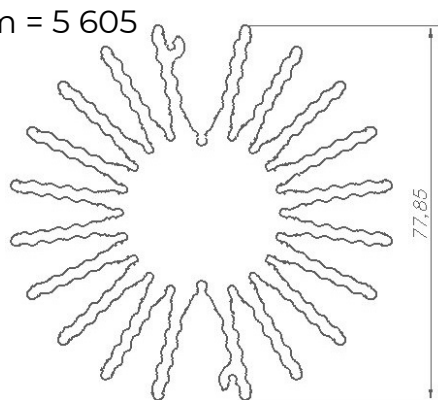
AT-9021

$m = 764$



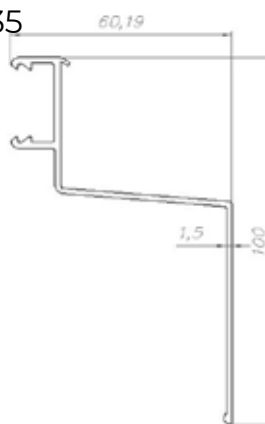
AT-9034

$m = 5\ 605$



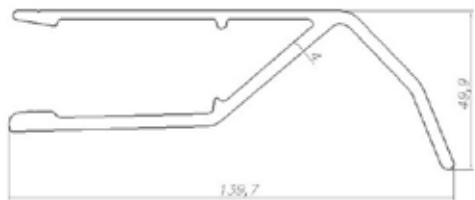
AT-9035

$m = 735$



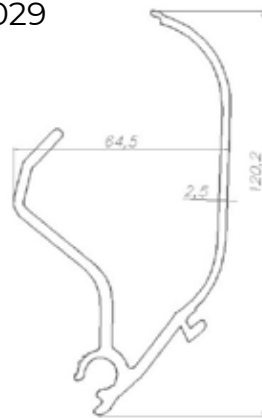
AT-9042

$m = 2\ 792$



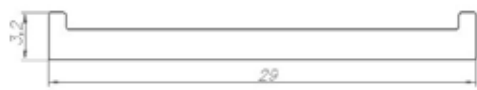
AT-9043

$m = 2\ 029$



AT-9058

$m = 165$



AT-9059

$m = 273$



AT-9060

$m = 618$



AT-9061

$m = 351$



AT-9062

$m = 323$



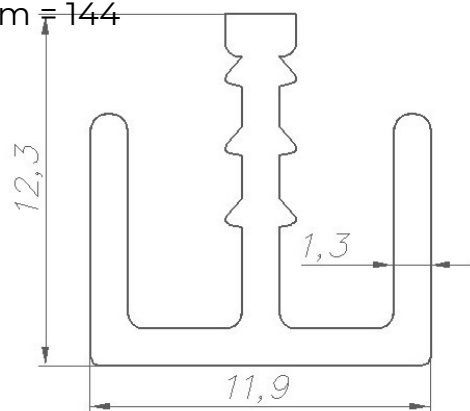
AT-9063

$m = 492$



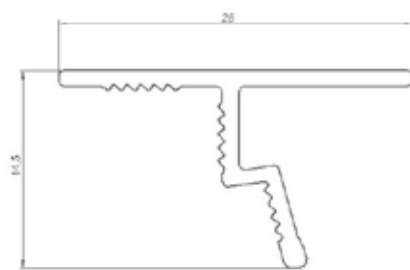
AT-9066

$m = 144$



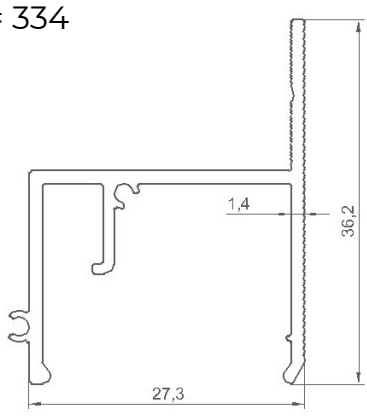
AT-9069

$m = 144$



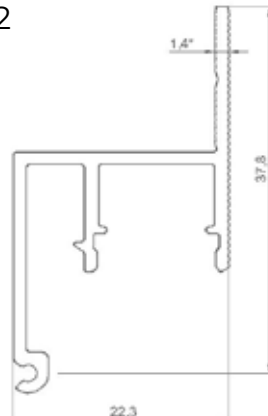
AT-9107

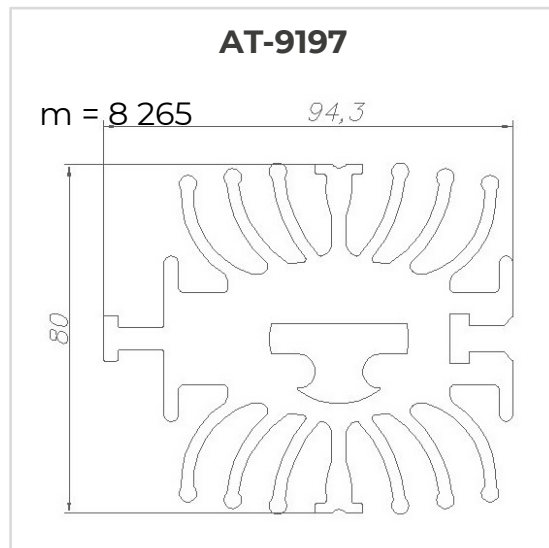
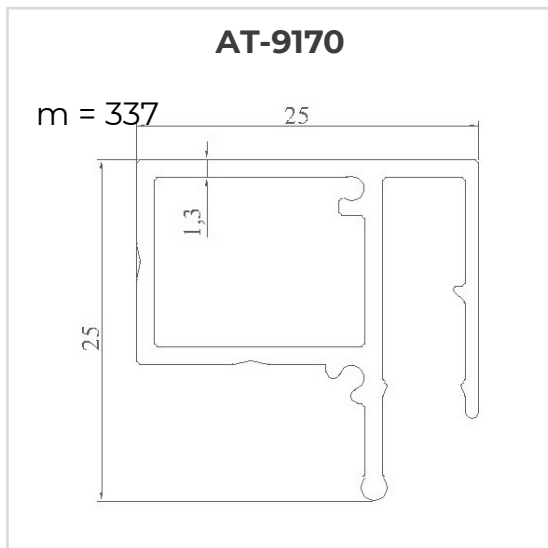
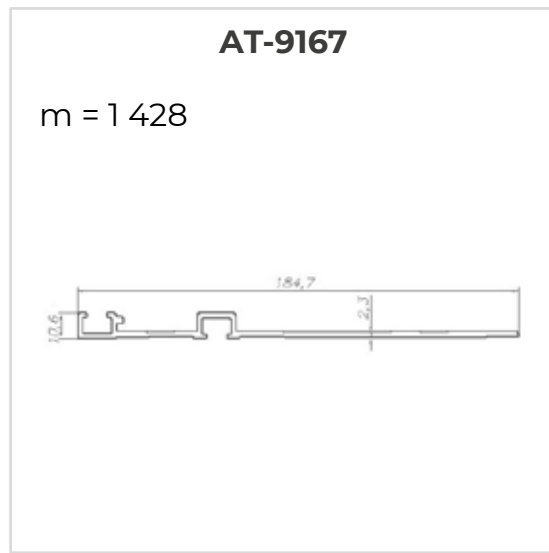
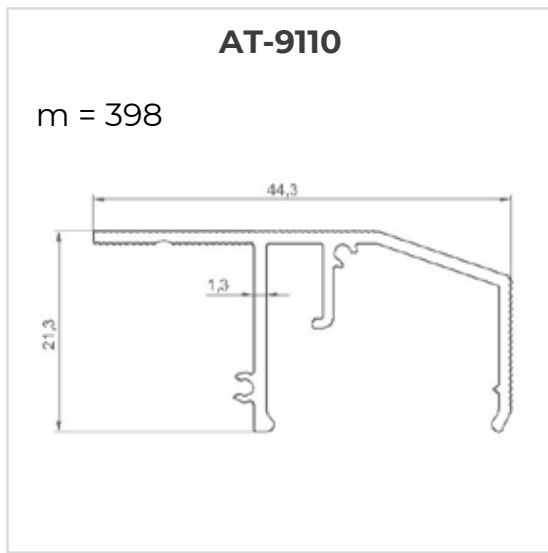
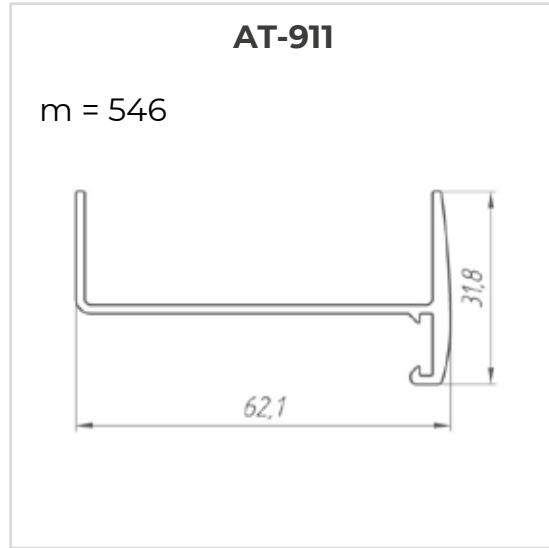
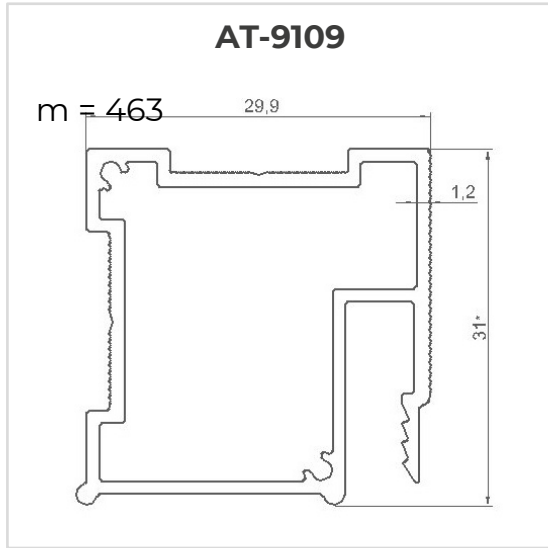
$m = 334$



AT-9108

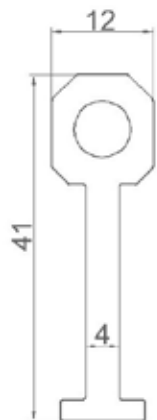
$m = 312$





AT-9234

$m = 635$



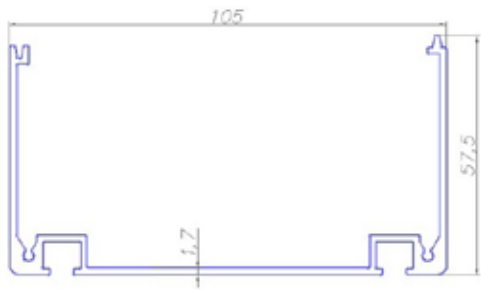
AT-9246

$m = 988$



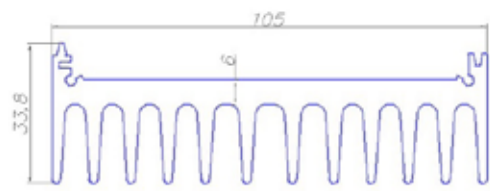
AT-9247

$m = 1\,264$



AT-9248

$m = 3\,741$



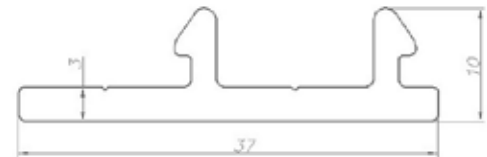
AT-9249

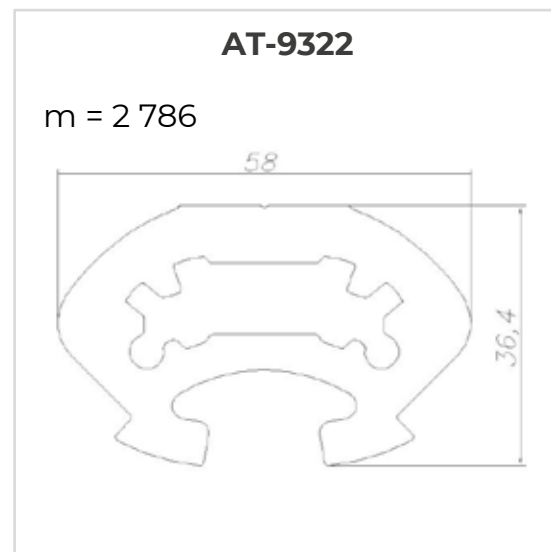
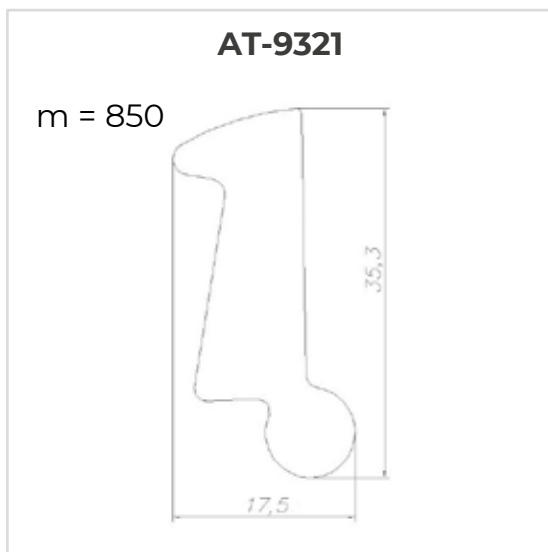
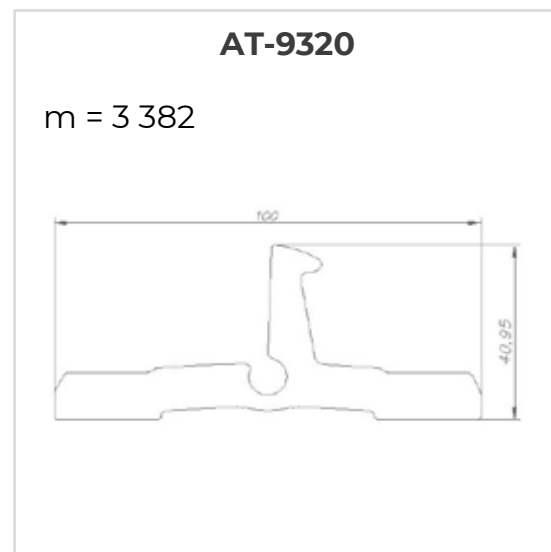
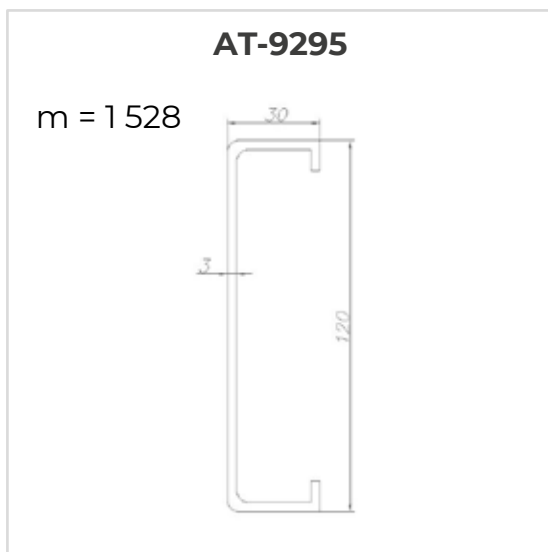
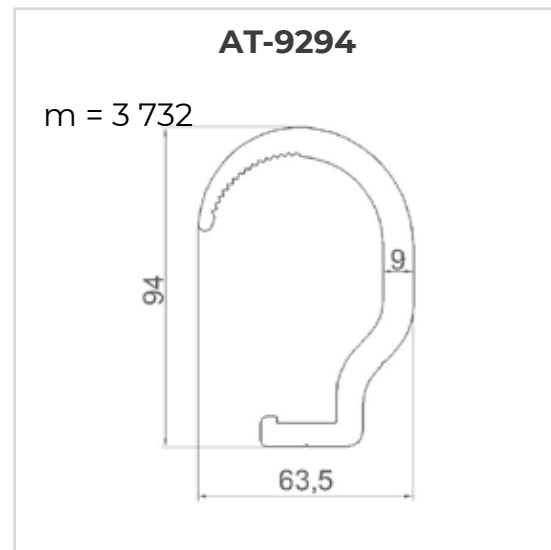
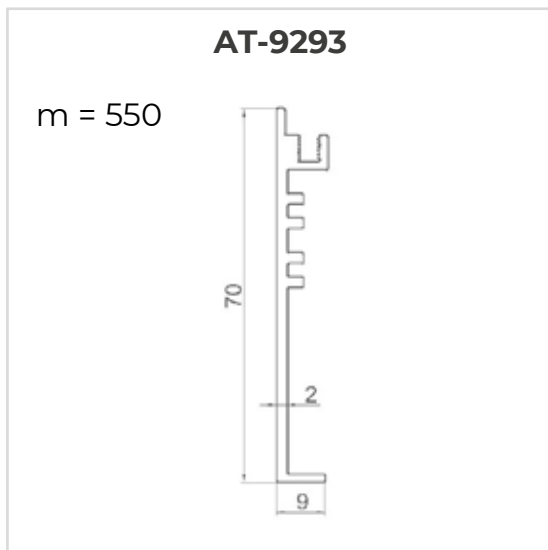
$m = 722$



AT-9284

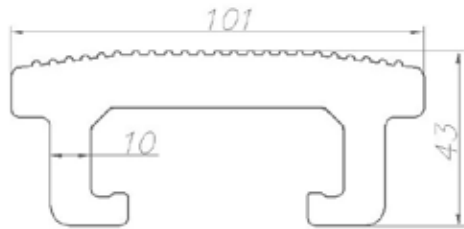
$m = 393$





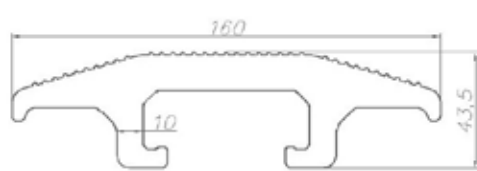
AT-9340

$m = 5\ 491$



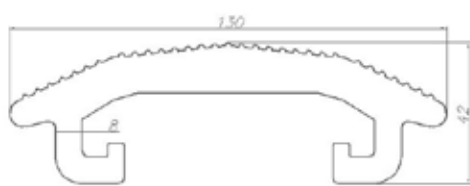
AT-9341

$m = 7\ 764$



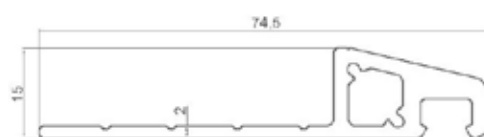
AT-9342

$m = 5\ 697$



AT-9363

$m = 768$



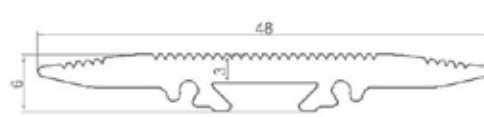
AT-9364

$m = 651$



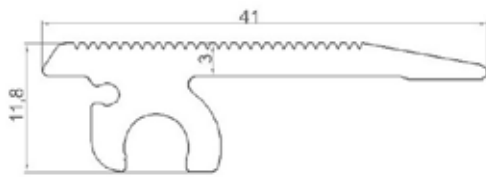
AT-9365

$m = 408$



AT-9366

$m = 462$



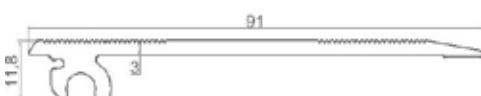
AT-9367

$m = 871$



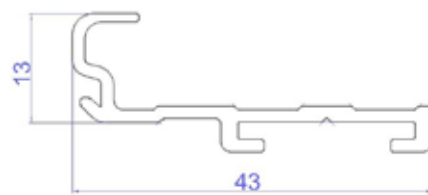
AT-9368

$m = 860$



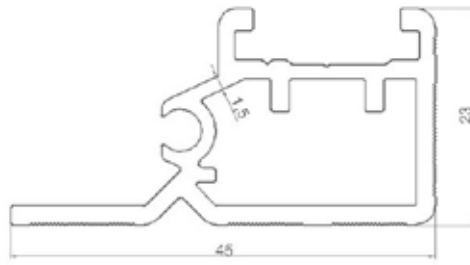
AT-9400

$m = 315$



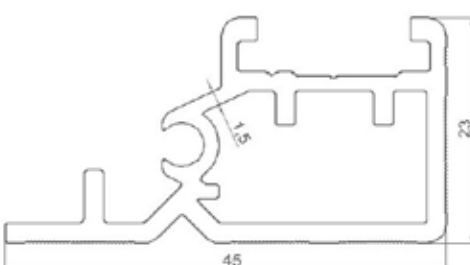
AT-9401

$m = 627$



AT-9402

$m = 657$



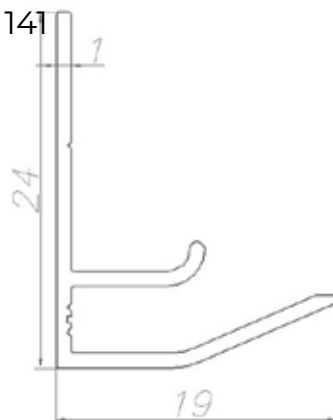
AT-9421

$m = 219$



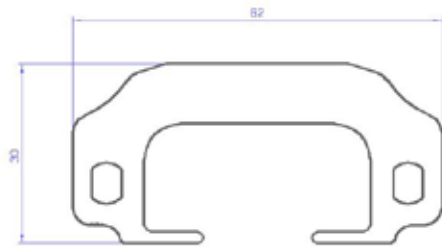
AT-9435

$m = 141$



AT-9449

$m = 2\ 442$



AT-9450

$m = 2\ 675$



AT-9451

$m = 483$



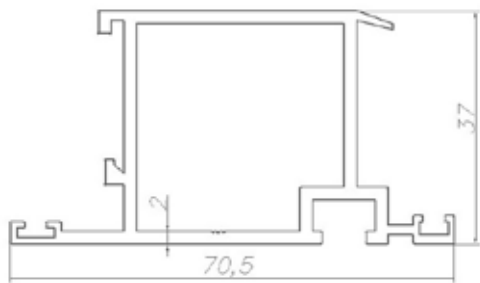
AT-9452

$m = 1\ 092$



AT-9467

$m = 1\ 073$



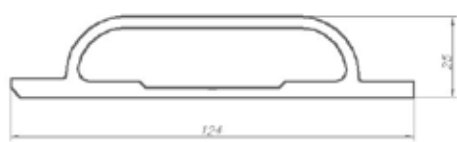
AT-9468

$m = 2\ 365$



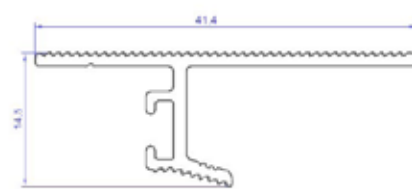
AT-9469

$m = 2\ 532$



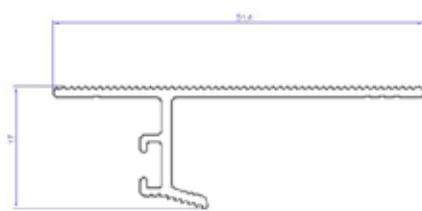
AT-9470

$m = 237$



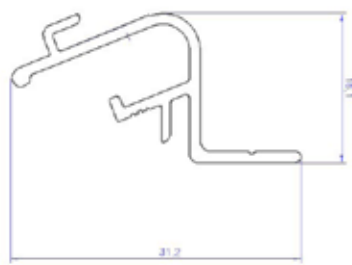
AT-9471

$m = 281$



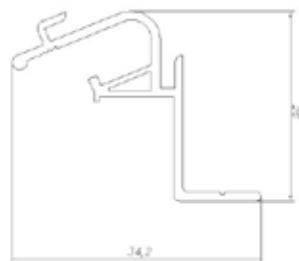
AT-9472

$m = 211$



AT-9479

$m = 263$



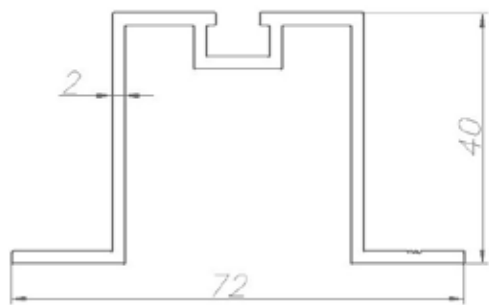
AT-9489

$m = 519$



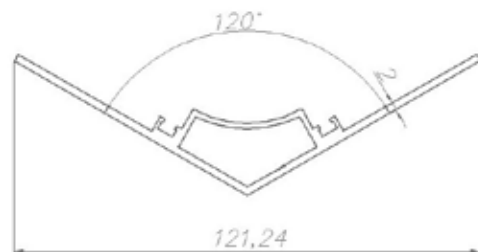
AT-9492

$m = 893$



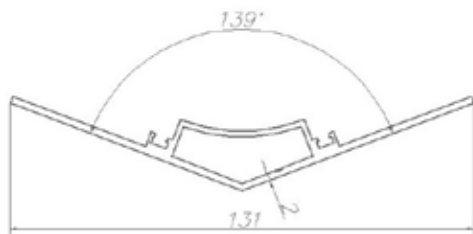
AT-9493

$m = 1041$



AT-9494

$m = 1068$



AT-9520

$m = 390$

