)7	65 Flexible Flashing									
7	65 26 - Self-Adhering Sheet Flashing	T- (ale de la				<b>.</b>				
7 6	5 26.10 Self-Adhering Sheet or Roll Flashing	Crew	Daily Output	Labor- Hours	Unit	Material	2022 Bare Labor E	Costs quipment	Total	Total Incl 0&P
10	SELF-ADHERING SHEET OR ROLL FLASHING					Marorial	Editor	quipinom	10101	ma our
20	Self-adhered flashing, 25 mil cross laminated HDPE, 4" wide	1 Rofc	960	.008	L.E.	.27	.41		.68	. 0
40	6" wide	1 NOIC	896	.009	luE.	.41	.44		.85	.91
60	9" wide		832	.010		.62	.48		1.10	1.4
080	12" wide		768	.010		.82	.52	1	1.10	1.4:
	12 1100		700	.010		.02	.52		1.54 [	1.7*
17	71 Roof Specialties		and the same of the same	againt,	en and the de	and the second	وسادر والمساور والأوراف	اده کا محافظ میں ورسان سامانی	tan da ser said disede	L'alles de
7		0000		der weig			giantin irratinguna.			and the same
	71 16 - Manufactured Counterflashing Syst 1 16.20 Pitch Pockets, Variable Sizes	tems	otibi, saidsii t		<del>* * * *-</del>		<u> </u>	<u> </u>		
010	PITCH POCKETS, VARIABLE SIZES	-				AND THE STREET, SANDERS OF THE S				
100	Adjustable, 4" to 7", welded comers, 4" deep	11 Rofc	48	.167	Ea.	26.50	8.25		34.75	42.50
200	Side extenders, 6"	//	240	.033	<i>"</i>	3.59	1.65		5.24	6.65
7	71 19 - Manufactured Gravel Stops and Fas	sciae			•	0.07 .	1.03		J.2 1	0.03
	1 19.10 Gravel Stop	36106		<u> </u>			***************************************			
110	GRAVEL STOP	v					·		er Madericania de la composição de la co	
)20	Aluminum, .050" thick, 4" face height, mill finish	1 Shee	145	.055	L.F.	4.26	3.73		7.99	10.30
080	Duranodic finish (1997)	* * *	145	.055	. 1	4.26	3.73		7.99	10.30
00	Painted Service Description of the Property of	Market and a	145	.055		4.26	3.73		7.99	10.30
300	.6" face height	1	135	.059		9.30	4	-	13.30	16.30
50	Duranodic finish	11	135	.059		10.80	4	-	14.80	17.95
00	Painted	1	135	.059		9.50	4	1	13.50	16.50
00	8" face height		125	.064		8.90	4.32	1	13.22	16.30
550	Duranodic finish	.i. ,i	125	.064		10.80	4.32		15.12	18.35
00	Painted 1. Painted 1.	1. 1.	125	.064		12	4.32		16.32	19.70
000	12" face height, .080" thick, 2 piece	*	100	.080	And the same	13.10	5.40		18.50	22.50
750	Duranodic finish		100	.080		12.70	5.40		18.10	22
000	Painted		100	.080	1 1	17.05	5.40		22.45	27
200	Copper, 16 oz., 3" face height	1	145	.055		41.50	3.73	1	45.23	51
300	-			.059		50	4		54	61
350	Galv steel, 24 ga., 4" leg, plain, with continuous cleat, 4" face		145	.055		8.55	3.73		12.28	15
360	6" face height		145	.055		7.80	3.73		11.53	14.20
500	Polyvinyl chloride, 6" face height		135	.059		6.90	. 4		10.90	13.65
500	9" face height	K and a	125	.064		8.25	4.32		12.57	15.60
300	Stainless steel, 24 ga., 6" face height		135	.059		20	4 4		24	28.50
900	12" face height	11	100	.080		26.50	5.40	i	31.90	37
00	20 ga., 6" face height		135	.059		25	4		29	33.50
200	12" face height	1 Shee		.080	L.F.	31.50	5.40		36.90	42.50
	1 19.30 Fascia	7				<u>'</u>				
010	FASCIA									
100	Aluminum, reverse board and batten, .032" thick, colored, no furring incl.	1 Shee		.055	S.F.	8.85	3.73		12.58	15.35
300	Steel, galv and enameled, stock, no furring, long panels	The same of the sa	145	.055	are electronical distribution of the control of the	6.90	3.73	1	10.63	13.20
500	Short panels		115	.070	4	6.50	4.70		11.20	14.25
7	71 23 - Manufactured Gutters and Downsp	outs		4	× -24	William Manager	and the state of t			
-	1 23.10 Downspouts						MANAGEMENT STATES OF THE STATE			
010	Aluminum ambaccad 0.20" thick 2" v 2"	1 Shee	190	.042	L.F.	1.40	2.84		4.24	5.80
020	Aluminum, embossed, .020" thick, 2" x 3"	1 SHEE	190	.042	Lafe (	1.40	2.84		4.24	5.80
100	Enameled				and the second	1.40	3		4.40	6.05
300	.024" thick, 2" x 3"		180	.044		2.90	3.86		6.76	9
400	3" x 4"	+	140	.037	+	2.70	0.00		0.70	/
										255