1). 2420 mm x 1210 mm / 16MM BOILO FAB-BSL

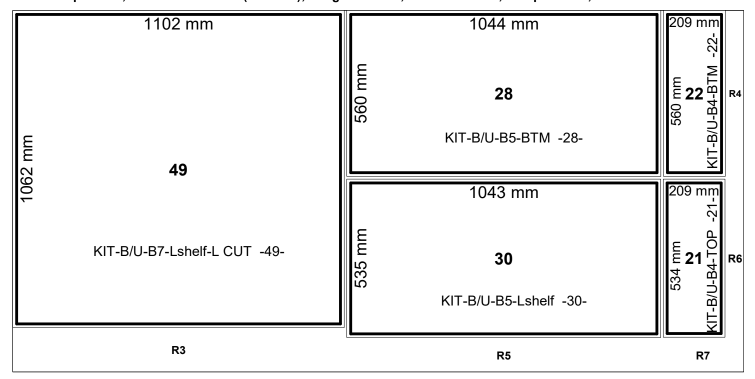
Panels required: 1; Saw width: 4 mm (~0.60 %); Usage: 82.92 %; Offcut: 16.46 %; Scrap: 0.00 %; Parts: 2

1082 mm	1122 mm 46	1082 mm	1122 mm 45	
10	KIT-B/U-B7-BTM-L CUT -46-	10	KIT-B/U-B7-TOP-L CUT -45-	R2
		R1		

No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM BOILO FAB-BSL	1	2420 mm	1210 mm		
45	KIT-B/U-B7-TOP-L CUT	1	1122 mm	1082 mm	45	
46	KIT-B/U-B7-BTM-L CUT	1	1122 mm	1082 mm	46	

2). 2420 mm x 1210 mm / 16MM BOILO FAB-BSL

Panels required: 1; Saw width: 4 mm (~0.94 %); Usage: 86.80 %; Offcut: 12.21 %; Scrap: 0.00 %; Parts: 5



No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM BOILO FAB-BSL	1	2420 mm	1210 mm		
21	KIT-B/U-B4-TOP	1	209 mm	534 mm	21	
22	KIT-B/U-B4-BTM	1	209 mm	560 mm	22	
28	KIT-B/U-B5-BTM	1	1044 mm	560 mm	28	
30	KIT-B/U-B5-Lshelf	1	1043 mm	535 mm	30	
49	KIT-B/U-B7-Lshelf-L CUT	1	1102 mm	1062 mm	49	

3). 2420 mm x 1210 mm / 16MM BOILO FAB-BSL

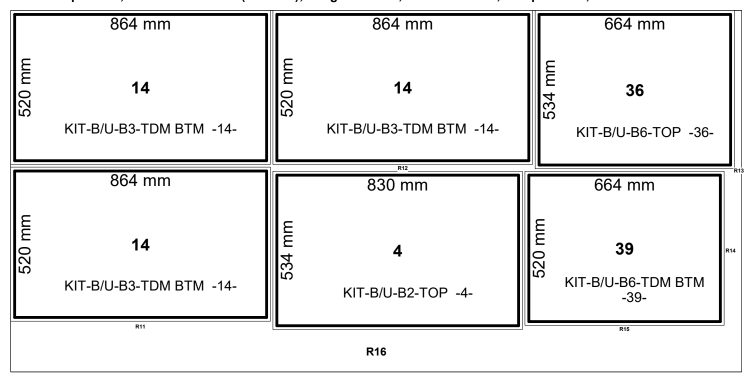
Panels required: 1; Saw width: 4 mm (~0.96 %); Usage: 79.89 %; Offcut: 19.07 %; Scrap: 0.00 %; Parts: 5

	1044 mm		864 mm			
534 mm	27 KIT-B/U-B5-TOP -27-		KIT-B/U-B3-TOP	-11-	R8 504 mm x 534 mm	
	864 mm		830 mm		664 mm	7
560 mm	12 KIT-B/U-B3-BTM -12-	560 mm	5 KIT-B/U-B2-BTM -5-	560 mm	37 KIT-B/U-B6-BTM -37-	R9
			R10			

No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM BOILO FAB-BSL	1	2420 mm	1210 mm		
5	KIT-B/U-B2-BTM	1	830 mm	560 mm	5	
11	KIT-B/U-B3-TOP	1	864 mm	534 mm	11	
12	KIT-B/U-B3-BTM	1	864 mm	560 mm	12	
27	KIT-B/U-B5-TOP	1	1044 mm	534 mm	27	
37	KIT-B/U-B6-BTM	1	664 mm	560 mm	37	

4). 2420 mm x 1210 mm / 16MM BOILO FAB-BSL

Panels required: 1; Saw width: 4 mm (~1.08 %); Usage: 85.07 %; Offcut: 13.44 %; Scrap: 0.00 %; Parts: 6



No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM BOILO FAB-BSL	1	2420 mm	1210 mm		
4	KIT-B/U-B2-TOP	1	830 mm	534 mm	4	
14	KIT-B/U-B3-TDM BTM	3	864 mm	520 mm	14	
36	KIT-B/U-B6-TOP	1	664 mm	534 mm	36	
39	KIT-B/U-B6-TDM BTM	1	664 mm	520 mm	39	

5). 2420 mm x 1210 mm / 16MM BOILO FAB-BSL

Panels required: 1; Saw width: 4 mm (~1.05 %); Usage: 83.11 %; Offcut: 15.57 %; Scrap: 0.00 %; Parts: 6

	720 mm		720 mm			720 mm		
580 mm	31 KIT-B/U-B5-INNER PLANK -31-	560 mm	43 KIT-B/U-B7-LHS -43-		560 mm	34 KIT-B/U-B6-LHS -34-	818 818 mm x 1124 mm	
F	720 mm		720 mm			720 mm	#18 × E E	
560 mm	44 KIT-B/U-B7-RHS -44-	560 mm	35 KIT-B/U-B6-RHS -35-		560 mm	26 KIT-B/U-B5-RHS -26-	248	
R17 R19								

No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM BOILO FAB-BSL	1	2420 mm	1210 mm		
26	KIT-B/U-B5-RHS	1	720 mm	560 mm	26	
31	KIT-B/U-B5-INNER PLANK	1	720 mm	580 mm	31	
34	KIT-B/U-B6-LHS	1	720 mm	560 mm	34	
35	KIT-B/U-B6-RHS	1	720 mm	560 mm	35	
43	KIT-B/U-B7-LHS	1	720 mm	560 mm	43	
44	KIT-B/U-B7-RHS	1	720 mm	560 mm	44	

6). 2420 mm x 1210 mm / 16MM BOILO FAB-BSL

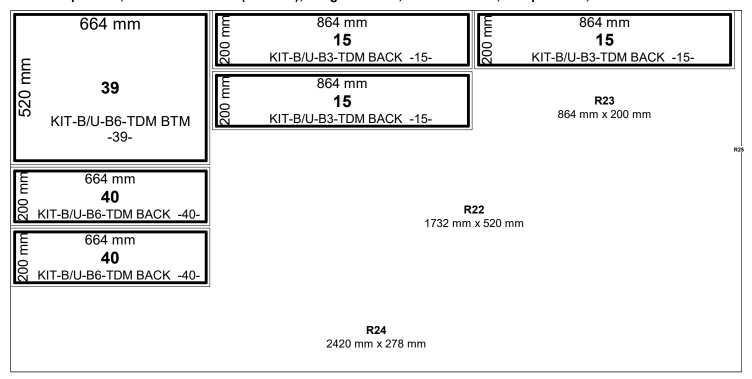
Panels required: 1; Saw width: 4 mm (~1.05 %); Usage: 82.62 %; Offcut: 16.30 %; Scrap: 0.00 %; Parts: 6

	720 mm		720 mm		720 mm	
560 mm	25 KIT-B/U-B5-LHS -25-	560 mm	19 KIT-B/U-B4-LHS -19-	560 mm	9 KIT-B/U-B3-LHS -9-	818 848 mm x 1124 mm
	720 mm		720 mm	Ī	720 mm	R18 ×
560 mm	20 KIT-B/U-B4-RHS -20-	560 mm	10 KIT-B/U-B3-RHS -10-	560 mm	3 KIT-B/U-B2-RHS -3-	248
			R21			_

No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM BOILO FAB-BSL	1	2420 mm	1210 mm		
3	KIT-B/U-B2-RHS	1	720 mm	560 mm	3	
9	KIT-B/U-B3-LHS	1	720 mm	560 mm	9	
10	KIT-B/U-B3-RHS	1	720 mm	560 mm	10	
19	KIT-B/U-B4-LHS	1	720 mm	560 mm	19	
20	KIT-B/U-B4-RHS	1	720 mm	560 mm	20	
25	KIT-B/U-B5-LHS	1	720 mm	560 mm	25	

7). 2420 mm x 1210 mm / 16MM BOILO FAB-BSL

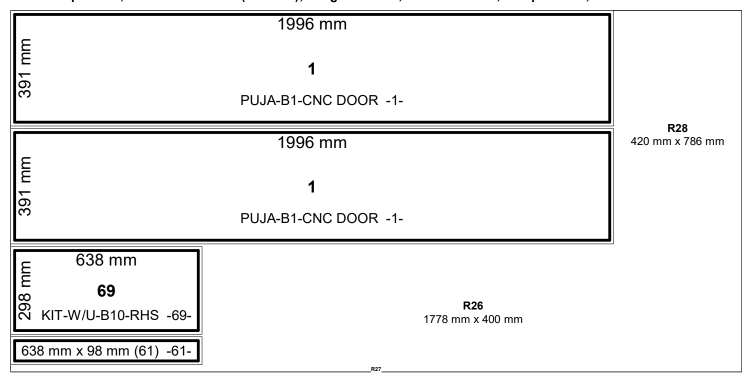
Panels required: 1; Saw width: 4 mm (~0.83 %); Usage: 38.57 %; Offcut: 60.14 %; Scrap: 0.00 %; Parts: 6



No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM BOILO FAB-BSL	1	2420 mm	1210 mm		
15	KIT-B/U-B3-TDM BACK	3	864 mm	200 mm	15	
39	KIT-B/U-B6-TDM BTM	1	664 mm	520 mm	39	
40	KIT-B/U-B6-TDM BACK	2	664 mm	200 mm	40	

8). 2420 mm x 1210 mm / 16MM HDHMR FAB/3068-SF

Panels required: 1; Saw width: 4 mm (~0.88 %); Usage: 61.93 %; Offcut: 36.88 %; Scrap: 0.00 %; Parts: 4



No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM HDHMR FAB/3068-SF	1	2420 mm	1210 mm		
1	PUJA-B1-CNC DOOR	2	1996 mm	391 mm	1	
61	KIT-W/U-B8-FILLERS	1	638 mm	98 mm	61	
69	KIT-W/U-B10-RHS	1	638 mm	298 mm	69	

9). 2420 mm x 1210 mm / 16MM HDHMR FAB/3068-SF

Panels required: 1; Saw width: 4 mm (~0.45 %); Usage: 30.89 %; Offcut: 68.56 %; Scrap: 0.00 %; Parts: 3

636 mm	636 mm	636 mm	
S -74- KIT-W/U-B10-SHUTTER E E	-60- 47 60 8 KIT-M/N-B8-SHUTTERS	-60- 47 60 8 KIT-M\n-b8-2Hnlleus	
	R29 1916 mm x 732 mm		R30 500 mm x 1210 mm

No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM HDHMR FAB/3068-SF	1	2420 mm	1210 mm		
60	KIT-W/U-B8-SHUTTERS	2	636 mm	474 mm	60	
74	KIT-W/U-B10-SHUTTERS	1	636 mm	474 mm	74	

10). 2420 mm x 1210 mm / 16MM HDHMR FAB/3254-SG

Panels required: 1; Saw width: 4 mm (~0.88 %); Usage: 53.81 %; Offcut: 45.04 %; Scrap: 0.00 %; Parts: 6

	688 mm	688 mm	688 mm
464 mm	122 CRO-B/U-15-SHUTTERS -122-	E 114 CRO-B/U-14-SHUTTEF -114-	S 114 R32 344 mm x 464 mm -114-
	688 mm	211 mm 8 211 mm	
464 mm	122 CRO-B/U-15-SHUTTERS -122-	708 mm 6-G-Handle-FACIA -9 708 mm 6 88 1-G-Handle-FACIA -9	R34 1298 mm x 708 mm
	R31 688 mm x 274 mm	TV-B/U-12-0	R35

No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM HDHMR FAB/3254-SG	1	2420 mm	1210 mm		
98	TV-B/U-12-G-Handle-FACIA	2	211 mm	708 mm	98	
114	CRO-B/U-14-SHUTTERS	2	688 mm	464 mm	114	
122	CRO-B/U-15-SHUTTERS	2	688 mm	464 mm	122	

11). 2420 mm x 1210 mm / 16MM HDHMR FAB/429-TG

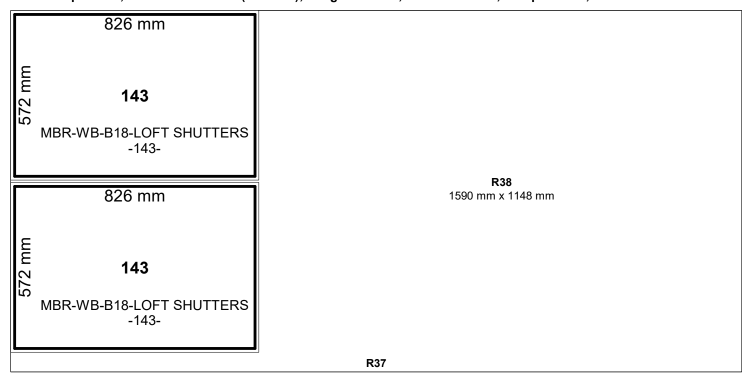
Panels required: 1; Saw width: 4 mm (~0.76 %); Usage: 64.54 %; Offcut: 34.59 %; Scrap: 0.00 %; Parts: 4

	826 mm		826 mm	
572 mm	143 MBR-WB-B18-LOFT SHUTTERS -143-	572 mm	143 MBR-WB-B18-LOFT SHUTTERS -143-	R36
	826 mm		826 mm	760 mm x 1148 mm
572 mm	143 MBR-WB-B18-LOFT SHUTTERS -143-	572 mm	143 MBR-WB-B18-LOFT SHUTTERS -143- R37	

No	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM HDHMR FAB/429-TG	1	2420 mm	1210 mm		
143	MBR-WB-B18-LOFT SHUTTERS	4	826 mm	572 mm	143	

12). 2420 mm x 1210 mm / 16MM HDHMR FAB/429-TG

Panels required: 1; Saw width: 4 mm (~0.38 %); Usage: 32.27 %; Offcut: 67.13 %; Scrap: 0.00 %; Parts: 2



No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM HDHMR FAB/429-TG	1	2420 mm	1210 mm		
143	MBR-WB-B18-LOFT SHUTTERS	2	826 mm	572 mm	143	

13). 2420 mm x 1210 mm / 16MM HDHMR FAB/CA-9177

Panels required: 1; Saw width: 4 mm (~1.80 %); Usage: 95.00 %; Offcut: 3.20 %; Scrap: 0.00 %; Parts: 5

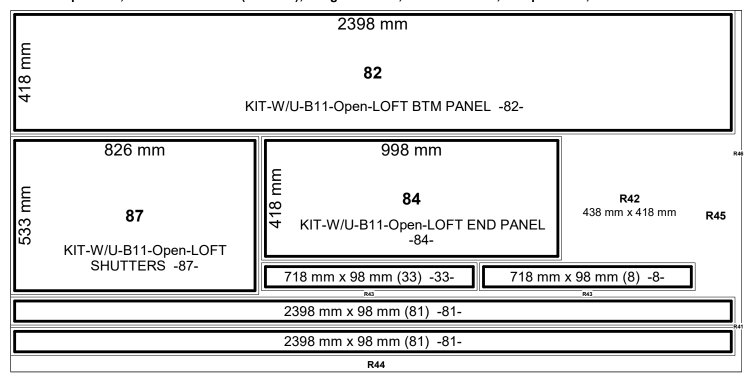
_	2398 mm
418 mm	82
41	KIT-W/U-B11-Open-LOFT BTM PANEL -82-
	2398 mm
418 mm	82 KIT-W/U-B11-Open-LOFT BTM PANEL -82-
	2398 mm x 108 mm (53) -53-
	2398 mm x 108 mm (53) -53-
	2398 mm x 108 mm (53) -53-
	R39

No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM HDHMR FAB/CA-9177	1	2420 mm	1210 mm		
53	KIT-B/U-B7-SKIRTING	3	2398 mm	108 mm	53	
82	KIT-W/U-B11-Open-LOFT BTM PANEL	2	2398 mm	418 mm	82	

Smart2DCutting - Cutting layout; Saw width: 4 mm; Best usage: 95.00 %; Average usage: 65.48 % Last updated: 15-Mar-24 7:39:11 PM

14). 2420 mm x 1210 mm / 16MM HDHMR FAB/CA-9177

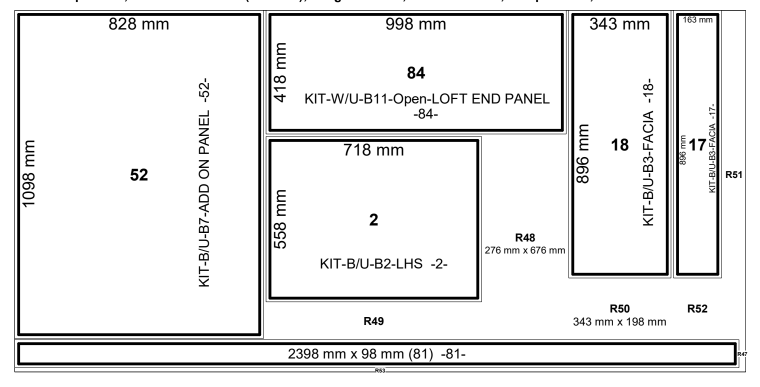
Panels required: 1; Saw width: 4 mm (~1.67 %); Usage: 84.37 %; Offcut: 13.55 %; Scrap: 0.00 %; Parts: 7



No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM HDHMR FAB/CA-9177	1	2420 mm	1210 mm		
8	KIT-B/U-B2-FILLERS	1	718 mm	98 mm	8	
33	KIT-B/U-B5-FILLERS	1	718 mm	98 mm	33	
81	KIT-W/U-B11-Open-LOFT FILLERS	2	2398 mm	98 mm	81	
82	KIT-W/U-B11-Open-LOFT BTM PANEL	1	2398 mm	418 mm	82	
84	KIT-W/U-B11-Open-LOFT END PANEL	1	998 mm	418 mm	84	
87	KIT-W/U-B11-Open-LOFT SHUTTERS	1	826 mm	533 mm	87	

15). 2420 mm x 1210 mm / 16MM HDHMR FAB/CA-9177

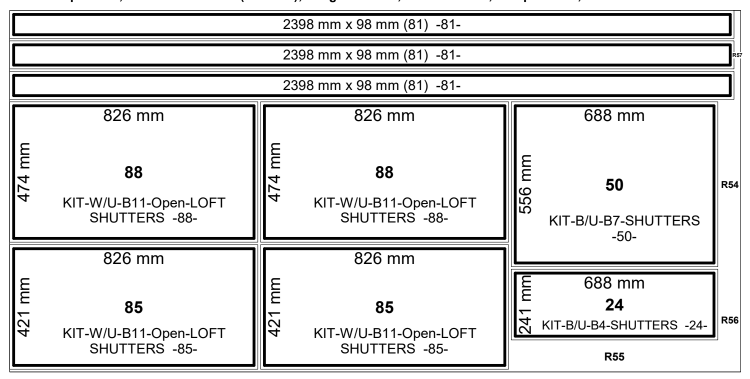
Panels required: 1; Saw width: 4 mm (~1.29 %); Usage: 82.49 %; Offcut: 15.84 %; Scrap: 0.00 %; Parts: 6



No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM HDHMR FAB/CA-9177	1	2420 mm	1210 mm		
2	KIT-B/U-B2-LHS	1	718 mm	558 mm	2	
17	KIT-B/U-B3-FACIA	1	163 mm	896 mm	17	
18	KIT-B/U-B3-FACIA	1	343 mm	896 mm	18	
52	KIT-B/U-B7-ADD ON PANEL	1	828 mm	1098 mm	52	
81	KIT-W/U-B11-Open-LOFT FILLERS	1	2398 mm	98 mm	81	
84	KIT-W/U-B11-Open-LOFT END PANEL	1	998 mm	418 mm	84	

16). 2420 mm x 1210 mm / 16MM HDHMR FAB/CA-9177

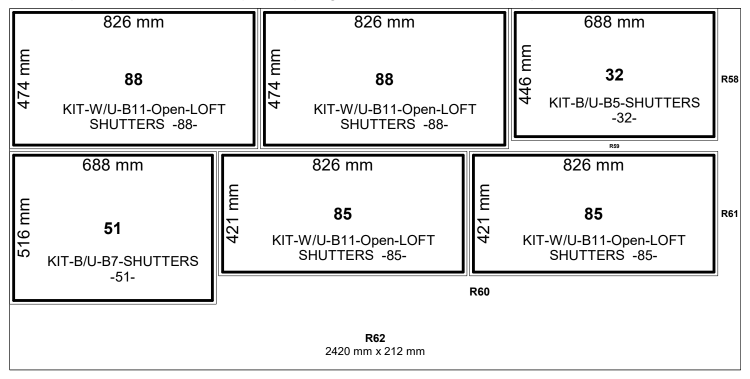
Panels required: 1; Saw width: 4 mm (~2.02 %); Usage: 93.30 %; Offcut: 4.60 %; Scrap: 0.06 %; Parts: 9



No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM HDHMR FAB/CA-9177	1	2420 mm	1210 mm		
24	KIT-B/U-B4-SHUTTERS	1	688 mm	241 mm	24	
50	KIT-B/U-B7-SHUTTERS	1	688 mm	556 mm	50	
81	KIT-W/U-B11-Open-LOFT FILLERS	3	2398 mm	98 mm	81	
85	KIT-W/U-B11-Open-LOFT SHUTTERS	2	826 mm	421 mm	85	
88	KIT-W/U-B11-Open-LOFT SHUTTERS	2	826 mm	474 mm	88	

17). 2420 mm x 1210 mm / 16MM HDHMR FAB/CA-9177

Panels required: 1; Saw width: 4 mm (~1.02 %); Usage: 73.10 %; Offcut: 25.53 %; Scrap: 0.00 %; Parts: 6



No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM HDHMR FAB/CA-9177	1	2420 mm	1210 mm		
32	KIT-B/U-B5-SHUTTERS	1	688 mm	446 mm	32	
51	KIT-B/U-B7-SHUTTERS	1	688 mm	516 mm	51	
85	KIT-W/U-B11-Open-LOFT SHUTTERS	2	826 mm	421 mm	85	
88	KIT-W/U-B11-Open-LOFT SHUTTERS	2	826 mm	474 mm	88	

18). 2420 mm x 1210 mm / 16MM HDHMR FAB/CA-9177

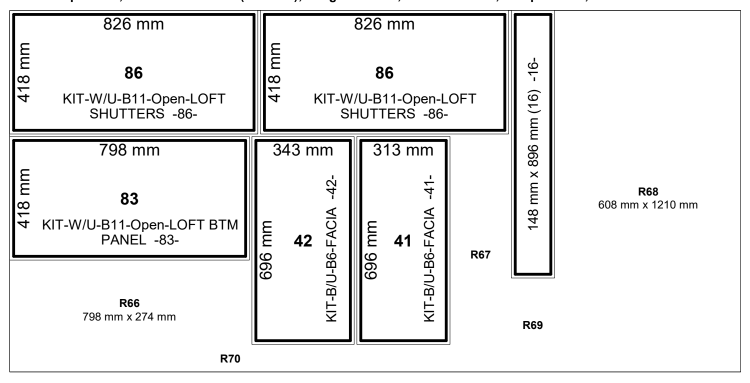
Panels required: 1; Saw width: 4 mm (~0.98 %); Usage: 67.32 %; Offcut: 31.45 %; Scrap: 0.00 %; Parts: 6

	826 mm		826 mm		688 mm			
418 mm	86 KIT-W/U-B11-Open-LOFT SHUTTERS -86-	418 mm	86 KIT-W/U-B11-Open-LOFT SHUTTERS -86-	429 mm	7 ! KIT-B/U-B2-SHUTTERS -7-			
	826 mm		826 mm		688 mm	R65		
418 mm	86 KIT-W/U-B11-Open-LOFT SHUTTERS -86-	418 mm	86 KIT-W/U-B11-Open-LOFT SHUTTERS -86-	429 mm	7 KIT-B/U-B2-SHUTTERS -7-			
R64 2420 mm x 344 mm								

No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM HDHMR FAB/CA-9177	1	2420 mm	1210 mm		
7	KIT-B/U-B2-SHUTTERS	2	688 mm	429 mm	7	
86	KIT-W/U-B11-Open-LOFT SHUTTERS	4	826 mm	418 mm	86	

19). 2420 mm x 1210 mm / 16MM HDHMR FAB/CA-9177

Panels required: 1; Saw width: 4 mm (~0.93 %); Usage: 55.09 %; Offcut: 43.66 %; Scrap: 0.00 %; Parts: 6



No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM HDHMR FAB/CA-9177	1	2420 mm	1210 mm		
16	KIT-B/U-B3-FACIA	1	148 mm	896 mm	16	
41	KIT-B/U-B6-FACIA	1	313 mm	696 mm	41	
42	KIT-B/U-B6-FACIA	1	343 mm	696 mm	42	
83	KIT-W/U-B11-Open-LOFT BTM PANEL	1	798 mm	418 mm	83	
86	KIT-W/U-B11-Open-LOFT SHUTTERS	2	826 mm	418 mm	86	

20). 2420 mm x 1210 mm / 16MM PLY 3068-SF-BSL

Panels required: 1; Saw width: 4 mm (~0.21 %); Usage: 7.84 %; Offcut: 91.80 %; Scrap: 0.00 %; Parts: 2

E 862 mm
E 78

KIT-W/U-B11-Open-BTM -78-

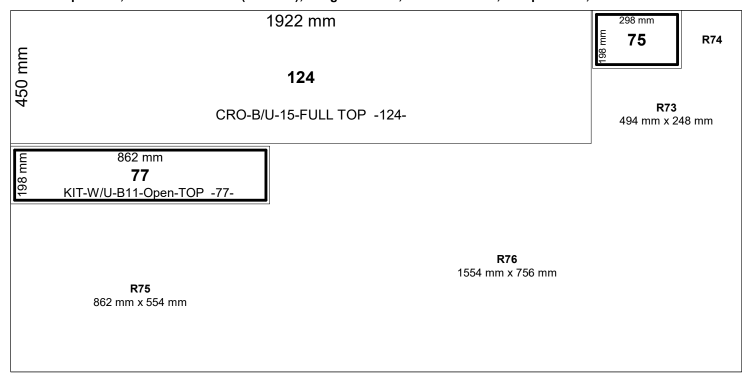
R72 1252 mm x 1210 mm

R71 1164 mm x 1008 mm

No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM PLY 3068-SF-BSL	1	2420 mm	1210 mm		
76	KIT-W/U-B11-Open-RHS	1	298 mm	198 mm	76	
78	KIT-W/U-B11-Open-BTM	1	862 mm	198 mm	78	

21). 2420 mm x 1210 mm / 16MM PLY FAB/3068-SF

Panels required: 1; Saw width: 4 mm (~0.54 %); Usage: 37.38 %; Offcut: 61.91 %; Scrap: 0.00 %; Parts: 3

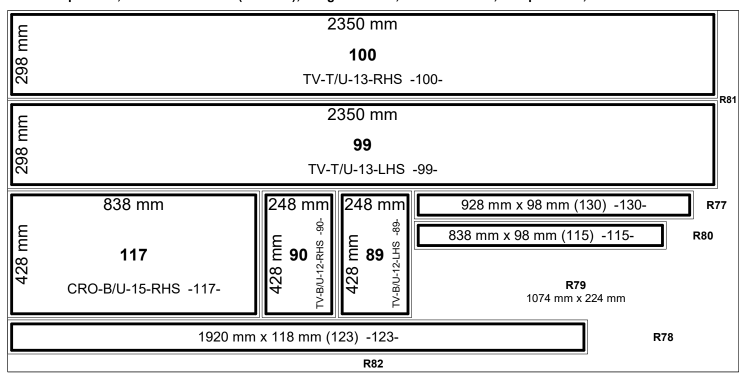


No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM PLY FAB/3068-SF	1	2420 mm	1210 mm		
75	KIT-W/U-B11-Open-LHS	1	298 mm	198 mm	75	
77	KIT-W/U-B11-Open-TOP	1	862 mm	198 mm	77	
124	CRO-B/U-15-FULL TOP	1	1922 mm	450 mm	124	

Smart2DCutting - Cutting layout; Saw width: 4 mm; Best usage: 95.00 %; Average usage: 65.48 % Last updated: 15-Mar-24 7:39:11 PM

22). 2420 mm x 1210 mm / 16MM PLY FAB/3254-SG

Panels required: 1; Saw width: 4 mm (~1.63 %); Usage: 80.98 %; Offcut: 17.12 %; Scrap: 0.00 %; Parts: 8



No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM PLY FAB/3254-SG	1	2420 mm	1210 mm		
89	TV-B/U-12-LHS	1	248 mm	428 mm	89	
90	TV-B/U-12-RHS	1	248 mm	428 mm	90	
99	TV-T/U-13-LHS	1	2350 mm	298 mm	99	
100	TV-T/U-13-RHS	1	2350 mm	298 mm	100	
115	CRO-B/U-14-FILLERS	1	838 mm	98 mm	115	
117	CRO-B/U-15-RHS	1	838 mm	428 mm	117	
123	CRO-B/U-15-SKIRTING	1	1920 mm	118 mm	123	
130	CRO-W/U-B16-FILLERS	1	928 mm	98 mm	130	

23). 2420 mm x 1210 mm / 16MM PLY FAB/429-TG

Panels required: 1; Saw width: 4 mm (~3.76 %); Usage: 91.56 %; Offcut: 4.68 %; Scrap: 0.00 %; Parts: 11

2398 mm x 118 mm (140) -140-
2398 mm x 118 mm (140) -140-
2398 mm x 98 mm (142) -142-
2398 mm x 98 mm (142) -142-
2398 mm x 98 mm (142) -142-
2398 mm x 98 mm (142) -142-
2398 mm x 98 mm (136) -136-
2398 mm x 98 mm (136) -136-
2398 mm x 98 mm (136) -136-
2398 mm x 98 mm (136) -136-
2398 mm x 98 mm (136) -136-
R83

No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM PLY FAB/429-TG	1	2420 mm	1210 mm		
136	MBR-WB-B18-CLR-FRAMES	5	2398 mm	98 mm	136	
140	MBR-WB-B18-SKIRTING	2	2398 mm	118 mm	140	
142	MBR-WB-B18-LOFT FILLERS	4	2398 mm	98 mm	142	

24). 2420 mm x 1210 mm / 16MM PLY FAB/429-TG

Panels required: 1; Saw width: 4 mm (~1.32 %); Usage: 31.10 %; Offcut: 67.34 %; Scrap: 0.00 %; Parts: 4

2398 mm x 98 mm (136) -136-	
2398 mm x 98 mm (136) -136-	
2398 mm x 98 mm (136) -136-	
2098 mm x 98 mm (137) -137-	

R85 2098 mm x 802 mm

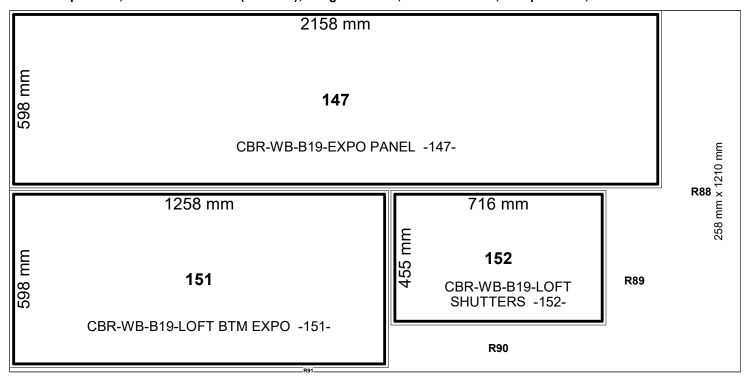
R86 296 mm x 904 mm

No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM PLY FAB/429-TG	1	2420 mm	1210 mm		
136	MBR-WB-B18-CLR-FRAMES	3	2398 mm	98 mm	136	
137	MBR-WB-B18-FILLERS	1	2098 mm	98 mm	137	

Smart2DCutting - Cutting layout; Saw width: 4 mm; Best usage: 95.00 %; Average usage: 65.48 % Last updated: 15-Mar-24 7:39:11 PM

25). 2420 mm x 1210 mm / 16MM PLY FAB/444-TG

Panels required: 1; Saw width: 4 mm (~0.79 %); Usage: 80.89 %; Offcut: 18.12 %; Scrap: 0.00 %; Parts: 3



No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM PLY FAB/444-TG	1	2420 mm	1210 mm		
147	CBR-WB-B19-EXPO PANEL	1	2158 mm	598 mm	147	
151	CBR-WB-B19-LOFT BTM EXPO	1	1258 mm	598 mm	151	
152	CBR-WB-B19-LOFT SHUTTERS	1	716 mm	455 mm	152	

26). 2420 mm x 1210 mm / 16MM PLY FAB/444-TG

Panels required: 1; Saw width: 4 mm (~1.96 %); Usage: 86.72 %; Offcut: 11.28 %; Scrap: 0.00 %; Parts: 9

	2398 mm x 98 mm (150) -150-							
2398 mm x 98 mm (150) -150-								
			2398 mm x 98 mm (150)	-1	50-			
	716 mm		716 mm	1		716 mm		
455 mm	152 CBR-WB-B19-LOFT SHUTTERS -152-	455 mm	152 CBR-WB-B19-LOFT SHUTTERS -152-		455 mm	152 CBR-WB-B19-LOFT SHUTTERS -152-	R92	
	716 mm		716 mm			716 mm	260 mm x 858 mm	
399 mm	153 CBR-WB-B19-LOFT SHUTTERS -153-	399 mm	153 CBR-WB-B19-LOFT SHUTTERS -153-		ww 668	153 CBR-WB-B19-LOFT SHUTTERS -153-		
			R93	<u></u>				

No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM PLY FAB/444-TG	1	2420 mm	1210 mm		
150	CBR-WB-B19-LOFT FILLERS	3	2398 mm	98 mm	150	
152	CBR-WB-B19-LOFT SHUTTERS	3	716 mm	455 mm	152	
153	CBR-WB-B19-LOFT SHUTTERS	3	716 mm	399 mm	153	

27). 2420 mm x 1210 mm / 16MM PLY FAB/444-TG

Panels required: 1; Saw width: 4 mm (~2.66 %); Usage: 63.83 %; Offcut: 33.39 %; Scrap: 0.00 %; Parts: 8

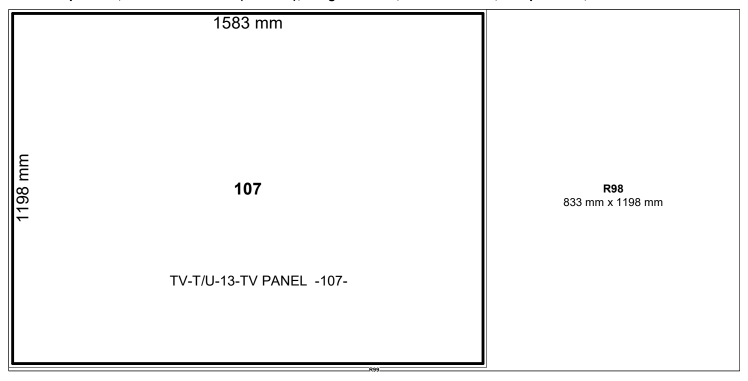
2200 mm v 00 mm (150) 150	
2398 mm x 98 mm (150) -150-	
2398 mm x 98 mm (144) -144-	
2398 mm x 98 mm (144) -144-	
2398 mm x 98 mm (144) -144-	
2398 mm x 98 mm (144) -144-	
2398 mm x 98 mm (144) -144-	
2398 mm x 98 mm (144) -144-	
1898 mm x 118 mm (148) -148-	
R95 1898 mm x 374 mm	R96 496 mm x 496 mm

No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM PLY FAB/444-TG	1	2420 mm	1210 mm		
144	CBR-WB-B19-CLR-FRAMES	6	2398 mm	98 mm	144	
148	CBR-WB-B19-SKIRTING	1	1898 mm	118 mm	148	
150	CBR-WB-B19-LOFT FILLERS	1	2398 mm	98 mm	150	

Smart2DCutting - Cutting layout; Saw width: 4 mm; Best usage: 95.00 %; Average usage: 65.48 % Last updated: 15-Mar-24 7:39:11 PM

28). 2420 mm x 1210 mm / 16MM PLY FAB/9214-HG

Panels required: 1; Saw width: 4 mm (~0.38 %); Usage: 64.76 %; Offcut: 34.74 %; Scrap: 0.00 %; Parts: 1



 No.
 Description
 Qty
 Length (X)
 Width (Y)
 Part code
 Notes

 16MM PLY FAB/9214-HG
 1
 2420 mm
 1210 mm
 107
 107
 TV-T/U-13-TV PANEL
 1
 1583 mm
 1198 mm
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 107
 <td

29). 2420 mm x 1210 mm / 16MM PLY FAB/9214-HG

Panels required: 1; Saw width: 4 mm (~0.64 %); Usage: 14.61 %; Offcut: 84.50 %; Scrap: 0.00 %; Parts: 3

1583 mm x 98 mm (106) -106-

1583 mm x 98 mm (106) -106-

1198 mm x 98 mm (105) -105-

R102 833 mm x 1210 mm

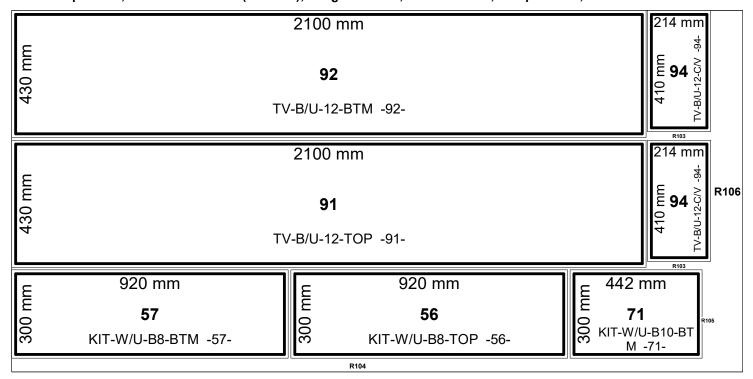
R100 1198 mm x 904 mm **R101** 381 mm x 1006 mm

No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM PLY FAB/9214-HG	1	2420 mm	1210 mm		
105	TV-T/U-13-TV FILLERS	1	1198 mm	98 mm	105	
106	TV-T/U-13-TV FILLERS	2	1583 mm	98 mm	106	

Smart2DCutting - Cutting layout; Saw width: 4 mm; Best usage: 95.00 %; Average usage: 65.48 % Last updated: 15-Mar-24 7:39:11 PM

30). 2420 mm x 1210 mm / 16MM PLY FAB-BSL

Panels required: 1; Saw width: 4 mm (~1.30 %); Usage: 91.05 %; Offcut: 7.54 %; Scrap: 0.00 %; Parts: 7



No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM PLY FAB-BSL	1	2420 mm	1210 mm		
56	KIT-W/U-B8-TOP	1	920 mm	300 mm	56	
57	KIT-W/U-B8-BTM	1	920 mm	300 mm	57	
71	KIT-W/U-B10-BTM	1	442 mm	300 mm	71	
91	TV-B/U-12-TOP	1	2100 mm	430 mm	91	
92	TV-B/U-12-BTM	1	2100 mm	430 mm	92	
94	TV-B/U-12-C/V	2	214 mm	410 mm	94	

31). 2420 mm x 1210 mm / 16MM PLY FAB-BSL

Panels required: 1; Saw width: 4 mm (~3.45 %); Usage: 92.17 %; Offcut: 4.18 %; Scrap: 0.00 %; Parts: 13

	2400 mm x 100 mm (149) -149-	
	2400 mm x 100 mm (149) -149-	
	2400 mm x 100 mm (149) -149-	
	2400 mm x 100 mm (149) -149-	
	2400 mm x 100 mm (149) -149-	
	2400 mm x 100 mm (149) -149-	
	2400 mm x 100 mm (149) -149-	
	2400 mm x 100 mm (149) -149-	
돌 919 mm	E 640 mm	640 mm
日 日 59 公 KIT-W/U-B8-Lshelf -59-	68 00 KIT-W/U-B10-LHS -68-	55 Sall 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		KIT-W/U-B8-RHS -55-
R108 1585 mm x 50 mm R112	n (104) -104-	R111

No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM PLY FAB-BSL	1	2420 mm	1210 mm		
55	KIT-W/U-B8-RHS	1	640 mm	300 mm	55	
59	KIT-W/U-B8-Lshelf	1	919 mm	275 mm	59	
68	KIT-W/U-B10-LHS	1	640 mm	300 mm	68	
95	TV-B/U-12-DR SIDES	1	180 mm	350 mm	95	
104	TV-T/U-13-TV FRAMES-NO EB	1	1585 mm	50 mm	104	
149	CBR-WB-B19-LOFT FRAMES	8	2400 mm	100 mm	149	

32). 2420 mm x 1210 mm / 16MM PLY FAB-BSL

Panels required: 1; Saw width: 4 mm (~3.98 %); Usage: 92.86 %; Offcut: 3.14 %; Scrap: 0.00 %; Parts: 12

2400 mm x 100 mm (141) -141-	
2400 mm x 100 mm (141) -141-	
2400 mm x 100 mm (141) -141-	
2400 mm x 100 mm (141) -141-	
2400 mm x 100 mm (141) -141-	
2400 mm x 100 mm (141) -141-	R
2400 mm x 100 mm (141) -141-	
2400 mm x 100 mm (141) -141-	
2400 mm x 100 mm (145) -145-	
2400 mm x 100 mm (145) -145-	
2400 mm x 100 mm (145) -145-	
1585 mm x 50 mm (104) -104-	R113

No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM PLY FAB-BSL	1	2420 mm	1210 mm		
104	TV-T/U-13-TV FRAMES-NO EB	1	1585 mm	50 mm	104	
141	MBR-WB-B18-LOFT FRAMES	8	2400 mm	100 mm	141	
145	CBR-WB-B19-FAB-FRAMES	3	2400 mm	100 mm	145	

33). 2420 mm x 1210 mm / 16MM PLY FAB-BSL

Panels required: 1; Saw width: 4 mm (~3.06 %); Usage: 89.69 %; Offcut: 7.03 %; Scrap: 0.05 %; Parts: 12

2400 mm x 100 mm (145) -145-								
	2400 mm x 100 mm (138) -138-							
		2400 mm x 100	mm (138) -138-					
		2400 mm x 100	mm (138) -138-					
		2400 mm x 100	mm (138) -138-					
2400 mm x 100 mm (138) -138-								
			(100)	R				
	900 mm		900 mm	<u> 442 mm</u>				
130 mm	900 mm 119	шш		70 00 KIT-W/U-B10-TO P -70-				
430 mm		430 mm	900 mm	70 00 KIT-W/U-B10-TO P -70-				
430 mm	119	CF (104) -104-	900 mm	70 00 KIT-W/U-B10-TO P -70- R117 441 mm E 73				

No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM PLY FAB-BSL	1	2420 mm	1210 mm		
70	KIT-W/U-B10-TOP	1	442 mm	300 mm	70	
73	KIT-W/U-B10-Lshelf	1	441 mm	275 mm	73	
104	TV-T/U-13-TV FRAMES-NO EB	2	1585 mm	50 mm	104	
111	CRO-B/U-14-BTM	1	900 mm	430 mm	111	
119	CRO-B/U-15-BTM	1	900 mm	430 mm	119	
138	MBR-WB-B18-FAB-FRAMES	5	2400 mm	100 mm	138	
145	CBR-WB-B19-FAB-FRAMES	1	2400 mm	100 mm	145	

34). 2420 mm x 1210 mm / 16MM PLY FAB-BSL

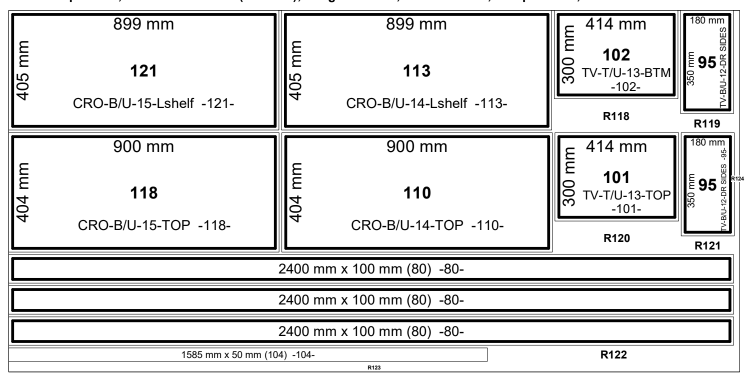
Panels required: 1; Saw width: 4 mm (~3.98 %); Usage: 92.86 %; Offcut: 3.14 %; Scrap: 0.00 %; Parts: 12

2400 Hilli X 100 Hilli (80) -80-	
2400 mm x 100 mm (80) -80-	
2400 mm x 100 mm (80) -80-	
2400 mm x 100 mm (80) -80-	
2400 mm x 100 mm (80) -80-	
2400 mm x 100 mm (80) -80-	
2400 mm x 100 mm (80) -80-	R
2400 mm x 100 mm (80) -80-	
2400 mm x 100 mm (80) -80-	
2400 mm x 100 mm (80) -80-	
2400 mm x 100 mm (80) -80-	
2400 mm x 100 mm (80) -80-	

No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM PLY FAB-BSL	1	2420 mm	1210 mm		
80	KIT-W/U-B11-Open-LOFT FRAMES	11	2400 mm	100 mm	80	
104	TV-T/U-13-TV FRAMES-NO EB	1	1585 mm	50 mm	104	

35). 2420 mm x 1210 mm / 16MM PLY FAB-BSL

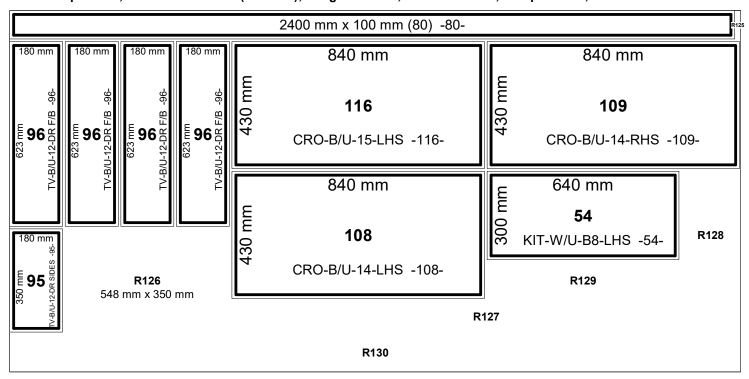
Panels required: 1; Saw width: 4 mm (~2.30 %); Usage: 89.78 %; Offcut: 7.50 %; Scrap: 0.02 %; Parts: 12



No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM PLY FAB-BSL	1	2420 mm	1210 mm		
80	KIT-W/U-B11-Open-LOFT FRAMES	3	2400 mm	100 mm	80	
95	TV-B/U-12-DR SIDES	2	180 mm	350 mm	95	
101	TV-T/U-13-TOP	1	414 mm	300 mm	101	
102	TV-T/U-13-BTM	1	414 mm	300 mm	102	
104	TV-T/U-13-TV FRAMES-NO EB	1	1585 mm	50 mm	104	
110	CRO-B/U-14-TOP	1	900 mm	404 mm	110	
113	CRO-B/U-14-Lshelf	1	899 mm	405 mm	113	
118	CRO-B/U-15-TOP	1	900 mm	404 mm	118	
121	CRO-B/U-15-Lshelf	1	899 mm	405 mm	121	

36). 2420 mm x 1210 mm / 16MM PLY FAB-BSL

Panels required: 1; Saw width: 4 mm (~1.44 %); Usage: 69.23 %; Offcut: 28.84 %; Scrap: 0.00 %; Parts: 10



No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM PLY FAB-BSL	1	2420 mm	1210 mm		
54	KIT-W/U-B8-LHS	1	640 mm	300 mm	54	
80	KIT-W/U-B11-Open-LOFT FRAMES	1	2400 mm	100 mm	80	
95	TV-B/U-12-DR SIDES	1	180 mm	350 mm	95	
96	TV-B/U-12-DR F/B	4	180 mm	623 mm	96	
108	CRO-B/U-14-LHS	1	840 mm	430 mm	108	
109	CRO-B/U-14-RHS	1	840 mm	430 mm	109	
116	CRO-B/U-15-LHS	1	840 mm	430 mm	116	

37). 2420 mm x 1210 mm / 16MM PLY VD-246/3068-SF

Panels required: 1; Saw width: 4 mm (~0.12 %); Usage: 6.19 %; Offcut: 93.56 %; Scrap: 0.00 %; Parts: 1

E 608 mm E 132 Θ CRO-W/U-B17-RHS -132-

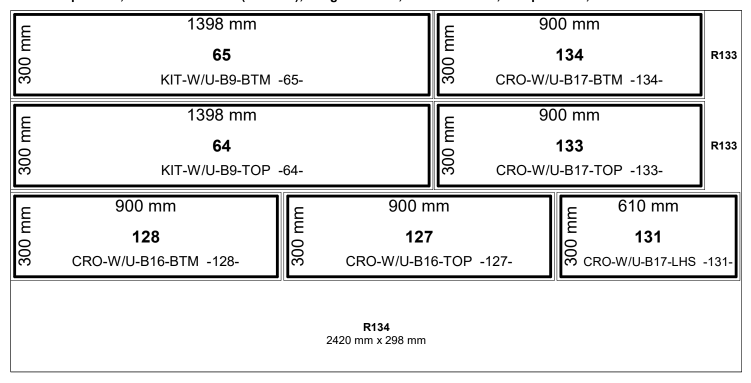
> **R132** 1808 mm x 1210 mm

R131 608 mm x 908 mm

No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM PLY VD-246/3068-SF	1	2420 mm	1210 mm		
132	CRO-W/U-B17-RHS	1	608 mm	298 mm	132	

38). 2420 mm x 1210 mm / 16MM PLY VD-246/FAB

Panels required: 1; Saw width: 4 mm (~1.22 %); Usage: 71.78 %; Offcut: 26.96 %; Scrap: 0.02 %; Parts: 7



No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM PLY VD-246/FAB	1	2420 mm	1210 mm		
64	KIT-W/U-B9-TOP	1	1398 mm	300 mm	64	
65	KIT-W/U-B9-BTM	1	1398 mm	300 mm	65	
127	CRO-W/U-B16-TOP	1	900 mm	300 mm	127	
128	CRO-W/U-B16-BTM	1	900 mm	300 mm	128	
131	CRO-W/U-B17-LHS	1	610 mm	300 mm	131	
133	CRO-W/U-B17-TOP	1	900 mm	300 mm	133	
134	CRO-W/U-B17-BTM	1	900 mm	300 mm	134	

39). 2420 mm x 1210 mm / 16MM PLY VD-246/FAB

Panels required: 1; Saw width: 4 mm (~0.51 %); Usage: 25.61 %; Offcut: 73.56 %; Scrap: 0.00 %; Parts: 4

300 mm	640 mm 63 KIT-W/U-B9-RHS -63-	640 mm 610 mm 7	R135 518 mm x 300 mm
300 mm	610 mm 125 CRO-W/U-B16-LHS -125-	R136 1806 mm x 300 mm	
		R137 2420 mm x 602 mm	

No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM PLY VD-246/FAB	1	2420 mm	1210 mm		
62	KIT-W/U-B9-LHS	1	640 mm	300 mm	62	
63	KIT-W/U-B9-RHS	1	640 mm	300 mm	63	
125	CRO-W/U-B16-LHS	1	610 mm	300 mm	125	
126	CRO-W/U-B16-RHS	1	610 mm	300 mm	126	

40). 2420 mm x 1210 mm / 16MM PLY VD-246-BSL

Panels required: 1; Saw width: 4 mm (~0.12 %); Usage: 5.78 %; Offcut: 93.98 %; Scrap: 0.00 %; Parts: 1

604 mm
67
KIT-W/U-B9-C/V -67-

R139 1812 mm x 1210 mm

R138 604 mm x 926 mm

No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	16MM PLY VD-246-BSL	1	2420 mm	1210 mm		
67	KIT-W/U-B9-C/V	1	604 mm	280 mm	67	

41). 2420 mm x 1210 mm / 25MM HDHMR 429-TG/3271-SF/429TG

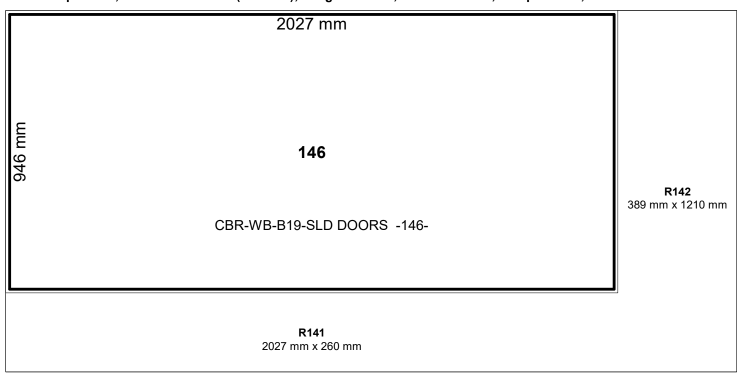
Panels required: 3; Saw width: 4 mm (~0.42 %); Usage: 77.96 %; Offcut: 21.61 %; Scrap: 0.00 %; Parts: 1

	1893 mm	
1206 mm	139	R140 523 mm x 1210 mm
	MBR-WB-B18-SLD DOORS -139-	

No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	25MM HDHMR 429-TG/3271-SF/429TG	3	2420 mm	1210 mm		
139	MBR-WB-B18-SLD DOORS	3	1893 mm	1206 mm	139	

42). 2420 mm x 1210 mm / 25MM HDHMR 444-TG/445-TG

Panels required: 2; Saw width: 4 mm (~0.41 %); Usage: 65.49 %; Offcut: 34.07 %; Scrap: 0.00 %; Parts: 1



No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	25MM HDHMR 444-TG/445-TG	2	2420 mm	1210 mm		
146	CBR-WB-B19-SLD DOORS	2	2027 mm	946 mm	146	

43). 2420 mm x 1210 mm / 6MM BOILO FAB-BSL

Panels required: 1; Saw width: 4 mm (~0.73 %); Usage: 77.93 %; Offcut: 21.05 %; Scrap: 0.00 %; Parts: 3

700 mm	700 mm	700 mm	
1130 mm 24 KIT-B/U-B7-BACK UP -47-	1070 mm 8 KIT-B/U-B7-BACK UP -48-	1060 mm 6 KIT-B/U-B5-BACK UP -29-	R144 308 mm x 1060 mm
	R143	R145	
	R146		

No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	6MM BOILO FAB-BSL	1	2420 mm	1210 mm		
29	KIT-B/U-B5-BACK UP	1	700 mm	1060 mm	29	
47	KIT-B/U-B7-BACK UP	1	700 mm	1130 mm	47	
48	KIT-B/U-B7-BACK UP	1	700 mm	1070 mm	48	

44). 2420 mm x 1210 mm / 6MM BOILO FAB-BSL

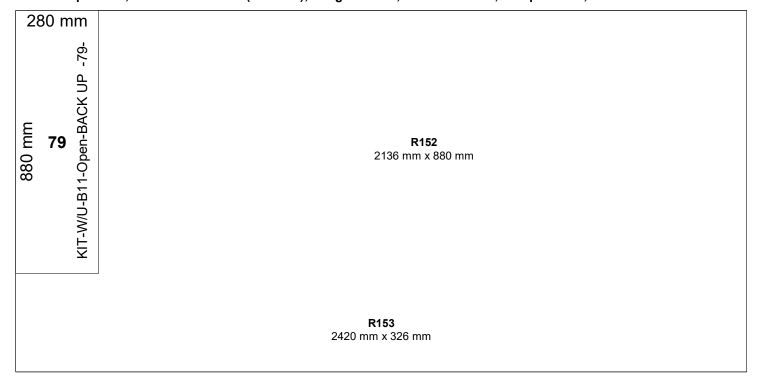
Panels required: 1; Saw width: 4 mm (~0.74 %); Usage: 62.90 %; Offcut: 35.86 %; Scrap: 0.00 %; Parts: 4

	700 mm			700 mm			700 mm	
880 mm		KIT-B/U-B3-BACK UP -13-	846 mm	6	KIT-B/U-B2-BACK UP -6-	680 mm	38 KIT-B/U-B6-BACK UP -38-	R148 308 mm x 880 mm
		<u> </u>		R147	Δ		R149 700 mm x 196 mm	
225 mm	700 mm							
5 r	23					4746	R150	
22	KIT-B/U-B4-BACK U	IP -23-				1/16	mm x 225 mm	
			•		R151			

No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	6MM BOILO FAB-BSL	1	2420 mm	1210 mm		
6	KIT-B/U-B2-BACK UP	1	700 mm	846 mm	6	
13	KIT-B/U-B3-BACK UP	1	700 mm	880 mm	13	
23	KIT-B/U-B4-BACK UP	1	700 mm	225 mm	23	
38	KIT-B/U-B6-BACK UP	1	700 mm	680 mm	38	

45). 2420 mm x 1210 mm / 6MM PLY FAB/3068-SF

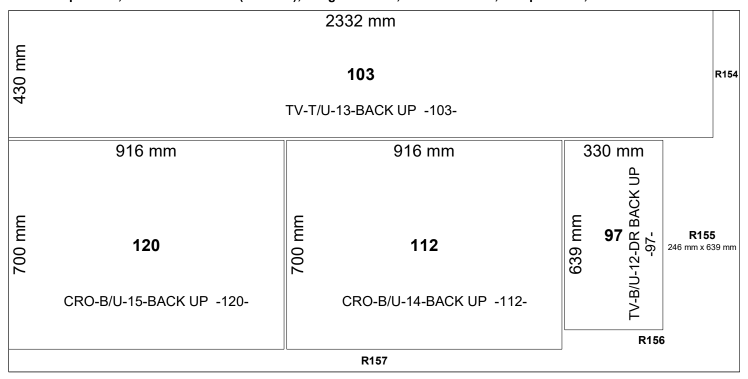
Panels required: 1; Saw width: 4 mm (~0.16 %); Usage: 8.41 %; Offcut: 91.13 %; Scrap: 0.00 %; Parts: 1



No	. Description	Qty	Length (X)	Width (Y)	Part code	Notes
	6MM PLY FAB/3068-SF	1	2420 mm	1210 mm		
7	KIT-W/U-B11-Open-BACK UP	1	280 mm	880 mm	79	-

46). 2420 mm x 1210 mm / 6MM PLY FAB-BSL

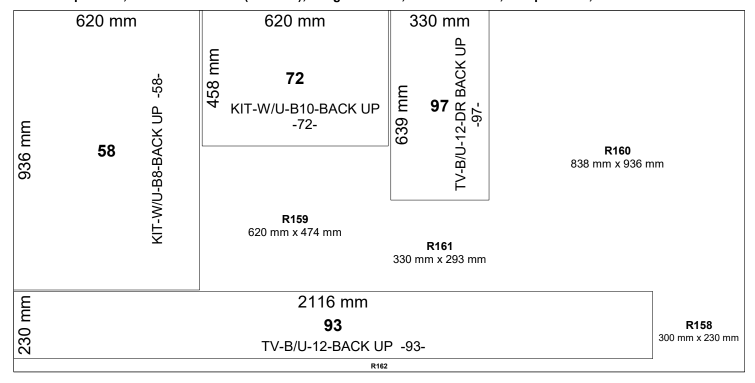
Panels required: 1; Saw width: 4 mm (~0.95 %); Usage: 85.24 %; Offcut: 13.68 %; Scrap: 0.00 %; Parts: 4



No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	6MM PLY FAB-BSL	1	2420 mm	1210 mm		
97	TV-B/U-12-DR BACK UP	1	330 mm	639 mm	97	
103	TV-T/U-13-BACK UP	1	2332 mm	430 mm	103	
112	CRO-B/U-14-BACK UP	1	916 mm	700 mm	112	
120	CRO-B/U-15-BACK UP	1	916 mm	700 mm	120	

47). 2420 mm x 1210 mm / 6MM PLY FAB-BSL

Panels required: 1; Saw width: 4 mm (~0.81 %); Usage: 53.34 %; Offcut: 45.46 %; Scrap: 0.00 %; Parts: 4



No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	6MM PLY FAB-BSL	1	2420 mm	1210 mm		
58	KIT-W/U-B8-BACK UP	1	620 mm	936 mm	58	
72	KIT-W/U-B10-BACK UP	1	620 mm	458 mm	72	
93	TV-B/U-12-BACK UP	1	2116 mm	230 mm	93	
97	TV-B/U-12-DR BACK UP	1	330 mm	639 mm	97	

48). 2420 mm x 1210 mm / 6MM PLY VD-246/FAB

Panels required: 1; Saw width: 4 mm (~0.69 %); Usage: 66.85 %; Offcut: 32.18 %; Scrap: 0.00 %; Parts: 3

1414 mm	916 mm		
66 mm	աա 069 135		
KIT-W/U-B9-BACK UP -66-	CRO-W/U-B17-BACK UP -135-		
	916 mm	64	
R163 1414 mm x 560 mm	129 129		
	CRO-W/U-B16-BACK UP -129-		
R165			

No.	Description	Qty	Length (X)	Width (Y)	Part code	Notes
	6MM PLY VD-246/FAB	1	2420 mm	1210 mm		
66	KIT-W/U-B9-BACK UP	1	1414 mm	620 mm	66	
129	CRO-W/U-B16-BACK UP	1	916 mm	590 mm	129	
135	CRO-W/U-B17-BACK UP	1	916 mm	590 mm	135	