

HEADING EXPLANATIONS :

- Avail** = Actual AVAILABLE stock for sale (includes stock to arrive/being made, less customers forward orders)
Unit = Unit of supply / pricing (H = 100, E = Each, Hr = Hour, K = Kit, M = Meter)
Price = List Price for 1 Unit (NZ\$). Please apply for volume pricing, custom processing and alternative finishes etc.
Stock = Physical / Theoretical Stock on hand.
Job # = Current / Last Job number upon which this product was made
Batch = Group of set of similar Metal Product for current / last job

	Type / Part / Model #	Description	Price	Unit	Avail	Stock	Job #	Batch
1	RP-10U-AL3AN	10 Unit Blank Rack Panel 3mm Alloy - Anodized	69.02	E		0		10
2	RP-10U-AL3NA	10 Unit Blank Rack Panel 3mm Alloy - Natural	58.42	E		0		10
3	RP-12U-AL3NA	12 Unit Blank Rack Panel 3mm Alloy - Natural	89.80	E		0		3
4	RP-1U-2xAbbey(BCL)	Rack Panel Front for fixing 2 "ABBEY" Boxes 3mm Alloy including recess for LEDs	25.18	E				
5	RP-1U-AL3-EP	1 Unit Blank Rack Panel 3mm Alloy	10.70	E		11		100
6	RP-1U-AL3AN	1 Unit Anodised Blank Panel 3mm Alloy	15.54	E		32		100
7	RP-1U-AL3AN(VENT)	1 Unit Anodised Blank Panel 3mm Alloy with ventilation slots	22.37	E		32		100
8	RP-1U-AL3N	1 Unit Blank Rack Panel 3mm Alloy (natural alloy)	13.29	E		11	3047	100
9	RP-1U-MS20-(COP)	1U 2mm Mild Steel Blanking Panel (Oxiplast FH-9189/3C Cream) for 19" Relay Racks	8.20	E				100
10	RP-1U-MS20-EP	1 Unit Blank Rack Panel 2mm Mild Steel (Epoxy Powder Coated)	7.56	E		11		114
11	RP-1U-MS20-GGP	1 Unit STEEL Blank Rack Panel 2mm (Ghost Grey Polyester IPT-6083)	7.56	E		10	3101	114
12	RP-1U-MS20-MBP	1 Unit Blank Rack Panel 2mm Mild Steel (Mat Black Polyester IPT-5069)	7.56	E		11		114
13	RP-1U-MS20N	1 Unit Blank Rack Panel 2mm Mild Steel (not painted)	5.28	E		11		114
14	RP-1U-MS20N(BLANK)	2mm Mild Steel Blank Panel 482.6x43.7mm (for making 1U Rack Panels)	1.90	E				114
15	RP-2U-AL3-A(CUST1)	Custom Punched (Audio Distribution Panel) 2 Unit Anodised Blank Panel 3mm Alloy with 20xS-M3-2 PEM fasteners	53.65	E				10
16	RP-2U-AL3-A(Cust)	Custom Punched (Audio Distribution Panel) 2 Unit Anodised Blank Panel 3mm Alloy with 20xS-M3-2 PEM fasteners	69.79	E				
17	RP-2U-AL3-A(MAS)	Custom 2 Unit Rack Panel	85.73	E				
18	RP-2U-AL3AN	2 Unit Anodised Blank Panel 3mm Alloy	19.62	E		42		50
19	RP-2U-AL3N	2 Unit Blank Rack Panel 3mm Alloy (not anodized)	15.25	E		13	3046	50
20	RP-2U-MS12(AT)	Rear Panel for TASCAM (Dwg TASC-ARR.PRT 11/2/94)	41.26	E				
21	RP-2U-MS20-(COP)	2U Mild Steel Blanking Panel (Oxiplast FH-9189/3C Cream) for 19" Relay Racks	12.07	E				50
22	RP-2U-MS20-GGP	2 Unit STEEL Blanking Panel 2mm (Ghost Grey Polyester IPT-6083) for 19" Relay Racks	9.39	E		20	3101	108
23	RP-2U-MS20N(BLANK)	2mm Mild Steel Blank Panel 482.6x88.1mm (for making 2U Rack Panels)	2.57	E				100
24	RP-3U-AL3-B(Cust)	CUSTOM 3U Switch Panel (Black Anodized) with PEM fasteners	78.00	E				
25	RP-3U-AL3-N	3 Unit Blank Rack Panel 3mm Alloy	19.23	E		16	1116	
26	RP-3U-AL3A(GEC)	CUSTOM 3 Unit Anodised Blank Panel (GEC 175x45.5 cut out) 3mm Alloy	80.66	E		33		3
27	RP-3U-AL3AN	3 Unit Blank Rack Panel 3mm Alloy Anodized Natural	28.02	E		20		25
28	RP-3U-AL5-A	3 Unit Anodised Blank Panel 5mm Alloy	32.76	E				
29	RP-3U-AL5-N	3 Unit (natural) Blank Panel 5mm Alloy	25.75	E				
30	RP-3U-AL6-A	3 Unit Anodised Blank Panel 6mm Alloy	36.52	E				
31	RP-3U-AL6-N	3 Unit (natural) Blank Panel 6mm Alloy	28.90	E				
32	RP-3U-MS20(COP)	3U Mild Steel Blanking Panel (Oxiplast FH-9189/3C Cream) for 19" Relay Racks	13.91	E				150
33	RP-3U-MS20-GGP	3 Unit STEEL Blanking Panel 2mm (Ghost Grey Polyester IPT-6083) for 19" Relay Racks	11.32	E		10	3101	100
34	RP-3U-MS20N	3U Steel Blanking Panel (not painted) for 19" Relay Racks	8.29	E				100
35	RP-3U-MS20N(BLANK)	2mm Mild Steel Blank Panel 482.6x132.5mm (for making 2U Rack Panels)	3.33	E				60
36	RP-4U-AL3AN	4 Unit Blank Panel 3mm Alloy - Anodized Natural	32.06	E		12		20
37	RP-4U-AL3AN(TAB)	Custom BNC Patch Panel 3 rows 16x24BNC plus 1 row Isolated 16x24BNC to drawing/sketch yet to be provided/approved by TAB	63.87	E				74
38	RP-4U-AL3AN(TAB-RC)	Custom Punched (Racecourse Connection Panel) 4 Unit Anodised Blank Panel 3mm Alloy with 16xS-M3-2 PEM Fasteners	65.89	E				
39	RP-4U-AL3AN(TVNZ)	Custom XLR Patch Panel 3 rows "XLR" to drawing JOB-3001	282.53	E			3001	1
40	RP-4U-AL3N	4 Unit Blank Rack Panel 3mm Alloy (natural alloy)	21.67	E		0		30
41	RP-4U-AL4AN	4 Unit Anodised Blank Panel 4mm Alloy	38.64	E				5
42	RP-4U-MS20-(COP)	4U Mild Steel Blanking Panel (Oxiplast FH-9189/3C Cream) for 19" Relay Racks	16.85	E				100
43	RP-4U-MS20-GGP	4 Unit STEEL Blanking Panel 2mm (Ghost Grey Polyester IPT-6083) for 19" Relay Racks	12.96	E		3101	3101	100
44	RP-4U-MS20N	4U Steel Blanking Panel (not painted) for 19" Relay Racks	8.87	E				100
45	RP-4U-MS20N(BLANK)	2mm Mild Steel Blank Panel 482.6x177mm (for making 4U Rack Panels)	4.96	E				48
46	RP-5U-AL3AN	5 Unit Anodised Blank Panel 3mm Alloy Anodized Natural	35.33	E		4		50
47	RP-5U-AL3N	5 Unit Blank Rack Panel 3mm Alloy	27.31	E		5		25



METAL PRODUCT : LOOK UP & ALPHA Listing

Fri, May 26, 2000 10:21:19 AM

Report Name :- MP_ALPHA.RSL (31/10/97)AWD

	Type / Part / Model #	Description	Price	Unit	Avail	Stock	Job #	Batch
48	RP-5U-AL5(TAB)	Custom 5 Unit Rack Panel 5mm Alloy	204.21	E		4	2917	2
49	RP-5U-MS20	5U Mild Steel Blanking Panel (un-painted) for 19" Relay Racks	13.16	E				50
50	RP-5U-MS20-(COP)	5U Mild Steel Blanking Panel (Oxiplast FH-9189/3C Cream) for 19" Relay Racks	20.74	E				50
51	RP-6U-AL3AN	6 Unit Anodised Blank Panel 3mm Alloy	39.06	E		0		25
52	RP-6U-AL3N	6 Unit Blank Rack Panel 3mm Alloy (natural alloy)	29.97	E		0		25
53	RP-8U-AL3AN	8 Unit Blank Rack Panel 3mm Alloy Anodized Natural	60.54	E		0		15
54	RP-8U-AL3N	8 Unit Blank Rack Panel 3mm Alloy (natural alloy)	44.57	E		0		10
55	RP-9U-AL3EP(MCK)	Custom 9 Unit Blank Rack Panel 3mm Alloy with 370x335 cut-out	228.04	E		0	2953	2
56	RP-DGK-Blank-AL16	Custom REAR Panel to SSE Dwg 31375	3.20	E				
57	RP1-(CUST)	Custom Rear Panel with punching for, 1xC50 Plug, 2 PEM Panel Fasteners and 6xPCB mounting	39.33	E		0		
58	RPV-2U-AL3A	19" 2 Unit Rack Panel Anodised, Vented	44.13	E		1		1
59	RPV-3U-AL3A	19" 3 Unit Rack Panel Anodised, Vented	61.87	E		1		1