

RAPID 1

Extra Heavy Duty Shelving

2.1m & 2.4m wide

Features

- Each shelf can take up to 580kg
- 2mm European structural quality steel
- Simple boltless assembly
- Hard wearing powder coated paint finish

From
£179

Price includes

- 4 shelves of high density chipboard decking
- Protective feet and top caps
- Free mallet, assembly instructions and safety weight loading labels

4 Level Bay 1980mm high x 2134mm wide										
H (mm)	W (mm)	D (mm)	Max Load Per Level	Code	Bay Price	Each £	1-2	3+	Ext level Code	Extra Level £
1980	2134	380	580kg UDL	NR1667154	202	179			NR1XL715	46
1980	2134	455	580kg UDL	NR1667184	215	205			NR1XL718	48
1980	2134	610	580kg UDL	NR1667244	245	232			NR1XL724	55
1980	2134	760	580kg UDL	NR1667304	265	249			NR1XL730	58
1980	2134	915	580kg UDL	NR1667364	285	269			NR1XL736	62
1980	2134	1220	580kg UDL	NR1667484	319	305			NR1XL748	71

For melamine shelves add 20% to price. For galvanized steel shelves add 55% to price
Extra shelf supports available from £4.50

4 Level Bay 1980mm high x 2440mm wide										
H (mm)	W (mm)	D (mm)	Max Load Per Level	Code	Bay Price	Each £	1-2	3+	Ext level Code	Extra Level £
1980	2440	380	500kg UDL	NR1668154	223	205			NR1XL815	49
1980	2440	455	500kg UDL	NR1668184	239	225			NR1XL818	54
1980	2440	610	500kg UDL	NR1668244	259	249			NR1XL824	58
1980	2440	760	500kg UDL	NR1668304	265	245			NR1XL830	64
1980	2440	915	500kg UDL	NR1668364	295	285			NR1XL836	70
1980	2440	1220	500kg UDL	NR1668484	339	319			NR1XL848	77

For melamine shelves add 20% to price. For galvanized steel shelves add 55% to price
Extra shelf supports available from £4.50

Width and depth refer to shelves only - for external bay sizes refer to page 320

Taller Bays add £

For 2440mm high bays	add to bay cost	20
For 3050mm high bays	add to bay cost	34
For 3660mm high bays	add to bay cost	47
For 4575mm high bays	add to bay cost	66

Max load per level varies according to bay height - please call for details

NB. For ease of handling, 1220mm deep bays have 2 pieces of chipboard per level. This does not affect the weight loading

