

Pricing based on **5 levels**



from  
**£62.<sup>75</sup>**

**200**  
KG  
Shelf Load

**1200**  
KG  
Bay Load







## IDEA PLUS SHELVING

A brand new all steel shelving system that offers a cost effective way to solve any storage problem – a great all-rounder.

The hard wearing pre-galvanised steel enables the system to be used in demanding environments whilst giving the system a modern and bright look and feel, whilst maintaining a 200kg shelf UDL.

With only two components – upright and shelf, the Idea Plus design has eliminated the need for nuts, bolts or clips meaning bays can be erected quickly and without fuss. The unique connection between the upright and shelf provides incredible stability, whilst offering uninterrupted access from all sides of the bay.

- **Boltless design**
- **200kg shelf UDL**
- **Assemble in minutes**
- **Tough hardwearing finish**

 Heights	 Widths	 Depths	 Application	 Construction	 Loadings
Bay heights (mm) <b>1794, 2208, 2622</b>	Widths (mm) <b>808, 1008</b>	Depths (mm) <b>308, 408, 508, 608</b>	Environment <b>Garage, Storeroom, Retail</b>  Usage <b>Multipurpose storage</b>	Uprights: <b>Steel</b> Pre-galvanised  Shelves: <b>Steel</b> Pre-galvanised	Shelf UDL up to <b>200kg</b>  Max Bay Load <b>600kg (without bracing)</b> <b>1200kg (with bracing)</b>

Call 01752 690622 or email [info@merlin-industrial.co.uk](mailto:info@merlin-industrial.co.uk) - Merlin Industrial Products Ltd



from  
**£62.<sup>75</sup>**

**200**  
KG  
Shelf Load

**1200**  
KG  
Bay Load

**5**  
YEAR  
Guarantee

**3**  
DAYS  
Delivery

**5**  
MINS  
Assembly

**Boltless**

Metal Foot

## Plan your layout

Nominal Bay Width (mm)	Clear Entry (mm)	Bay Width (mm)	Bay width with plastic feet (mm)	Bay width with metal feet (mm)
808	708	808	811	811
1008	908	1008	1011	1011

Nominal Bay Depth (mm)	Clear Entry (mm)	Bay Depth (mm)	Bay Depth with plastic feet (mm)	Bay Depth with metal feet (mm)
308	208	308	311	311
408	308	408	411	411
508	408	508	511	511
608	508	608	611	611

Overall Height = H + 8mm Shelf Pitch = every 138mm  
 Shelf thickness = 41mm Clear opening between levels = Total Shelf Pitch - 41mm  
 First shelf level = 150mm FRL

Need a heavy duty solution?



**MIDSPAN RACKING**

TURN TO **PAGE 62**

### Idea Plus Shelving Bays

+Add Extra Shelf

	H x W x D (mm)	Colour	Bay Code	Bay Price	Shelf Code	Shelf Price
W806mm	1794 x 808 x 308	Galvanised	IPB/180830/5/GV	<b>£62.75</b>	IP2/0803/GV	<b>£7.15</b>
	1794 x 808 x 408	Galvanised	IPB/180840R/5/GV	<b>£83.25</b>	IP2/0804R/GV	<b>£11.25</b>
	1794 x 808 x 508	Galvanised	IPB/180850R/5/GV	<b>£91.75</b>	IP2/0805R/GV	<b>£12.95</b>
	1794 x 808 x 608	Galvanised	IPB/180860R/5/GV	<b>£106.25</b>	IP2/0806R/GV	<b>£15.85</b>
W1008mm	1794 x 1008 x 308	Galvanised	IPB/181030/5/GV	<b>£70.75</b>	IP2/1003/GV	<b>£8.75</b>
	1794 x 1008 x 408	Galvanised	IPB/181040R/5/GV	<b>£96.00</b>	IP2/1004R/GV	<b>£13.80</b>
	1794 x 1008 x 508	Galvanised	IPB/181050R/5/GV	<b>£106.25</b>	IP2/1005R/GV	<b>£15.85</b>
	1794 x 1008 x 608	Galvanised	IPB/181060R/5/GV	<b>£123.75</b>	IP2/1006R/GV	<b>£19.35</b>

### +For Taller Bays Add Price

Extra Height	Colour	Code	Price
2208mm	Galvanised	IPB/22---/5/GV	<b>£6.00</b>
2622mm	Galvanised	IPB/26---/5/GV	<b>£12.00</b>

### +For Bay Loads Up To 1200kgs Add 1 No. X Brace for every 4 bays

Description	Colour	Code	Price
Idea Plus XBrace (pair)	Galvanised	IP5/XBRACE/KIT	<b>£13.05</b>

### +Optional Extras

Description	Colour	Code	Price
Idea Plus Metal Foot	Galvanised	IP4/MTF/KIT	<b>£2.55</b>
Floor Fixing M6x50mm	Galvanised	FM6x50	<b>£0.75</b>

ⓘ All Bays supplied with 5 Shelves and Plastic Feet. Standard open bays with no bracing have a maximum bay load of 600kgs.

**200**  
KG  
Shelf Load

Storeroom

Workshop

Retail

IDEA PLUS SHELVING

Brand new design for our highly popular Idea range of steel shelving - now with an increased shelf UDL of 200kg!

Call 01752 690622 or email [info@merlin-industrial.co.uk](mailto:info@merlin-industrial.co.uk) - Merlin Industrial Products Ltd