

Racking, Shelving & Sheet/Bar Racks

Bar Pallets

- >> A versatile & flexible bar storage system of an all welded construction, which stacks up to 5 high
- >> Load capacity of 1000kg per unit, max 5000kg



4 x BRP01Z



BRP12Z

Internal Size L x W mm	Overall Size L x W x H mm	Weight kg	Model
620 x 400	700 x 480 x 610	19	BRP01Z
920 x 400	1000 x 480 x 610	22	BRP02Z
620 x 520	700 x 600 x 610	22	BRP11Z
920 x 520	1000 x 600 x 610	24	BRP12Z

2 x BRP01Z



GVR31



GSR34

Sheet Racking

- >> Fully welded construction
- >> Intermediate floor bracing for supporting the sheet materials

N.B. A Fork Lift will be needed to unload these units

Overall Size L x D x H mm	No of Bays	Distance between Uprights	Weight kg	Model
1200 x 2040 x 1050	4	260mm	135	GSR34
1400 x 2040 x 1050	5	242mm	160	GSR35
1600 x 2040 x 1050	6	229mm	180	GSR36
1800 x 2040 x 1050	7	221mm	200	GSR37
2000 x 2040 x 1050	8	214mm	215	GSR38
2200 x 2040 x 1050	9	209mm	235	GSR39
2400 x 2040 x 1050	10	205mm	255	GSR40

Variable Height Sheet Rack

- >> Fully welded construction
- >> Distance between uprights: 160mm
- >> 5 Support Bars: 400, 550, 700, 850 & 1000mm

N.B. A Fork Lift will be needed to unload these units

Overall Size L x D x H mm	No of Bays	Weight kg	Model
1400 x 800 x 1000	4	70	GVR31

Vertical Sheet Rack



GVR20

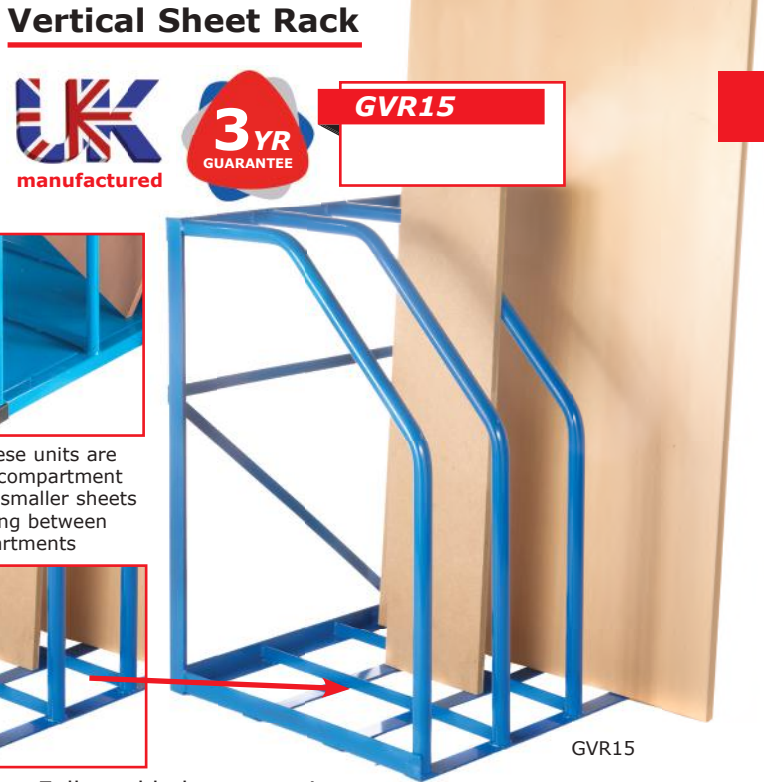
GVR20

- >> Fully welded construction
- >> Distance between support bars: 310mm
- >> Flat Steel base to accept sheet metal

N.B. A Fork Lift will be needed to unload these units

Overall Size L x D x H mm	No of Bays	Weight kg	Model
1100 x 970 x 1245	3	53	GVR20

Vertical Sheet Rack



GVR15

GVR15

- >> Fully welded construction
- >> Distance between support bars: 230mm

N.B. A Fork Lift will be needed to unload these units

Overall Size L x D x H mm	No of Bays	Weight kg	Model
860 x 860 x 900	3	20	GVR15

Vertical Storage Racks



GVR24

GVR24

- >> Fully welded construction
- >> Distance between support bars: 250mm
- >> Pre-drilled for bolting to the floor (*fixings not supplied*)

N.B. A Fork Lift will be needed to unload these units

Overall Size L x D x H mm	No of Bays	Weight kg	Model
1200 x 600 x 1500	4	70	GVR24
1800 x 600 x 1500	6	100	GVR26
2400 x 600 x 1500	8	120	GVR28

Vertical Sheet Rack



GVR01

GVR01

- >> Bolted & welded construction
- >> Overall Size: 2120L x 1240W x 1530H mm
- >> Flatpack Size: 1240L x 1530W x 120H mm

N.B. A Fork Lift will be needed to unload these units

For use with Sheet Size	Opening mm	Weight kg	Model
2½ m x 1½ m	150	140	GVR01

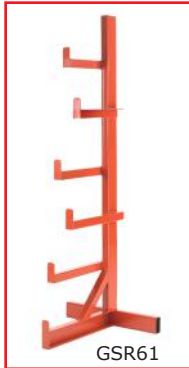


Racking, Shelving & Sheet/Bar Racks

Bar Storage Racks



2 x GSR62

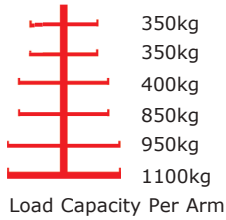


GSR61

- >> Tiers per unit: 6
- >> Units can be fixed to the floor for stability
- >> Load heavy materials at base

N.B. A Fork Lift will be needed to unload these units

Overall Size L x W x H mm	Type	Weight kg	Model
680 x 680 x 1910	Single	45	GSR61
1270 x 680 x 1910	Double	55	GSR62



Load Capacity Per Arm

Heavy Duty Bar Storage Racks



2 x GSR11



GSR01

- >> Load Capacity per arm: 1000kg
- >> Space between arms: 250mm
- >> Units can be fixed to the floor for stability
- >> Load heavy materials at base

N.B. A Fork Lift will be needed to unload these units

Overall Size L x W x H mm	Tiers per unit	Type	Weight kg	Model
1150 x 575 x 1500	5	Single	40	GSR01
1150 x 575 x 1870	6		60	GSR02
1150 x 1000 x 1500	5	Double	50	GSR11
1150 x 1000 x 1870	6		80	GSR12

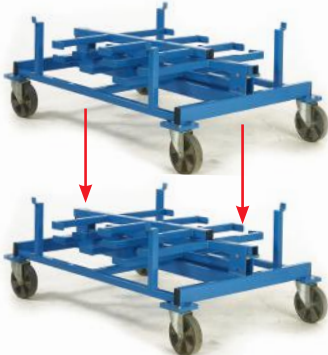
Heavy Duty Mobile Bar Storage Rack

- >> Tiers per unit: 3
- >> Space between arms: 330mm
- >> Mobile on 4 x 200mm heavy duty swivel castors, 2 braked
- >> Folded height: 630mm

N.B. A Fork Lift will be needed to unload these units



Removable Central Support Section on the GSR52



Foldable unit for easy storage & allows them to be stacked



GSR52

Description	Load Capacity	Overall Size L x W x H mm	Weight kg	Model
2 Support Posts	1000kg	1600 x 1100 x 1560	78	GSR51
3 Support Posts	2000kg	1600 x 1100 x 1560	95	GSR52

