

Delivery  
7 DaysMade in  
Britain

## Vertical Bar Rack

Fully welded steel construction with steel base 600 x 250mm storage bays. Pre-drilled for bolting to floor (fixings not supplied), finished in blue epoxy.

No. of bays	Overall H x D x L mm	Weight kg	Order Ref
4	1500 x 600 x 1200	84	VBR4
6	1500 x 600 x 1800	108	VBR6
8	1500 x 600 x 2400	135	VBR8

Delivery  
5 DaysMade in  
Britain

## Multi-height Sheet Rack

Ideal for off-cuts and other variable sizes of sheet and plate. Fitted with sheet steel base and pre-drilled for floor fixing. Finished in blue epoxy.

Overall H x W x D mm	1000 x 1400 x 800
Support Bar Heights mm	400 : 550 : 700 : 850 : 1000
Distance Between Bars mm	160
Weight kg	75
Order Ref	MPR

Delivery  
5 DaysMax Load  
250kgMade in  
Britain

## Full-height Sheet Rack

Multipurpose rack with formed sheet steel base. Pre-drilled for floor fixing (bolts not supplied), finished in blue epoxy.

Overall H x W x D mm	1220 x 1080 x 1015
Distance Between Uprights mm	305
Central Support Beam Height mm	575
Weight kg	53
Order Ref	FHSR



## Standard Sheet Rack

Vertical storage of all sheet material with floor bracing for sheet support. Finished in blue epoxy. Distance between uprights 160mm.

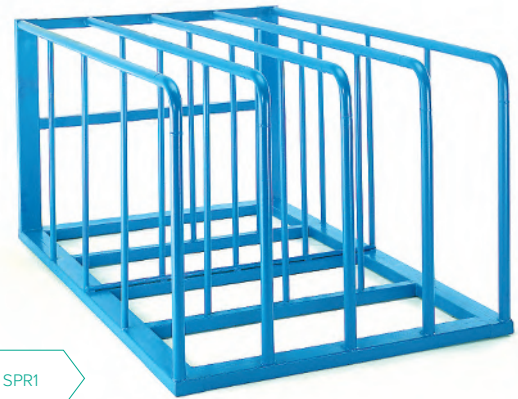
Overall H x L mm		1040 x 2060		
Bays	Width mm	Capacity Tonne	Weight kg	Order Ref
4	900	4	152	SPR1
5	1100	5	170	SPR2
6	1300	6	188	SPR3
7	1500	7	206	SPR4
8	1700	8	224	SPR5
9	1900	9	242	SPR6
10	2100	10	260	SPR7



Delivery  
25 Days



Made in  
Britain



SPR1

## Horizontal Bar Rack

Single or double sided freestanding units with a maximum load of 500kg per level single sided, 1000kg per level double sided.

Six storage levels on single sided units, seven levels on double sided units.

Starter bay - 2 uprights + cross bracing

Extension bay - 1 upright + cross bracing

Centre line of uprights: 1575mm.

Finish: Blue epoxy.

Description	Overall H x D x L mm	Weight kg	Order Ref
Single sided starter bay	1880 x 860 x 2445	100	HBR1
Single sided extension bay	1880 x 860 x 2010	53	HBR1E
Double sided starter bay	1985 x 920 x 2445	128	HBR2
Double sided extension bay	1985 x 920 x 2010	68	HBR2E



Delivery  
25 Days



Made in  
Britain



HBR1

HBR2

## Stacking Bar Cradles

Flexible stacking cradles for storage of varying lengths of bar, tube, flats, and angles. Stacked at a maximum of 5 high with a load capacity of 1000kg per cradle. Fitted with 127mm square pallet feet and finished in blue epoxy.

Overall H x D x L mm	Effective W x H mm	Weight Kg	Order Ref
470 x 790 x 465	610 x 305	21	SBC1
625 x 790 x 465	610 x 460	24	SBC2
470 x 1095 x 465	915 x 305	25	SBC3
625 x 1095 x 465	915 x 460	28	SBC4



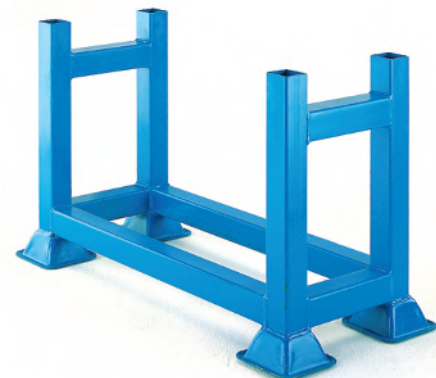
Delivery  
15 Days



Max Load  
1000kg



Made in  
Britain



Units **MUST** be sited on solid level ground.



Loadtek