



Height	Levels	Load/Arm	Frame Load	Delivery
2000+ mm	3+ Arms	*185 kg	1750 kg	5 days

from  
**£281.<sup>45</sup>**

## Cantilever Rack

**Our cantilever system is based on modular bays and fittings to provide cost effective storage of long and awkward items.**

The frames are available in 3 heights and two depths in both single and double sided configurations. Each bay comes complete with 3 arms per frame and you can add or deduct the number of levels required.

The arms and base can be fitted with end stops (at an additional cost shown) to secure any loose products from falling off. The frames are spaced 1000mm or 1500mm apart with bolted on X brace, so you can easily work out your run using the starter and extension bay.

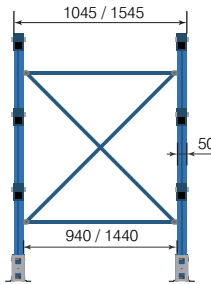
- ★ Incredible value for money
- ★ Easy to build and reconfigure
- ★ Frames capacity up to 1750kgs
- ★ Arms adjust every 70mm
- ★ Tough epoxy finish

Heights	Widths	Depths	Application	Construction	Loadings
Standard height (mm) <b>2000</b>  Other available heights (mm) <b>2500, 3000</b>	Widths (mm) <b>1000, 1500</b>	Base depths (mm) Single sided <b>800, 1000</b> Double sided <b>1400, 1800</b>  Arm Length <b>600, 800</b>	Environment <b>Storeroom, Workshop, Warehouse</b>  Usage <b>Long Items</b>	Frame and Bracing: <b>Steel</b> Blue RAL5010  Arms: <b>Steel</b> Blue RAL5010  Arm pins: <b>Steel</b>	Max Load/Arm* <b>185kg</b>  Max Load/ Column <b>1750kg</b>  <i>*Max loading capacity per single arm</i>

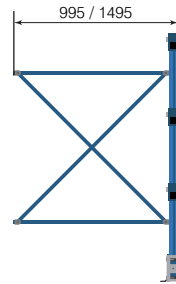
Cost effective storage for long and awkward items



Starter Bay

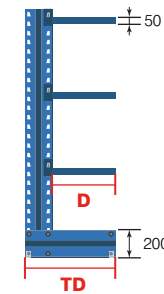


Extension Bay



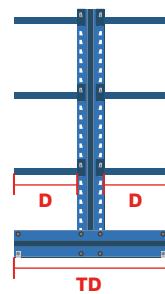
Available Depths (mm)

Single Sided



D	600	800
TD	800	1000

Double Sided



D	600	800
TD	1400	1800

D Nominal Depth (as used in pricelists) TD Total Depth



Double Sided Cantilever Rack 2000 x 1000 x 600 +detail on arm attached to the column

Single Sided Cantilever Rack 2000 x 1000 x 600 with extra 1. Arm End Stop and 2. Base End Stop

Single Sided 1000mm Wide			+Add Extension Bay		+Add Extra Arm		
H x D (mm)	Starter Code	Starter Price	Extension Code	Extension Price	Extra Arm Code	Arm Price	Arm Capacity
2000 x 600	CRS/2006/S3	£515.35	CRE/2006/S3	£281.45	CR/ARM06	£21.35	185kgs
2000 x 800	CRS/2008/S3	£561.10	CRE/2008/S3	£304.30	CR/ARM08	£24.65	135kgs
<b>+ For Taller Bays Add Prices</b>							
2500	CRS/25_/S3	£59.85	CRE/25_/S3	£30.00			
3000	CRS/30_/S3	£119.75	CRE/30_/S3	£59.95			
<b>+Add Arm End Stop</b>			<b>+Add Base End Stop</b>		<b>+Add for 1500mm Wide Bays</b>		
CR14/ARMSTOP/KIT £6.35			CR16/ESBASE/KIT £10.55		CRS/_/15_/_ £25.00		

Double Sided 1000mm Wide			+Add Extension Bay		+Add Extra Arm		
H x D (mm)	Starter Code	Starter Price	Extensions Code	Extension Price	Extra Arm Code	Arm Price	Arm Capacity
2000 x 600	CRS/2006/D3	£719.50	CRE/2006/D3	£383.55	CR/ARM06	£21.35	185kgs
2000 x 800	CRS/2008/D3	£809.55	CRE/2008/D3	£428.8	CR/ARM08	£24.65	135kgs
<b>+ For Taller Bays Add Prices</b>							
2500	CRS/25_/D3	£59.85	CRE/25_/D3	£30.00			
3000	CRS/30_/D3	£119.75	CRE/30_/D3	£59.95			

*i* All bays come with (3 arms on single or 6 arms on double sided bay) + base and column per frame, all necessary fixings and bracing. Base end stops and arm end stops are extra!

*i* If you don't see a solution that meets your requirements, contact us.

