

Cantilever Racking





C200 Cantilever Racking

Also known as light duty cantilever racking, this racking is designed for lighter storage requirements. The arm ratings typically vary from 250kg/arm to 450kg/arm, depending on the arm length and configuration of the cantilever system.

	POWDERCOATED	GALVANISED
Post Height	2000mm 2400mm 3000mm 3600mm 4200mm	2000mm 2400mm 3000mm 3600mm
Arm Length	700mm 900mm 1200mm	700mm 900mm
Bracing / Spacing	900mm 1200mm 1500mm 1800mm	900mm 1200mm 1500mm 1800mm





Heavy Duty Cantilever Racking

This cantilever system utilises posts section sizes of either a C305, C350 and C410mm sections and a common storage solution for storing a variety of building and construction materials. Typically, the arms are rated to a capacity of 1000kg UDL, but this may vary depending on arm length and racking configuration. By offer a C305, C350 and C410 section size, we can cater for lower or higher loads in a single column, and so a safe cantilever system can be designed according to your needs and budget.

	POWDERCOATED	GALVANISED
Post Height	3048mm 3658mm 4267mm 4877mm 6096mm	3048mm 3658mm 4267mm 4877mm 6096mm
Arm Length	900mm 1200mm 1500mm	900mm 1200mm
Bracing / Spacing	900mm 1200mm 1500mm 1800mm 2100mm	900mm 1200mm 1500mm 1800mm

ALBANY

GERALDTON

KALGOORLIE

www.instantracking.com.au

Would you like a quote on Cantilever Racking?

Unlike pallet racking, Instant Racking's cantilever racks are adaptable, flexible and strong, capable of supporting a range of long-form, awkward, oversize and heavy items – and they are designed and manufactured to FEM 10.2.09 and can be certified for all types of Australian conditions and workplaces.

Instant Racking's cantilever racking systems are the ultimate storage option for a variety of items that are mainstays of our building, industrial and construction industries. This racking versatility delivers accessible and functional design and maximum storage capabilities for all industrial environments.

If you are interested in a quotation on cantilever racking for your workplace please help us out with the information below so that we can be sure to supply you with the most suitable system for your requirements:

Height of post? (Taking into account your forklift capabilities)	
Single Sided or Double Sided?	
What bracing/spacing best suits what you would like to load on the racking?	
What is the total area you have available to install the racking?	
Do you want more than 1 bay? Will the bays be adjoined or individual bays?	
What arm length?	
What weight capacity per arm do you require?	
How many levels of arm will you require? (Note: The cantilever base can be used for storage)	
Is the racking being installed indoors or outdoors?	
Is the racking being installed on a concrete base?	