



CANTILEVER RACKING is primarily used for storing long, bulky, and oversized items. This system offers maximum storage capacity while ensuring easy access to goods. Available in both single-sided and double-sided configurations, it provides flexibility for different storage needs. For surface coatings, powder coating is ideal for indoor use, while hot-dip galvanising ensures durability in outdoor environments. APEX cantilever systems are designed according to FEM 10.2.09, the standard for cantilever racking design, ensuring safety and reliability.

Typical storage applications include

- Plywood/chipboard
- Timber
- Sheet metal
- Tubing
- Aluminium extrusion
- Furniture
- Structural member

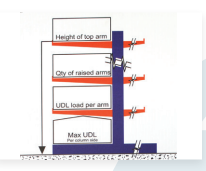








Arm Connector



Load Sign











C200 CANTILEVER RACKING is designed for lighter storage,

	_		_	•
our light-duty cantilever racking s	upports	250kg to 4	450kg	
per arm, depending on arm length	and co	nfiguration	n.	

C200 CANTILEVER RACKING				
	POWDER COATED	GALVANISED		
Post Height	2000mm 2400mm 3000mm 3600mm 4200mm	2000mm 2400mm 3000mm		
Arm Length	700mm 900mm 1200mm	700mm 900mm		
Bracing / Spacing	900mm 1200mm 1500mm 1800mm	900mm 1200mm 1500mm 1800mm		

MEDIUM AND HEAVY DUTY CANTILEVER RACKING

With post sections of C305, C350, and C410, this racking system is ideal for storing building materials. Arms typically hold up to 1000kg UDL, adjustable based on arm length and configuration. Designed for both lighter and heavier loads, it offers flexible solutions tailored to your needs and budget.

C305 CANTILEVER RACKING					
	POWDER COATED	GALVANISED			
Post Height	3048mm 3658mm 4267mm 4877mm 5486mm 6096mm	2438mm 3048mm 3658mm 4267mm 4877mm 5486mm 6096mm			
Arm Length	900mm 1200mm 1500mm	900mm 1200mm 1500mm			
Bracing / Spacing	900mm 1200mm 1500mm 1800mm 2100mm	900mm 1200mm 1500mm 1800mm			