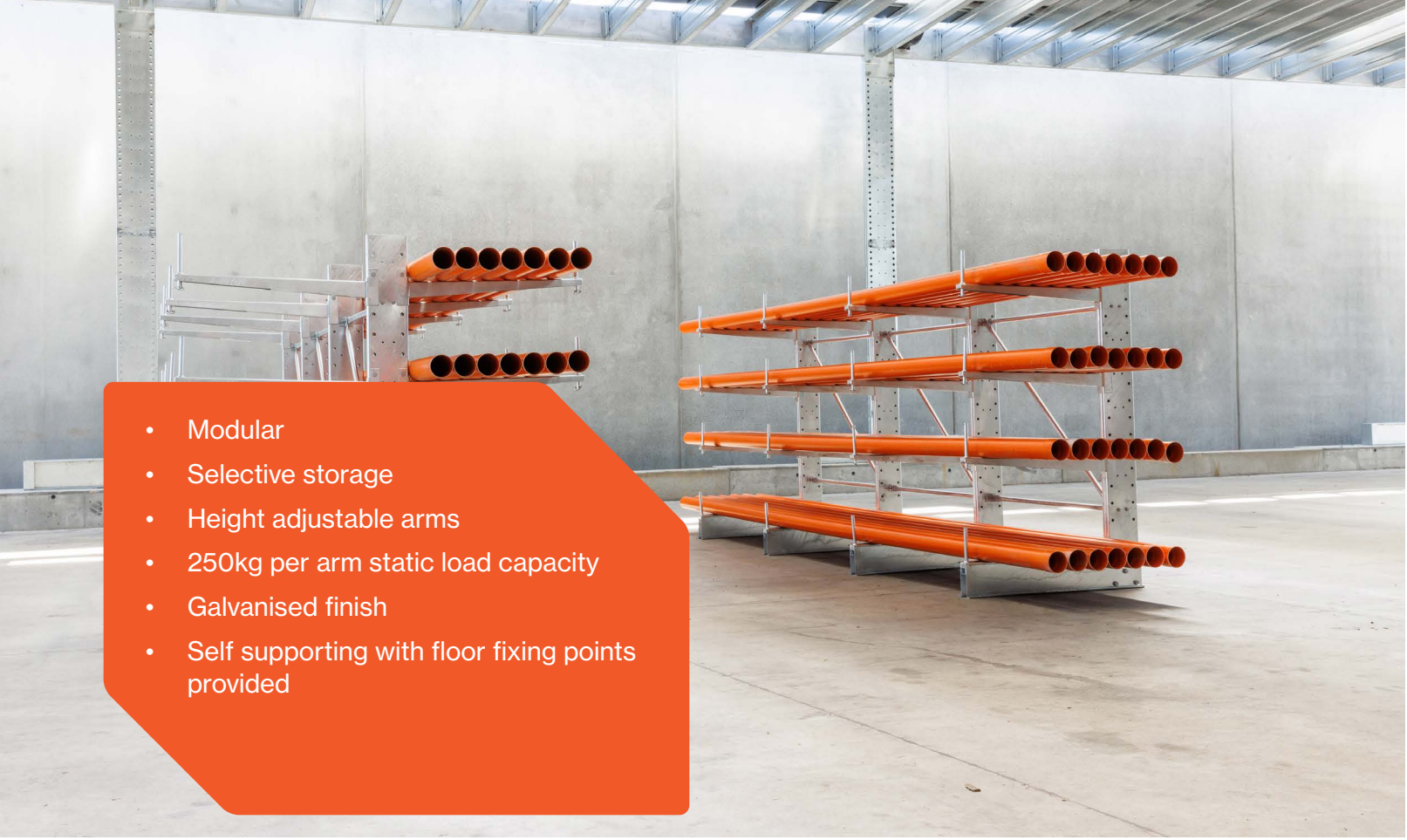


# MEDIUM DUTY CANTILEVER RACKING

- 
- A photograph of a warehouse interior showing two sets of medium-duty cantilever racking. The racks are made of galvanized steel and are loaded with long, orange-colored pipes. The racks are positioned in a large, open space with a concrete floor and metal walls. The lighting is bright, highlighting the industrial setting.
- Modular
  - Selective storage
  - Height adjustable arms
  - 250kg per arm static load capacity
  - Galvanised finish
  - Self supporting with floor fixing points provided

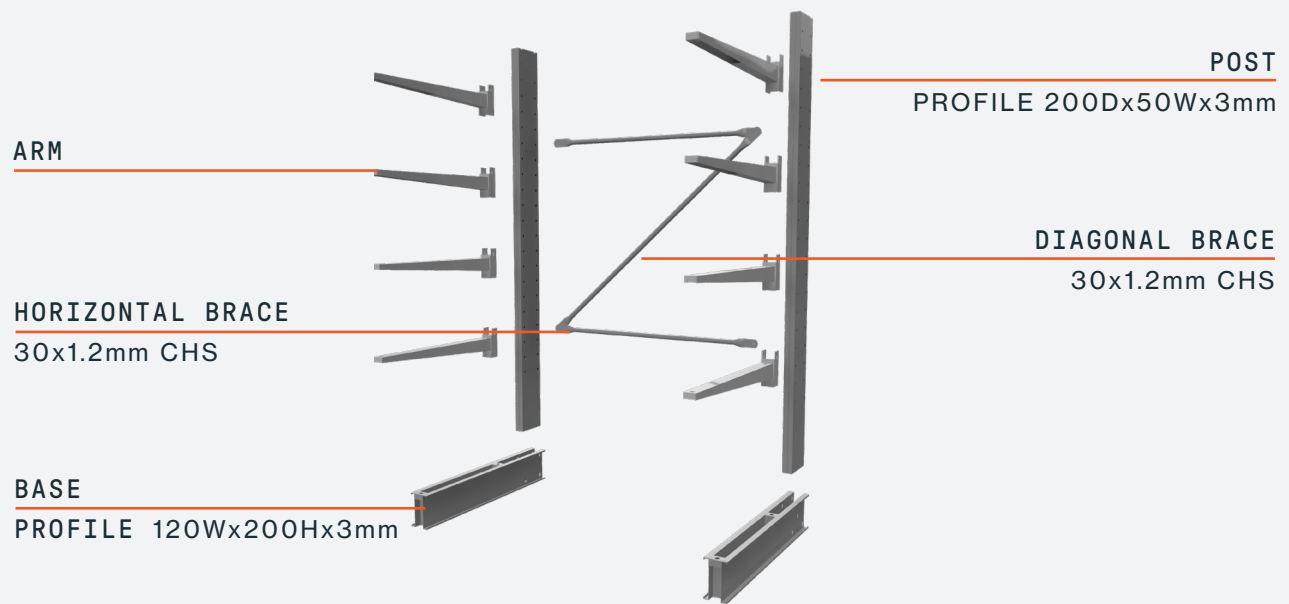
Medium Duty Cantilever racking offers selectable storage for long length product ensuring your stock is protected from damage while efficiently maximising your warehouse space. Available in single or double sided, a range of heights and post spacings and with either 600mm or 900mm arms this modular system is super sturdy and completely self-supporting. Each arm has a safe working load of 250kg and can be adjusted to any height in 100mm increments. Typically used for storing aluminium extrusions, conduits, railings and timber, the system is very simple to assemble and suitable for outdoor storage.

## MEDIUM DUTY CANTILEVER RACKING SPECIFICATIONS

POST HEIGHT	POST SPACING	ARM LENGTH	FINISH	CAPACITY
2400mm	900, 1200, 1500mm	600, 900mm	Galvanised	250kg per Arm

Shelf capacities are indications only. The actual capacity may vary. An engineer's assessment of your shelf configuration and ground conditions are required to establish actual capacity. Please contact us if you wish to obtain an assessment.

### EXPLODED DIAGRAM



### MEASUREMENT KEY

