



Ideal for storing long items such as packs of timber or steel pipes



- Easily installed, cost effective and versatile
- Manufactured and tested to SEMA standards
- Columns and arms made from structural steel

DATA SHEET

CANTISTOR

Heavy Duty Cantilever Racking



Cantistor Cantilever Racking

- Columns are punched on both sides as standard, allowing use as single-sided and double-sided racks. Columns are punched at 76mm increments to allow for simple arm adjustment for different load sizes

- Components are provided in a hot-dipped galvanised finish as standard

- Arms made from structural steel for heavy-duty applications. Arms are bolted to columns allowing for maximum flexibility and easy assembly. Arms are welded at a 2° angle to ensure items such as tubes do not roll off during loading and unloading



- Bases are bolted to columns, facilitating quick assembly and easy conversion from single-sided to double-sided racks.



- End-stops are specifically designed to ensure loads do not get dislodged. End-stop rods are provided complete with fixing chain



- Columns are braced for maximum rigidity

SIZES AVAILABLE

Column Heights
2500, 3500, 4000, 5000mm
Arm Lengths
750, 1000, 1200mm
Base Depths
750, 1000, 1200mm
Bracing Widths
750, 1000, 1200, 1500mm

Your local distributor is:



Systems Design

Storage Equipment and Materials Handling
Tel 0844 247 1707 Fax 0844 247 1708
www.systemsdesignuk.com