CANTILEVER RACKING

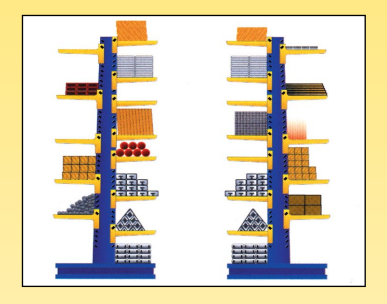


ASHFORD 'SERIES 240'

The Ashford 'Series 240' or Cantilever Racking System offers "long load" storage potential - the same rack can accommodate material in a wide range of lengths.

Robust steel construction ◆ Freestanding ◆ The arms adjust every 76,2mm in the height ◆ Single or double sided ◆ Easily and quickly erected ◆ Computerised load data for every application ◆ 3-1 factor of safety.





Adaptability

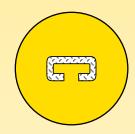
Only three parts-tapered columns, arms and space frames.

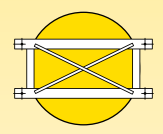
- Quick assembly.
- ◆ Easy re-arrangement.

As storage requirements change the Ashford 'Series 240' can easily be re-arranged to suit.

Steel and non - ferrous sheets and sections, expanded metal and mesh, timber, boards, pipes and tubes - in fact any material can be stored on Ashford 'Series 240.'

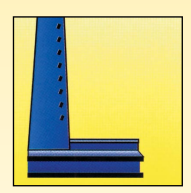






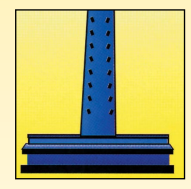


Sectional diagrams showing column, base and arm constructions. Illustration of typical spacer frame.



Tapered Columns

- Prevents arms deflecting below horizontal even when fully loaded to rated capacity.
- Maintains constant aisle width.
- Provides material where most required economy with strength.
- ◆ High strength double box section.
- ◆ Complete stability even when only one side is loaded.





- ◆ Maximum clearance between arms at rack face.
- ◆ Adjustable on 76.2mm centres.
- ◆ Tapered slot in connector provides positive wedge action for maximum end fixity.
- Heavy duty rectangular steel locking pin with rubber retaining washers.

