Safely stacking rails, particularly bullhead section rail, is a simple matter with Thomson Rail Racks.

The system consists of two rack types: the Base Rack rests on the ground and carries the first layer of rails, the Layer Rack allows further layers to be stacked on top.

The maximum height of a stack of rails depends upon the ground conditions but, as well as maximising space, our Rail Racks provide a neat, safe solution.

Racks are available for all rail types including conductor rail and can be made to carry any required number of rails per layer.

**Specifications**

- **Weight** (Bullhead Base 6-rail) 55 lb
- **Weight** (Bullhead Layer 6-rail) 53.9 lb
- Max stack height depends on ground conditions.

*All layer racks fitted with central lifting point

**Features**

- Lightweight & Compact
- Neat & Tidy Solution
- 6-rail racks manually handleable
- Racks available for any width
- Racks available for all rail types
- High Strength
- All Steel Construction
- Rails held at suitable spacing for grab handling
- High Resistance to abuse
- Powder coated or galvanized finish
- CE Marked

A ROBUST, SAFE AND SECURE SYSTEM FOR STACKING AND STORING RAIL SECTIONS

**Documentation**

- User Manual
- Factory Inspection Certificate

**Benefits**

- Simple and Safe
- Compatible with Thomson Rail Handling Devices
- Maximise utilisation of space

Specifications given may be subject to change due to our policy of continuous improvement