

ombining a telescopic rail beam with a unique jaw arrangement the Multi Rail Beam can handle all types of rail including conductor rail.

The beam can be set to any length from 12ft to 20ft and has a Safe Working Load of 4,400lb for heavy duty operation.

Its unique jaw arrangement allows the Multi Rail Beam to pick flat bottom and conductor rails from tight stacks and bullhead rail from our special rail racks.

The Multi Rail Beam is available with a number of options including hydraulic or manual telescope and special versions for longer rails.

Specifications

Weight (Typical Spec.) 1.200 lb Weight of transport stands 66 lb WLL (SafeWorking Load) 4,400 lb Proof Load (Factory test) 8,800 Mechanism Rotary Jaw Indication 'Flag' Indicator O/A Height (typical) Width 29.5in approx O/A 29.5 in O/A Length 150 – 244 in



210 Bar Max. Hyd Pressure 90 Bar Min. Hyd Pressure

08E51 Yellow Body Colour Moving Parts Signal Red

Features

- Strong and Versatile

- All Steel Construction High Resistance to Dynamic Loads
- High Resistance to Abuse
- Works with Running Rails Works with Conductor Rails 4,400 lb WLL

- Full Factory Parts Backup CE Marked

A TRULY UNIVERSAL SOLUTION TO THE HANDLING OF SINGLE RAILS

Documentation

Operator's Manual Parts Manual Maintenance Plan LOLER Test Certificate



Benefits

Heavy duty design for long working

without the need to manually group or spread the stacks.

