

7.9 TDS16 DELIVERY STILLAGES



Thomson Engineering Design manufactures a range of specialised stillages for storing and transporting electrification components.

Stillages are made to order so we can tailor the design to your exact requirements.

Unique urethane linings can be fitted to eliminate the risk of damage to surface coatings.

Stillages can be made to ISO container dimensions or custom dimensions.



FEATURES

- Strong and Robust
- Custom Designs
- Full Documentation
- All Steel Welded Construction
- High Resistance to Dynamic Loads
- High Resistance to Abuse
- CE Marked

ECONOMICAL SOLUTION TO MATERIALS HANDLING

SPECIFICATIONS (MAX.)

Weight	4,000 kg
WLL (Safe Working Load)	15,000 kg
Finish	Powder Coated
Max Length	6 m
Max Height	2.5m

Standard Colour 08E51 Yellow

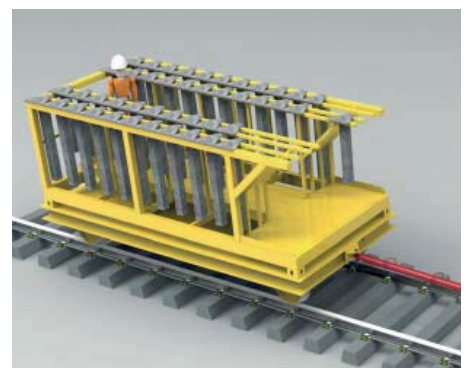
DOCUMENTATION

Load Test Certificate
 Operating and Maintenance Instructions
 PADS No. 094/016209



BENEFITS

- Standard and Custom designs to suit your exact requirements
- Range of accessories available
- Full technical documentation and design reports available



OPTIONS AND ORDERING INFORMATION

Thomson TDS16 delivery stillages are designed to fit either ISO twist lock or Philmor trailer twist lock locations.

The standard stillage is specifically designed for the haulage and delivery of electrification mast fabrications. It incorporates urethane padding and tie down points to prevent damage to galvanised masts and components.

Additional equipment can be specified to adapt the stillage for carrying cantilevers.



Example: TDS16-01 Standard Mast Stillage for Philmor Trailers

PRODUCT ACCEPTANCE

Electrification Mast Stillage has been granted full Network Rail Product Acceptance under Certificate number PA05/06355

MODEL NUMBERS FOR ORDERING

When ordering this product please use the ordering code below to specify the correct options

TDS16-□□

Fitting	Code
<i>Philmor Trailer</i>	01
<i>ISO Twist Locks</i>	02
<i>Custom Size</i>	03

NOTE

Please contact the factory for details of optional extra equipment.