

Please email OE19Rigging@TECA.co.uk to provide us with information on your rigging requirements.

This email should include:

- Your Company Name
- Your Stand Number
- A Contact Phone Number
- A Basic Rigging Plan
- Scope of Work

You will be contacted by phone to discuss your requirements. After this you will either be directed to our online rigging shop or a price will be given for the rigging services you require and sent to you for approval and payment.

Additional Information

We can supply the following services:

- Drop Wires - Standard - 5mm steel wire drop (any length). Static load only. 40kg limit.
- Drop Wires - Off Beam - 5mm steel wire drop (any length). Static load only. 40kg limit.
- Lifting Points - Standard - House Points (to be used for the attachment of hoists)
- Lifting Points - Off Beam - House Points (to be used for the attachment of hoists)
- PVC / Fabric Banner (B01) - B01 - Banner up to 2.5m wide (Inc. 2 wires, tube and labour)
- PVC / Fabric Banner (B02) - B02 - Banner 2.5m up to 6m wide (Inc. 3 wires, tube and labour)
- PVC / Fabric Banner (B03) - B03 - Lightweight unusual banner shapes, i.e. cube, not wider than 4m (Inc. 4 wires, tube and labour)
- Banner - not PVC/Fabric
- Lighting
- Electric Hoists / Manual Chain Hosts
- Trussing - Most commonly Slick Minibeam/Tomcat. Priced per metre.

Rigging costs include the following as standard:

- All rigging equipment required to safely create lifting point.
- Qualified riggers to install the lifting point, attach hoists, or drop wires and oversee the attachment of the flown items.
- Access Equipment (Venue Operation Only).
- All equipment supplied is in compliance with LOLER and PUWER regulations.

Please note: Drop wire/banner hoisting and fixing included in the price; Lifting points - There is a charge to attach client's hoists to house points.

OE 19 Restrictions

Hall 1 Aisles A to K - Where your stand is situated on aisles A to K, the maximum height for flown assemblies is 7m with a maximum build height of 6m.

Hall 1 Aisles L to T - Where your stand is situated on Aisles L to T, further rigging restrictions may apply. 4m max build height for stands in this area. Where stands are built to maximum height the ability to rig above the stand will be reduced.

Hall 2 - 7m maximum rigging height for flown assemblies with a maximum build height of 6m. Please note stands situated on aisles F and I may encounter high level obstructions reducing maximum height of flown assemblies to 6.5m.

Hall 3 - 12m max height for flown assemblies with a maximum build height of 6m.