

Onsite process for Complex Rigging (Complex Suspended Loads)

Complex rigging (customised suspended loads) must not be raised in the air, including working height, until the show's Structural Engineer has reviewed the complex elements, construction, connections etc. and issued a 'Permission to Raise' slip.

The process:

- 1. Arrive onsite and begin construction of the complex rigged elements.
- 2. Within an hour of you being ready to raise the complex rigged elements, please request via email (plans@eventsupportsolutions.com) or via the Organisers office, for an Engineer *only for complex rigging, general truss etc. is not the Engineers responsibility

 Please ensure the full complex elements are completed prior to requesting an Engineers' inspection.

The Engineer's general working hours are between 9.30am – 5.30pm however these may vary. Checks requested outside of the Engineers working hours will be requested the following day.

- 2. The Engineer will attend the stand to review structure. *Remedial work may be required.
- 3. Once the Engineer is satisfied, they will issue you with a 'Permission to Raise' slip.
- 4. The complex elements can then be raised.

IMPORTANT - If you change the rigging or add to it, in anyway, you must request a further inspection.

Contact details will be passed to the Organiser for any complex rigging raised without a 'Permission to Raise' slip being issued. This may result in complex elements being refused in the future.

Please ensure the 'Permission to Raise' slip remains on the stand throughout build.

All complex rigging must be completed by MIDDAY Friday 2nd February and in the air by the end of the day.