Stage platform

- Main platform: 18m x 9m (60' x 32') with load in and steps to rear.
- Optional PA platforms: 3.6m x 2.4m (12' x 8'), covers are available for ground stacking.
- **Stage wings** can be created with black masking hung from the stage roof to any required size.
- Branding can be fitted to the stage and PA wings.
- All positions can be accommodated.

Truss PA/Video wings

- Width: 3m or 6m (See pic below).
- Maximum load: 2T per span (4T Wing) to support PA and/or video screens.
- Masking: black masking is available to cover as required.
- Other configurations and loads available
 on enquiry

Fully covered roof

- Height: up to 12m
- Size: 17m clear span at stage front, 9m deep.
- Access: doors, load-in and ramp to the rear of the stage.
- SWL: 10 tonnes distributed load.



Large Prolyte ST Roof System

The Prolyte ST ground support system provides a large scale, heavy duty stage for multiple bands or a large orchestra with an audience typically 8,000 to 20,000 people.

For larger audiences the use of video walls would be advised, these can be built into the stage wings and rear of the stage structure.





18e White Rose Way, Follingsby Park, Gateshead, NE10 8YX **tel.** 0191 495 0608 **e-mail.** hire@hi-lights.tv

Additional requirements from site

- Water supply: ballast for the stage is provided by the provision of water tanks. a water supply is required for this.
- **Telehandler**: a 12m telehandler will be required (can be supplied).
- Crew: 10 crew will be required (can be supplied, rooms required).
- Stage crew: a stage manager and stage crew will be required to assist with stage transitions between acts.

Delivery

• All equipment is delivered by 2 x 40' artic trailers. Space should be allowed for this.

Front of house structure

A front of house structure is provided as required. this structure comprises roof, rear and side walls. the front is fully open. • Size: 6m x 4m (19' x 13').

- Height: either 1, 2 or 3 stories.
- Stairs: all stairs are installed internally.

Available UK wide. POA.

