

Maxi & Midi Stages

Technical Information



The Maxi and Midi Stages are manufactured by Litestructures. They both feature a fixed construction, with an arched roof, and PA wings. They have a stage platform constructed from litedeck modular staging units, and this can be built at a height to suit the performance. Handrails are fitted to the rear of the platform, and various ramp and step options are available for access.

The Maxi Stage has a performance area of 9.6m wide by 6m deep. The apex height is 6.8m, with a maximum height to grid of 5.2m. The roof loading capability is 200kg per arch (UDL). The PA wings extend the stage by approximately 3m each side.

The Midi Stage has a performance area of 7.2m wide by 6m deep. The apex height is 7.4m, with a maximum height to grid of 5.2m. The roof loading capability is 150kg per arch (UDL). The PA wings extend the stage by approximately 3m each side.

The Maxi Stage



The structure and all its components are all fully rated, tested and certified, and the construction is signed off by a trained technician prior to handover. Full method statements and risk assessments are adhered to at all times. The structure is secured to the ground using special anchors. In a situation where these cannot be used, it can also be secured to surface ballast containers. There are many branding opportunities on this stage- please contact us for details on custom made banners, speaker scrims and valance. These stages can each be installed by a trained team of IPS technicians in a day, and removal is marginally quicker.

This stage can be supplied as an individual item, or as part of a complete technical production solution. Showtech can also supply crowd barrier, stage risers, viewing platforms, FOH control positions, sound systems, special effects, stage and event lighting equipment and much more. Please do not hesitate to contact us for further details.

The Midi Stage



The Midi Stage

