



4.88m span Alidome

Stage width 4.88m, Stage depth 2.44m or 4.88m

As the smallest of the four sizes of Alidome, the 4.88m Alidome is widely used to provide PA Wings and Front of House positions especially where one of our larger Alidomes is used as the main stage.

A growing number of clients are also finding this size of Alidome ideal as a covered performance stage for the smaller event.



This size has also proved popular with DJ's performing at outdoor events from street festivals to firework displays.

The System can be supplied with either blue or silver PVC covers throughout, or with clear PVC roof and wall covers which are a popular option.

Available at 4.88m or 2.44m deep, the stage area can be extended with the addition of a thrust stage, which is available in a number of different designs and configurations including circular.

When used as PA Wings alongside the 12.2m or 8.23m span Alidome, covered access can be provided between the main stage area and the PA Wings.

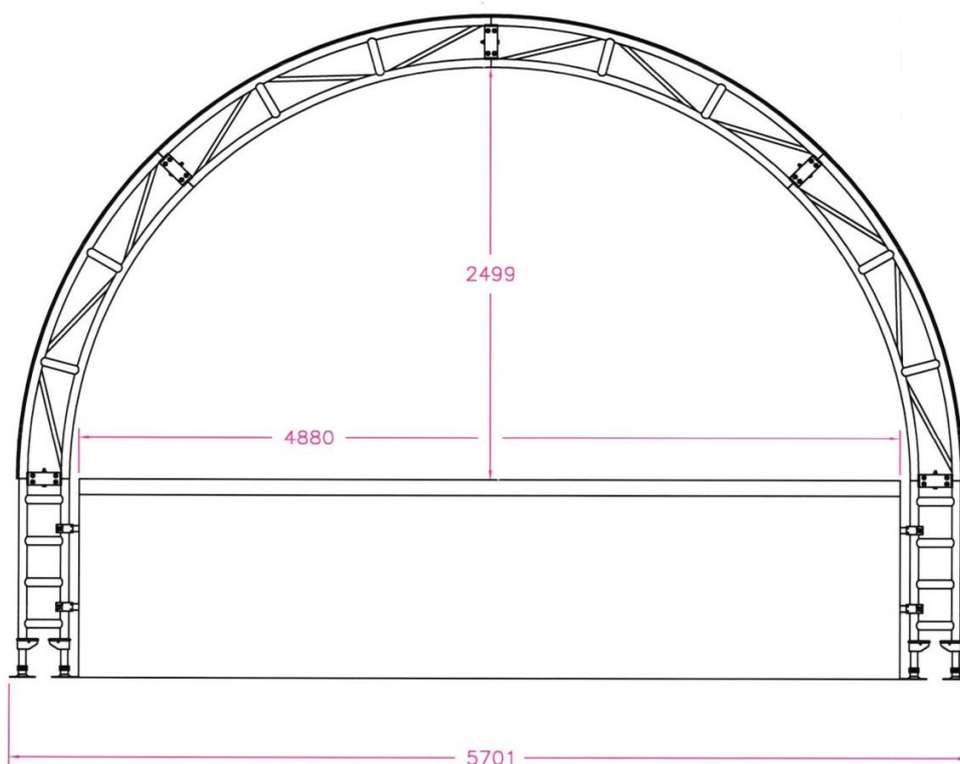




4.88m Span Alidome

Technical Specifications

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|--------------------------------|---|
| Stage Width | 4.88m (16ft) |
| Stage Depth | 2.44m or 4.88m (8ft or 16ft) |
| Stage Height | Normally 1.0m (Adjustable between 1m and 2m to cater for uneven ground). |
| Stage Access | Where required, one or two sets of steps to stage front or rear (subject to the type of rear wall used). |
| Maximum Designed Wind speed | 40mph (18 metres/second) (Covers to be de-rigged once 80% of the maximum designed wind speed is exceeded). |
| Roof Payload | 150kg per 2.44m deep bay of equipment with the payload uniformly distributed, symmetrically balanced and fitted to the central third of the arched roof frame members only. |
| Cover Material | PVC fabric inherently flame retardant to BS5867 part 2 1980 type A and BS 5438 in either blue, silver or clear. |
| Other Information | The system is normally secured to the ground with 1m long steel ground stakes. Optionally kentledge may be used where ground stakes are not permitted. Based on technical calculations on the 12.2m and 8.23m Alidome structures, the recommended kentledge to be applied to the steel base-plate at the foot of each dome arch is 200kg (e.g. 800kg in total on a 4.88m x 2.44m Alidome). |



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