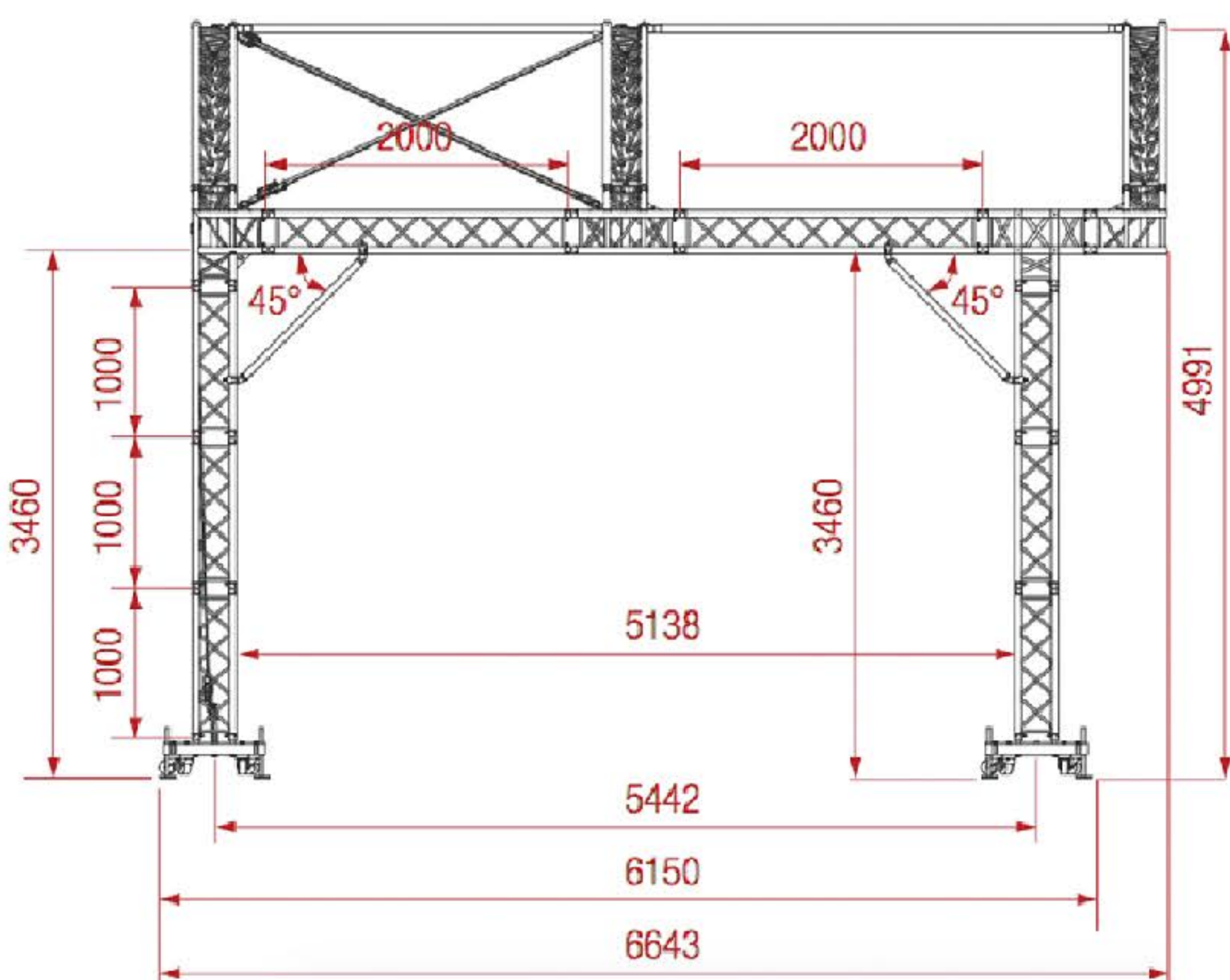




AES Prolyte

A build and technical overview



The AES Prolyte is a temporary stage solution that is strong, safe and weather resistant. The stage is a modular truss system that can be built quickly, without heavy machinery or a large crew and can be setup in any location that has the space.

The AES Prolyte is the ideal outdoor stage for the following:

Live music
Concerts & festivals
Private parties
Weddings
Banquets

Conferences/Seminars
Exhibitions
Sporting Events
Demonstrations

Prolyte facts

- 8m x 6m**
Stage size
- 4.7m**
Roof Height
- 1,950 kg**
Rigging capacity in main grid (UDL)
- 4hrs/4hrs**
Build/dismantle time

The AES Prolyte is a fixed stage system with an arched roof. The system can be built, on a hard-standing surface, by the AES crew in 4 hours. Various heights and sizes on all terrains are also possible. The arched roof maybe covered, and the stage enclosed on three sides. Lighting, audio & visual equipment can also be suspended directly from the truss roof.

The Arc Roof is a fixed construction, based on three inward-curving trusses that are mounted to side masts. Special corners connect the arches to the main grid. Different configurations are made possible by simply changing the arches. The arched trusses have a keder profile on top for fitting the optional canopy.

This stage can be built fast and with a wide range of additional options (PA wings, video, loading docks, storage areas etc)



Ideal stage cover
for small festivals
or B-Stage option



The AES Prolyte stage is the perfect solution for venues with limited access & build time.

Areas where heavy machinery (plant) cannot be used such as; hotels, historic sites and scenic locations etc





ALL
EVENTS
SERVICES

www.aes.ae info@aes.ae
(+971) 4 321 5599

Street 18, Al Quoz Industrial Area 1, 333986 P.O BOX
Dubai, United Arab Emirates