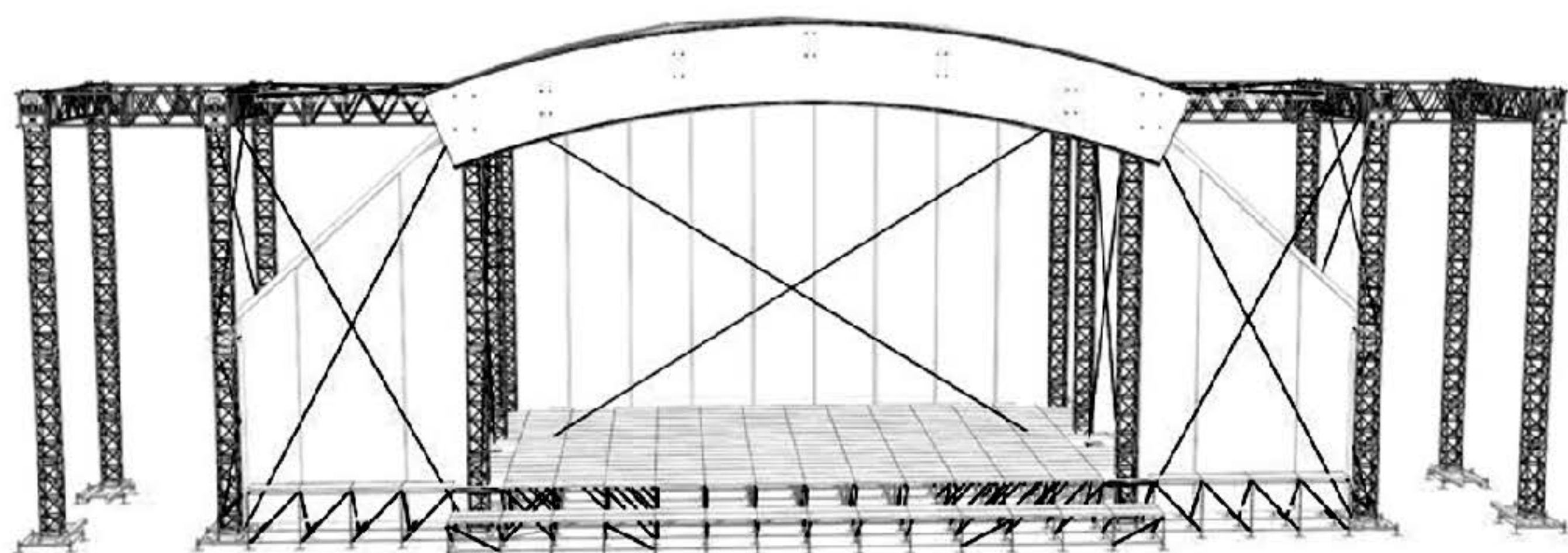
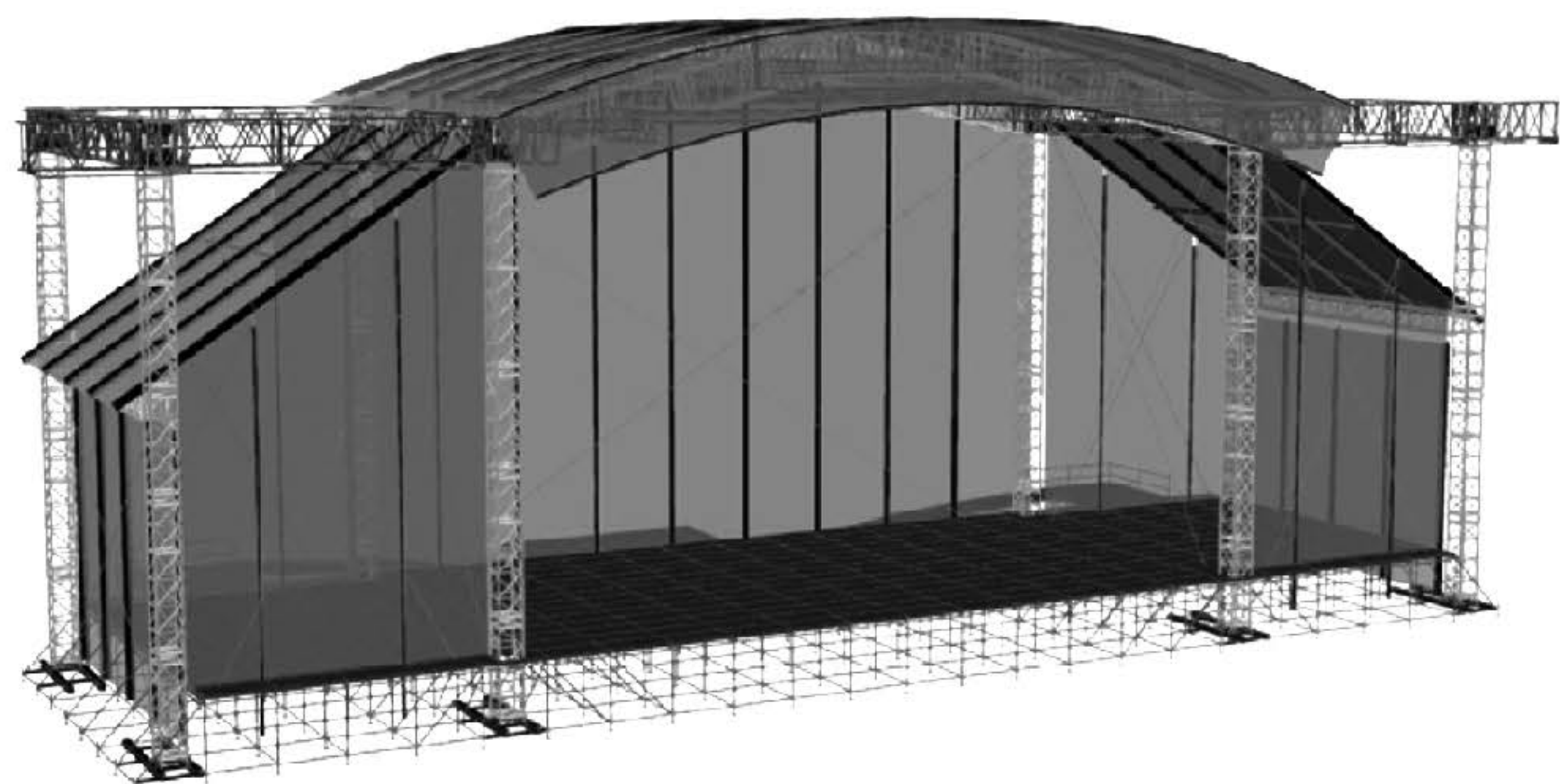


AES Mega Roof

A build and technical overview

www.aes.ae

ALL
EVENTS
SERVICES



The largest stage system AES has to offer, the Mega Roof Stage is one of the most extraordinary stages in the market.

This truly massive tower stage with its recognizable arched roof is evidence of superior engineering.

It is also one of the most efficient and economical systems, that has ever been created for large-venue applications.

Mega Roof Facts

47m x 21.5m
Stage size

26.9m x 21.5m
Performance Area

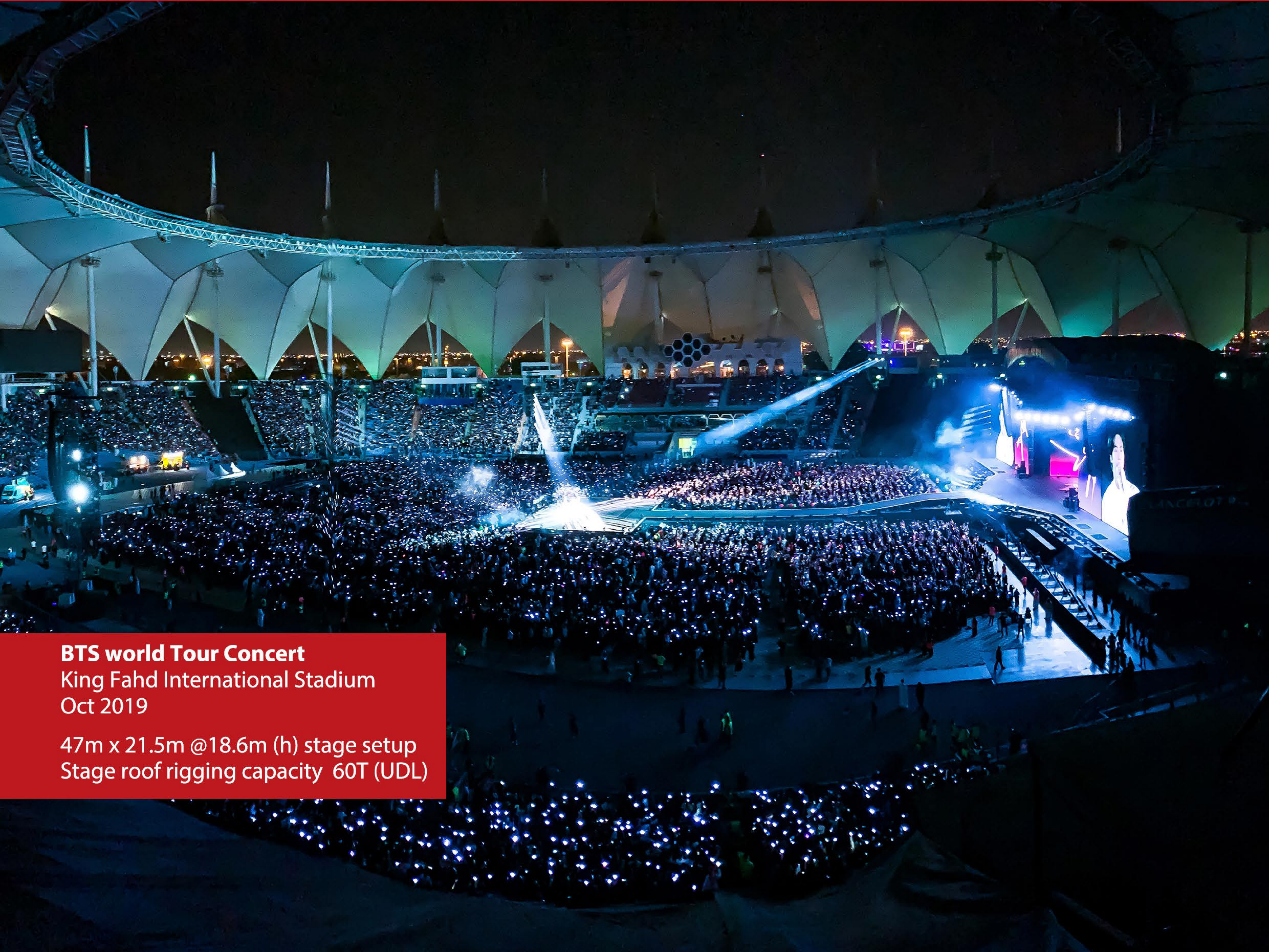
18.6m
Roof Height

1.5m
Stage deck starting height

45T - 60T
Rigging capacity in roof (UDL)

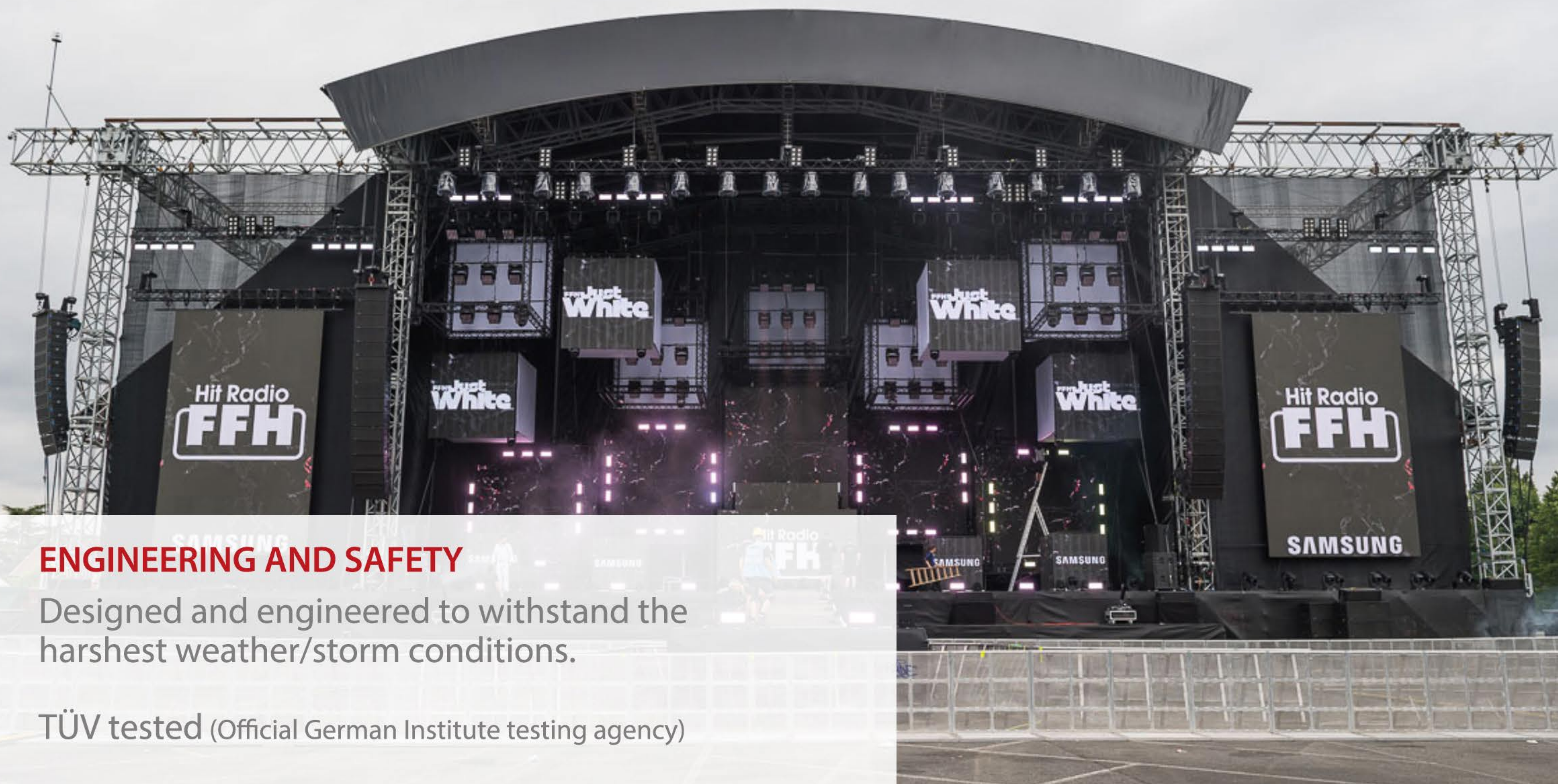
Designed to accommodate the biggest and most demanding global productions, the Mega Roof stage sets a new industry benchmark for stage size, roof capacity, and installation flexibility. The arched stage is a favourite touring stage amongst many A-List artists, including Iron Maiden.

This massive structure delivers a total width of approximately 27 meters (88.5ft) with a roof load capacity from 45 to 65 tons overall (option to rig upto 70T subject to rigging plot) The amazingly robust stage design comes with the ability to integrate additional LED walls in sizes up to approx. 400 square meters (4.300 square feet), which delivers truly breathtaking performance areas.



BTS world Tour Concert
King Fahd International Stadium
Oct 2019

47m x 21.5m @18.6m (h) stage setup
Stage roof rigging capacity 60T (UDL)



ENGINEERING AND SAFETY

Designed and engineered to withstand the harshest weather/storm conditions.

TÜV tested (Official German Institute testing agency)

Galvanized Steel of highest quality

Construction 3x12hrs shifts, derig 2x12hrs shifts
(subject to logistical conditions)

Installation inline with the Covid 19 practice
safety act





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