

Prolyte Space Roof



-  Fully modular roof system, up to 56 x 24 m
-  Most versatile roof in the industry
-  High load-bearing capacity, utilizing steel towers
-  Efficient transport volume (approx. 1/6th of a comparable truss roof)
-  Integrated rigging points
-  Safe and easy rigging access

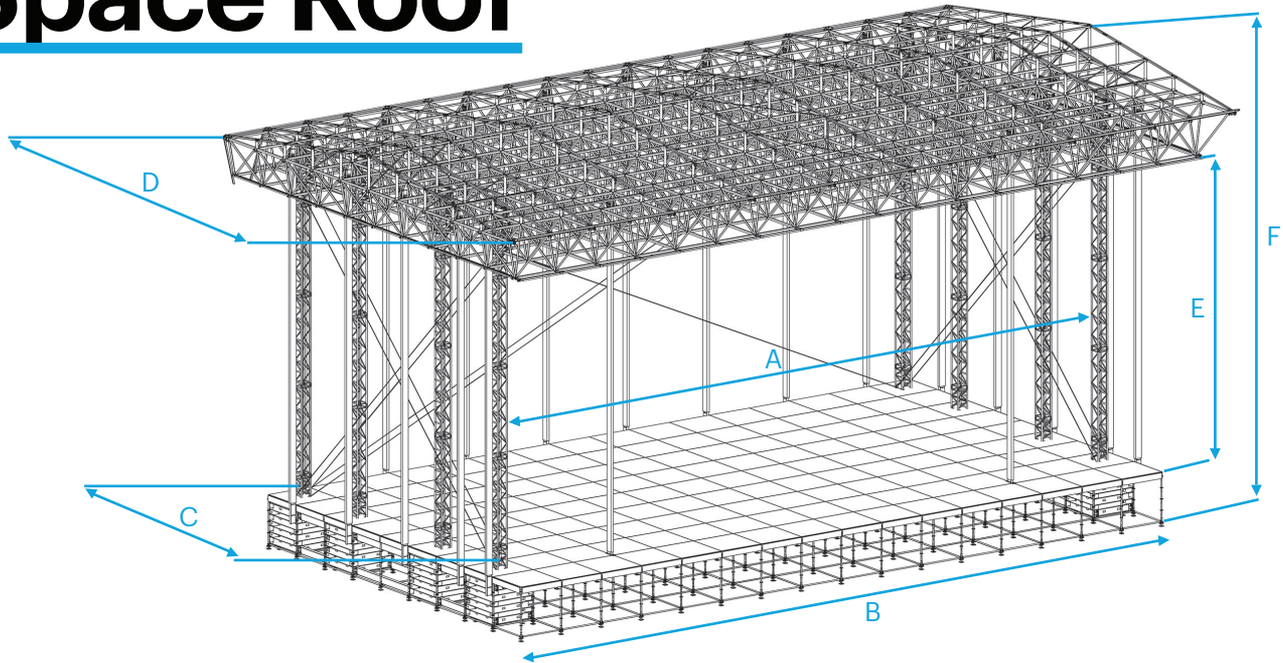


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Prolyte Space Roof



The Space Roof is a modular roof system built of a space frame structure. The aluminium profiles, combined with specially designed node points, allow for the creation of roof structures in any desired size or shape. The roof is standard suspended from the aluminium C52T tower system, providing a clearance of 14 meters. Steel towers are available as an option to achieve higher clearance and increased loading capacity.

The Space Roof comes standard with an integrated ballast solution for scaffold staging systems. The specially designed roof structure, complete with rain gutters, ensures efficient water drainage. The side and back walls can be configured as either straight or angled to create stage areas on the sides and rear. The Space Roof system can also be extended with optional sound wings.

Technical Specifications

| | | Size > | 37 x 22 m |
|------------|---|------------------------|-----------|
| Dimensions | A | Internal width | 30,55 m |
| | B | Overall external width | 37,65 m |
| | C | Depth | 16,59 m |
| | D | Overall external depth | 22,62 m |
| | E | Clearance | 14,00 m |
| | F | Overall height | 20,06 m |

Discover more
scanning the QR code:



| | | Size > | 37 x 22 m |
|------------------|-----------|-------------|------------------|
| Loading Capacity | Main grid | UDL (kg) | 40000 kg |
| | PA Loads | Point Loads | 4000 kg per side |



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