

FEATURES TR10 ROOF

TECHNICAL SPECIFICATIONS:

Performance Area: 12x10m.

Clearance: ~7,5m. (stage center)

Stage height: max. 2m.

Structure: 4 Arches HD34 Box Truss

CANTILEVER

Size: 1,2m. overhang

Structure: HD32 Ladder Truss Arch

LOAD CAPACITY

Roof capacity: 3300kg (equally spread) Roof capacity: 2100kg (multi point)

Floor capacity: 500kg/m2 Max. Wind force*: 10 Bft.

SKIN & BASE

Skin: Transparent or full PVC Canopy

Keder Profiled (Clamped on HD34)

Base: Ballast Safe in Layher Scaffolding





^{*} Rear wall must be removed at a maximum windforce of 8 Bft.

A STAGE WITH AN EYE ON BEAUTY AND STRENGTH **BUILD FROM STANDARD HD34** Also available as stand alone structure, ask for the possibilities! Ask also for the TR20 (HD44) and TR30 (ST) Roof Specs.















