

12X10 TUNNEL ROOF

USING HD34 IN A DIFFERENT WAY AND SHAPE

This Tunnel Roof carries great features like an impressive free clearance of $\sim 7,5\text{m}$, an integrated cantilever of ladder truss and a clamped on keder tent profile for its canopy that guarantees full closing and allows you full flexibility in depth.



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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.



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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.



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