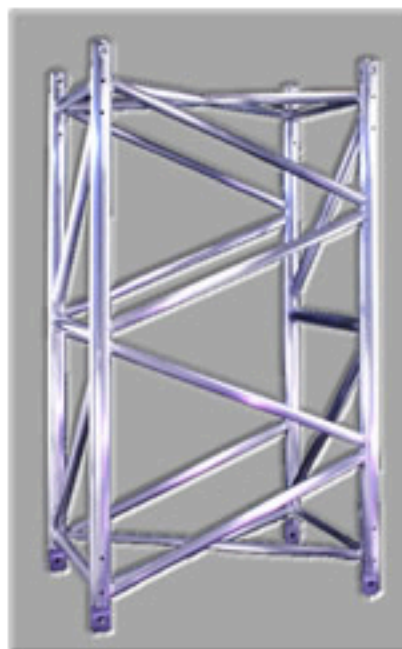


Superbeam



3d Interactive Model

Superbeam is a heavy duty truss designed to accommodate capacities between Slick Maxi Beam and Slick Mega Beam. The truss uses a high grade aluminium alloy 6082-T6, and uses 60mm O/D main tubes in conjunction with Slick's forkend jointing system. Super Beam comes in standard 1.2M, 2.4M and 4.8M lengths. As with Maxi Beam, the trusses come with the options of with or without castors, bottom braced or pre-rigged with drop-down mechanism. Super Beam is ideal for outdoor roof systems, offering large load capacities, ease of erection and dismantling, with large cross stage spans. Typically Super Beam can be loaded to 4,760kg over a 20mt span

General Truss Data

Size:



H = 917mm
(857 ctrs)
W = 610mm
(550 ctrs)

Tube Sizes:

Main cord = 60mm OD
Braces = 40mm OD

Connection Type:

Fork End fitting

Fixings Type:

STTP, Truss pin & R4 clip

Typical Loading:

9600Kgs uniform over 10mts