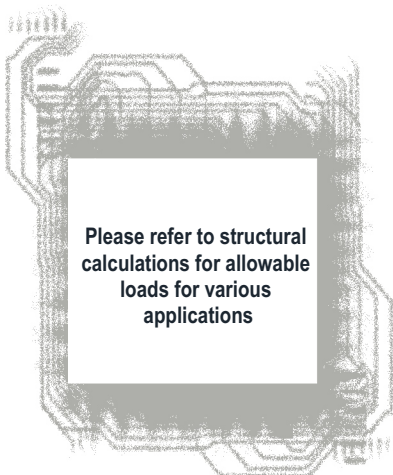


- Main Chord Dia. 48.4MM Wall Thickness. 7 swg**
- Connection size. M16 x 45mm grade 8.8.**
- Diag. Chord Dia. 25.4MM Wall Thickness. 10 swg**
- All products are fabricated by coded/ certified welders.**
- Connection method. H.T. Nuts & Bolts**
- Designed in accordance with BS 8118 The Structural Use of Aluminium.**

WEIGHTS AND DIMENSIONS

DESCRIPTION	DIMENSIONS IN MILLIMETRES	WEIGHT IN KILOS
3 M. SECTION	3000 MM X 455 MM X 455 MM	40 Kg
2.5 M SECTION	2500 MM X 455 MM X 455 MM	35 Kg
2 M SECTION	2000 MM X 455 MM X 455 MM	30 Kg
1.5 M. SECTION	1500 MM X 455 MM X 455 MM	22 Kg
1 M. SECTION	1000 MM X 455 MM X 455 MM	14 Kg
0.5 M. SECTION	500 MM X 455 MM X 455 MM	7 Kg
TOP PULLEY SECTION	1000 MM X 152 MM X 248 MM	22 Kg
HINGE SECTION	1290 MM X 460 MM X 460 MM	26.5 Kg
BASE SECTION	589 MM X 589 MM X 250 MM	26 Kg
ADJUSTABLE STABILISERS	1800 MM X 250 MM X 60 MM	24 Kg
STABILISER BRACES	2800 MM X 50 MM X 50 MM	16 Kg

PLEASE NOTE ALL WEIGHTS AND DIMENSIONS ARE APPROXIMATE



Please refer to structural calculations for allowable loads for various applications

Ground Support is the industry standard means of supporting truss grids. The 305mm, 381mm and 457mm towers interface with most types of Total Fabrications truss in both indoor grids and outdoor roof structures. A full set of associated parts are available and include headblocks, bases, stabilisers and hinges.

As with all ground support systems, the allowable axial load is dependent on the effective length, end restraint, sway, etc.



We guarantee our products against defective materials and workmanship for as long as the customer owns the product (subject to correct use & annual warranty inspection). Other Terms & Conditions apply - contact TFL for further details.