

30.5cm Tower System

Sleeve Block or Sleeve Plates are required depending on the type of truss grid being used. The following are available :-

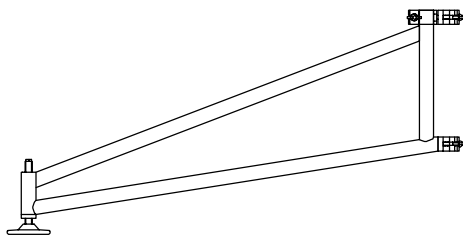
PRODUCT CODE	DESCRIPTION	WT kgs
B4106	45 and 30.5cm General Purpose sleeve block	32
B4105	General Purpose triangular sleeve block	33
B4104	52cm General Purpose sleeve block	34
B4108	Heavy Duty sleeve block	36
B4103	Pre-rig truss sleeve block	44
B1309A	76 x 52cm and 52cm Supertruss Sleeve plate	9
B1409A	Pre rig Supertruss Sleeve plate	14
B2606A	2 way 76cm Folding Supertruss set	
B2606B	3 way 76cm Folding Supertruss set	

The following standard Tower sections are available:-

B3505	0.5 metre tower section	7
B3510	1 metre tower section	12
B3515	1.5 metre tower section	17
B3520	2 metre tower section	22
B3525	2.5 metre tower section	27
B3530	3 metre tower section	32
B3540	4 metre tower section	42

Outrigger and Stabilizer sets are required when using less than 3 towers. These are designed to provide stability and rigidity to single or 2 tower systems :-

B4003	Outrigger arm & Swivel coupler	9
-------	--------------------------------	---



The ground support tower system can be used outside but must be suitably anchored from the top of each tower Roller Beam to the ground via a guy wire to a suitable ground anchor. We recommend that the bases are put on top of a 2.5 cm x 1 metre square piece of plywood. Should a roof system be required then please refer to James Thomas Engineering Ltd. for an approved design to suit your requirements.

The Ground Support Tower system can also be specified with lock offs which provides safety against chain failure. We offer 2 types. The first is for truss systems which will always be rigged at the top of the towers. The second type is designed to fit in the tower at the desired height, whether the truss is at the top of the tower or not.

B4110	Tower top lock off	-
B4120	Adjustable lock off system	-