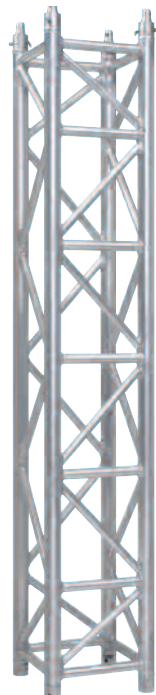


Top Section



TOP35-1

Tower Truss



TD35-L**

TD35 GS Tower – facts

Max. Height: 14m (45,93ft)

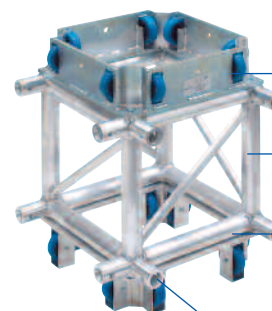
Max Loading: 2000kg (4409lbs)

Tower Truss: TD35

Sleeve Block: ST

Self Weight: 105 kg (231,5lbs)

ST Sleeve Block



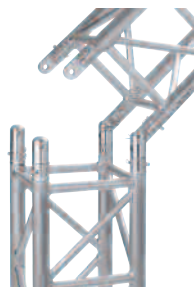
SL-AD-STH
Sleeveplate Up

BLK-SB-ST
ST Cornerblock-Sleeve

SL-AD-ST
Sleeveplate Down

CS3-BOB85
Receiver 85mm (3,35in)*

Hinge Set



CS1-HS L/R

Base:



BASE-02

OUTR-S02
Short Outrigger

STAB-02
Stabilizer

OUTR-L02
Long Outrigger

Sleeve Block:

Standard sized ST corner block with the usage of 2 bolted sleeve plates guarantees a perfect geometric rig.

These blocks make it possible to fit the ST Truss to all four sides by using bolted receivers.

The upper sleeve plate is equipped with an integrated hanging point.

Base:

Steel Base on wheels available with short outriggers and long outriggers in combination with stabilizer bars.