## Steel Tower S-MT-Q

The S-MT-Q - Steel Tower is constructed with special, ultra high-strength steel alloy truss sections that allow it to handle an average of 2.5x more loading at just double the weight compared to aluminium systems with the same dimensions and under the same deflection.



## S-QTQT

## Features and benefits:

- up to 22.5 metre high tower
- Constructed with MILOS S-QTQT Ultra High-Strength Steel Truss (780 x 780mm; 40 metre spans with UDL 76kg/m)
- Steel sleeve block, steel head-section with aluminium wheels & bearing, and unique locking unit for protection of the sleeve block/mother grid against drop AND lift
- Integrated steel base with outriggers that interconnect between towers in ground support systems or 4m outriggers front/back for self-standing towers
- Steel base lugs feature a variety of guy wire attachment points
- Optimized dimensions for packaging and/or nesting in truck
- Profiles with OD's to suit scaff clamps
- Pinned connectors for increased safety and strength
- Integrated forklift pickup points
- End frames equipped with lateral connection options

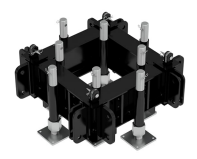






## Steel Tower S-MT-Q





S-MT-Q-01-Base



S-MT-Q-02-Head



S-MT-Q-03-Sleeve



S-MT-Q-05-Outrigger



S-MT-Q-09-Bracket



S-MT-Q-10-Lock Unit



