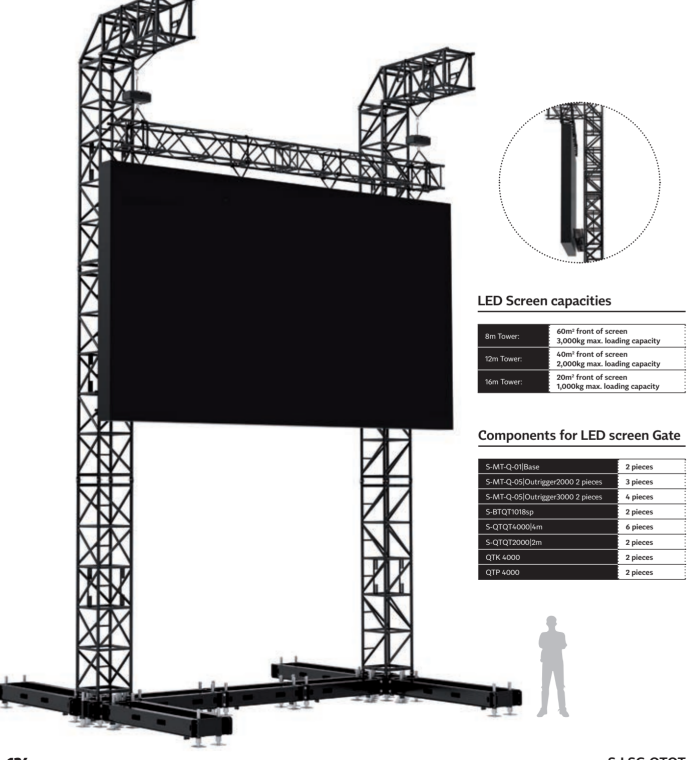
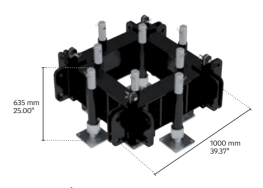
# S-LSG-QTQT

- Extreme loading capacity for safely flying large LED screens without the need for guy wires
- Constructed with MILOS S-QTQT Ultra High-Strength Steel Truss (780 x 780mm)
- Integrated steel base with outriggers (3m outriggers at front/back and base to base connection based on length of screen)
- Integrated forklift pockets for convenient transport
- Special steel alloy that provides nearly 3x more strength compared to standard S235 Steel
- Wind loading of secured structure is up to 28m/second.
- 2m-cantilever arm at the top of the tower allows for attachment of advertising element
- Durable, industrial black paint finish as standard on all truss and tower modules



134 S-LSG-QTQT





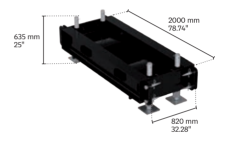
## S-MT-Q-01|Base



#### Weight

**495** (1091.28)

A robust steel base that is compatible with our steel S-QTQT truss. It includes 8 large steel spindles and high-grade steel outrigger connections on all sides for providing extra strength and stability to the tower.



# S-MT-Q-05|Outrigger2000



## Weight

**440** (970.03)

This heavy-duty steel outrigger provides extra stability for your steel towers. It comes with four large spindles and features a wide range of lengths for added flexibility for construction of stable grids.



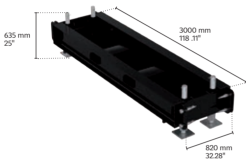
## S-BTQT1018SP



#### Weight

**35** (77.16)

The S-BTQT1018sp provides strong support for the cantilever on the Steel PA Tower.



# S-MT-Q-05|Outrigger3000



## Weight

**540** (1190.47)

This heavy-duty steel outrigger provides extra stability for your steel towers. It comes with four large spindles and features a wide range of lengths for added flexibility for construction of stable grids.

