Steel Tower S-MT-P

- Constructed with S-QTPT Ultra High-Strength Steel Truss (530 x 530 mm; 35 m span with 69 kg/m UDL)
- Steel head-section with aluminium wheels and heavy duty bearings
- Integrated steel base with outriggers that interconnect towers in ground support systems or outriggers used by themselves for self-standing towers
- Lugs on steel base and outriggers feature a variety of guy wire atachment points
- Optimised dimensions for packaging and/or nesting in truck
- Pinned connectors for increased safety and strength Integrated forklift pickup points
- End frames equipped with lateral connection options
- When used as 20 m high tower in a guy-wire-braced ground support, the load capacity is up to 47228 kg, or when used with Locking Unit to 45333 kg

S-MT-P-16 Steel tower

Main Chords	mm in
Diagonals	mm in 🗔
Height	m ft 1
Self weight	kg (bs)

6	60.3 x 4 (2.37 x 0.16)
111	3.7 x 2.6 (1.33 x 0.10)
1	6.00 (50.49)
-	500 (7716.18)



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Steel Tower S-MT-P



S-MT-P-01|Base



S-MT-P-10|LockingUnit



S-MT-P-03|Sleeve



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S-MT-P-02|HeadSection



S-MT-P-09|Bracket



S-MT-Q-05|Outrigger2000

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