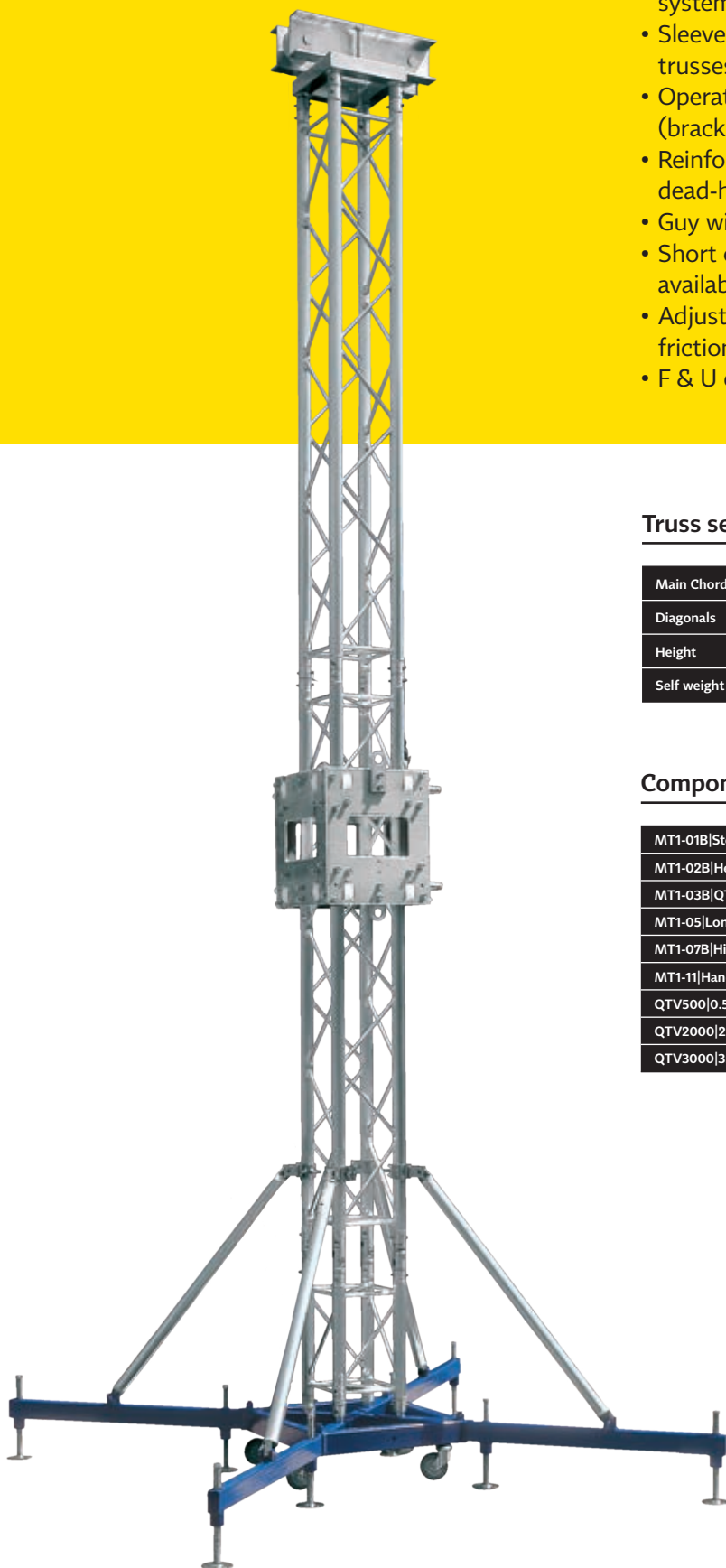


MT1 tower

- Compact, heavy-duty M290 series tower system
- 7.5m (24.60 ft) standard height
- For use independently or within MR1T and MR2 roof systems
- Sleeve block designed for use with M290 & M390 trusses
- Operate with manual chain hoist or electric chain hoist (bracket required)
- Reinforced head section with built-in feature for dead-hanging
- Guy wire connection points via bolt-on hangers
- Short or long outriggers (incl. stabilising brace) available
- Adjustable base feet with rubber pads for optimal friction
- F & U compatible versions available



Truss series M290V

Main Chords	mm	in	48x3 (1.89x0.12)
Diagonals	mm	in	16x2 (0.62x0.08)
Height	m	ft	7.5 (24.6)
Self weight	kg	lbs	201 (443)

Components for MT1 7.5m tower

MT1-01B SteelBase	1 piece
MT1-02B HeadSection LTG	1 piece
MT1-03B QTB SleeveBlock Sh3.25t	1 piece
MT1-05 LongOutrigger	4 pieces
MT1-07B Hinges 4pcs	1 set
MT1-11 HandChainHoist+Bag	1 piece
QTV500 0.5m	1 piece
QTV2000 2m	2 pieces
QTV3000 3m	1 piece

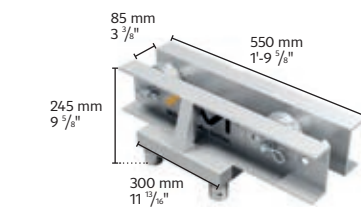
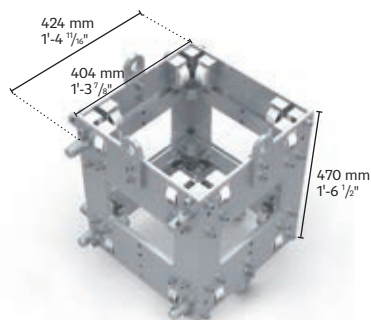


MT1-01B|SteelBase

Weight
33.00 (72.66)

Steel base

Robust steel base gives stability to the tower.
Equipped with wheels for easy positioning during setup.

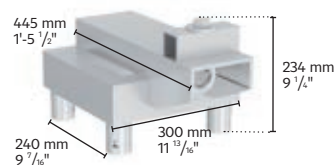


MT1-02B|HeadSection|forChain

Weight
14.30 (31.53)

Head section for chain

Fitted with steel pulleys for 7 - 8mm (0.28 - 0.31") chain
Alternative dimensions available after consultation

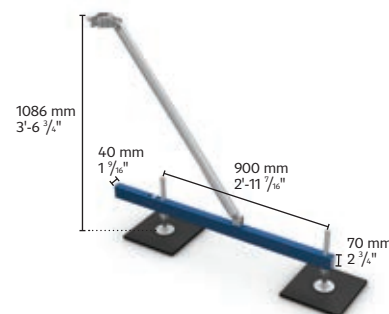


MT1-02B|HeadSection|LTG

Weight
8.00 (17.62)

Head section for steel wire

Fitted with dead hang hook

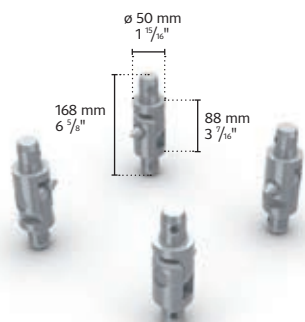


MT1-03B|QTB|SleeveBlock|Sh3.25t

Weight
46.00 (101.29)

Sleeve block

Consists of 10mm (0.39") al. plates connected with steel components.
Can be attached to M290 & 390 Quatro

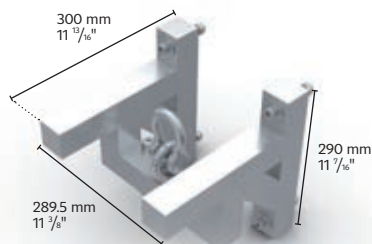


MT1-04|ShortOutrigger

Weight
5.00 (11.02)

Short outrigger

Including adjustable spindles, rubber pads

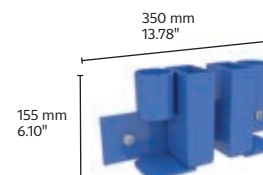


MT1-05|LongOutrigger

Weight
16.00 (35.23)

Long outrigger

1.2m (3.94") long, including adjustable spindles; rubber pads

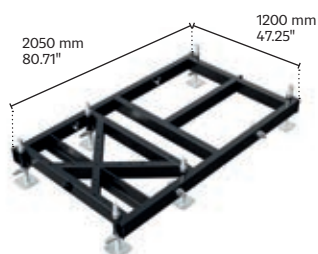


MT1-07B|SetHinge|4pcs

Weight
2.40 (5.28)

Hinges

Used to connect the vertical tower pieces and to allow for tilt-up assembly; set of 4pcs

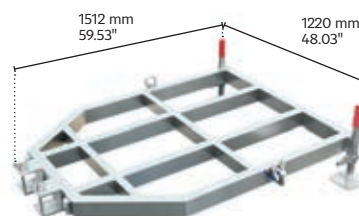


MT1-09|BracketForMotor|Sleeve

Weight
6.00 (13.21)

Bracket for chain hoist

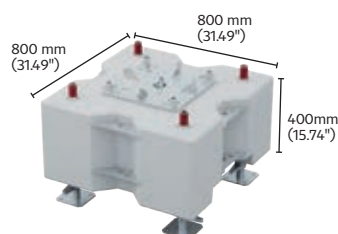
Used for electric chain hoist attachment to sleeve block to achieve max. loading



MT1-OutriggerHolder|2pcs

Weight
4.60 (20.00)

Designed to secure outriggers to the steel base for easy transport and storage.



MT-IconBase-01|STEEL

Weight
156.00 (343.00)

Footprint extendable by outriggers on front and/or rear side to up to 7980x1200 mm

MT1-01|BallastBase

Weight
31.00 (68.34)

Designed to stack flat with smooth sides. Integrated guy wire points.

Concrete Ballast Base MCBB

Weight
550 (1212.5)

M290/M390 tower option