

# Raise your loads

## MT2 tower

- Heavy-duty 390KT series tower system  
- 12.5 m (41.0 ft) max height
- Sleeve block options for M400 & M520 & M950 ranges
- Reinforced head section with built-in feature for dead-hanging
- Sleeve block chain hoist connection bracket available
- Guy wire connection points via extra bolt-on hangers
- Optional tower erecting frame available
- Short or long outriggers (incl. stabilising brace) available
- Adjustable base feet with rubber pads for optimal friction
- Scaffold type base feet available on request



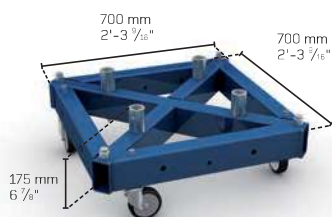
Height m [ft]	12.5	41
Self weight kg [lbs]	352	776

### COMPONENTS REQUIRED TO CONSTRUCT 12.5M TOWER

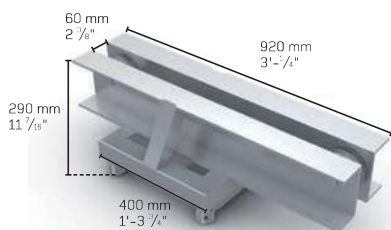
MT2-01	Steel base	1 piece
MT2-02	Head section for chain (with steel pulleys)	1 piece
MT2-03 QTP	Sleeve block M400rect / M520 quatro (2 way + 1 lifting eye)	1 piece
MT2-05	Long outrigger (1 piece)	4 pieces
MT2-07	Hinges (4 pieces)	1 set
MT2-09	Bracket for motor - on sleeve block	1 piece
MT2-10	Safety wire set	1 piece

### STRAIGHT M390KT TRUSS (50x4mm main tubes • 25x3mm braces)

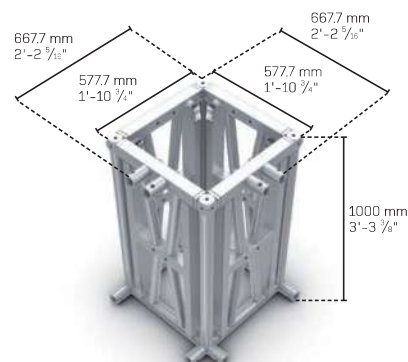
QTKT500	0.5m length	1 piece
QTKT3000	3m length	4 pieces



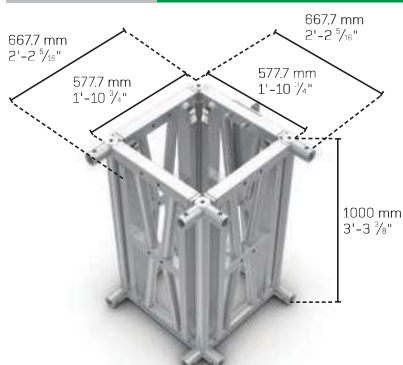
MT2-01	Steel base
Weight	For use with M390KT QUATRO Equipped with wheels for easy movement during setup.
42.00 kg	
92.48 lbs	



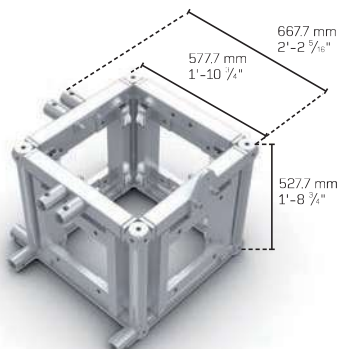
MT2-02	Head section
Weight	Fitted with steel pulleys for 7 - 8mm (0.28 - 0.31") chain Alternative dimensions available after consultation
25.00 kg	
55.05 lbs	



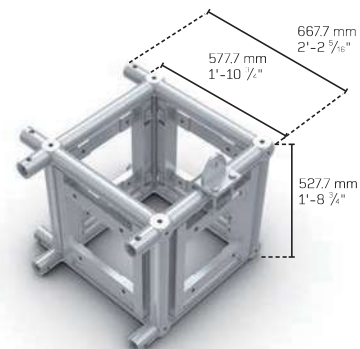
MT2-03FTT	Sleeve block FTT
Weight	Consists of strong aluminium profiles connected with steel components For use with M950 folding truss
80.00 kg	
176.37 lbs	



MT2-03RTT	Sleeve block RTT
Weight	Made with heavy-duty aluminium profiles connected with steel components For use with rectangular M950
80.00 kg	
176.37 lbs	



MT2-03FTP	Sleeve Block FTP
Weight	Made with heavy-duty aluminium profiles connected with steel components For use with rectangular M400 9 folding M520
49.00 kg	
107.90 lbs	



MT2-03QTP	Sleeve block QTP
Weight	Made with heavy-duty aluminium profiles connected with steel components For use with rectangular M400 9 M520 QUATRO
49.00 kg	
107.90 lbs	



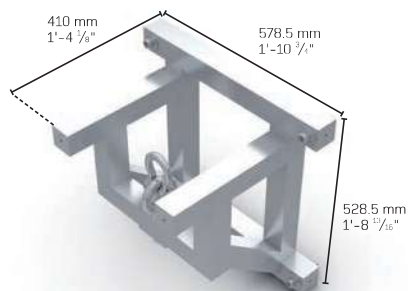
MT2-04	Short outrigger
Weight	Adjustable spindles; rubber pads
6.00 kg	
13.21 lbs	



MT2-05	Long outrigger
Weight	1.4m (4.59') long, including adjustable spindles; rubber pads
21.00 kg	
46.24 lbs	



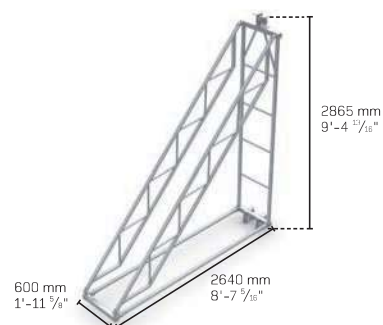
MT2-07	Hinges
Weight	Used to connect the vertical tower pieces and to allow for tilt-up assembly, set of 4pcs
2.40 kg	
5.25 lbs	



MT2-09	Bracket for chain hoist
Weight	Used for electric chain hoist attachment to sleeve block to achieve max. loading
16.00 kg	
35.26 kg	



MT2-10	Safety wire
Weight	Used over MT2 mast top to se- cure the sleeve block, protected with clear pvc
4.00 kg	
8.81 lbs	



MT2-11	Tower erecting frame
Weight	Used for assistance in elevating the tower
40.30 kg	
88.74 lbs	