

S-M780 Quatro

- 780 x 780 mm tower truss made from bespoke, high-strength steels
- Greatly increased load capacity compared to aluminium truss with similar dimensions for optimised weight to strength ratio
- Orientation-free connectors for ease of use
- Pinned connectors for increased strength
- End frames with 22mm holes for lateral connections on all sides
- Ladder tubes for ease of climbing when used as tower
- Integrated forklift pick up points, double fork couplers, zinc coated pins and matt black, impact-resistant industrial paint finish



Forklift pick up points

S-M780 Quatro Tower truss section

S-QTQT	mm	in	Main Chords A:	Diagonals B:	End braces C:	Intermediate cross braces D:	Pin type:
			60.3 x 4 (24 x 0.16)	48.3 x 3.2 (1.9 x 0.1)	60 x 60 x 4 (24 x 24 x 0.16)	48.3 x 3.2 (1.9 x 0.1)	PQ

STANDARD LENGTHS AND WEIGHTS AVAILABLE

S-QTQT	m	ft	1.00 (3.28)	2.00 (6.56)	2.50 (8.20)	3.00 (9.84)	4.00 (13.12)	5.00 (16.41)	6.00 (19.68)
	kg	lbs	102.20 (225.31)	164.90 (363.54)	181.60 (400.36)	207.80 (458.12)	259.60 (572.32)	304.00 (670.21)	352.00 (776.03)

Connection material and packaging are not included in above weights



