

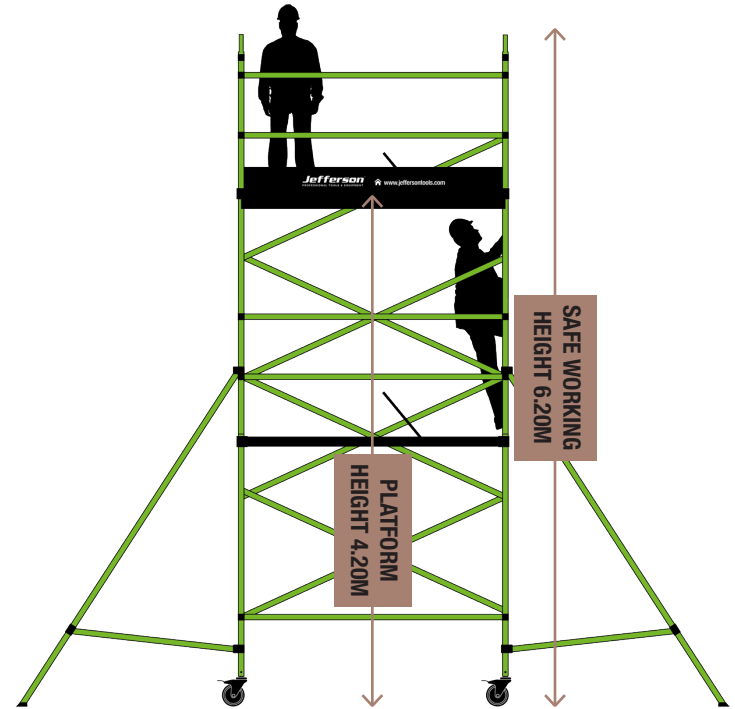


T620 DOUBLE WIDTH SCAFFOLDING TOWER

KIT-JEFT620-3T-4.2

4.2M TOWER

With a maximum platform height of 4.20m and a safe working height of 6.20m, the Jefferson Double Width Scaffolding Tower is an ideal and safe solution when working at height. The tower has a safe working load of 950kg, including the weight of the tower (self weight of 244kg). Maximum load, evenly distributed, is 275kg per platform.



NEED SOMETHING SMALLER
OR BIGGER? SEE OUR 3.2M & 6.2M TOWERS

4.2M TOWER COMPONENT PARTS

	4.2M
Platform Height	4.20m
Safe Working Height	6.20m

For the list of components required to create your 4.2m double width tower, see the below table.

PRODUCT	DESCRIPTION	QTY RQD.
JEFTWR-2RSPANFR	2 Rung Span Frame 1450 x 1000mm	1
JEFTWR-4RSPANFR	4 Rung Span Frame 1450 x 2000mm	2
JEFTWR-2RLADDFR	2 Rung Ladder Frame 1450 x 1000mm	1
JEFTWR-4RLADDFR	4 Rung Ladder frame 1450 x 2000mm	2
JEFTWR-CASTOR	Castor Wheel 200mm w/adj. jack	4
JEFTWR-DIABRACE	Diagonal Brace 2610mm (blue)	7
JEFTWR-FIXPLATM	Fixed Platform 600 x 2500mm	1
JEFTWR-FIXRIGGM	Medium Fixed Outrigger	4
JEFTWR-HORBRACE	Horizontal Brace 2500mm (red)	10
JEFTWR-TOEBOARD	Folding Toeboard 1200 x 2500mm	1
JEFTWR-TRAPLATM	Trapdoor Platform 600 x 2500mm	1

JEFFERSON T99 MINI TOWERS
ARE CERTIFIED TO THE
FOLLOWING STANDARD
BS EN1004:2004 (CLASS 3)

