A SAFER WAY TO REACH NEW HEIGHTS

Stairwell Tower
1.5m Long x 0.7m Wide

Working Height 4.8m Platform Height 2.8m

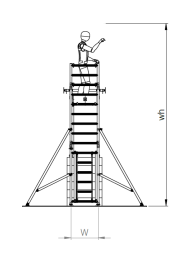
Tower Components

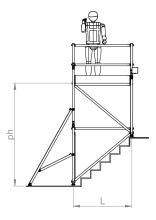
Item	Description	Quantity
1	100mm Adjustable Base Plate	4
2	0.75m 3 Rung Frame	1
3	1.0m 4 Rung Frame	1
4	1.5m 6 Rung Frame	1
5	1.5m Walkthrough Frame	2
6	Walkthrough Frame Ladder	1
7	1.5m Trapdoor Platform	1
8	1.5m Horizontal Brace	5
9	1.9m Diagonal Brace	3
10	Complete Toe Board Set	1
11	*S1 Stabiliser	0 or 2 or 4
12	*Wall Prop	2 or 1 or 0

* Please Note:

It is the users responsibility to complete a risk assessment and decided on which combination of stabilisers and stairwell braces to use e.g.:

- 4 stabilisers and no wall props
- 2 stablsers and 4 wall props
- 0 stabilisers and 8 wall props





Technical information:

Base Dimensions: (L)1.5m X (W)0.7m

Maximum Platform Height (ph): 2.8m

Maximum Working Height (wh): 4.8m

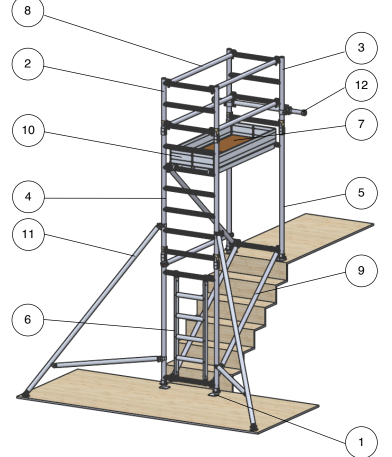
Maximum Working Load Per Platform: 275kg

Maximum Working Load Per Tower: 950kg

(including tower weight)

including tower weight)

Weight: 101.1kg





A SAFER WAY TO REACH NEW HEIGHTS

Stairwell Tower
1.5m Long x 0.7m Wide

Working Height 6.3m

Platform Height 4.3m

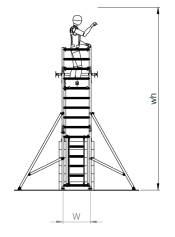
Tower Components

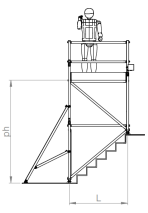
Item	Description	Quantity
1	100mm Adjustable Base Plate	4
2	0.75m 3 Rung Frame	1
3	1.0m 4 Rung Frame	1
4	1.5m 6 Rung Frame	3
5	1.5m Walkthrough Frame	2
6	Walkthrough Frame Ladder	1
7	1.5m Trapdoor Platform	2
8	1.5m Horizontal Brace	9
9	1.9m Diagonal Brace	4
10	Complete Toe Board Set	1
11	*S1 Stabiliser	0 or 2 or 4
12	*Wall Prop	4 or 2 or 0

* Please Note:

It is the users responsibility to complete a risk assessment and decided on which combination of stabilisers and stairwell braces to use e.g.:

- 4 stabilisers and no wall props
- 2 stablsers and 4 wall props
- 0 stabilisers and 8 wall props





Technical information:

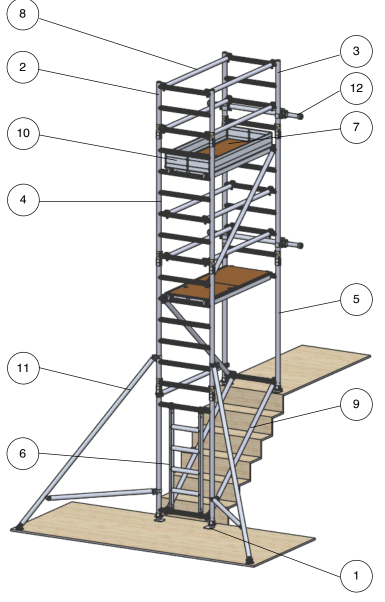
Base Dimensions: (L)1.5m X (W)0.7m Maximum Platform Height (ph): 4.3m

Maximum Working Height (wh): 6.3m

Maximum Working Load Per Platform: 275kg

Maximum Working Load Per Tower: (including tower weight)

Weight: 136.7kg



950kg

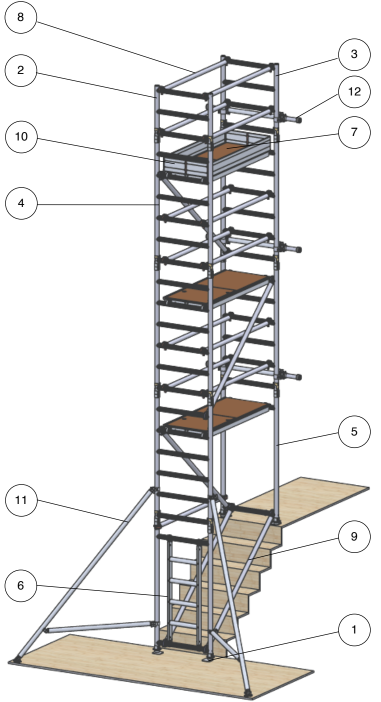
A SAFER WAY TO REACH NEW HEIGHTS

Stairwell Tower
1.5m Long x 0.7m Wide

Working Height 7.8m

Platform Height

5.8m



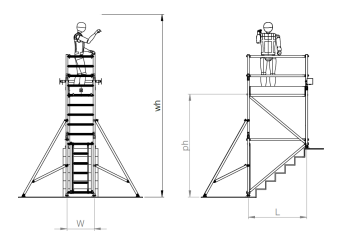
Tower Components

Item	Description	Quantity
1	100mm Adjustable Base Plate	4
2	0.75m 3 Rung Frame	1
3	1.0m 4 Rung Frame	1
4	1.5m 6 Rung Frame	5
5	1.5m Walkthrough Frame	2
6	Walkthrough Frame Ladder	1
7	1.5m Trapdoor Platform	3
8	1.5m Horizontal Brace	13
9	1.9m Diagonal Brace	5
10	Complete Toe Board Set	1
11	*S1 Stabiliser	0 or 2 or 4
12	*Wall Prop	6 or 3 or 0

* Please Note:

It is the users responsibility to complete a risk assessment and decided on which combination of stabilisers and stairwell braces to use e.g.:

- 4 stabilisers and no wall props
- 2 stablsers and 4 wall props
- 0 stabilisers and 8 wall props



Technical information:

Base Dimensions: (L)1.5m X (W)0.7m

Maximum Platform Height (ph): 5.8m

Maximum Working Height (wh): 7.8m

Maximum Working Load Per Platform: 275kg

Maximum Working Load Per Tower: 950kg
(including tower weight)

Weight: 172.3kg

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A SAFER WAY TO REACH NEW HEIGHTS

Stairwell Tower 1.5m Long x 0.7m Wide 3 12

9.3m

Platform Height 7.3m

Tower Components

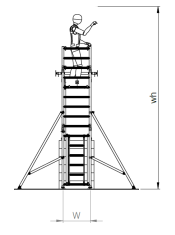
Working Height

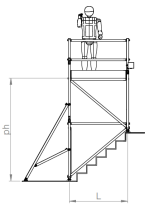
Description	Quantity
100mm Adjustable Base Plate	4
0.75m 3 Rung Frame	1
1.0m 4 Rung Frame	1
1.5m 6 Rung Frame	7
1.5m Walkthrough Frame	2
Walkthrough Frame Ladder	1
1.5m Trapdoor Platform	4
1.5m Horizontal Brace	17
1.9m Diagonal Brace	6
Complete Toe Board Set	1
*S1 Stabiliser	0 or 2 or 4
*Wall Prop	8 or 4 or 0
	100mm Adjustable Base Plate 0.75m 3 Rung Frame 1.0m 4 Rung Frame 1.5m 6 Rung Frame 1.5m Walkthrough Frame Walkthrough Frame Ladder 1.5m Trapdoor Platform 1.5m Horizontal Brace 1.9m Diagonal Brace Complete Toe Board Set *S1 Stabiliser

* Please Note:

It is the users responsibility to complete a risk assessment and decided on which combination of stabilisers and stairwell braces to use e.g.:

- 4 stabilisers and no wall props
- 2 stablsers and 4 wall props
- 0 stabilisers and 8 wall props





950kg

Technical information:

Base Dimensions: (L)1.5m X (W)0.7m

Maximum Platform Height (ph): 7.3m

Maximum Working Height (wh):

9.3m

Maximum Working Load Per Platform:

275kg

Maximum Working Load Per Tower: (including tower weight)

Weight: 207.9kg

For More Information: info@towersandpodiums.co.uk We reply within 1 hour Mon-Fri, 8am until 5pm

