

DOUBLE WIDTH TOWER

Build Now - DW1



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# Double Width Build Now Model with Easy Access Stairs



- A - HORIZONTAL BRACE
- B - TOP SIDE
- C - FIX PLATFORM
- D - DIAGONAL BRACE
- E - DOUBLE WIDTH WALK THRU FRAME
- F - CASTOR
- G - BALLAST
- H - STABILIZER
- I - EASY ACCESS STAIRS
- J - DOUBLE WIDTH 4 RUNG FRAME
- K - HATCH PLATFORM



Certified to BS EN1004:2004

# SPECIFICATIONS

## DOUBLE WIDTH BUILD NOW MODEL WITH EASY ACCESS STAIRS

	2 Meter	3 Meter	4 Meter	5 Meter	6 Meter
<b>Platform Height</b>	<b>2.72m (9.11ft)</b>	<b>3.50m (11.48ft)</b>	<b>4.07m (13.36ft)</b>	<b>4.46m (14.63ft)</b>	<b>5.21m (17.09ft)</b>
Tower height	4.11m (13.49ft)	4.69m (15.39ft)	5.25m (17.23ft)	5.82m (19.09ft)	6.39m (20.92ft)
Working height	4.73m (15.52ft)	5.30m (17.39ft)	5.97m (19.58ft)	6.44m (21.13ft)	7.01m (22.97ft)
Primary lower width				1.48m (4.86ft)	
Primary lower length				2.00m (6.56ft)	
Platform dimension			1.23m x 1.90m (4.04ft x 6.23ft)		
Load Capacity			275 KG		
PASMA United Kingdom & SRM Certification			BS EN 1004 : 2004		

The following are the quantity of 1 set scaffold lower parts:

	2 Meter	3 Meter	4 Meter	5 Meter	6 Meter
Double Width 4 Ring Normal Side Frame	2	2	2	2	2
Double Width 3 Ring Normal Side Frame	2	4	2	2	2
Double Width 2 Ring Normal Side Frame	4	2	2	2	2
Double Width Top Side	4	2	2	2	2
Horizontal Brace 2.0 m	6	6	6	6	6
Diagonal Brace 2.0 m	4	6	6	8	10
Hatch Platform 2.0 m	1	1	1	1	1
Fixed Platform 2.0 m	1	1	1	1	1
Easy Access Stairs with Landing Platform	1	2	2	2	3
Adjustable Leg c/w 8" Castor Wheel	4	4	4	4	4
Stabiliser Bar 2.30 m	X	X	X	X	X
Stabiliser Bar 4.35 m	X	X	X	X	X
Stabiliser Bar 6.00 m	X	X	X	X	X
Ballast 20kg	X	X	X	X	X

	7 Meter	8 Meter	9 Meter	10 Meter	11 Meter
<b>Platform Height</b>	<b>7.49m (24.57ft)</b>	<b>8.06m (26.44ft)</b>	<b>8.63m (28.32ft)</b>	<b>9.20m (30.19ft)</b>	<b>9.77m (32.06ft)</b>
Tower height	8.87m (28.93ft)	9.24m (30.33ft)	9.81m (32.19ft)	10.38m (34.06ft)	10.95m (35.93ft)
Working height	9.29m (30.48ft)	9.66m (31.69ft)	10.43m (34.22ft)	11.00m (36.09ft)	11.57m (37.96ft)
Primary lower width				1.48m (4.86ft)	
Primary lower length				2.00m (6.56ft)	
Platform dimension			1.23m x 1.90m (4.04ft x 6.23ft)		
Load Capacity			275 KG		
PASMA United Kingdom & SRM Certification			BS EN 1004 : 2004		

The following are the quantity of 1 set scaffold lower parts:

	7 Meter	8 Meter	9 Meter	10 Meter	11 Meter
Double Width 4 Ring Normal Side Frame	4	6	6	6	6
Double Width 3 Ring Normal Side Frame	2	X	2	2	2
Double Width 2 Ring Normal Side Frame	2	2	X	2	X
Double Width Top Side	2	2	2	2	2
Horizontal Brace 2.0 m	8	6	6	6	6
Diagonal Brace 2.0 m	12	14	14	16	18
Hatch Platform 2.0 m	1	1	2	1	1
Fixed Platform 2.0 m	1	1	1	1	1
Easy Access Stairs with Landing Platform	4	4	4	5	6
Adjustable Leg c/w 8" Castor Wheel	4	4	4	4	4
Stabiliser Bar 2.30 m	X	X	X	X	X
Stabiliser Bar 4.35 m	4	4	4	4	4
Stabiliser Bar 6.00 m	X	X	X	4	4
Ballast 20kg	X	X	X	X	X

	12 Meter	13 Meter	14 Meter
<b>Platform Height</b>	<b>12.06m (39.54ft)</b>	<b>12.43m (40.78ft)</b>	<b>13.76m (45.15ft)</b>
Tower height	13.23m (43.42ft)	14.42m (47.31ft)	15.97m (52.39ft)
Working height	13.85m (45.44ft)	13.97m (45.83ft)	15.51m (50.89ft)
Primary lower width			1.48m (4.86ft)
Primary lower length			2.00m (6.56ft)
Platform dimension		1.23m x 1.90m (4.04ft x 6.23ft)	
Load Capacity		275 KG	
PASMA United Kingdom & SRM Certification		BS EN 1004 : 2004	

The following are the quantity of 1 set scaffold lower parts:

	12 Meter	13 Meter	14 Meter
Double Width 4 Ring Normal Side Frame	8	10	10
Double Width 3 Ring Normal Side Frame	2	X	2
Double Width 2 Ring Normal Side Frame	2	2	X
Double Width Top Side	2	2	2
Horizontal Brace 2.0 m	6	6	6
Diagonal Brace 2.0 m	20	22	24
Hatch Platform 2.0 m	2	1	2
Fixed Platform 2.0 m	1	1	1
Easy Access Stairs with Landing Platform	6	7	7
Adjustable Leg c/w 8" Castor Wheel	4	4	4
Stabiliser Bar 2.30 m	X	X	X
Stabiliser Bar 4.35 m	X	X	X
Stabiliser Bar 6.00 m	4	4	4
Ballast 20kg	4	4	4