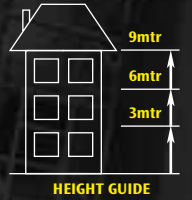


Fibreglass Industrial Quality Modular Access Tower

BoSS Zone 1

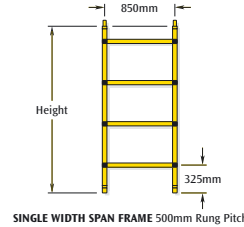
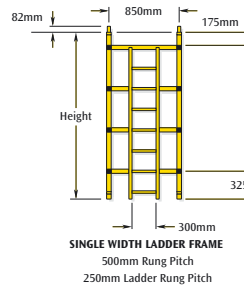
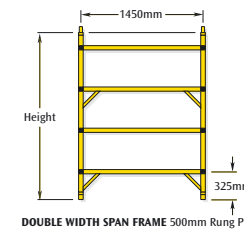
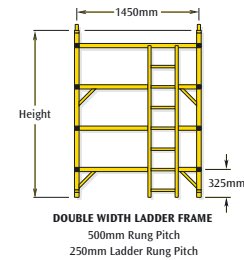


Demand for BoSS from all sections of industry is high and includes Zone 1 applications, where traditional access systems are either unsafe or unsuitable. BoSS Zone 1 is available in 1450mm and 850mm ladder spans and is made from Glass Reinforced Plastic (GRP), also known as fibreglass. It won't spark or conduct electricity and combines strength, durability and ease of use.

FEATURES AND BENEFITS

- Zone 1 rated – universally safe to use.
- Tough, durable, high strength material – long lasting with enhanced appearance.
- Impact resistant fittings – reduced damage and down time.
- Clean to use and comfortable to handle in extreme temperatures – efficient handling.
- Colour coded components – easy identification and inventory control.
- Nylon spigots – prevent frames from jamming and reduce damage.
- No scrap value – increased security on site.
- Highly visible colour – increased safety on site.

⚠ Only use certified BoSS Zone 1 fibreglass components. Never mix different tower materials or components from other tower suppliers. Always refer to the BoSS Zone 1 assembly guide before erecting or dismantling the tower. (Copies are available to download from: www.youngmangroup.com).



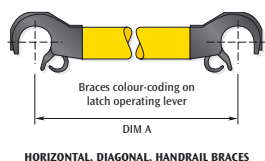
Order Code	Component Name	Height mtr	Weight (Kg)
	1450 "Double Width" Ladder Frame		
305543	3 Rung	1.500	15.10
304543	4 Rung	2.000	19.78

Order Code	Component Name	Height mtr	Weight (Kg)
	1450 "Double Width" Span Frame		
303543	2 Rung	1.000	8.00
302543	3 Rung	1.500	11.00
301543	4 Rung	2.000	14.30

Order Code	Component Name	Height mtr	Weight (Kg)
	850 "Single Width" Ladder Frame		
311543	3 Rung	1.500	10.40
310543	4 Rung	2.000	11.70

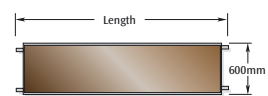
Order Code	Component Name	Height mtr	Weight (Kg)
	850 "Single Width" Span Frame		
309543	2 Rung	1.000	3.52
308543	3 Rung	1.500	4.99
307543	4 Rung	2.000	6.58

All dimensions shown are in metres unless otherwise stated. All diagram dimensions shown are in millimetres. All weights are in Kg's unless otherwise stated.

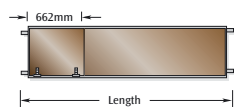


HORIZONTAL, DIAGONAL, HANDRAIL BRACES

Order Code	Component Name	Dim A mtr	Weight (Kg)
346543	1.8m Horiz. (Red)	1.800	1.88
345543	2.5m Horiz. (Red)	2.500	2.37
343543	2.1m Diag. (Blue)	2.059	2.06
342543	2.7m Diag. (Blue)	2.693	2.50

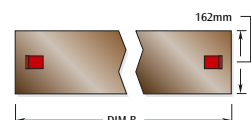


FIXED DECK



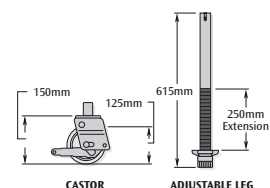
TRAPDOOR DECK

Order Code	Component Name	Length mtr	Weight (Kg)
322543	Fixed Deck 2.5m	2.500	22
323543	Fixed Deck 1.8m	1.800	20
325543	Trapdoor Deck 2.5m	2.500	24
326543	Trapdoor Deck 1.8m	1.800	22



TIMBER TOEBOARD

Order Code	Component Name	Dim B mtr	Weight (Kg)
335543	End Toeboard 600mm	0.908	1.50
334543	End Toeboard 1200mm	1.508	2.50
331543	Side Toeboard 1.8m	1.823	3.00
333543	Side Toeboard 2.5m	2.408	4.00

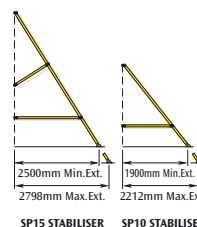


CASTOR

ADJUSTABLE LEG

Order Code	Component Name	Weight (Kg)
328423	Castor 150mm*	3.25
357543	Adjustable Leg	2.50

*other sizes available



SP15 STABILISER

SP10 STABILISER

Order Code	Component Name	Max ext mtr	Weight (Kg)
	Telescopic Stabiliser		
352543	Small SP10	2.212	9.07
353543	Large SP15	2.798	12.70

All dimensions shown are in metres unless otherwise stated. All diagram dimensions shown are in millimetres. All weights are in Kg's unless otherwise stated.