TYPICAL D/W TOWER (REST PLATFORM SHOWN)

IMPORTANT NOTES

Towers should only be erected by competent trained personnel and records of both erection and regular inspection every seven days maintained.

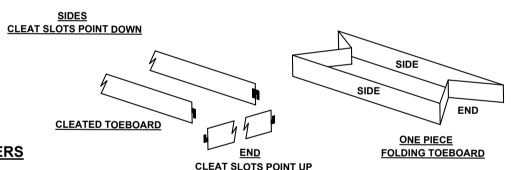
At working platform levels fit a standard and hatchdoor platform on (D/Width) and hatchdoor (on S/Width), with the hatchdoor over the ladderframes and and the hinges on the outside. Also fit guardrail frames, double handrails and toeboards.

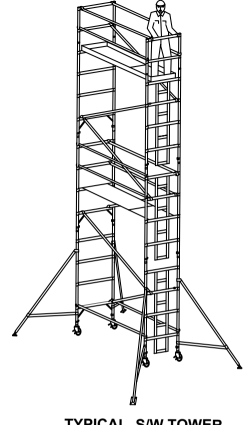
Regulations state that any intermediate or rest platform from which there is a risk of falls must have double handrails and if used as a working platform, a toeboard. This applies even to low level platforms under 2M.

Under new legislation a rest platform is required on towers erected to a height of 6.03 M (19'9") or more. However current British Standards that additional rest or intermediate platforms are required initially at 4.5 M above the ground and every 4.0 M thereafter. Guardrails should be fitted to every rest platform where installed plus a toeboard (if used as a working platform)

In such cases consult your supplier for verification of additional equipment required other than that shown overleaf.

Stabilisers can be fitted at lower heights than shown in the component breakdown to increase tower stability.





TYPICAL S/W TOWER (REST PLATFORM SHOWN)

STATIC STABILISERS

STATIC STABILISER

				OLL	AT OLUTO FUNIT UF
11	STABILISER MAX PL		LAT HT		<u> </u>
	TOWER	I/DOOR	O/DOOR		
	S/WIDTH	8.2 M	8.2 M		
	D/WIDTH	9.2 M	9.2 M		
		FREE STAN		R FREE STANDING TOWERS EXCEEDING TH MMENDED HEIGHTS CONSULT YOUR SUPF AGAINST A WALL (MUST BE AT LEAST 2/3RDS HEIGHT)	
			LAN OF WER	PLAN OF TOWER	PLAN OF TOWER
		THIS ILLUST	RATION SHO	WS OPTIMUM POSITIONS FOR STABILISERS AND O	DUTRIGGERS

SAFE WORKING LOADS

6 FT PLATFORMS 275 Kg (605 lb each) 8 FT PLATFORMS 250 Kg (550lb each)

10 FT PLATFORMS 225 Kg (495lb each)

THE SAFE WORKING LOAD ON A DOUBLE WIDTH FULLY DECKED PLATFORM IS 275 Kg (EVENLY DISTRIBUTED)

FOR SINGLE WIDTH TOWERS FOLLOW SAFE WORKING LOADS OF INDIVIDUAL PLATFORMS ABOVE Castors 225 Kg (EACH)

TOWER 750 Kg (MINUS SELF WEIGHT OF THE TOWER)