

EIGER 200





FOLDING PLATFORM

- ✓ LIGHTWEIGHT
- ✓ RIGID PLATFORM
- ✓ QUICK ASSEMBLY
- ✓ MINIMAL PARTS
- ✓ FITS THROUGH ANY STANDARD DOOR
- ✓ EASILY TRANSPORTED



IMPORTANT SAFETY NOTES

Castors

Prior to use expander type castors fitted to unit must be checked for tightness. Expander type castors rely on the expander bolt being tightened to ensure the castors remain in situ. Please refer to diagram for tightening details.

Always ensure castors are locked off before use.

Check that the ground is level and capable of supporting the weight of the folding tower.

Make sure all components are working correctly and free from damage.

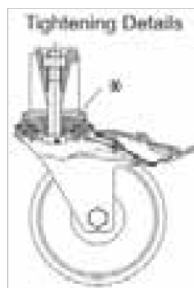
Maximum platform height of the structure is limited to 1.8m; if greater height is required please contact your supplier.

The tower structure should only be moved manually at the base.

No attempt should be made to move the unit until all materials and person are first removed.

Do not use the unit in windspeeds of 18mph and above.

Platform heights of 1.5m and above require the use of a toeboard set. These are available as an optional extra, please contact your supplier for details.

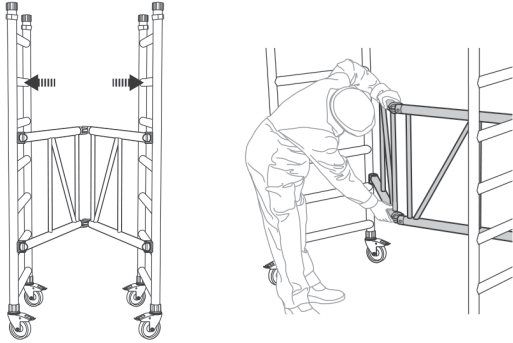


* This bolt is to be tightened to a torque of between 30 / 40 Nm and should be checked for tightness before attempting to use the equipment.

N/B: A general guide for achieving this torque would be to hand tighten the bolt with a 19mm AF ring spanner and to then further turn the bolt by another 2 full turns.

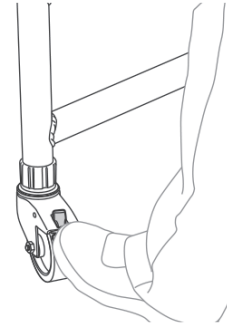
ASSEMBLY SEQUENCE

Please refer to safety notes before use.



STEP 1

Open out base unit and ensure the locking mechanism in the locking elbow is fully engaged.



STEP 2

Lock off castors as shown. Castors are to be positioned at approximately 45 to ensure the widest possible base footprint.



STEP 3

Locate the platform at the desired level.



STEP 4

From ground level, locate 2 x 4 rung guardrail frames if platform is located on the fourth rung and above onto the base unit side frames. (Note that the use of the guardrail frames is not required from rung 2 and rung 3 platform positions.)

ASSEMBLY SEQUENCE CONT.



STEP 5

Climb using the rungs and using the hatch platform for protection, sit with both feet on the frame rungs and attach the nearest end of the guardrail braces.



STEP 6

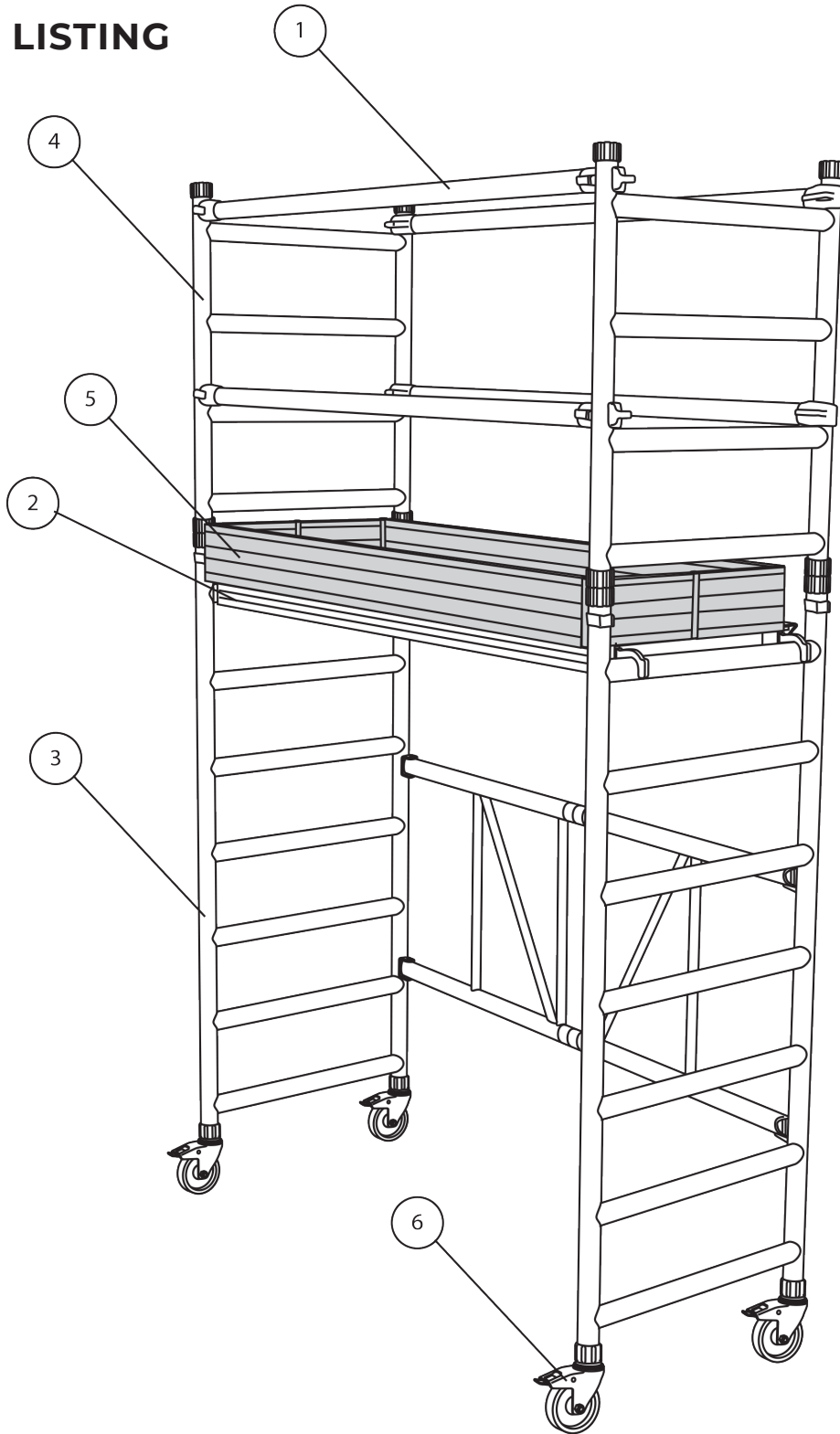
Access the platform and secure the furthest end of the guardrail braces.



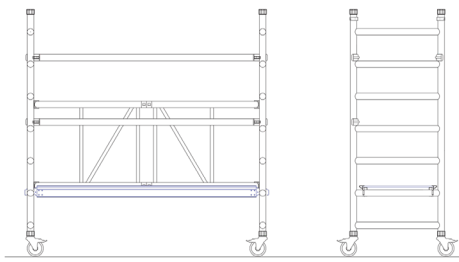
STEP 7

If platform is to be placed at 1.5m and above, then place toeboard set on platform to complete tower.

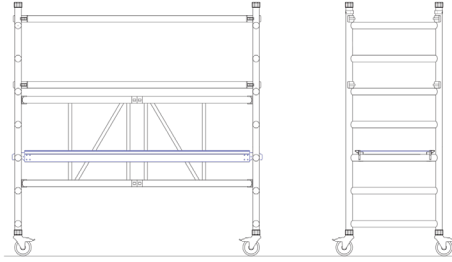
PARTS LISTING



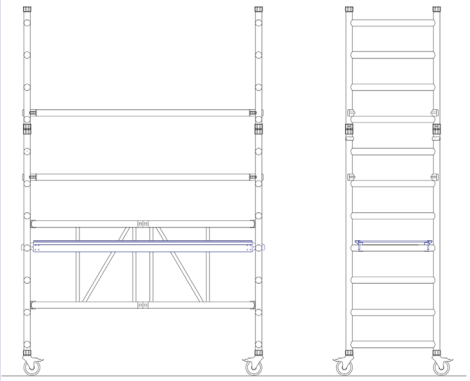
Part No.	Description	Size	Qty	Weight (kg)
1	HORIZONTAL BRACE	1.80m	4	2.02
2	HATCH PLATFORM	1.80m	1	15.40
3	7 RUNG FOLDING TOWER FRAME	1.80 x 0.68m	1	15.00
4	GUARDRAIL FRAME	1.00 x 0.68m	2	3.75
5	TOE BOARD SET 1.8m - SW	1.80m	1	5.28
6	LOCKING CASTOR	0.125m	4	2.50



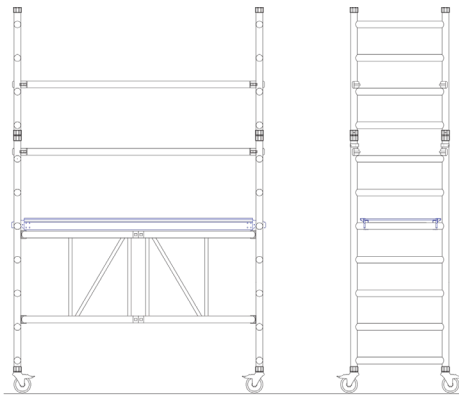
Platform Height 550mm



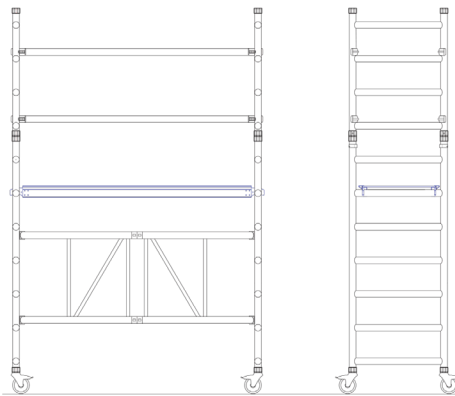
Platform Height 800mm



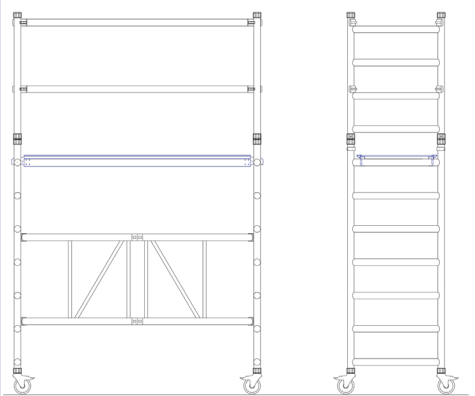
Platform Height 1050mm



Platform Height 1300mm



Platform Height 1550mm



Platform Height 1800mm