



## TOWER & EXTENSIONS

1. Construct two base trestle systems with the trestle legs and cross tubes.  
Remove the telescopic inserts. Always ensure the side clamps on the legs are tight and face the same direction.
2. Fit the Loboards to the first lift point of the trestle systems and lock down with a Loband and piece of tube. Add the adjustable extensions and set at the required height, using the height adjustment pin. Add sway braces to the structure and more cross tubes.
3. Fit the handrail tubes and use a Loboards to provide the next stage to work from. Four outriggers can now be fitted using Loband clamps. Fit the ladders and secure with ladder clamps internally for accessing the middle and top Loboards.
4. Add additional extensions, handrail tubes and ladders as previously to a maximum standing height of 4.5m or 15ft, for this configuration. You should always ensure your safety by adding handrails at each step. Toe boards should be fitted.  
Never exceed a height to base ratio of 3 to 1. Use additional sway braces on all sides as shown. At the top of each leg refit the telescopic inserts and fix to their maximum height to create the handrail supports. Fit handrail tubes using Lobands on all open sides to ensure maximum safety.  
Sway braces can be fitted for extra stability.

**Always ensure all L Bolts and thumb screws are fully tight to produce a safe and secure structure before use.**

**For safety, use tubing and Lobands to form handrails at any level during construction.**

step 4

**SAFE WORKING LOAD**  
550lbs / 250kgs

**HAND TIGHT MEANS**  
5 Nm / 45 Inch-lbs