

ERECTION PROCEDURE

- Fit castors to base frames
- Attached horizontal brace (white brace) to vertical tube of the base frame. Ensure casters are locked. The frame is now self-supporting
- Attach the spare end of the brace to the other base frame
- Attach two diagonal braces (black braces) to the base unit as shown. Level the unit using adjustable legs, the base is now complete
- For the next stage- insert next riser frames on to spigots of the base frame
Continue the pattern of Diagonal Braces (a new diagonal brace starts where the one beneath finishes and rises two transoms) this pattern carries on up to the working top deck (platform)
- Attach guardrail frames at each end above the top working platform
- Attach 1 to 1 diagonal brace (black from one frame to another frame)
- Two horizontal braces are clipped on to the top transoms in a horizontal plane (creating a 1m handrail) with a further two horizontals clipped to the next transoms down (creating a 500 mm mid rail)
- Fit toe boards
- All single width & double width scaffold must be fitted with outriggers (or external all ties) above 4 mtr
- Check all four wheels are locked
- Before using the tower, ensure the scaffold is checked and built correctly
- Ensure the safety compliance sticker, hazard reduction sticker and safe working load guide are followed at all times
- Dismantling procedure is reverse methods to that of the erection process. (Follow steps 14 to 1)

