

1. Fit castors to base frames. Ensure that the castor brake is on before building up the scaffold.
2. Attach horizontal brace (yellow brace) to vertical tube of base frame. Ensure castors are locked. Frame is now self supporting.

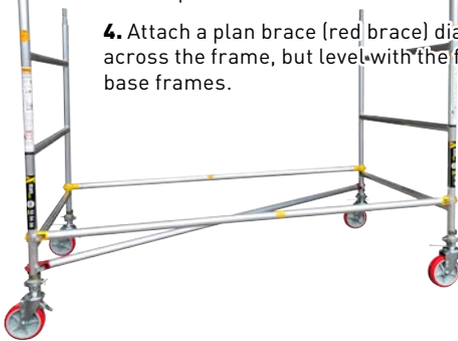
7. The working deck must be two transoms from the top of the scaffold, at this point two horizontal braces are clipped onto the top transoms in a horizontal plane with a further two horizontals clipped to the next transoms down creating a 500mm mid rail.

8. If the working height exceeds 3 times the least base dimension, then outriggers must be fitted.

9. All 700mm wide scadd must be fitted with outriggers or external wall ties.

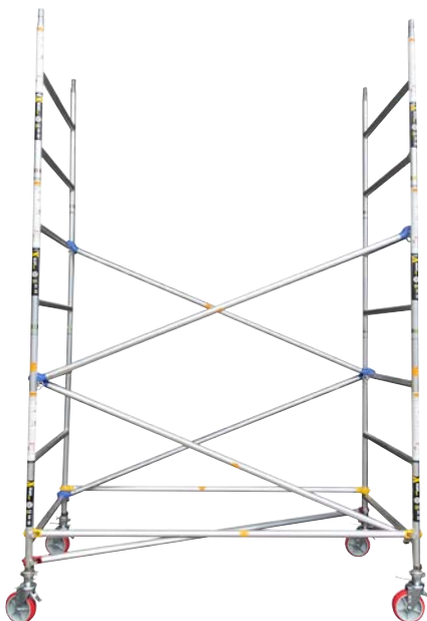


3. Attach spare end of brace to the other base frame. Attach 2nd yellow horizontal brace in similar position on the other side of base frames.
4. Attach a plan brace (red brace) diagonally across the frame, but level with the floor into the base frames.



5. Attach two diagonal braces (blue braces) to the base unit as shown. Level the unit using adjustable legs. Check with spirit level, the base is now complete.

6. For the next stage insert next riser frames onto 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 deck



10. Attach ladder to the inside of the scaffold, ensure that the ladder is at a 65° to 75° angle in comparison to the deck and that the standoff is secured at the corresponding rung on the base tram. Always climb the scaffold from the internal ladder.

11. Fit toe boards to work platform.



12. Scaffold Towers where the platform is 4.0m or greater must be erected by ticketed scaffolder.