

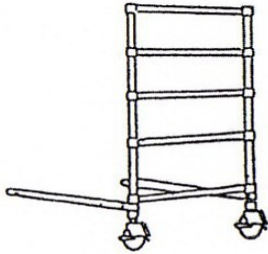
Alulite Aluminium Scaffolding Pty Ltd

FAST, EASY, ACCURATE ASSEMBLY INSTRUCTIONS.

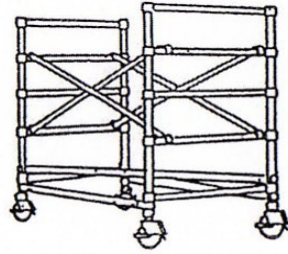
The following is the erection procedure for assembling a mobile scaffold with a platform level up to 3.6m in height.

To dismantle, reverse the procedure.

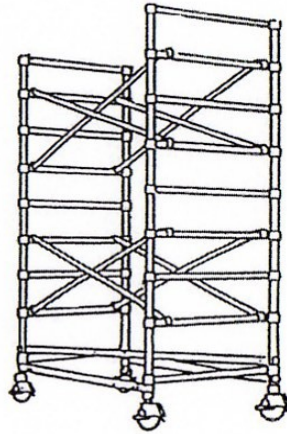
Above this height the erecting or dismantling shall be supervised or carried out by a person having the required Certificate of Competency.



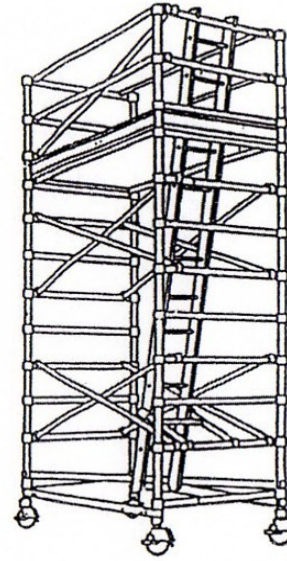
1. Attach Horizontal braces (yellow hooks) to the vertical tubes at the base of the frame. Lock castors, now frame is self supporting.



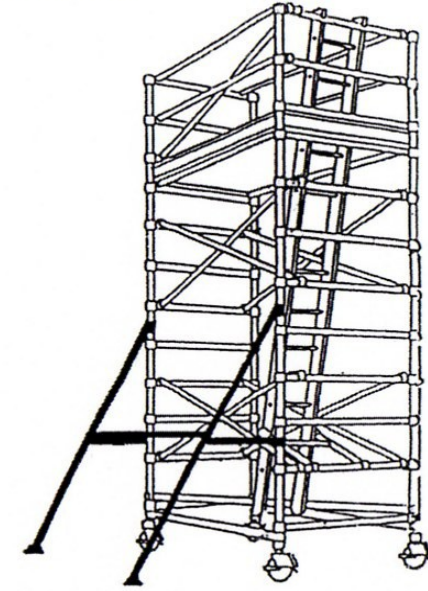
2. Attach 2nd frame to other end of Horizontal braces. Now fit Plan brace (red) just above Horizontal brace to keep frames square. Fit Diagonal braces (blue) as shown. (2-Diagonal braces per lift in 750mm wide scaffold only.)



3. Fit additional frames and Diagonal braces as shown if scaffold needs to be raised.



4. Fit platforms in at required level. If standing at or above 2.0m, fit guardrails, kickboards and internal access ladder.



5. Outriggers should be attached to the scaffold to increase its stability, if the least base dimension of the scaffold is less than 3:1 while being used in a sheltered area, 2:1 while being used in an exposed area. The maximum unsupported section of scaffold should not exceed 4.0m.

THE ABOVE ILLUSTRATION IS OF A 1.35m WIDE SCAFFOLD. 0.75m. 1.8m. 2.4m and 3.0m WIDTHS ARE ALSO AVAILABLE.

Approval No's CS6/65 CS62/78 CS64/78 CS3/90/56A CS3/90/56B CS3/90/56C
This product has been tested and conforms to the Australian standards, AS/NZS 1576.3.