EXCERPT Operations Manual Aluminium Mobile Scaffold: 2.5m W x 1.3m

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Insert the adjustable wheels into the legs of the frame. Lock the wheels with the lock pins, and brakes.



Position the ladder frame as shown. Lock the wheels, and clip the horizontal braces onto the rungs to square the scaffold.



Clip on diagonal braces onto the lowest rung in opposing directions. Ensure to lock them entirely. Frame is now self supporting.



Locate the platform on 2nd rung (approx 1.0m) high. Ensure scaffold is level using a spirit level.



Install the next set of diagonal braces. Add next lift of 5 rung frames.





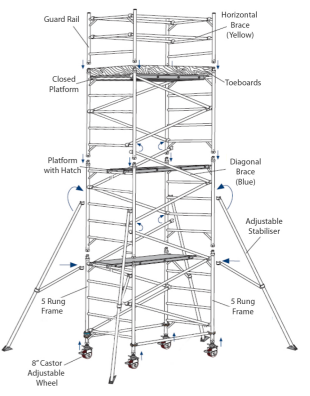


Continue steps 5 and 6 until required working height is reached. Erect guardrails and horizontal braces. Guardrails should extend 1.0m past the platform in all cases. Do not climb to next platform until it is fully guardrailed.

Fit toeboards to all working platforms. Install ladders to all platforms.

> IMPORTANT: It is the operator's duty to inspect the components for damage before each use. Avoid contact with acid as this will damge the aluminium beyond repair. Avoid leaving the platform out under constant sun's light and rain to prevent delamination. In accordance with Australian Standard 1576 the operator requires a scaffold ticket to erect scaffold above 4 metres standing height. Note: The double width tower sold does not have an inbuilt ladder. Ladders are sold separately. Reference: SAAS, 2014.

A typical 6.0m high Wide Scaffold



Ladders omitted for clarity.

Add the adjustable stabilisers, then lock them entirely.

Install the platform on 5th rung (approx 2.0m)