

# Assembly Manual- Narrow Scaffold

1  

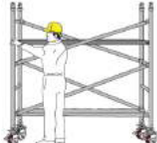
 Insert the adjustable wheels into the legs of the frame. Lock the wheels with the lock pins, and brakes.

2  

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

3  

 Install diagonal braces as shown. Ensure scaffold is level & plumb using a spirit level. Frame will now be self supporting.

4  

 Install the platform with hatch on 4th rung of the five rung ladder frame.

5  

 Add next lift of 3 or 5 rung ladder frames & next diagonal braces. Do not climb the platform until fully guardrailed.

6  

 Move the platform with the hatch onto 1st rung of the 3 or 5 rung ladder frames.

7  

 Add the adjustable stabilisers, then lock them entirely. Do not climb the platform until fully guardrailed.

8  

 Add next lift of 3 or 5 rung ladder frames & next diagonal braces. Add next platform with hatch onto the 1st rung of 3 or 5 rung ladder frames.

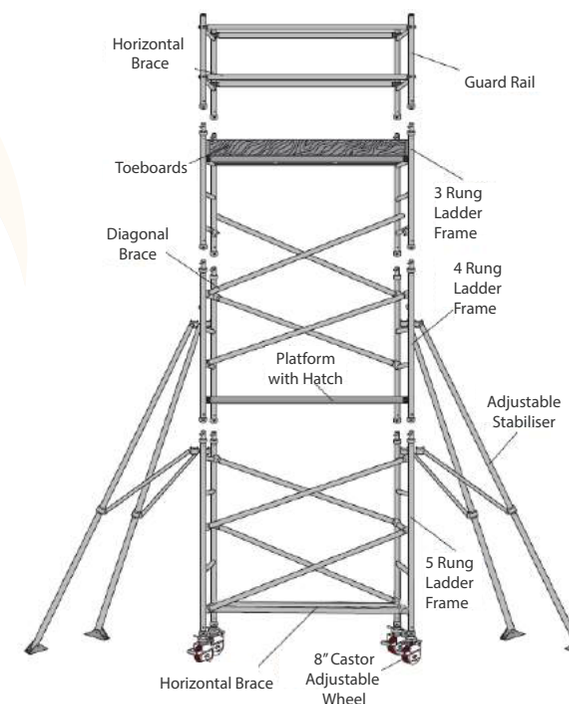
9  

 Erect guardrails and horizontal braces. Guardrails should be 0.5m and 1.0m above the platform in all cases.

10  

 Move the second platform with hatch onto the 3rd rung of the 3 or 5 rung ladder frames. Fit toeboards to all working platforms.

A typical 5.0m high Narrow Scaffold  
 Other Sizes and Combinations Available



Ladders omitted for clarity.

IMPORTANT: It is the operator's duty to inspect the components for damage before each use. Avoid contact with acid as this will damage 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.