

NO BOLT®

The height of safety

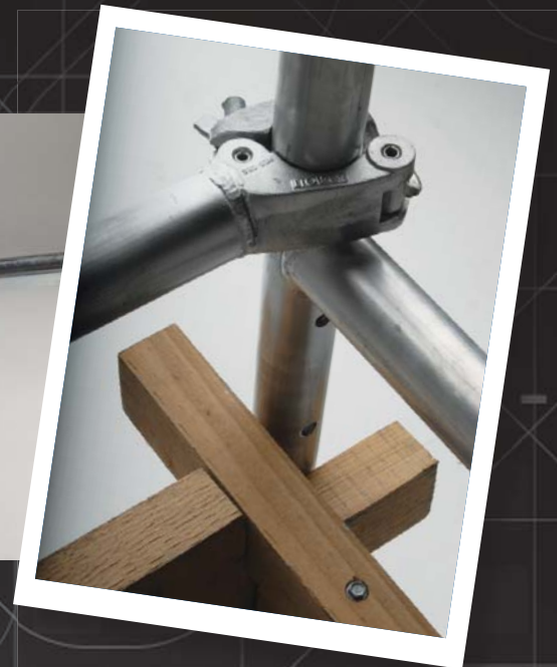
Scaffolding 4700 Series

No Bolt 4700 Series Scaffolding

No Bolt has always been involved in problem solving. In fact, the name "No Bolt" was derived in the 1950s when the original inventors of No Bolt developed a steel modular tower that did not use any bolts in the construction. At the time, traditional scaffolding was assembled using tube and couplers. The couplers that were used to secure the tubes had 2 bolts attached that had to be tightened by hand. It was time intensive work, so you can imagine the time saving when the No Bolt design was introduced.

In the early 1970s, No Bolt again led the way as the material shifted from steel to aluminium. This design change saw the introduction of a few bolts, however not enough to warrant a name change. While there have been improvements to the castors, mesh, ply and fittings over the years, the No Bolt 4700 Series Scaffold is still based on the original 1960s design and is in effective service today.

Coates Hire (Australia's largest hire business) in Victoria, South Australia, Tasmania and Queensland all carry the 4700 Series Scaffold in their fleet.



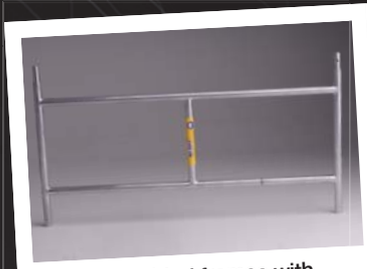
Ease of use

The 4700 SERIES has a unique North/South and East/West frame configuration. All frames have uniform sizes (915mm high) and can be used anywhere within the scaffold, thus eliminating the need for designated base frames, guardrail or intermediate frames, making it easy to assemble, transport and store the scaffold when not in use - allowing you to focus on the project and less time 'scaffolding'.

1800 331 478

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consultation, design and product solutions



Fully welded frames with 4.7mm tube wall thickness.



Solid aluminium spigots pressed into frames - secure and durable.



External braces lock the frames in for greater stability and the internal diagonal braces prevent the scaffold tower from twisting.



The unique design handrails with inline couplers allow you to quickly and easily assemble the handrails.



8" castors. Foot 'rocker' brake. Large easy levelling handle (200mm height adjustment)



The ladder is fitted with strong D-rungs, providing extra comfort for your feet.



Trap door tray.



Fully welded components.

Scaffold towers - Dimensions Base Dimensions (in metres)					
standard frame sizes*	scaffold tower footprint (l x w)				maximum height**
0.75m	1.2 x 0.75	1.8 x 0.75	2.4 x 0.75	3.0 x 0.75	1.5 metre
1.2m	1.2 x 1.2	1.8 x 1.2	2.4 x 1.2	3.0 x 1.2	3.6 metre
1.8m		1.8 x 1.8	2.4 x 1.8	3.0 x 1.8	5.4 metre
2.4m			2.4 x 2.4	3.0 x 2.4	7.2 metre
3.0m				3.0 x 3.0	9.0 metre

*width, all frames are 915mm high

**without the use of outriggers or ties, the 4700 SERIES mobile scaffold tower can be build up to a height of 9 metres. The height of a scaffold varies subject to number of frames, however freestanding a mobile tower can be build up to a maximum of three (3) times the minimum base dimension.

Tech specs	
Load rating:	450Kg
Aluminium:	high-grade structural (6061-T6)
Tubing:	4.7mm tube-wall thickness throughout (OD 48.4mm, ID 39.0mm)

Available options

- adjustable base plates
- outriggers or ties for over-height towers
- extra (intermediate) decks can be fitted