

# QUICK ALLY SCAFFOLD 

## Www.totalaccesssolutions.com.au



## SPECIFICATIONS

- Standards: $1.0 \mathrm{~m}, 1.5 \mathrm{~m}, 2.0 \mathrm{~m}, 2.5 \mathrm{~m}, 3.0 \mathrm{~m}, 4.0 \mathrm{~m}$.

■ Ledgers: $0.5 \mathrm{~m}, 0.7 \mathrm{~m}, 1.2 \mathrm{~m}, 1.8 \mathrm{~m}, 2.4 \mathrm{~m}, 3.0 \mathrm{~m}$.

- Polypropylene platforms:
$0.7 \mathrm{~m}, 1.2 \mathrm{~m}, 1.8 \mathrm{~m}, 2.4 \mathrm{~m}, 3.0 \mathrm{~m}$.
- Also available various sizes bridging beams, Iadder beams, hop ups, side truss frames etc.
■ Access Stairs: $1.0 \mathrm{~m}, 1.5 \mathrm{~m}, 2.0 \mathrm{~m}$ (both stretcher \& normal available).


Total Access
Yflin

## FEATURES

- Fully interchangeable \& compatible with

QuickAlly Mobile Scaffolding.

- Engineered \& certified up to a 25 m
(can be used higher with engineering approval).
- $50 \mathrm{~mm} \times 3 \mathrm{~mm}$ NATA certified structural aluminum tube.
- 450 kg WLL (medium duty industrial).
- Lightweight system constructed with 30\% less weight than steel.
- Compatible with the slab edge protection system.
- 500 mm centres.
- Quick to erect \& dismantle.
- Ideal for all trades including painting, plastering, plumbing, maintenance and remedial work.
- Design registered \& patented with Workcover Australia.
- Designed \& manufactured in Australia.

Telephone: (02) 95246136 fax: (02) 95249136
Email: info@totalaccesssolutions.com.au

# ROLLING TOWER 




Total Access

Telephone: (02) 95246136 fax: (02) 95249136
Email: info@totalaccesssolutions.com.au get up • get in • get on

# ROLLING TOWER 

## www.totalaccesssolutions.com.au

## DOUBLE WIDTH 5200

The $\mathbf{5 2 0 0}$ rolling tower is Altrex's system with 1.35 m frames. The system has countless applications for both interior and exterior use.

- Length 2.45 m
- The maximum platform height for the interior and exterior is 9.2; higher constructions are possible as long as one complies with the guidelines established by law and/or the supplier
- Equal length braces, platforms, stabilizers, and wheel stands can be interchanged between the single width (s100) and the double width ( $\quad$ ) rolling towers
- The maximum load per platform is 225 kg and 450 per bay
- Double locking heavy duty castor; the brake not only stops the wheel from spinning but also swivelling
- Spring loaded castor dip; situated at the top of the tread on each adjustable castor, this clip will secure the castor to the frame and will not allow it to slip out when the scaffold is lifted
- Robust modular aluminium toe boards for longer life
- All platforms are fitted ___th a wind lock to ensure the platform is not detached from the scaffold in the heavy ___
- All frames are fined with frame locking pins for extra stability, securing frames together in heavy___ and to make it easier for the person erecting the scaffold
- 280 mm rung spacing on frames ; this increases strength of the frames and allows for more versatility in platform height by placing the platform on the desired rung

PIATFORM HEIGHT (M)
I m frame 75028-4
2m frame 75028-7
Diagonal brace 245
Horizontal brace 245
Ladder hatch deck 245
Clip-in ladder 3 m
Clip-in ladder 4 m
Clip-in ladder 5 m
Castors wheel
Toeboard set ( $0.75-2.45$ )
Guardrail frame 75500-2
Triangular stabilser

##  exe

Email: info@totalaccesssolutions.com.au
get up • get in • get on

## ROLLING TOWER

## www.totalaccesssolutions.com.au



PIATFORM HEIGHT (M)
$\begin{array}{lllll}2.2 & 3.2 & 4.2 & 5.2 & 6.2\end{array}$ I m frame 75028-4
2m frame 75028-7
Diagonal brace 245
Horizontal brace 245
Ladder hatch deck 245
Clip-in ladder 3 m
Clip-in ladder 4 m
Clip-in ladder 5 m
Castors wheel
Toeboard set (0.75-2.45)
Guardrail frame 75500-2
Triangular stabilser


Total Access

Telephone: (02) 95246136 fax: (02) 95249136
Email: info@totalaccesssolutions.com.au get up • get in • get on

