



**VOID PROTECTION**  
**—SOLUTIONS—**

[www.turboscaffolding.com.au](http://www.turboscaffolding.com.au)



## VOID PROTECTION & POOL VOID PROTECTION

**The Turbo Scaffolding void protection system turns an upper floor void into a safe working platform.**

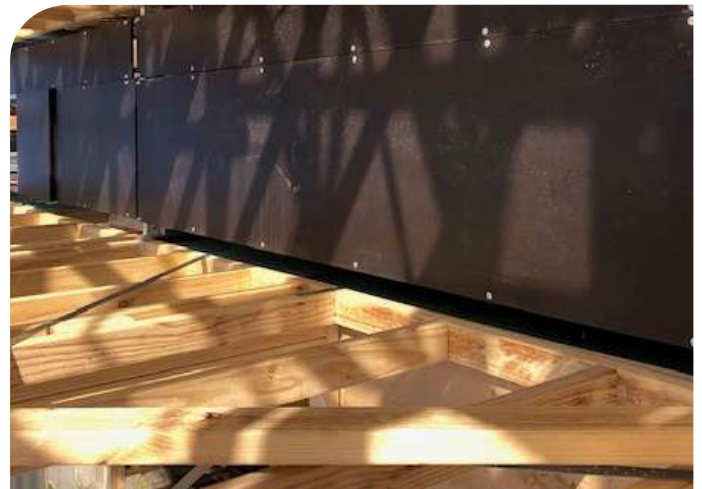
If you are building multi-story homes, avoid the risk of your any one falling into the stair void, or adopting unsafe work habits. Tradesman can work on or above the void safety with peace of mind, eliminating and injuries. Turbo Scaffolding void protection system is structurally engineered and customer build for every project to ensure that no matter what shape and size, we can fill the void. Void Protection can also completely cover pools whilst your new home is under constructions.

### SPECIFICATIONS

- Platform Lengths: From 0.9m to 2.4m
- Strut Max. Unsupported span: 2.5m
- Standard Max. Strut Length: 2.4m
- Safe working load: 225kg between struts

### SAFETY/ TECHNICAL REQUIREMENTS

- Plant design registered with Worksafe VIC



## DOMESTIC VOID PROTECTION SOLUTIONS

Domestic stair void protection is installed at the earliest point in the construction process, directly after the joists and other load bearing members have been installed and before the upper flooring is laid. This system allows for the installation of gyprock and plaster board without leaving large parch areas.

Turbo Scaffolding Void Protection ensures workers, such as painters, carpenters, electricians and plasterers, are safe when working around unprotected stair voids.





Rated to carry a 225kg Load Limit, Turbo Scaffolding Void Protection ensures that a person cannot fall from above the void area, as well as into the void area. This stair void system allows the area under the void to remain open and clear of scaffolding and comes with a secure ladder that is locked into place. This is the only 100% correct stair void method of filling the void area and required by Industry safety standards.

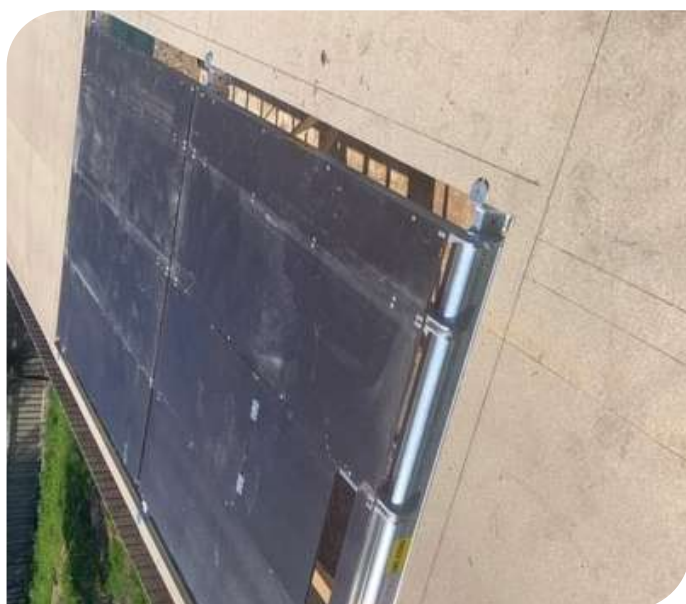
Turbo Scaffolding Void Protection solutions can be tailored to suit any domestic, industrial or swimming pool sites.

#### OTHER ADVANTAGES INCLUDE

- No compromise on product quality and safety
- Australian standards compliant

Void Protection ensures workers are safe when working around unprotected stair voids, the Turbo Scaffolding Void Protection System can cover most void areas, 2.4m the use of floor stands, leaving a working area under the Void clear of scaffolding.

This system allows for the installation of gyprock and plasterboard without leaving large patch areas. It has been praised as very 'construction friendly' as well as addressing all Workplace Health & Safety risks relating to fall protection and working at heights.





## VOID DECK



## VOID DECK WITH HATCH DOOR



## VOID PROTECTION BRACKET





# SPECIFICATIONS

| PID          | Name  | Size       |
|--------------|---|------------|
| VPB1         | Void Protection Bracket 1 - 850-1000mm Aluminium  | -          |
| VPB2         | Void Protection Bracket 2 - 1000-1150mm Aluminium | -          |
| VPB3         | Void Protection Bracket 3 - 1150-1300mm Aluminium | -          |
| VPB4         | Void Protection Bracket 4 - 1350-1500mm Aluminium | -          |
| VPB5         | Void Protection Bracket 5 - 1650-1800mm Aluminium | -          |
| VPB6         | Void Protection Bracket 6 - 1950-2100mm Aluminium | -          |
| VPB7         | Void Protection Bracket 7 - 2250-2400mm Aluminium | -          |
| VPBC         | Void Protection Bracket Coupler                   | -          |
| VD250x0.6M   | Void Deck 250mm x 0.6M                            | 250 X 0.6M |
| VD250x0.9M   | Void Deck 250mm x 0.9M                            | 250 X 0.9M |
| VD250x1.2M   | Void Deck 250mm x 1.2M                            | 250 X 1.2M |
| VD250x1.5M   | Void Deck 250mm x 1.5M                            | 250 X 1.5M |
| VD250x1.8M   | Void Deck 250mm x 1.8M                            | 250 X 1.8M |
| VD250x2.1M   | Void Deck 250mm x 2.1M                            | 250 X 2.1M |
| VD250x2.4M   | Void Deck 250mm x 2.4M                            | 250 X 2.4M |
| VD380x0.6M   | Void Deck 380mm x 0.6M                            | 380 X 0.6M |
| VD380x0.9M   | Void Deck 380mm x 0.9M                            | 380 X 0.9M |
| VD380x1.2M   | Void Deck 380mm x 1.2M                            | 380 X 1.2M |
| VD380x1.5M   | Void Deck 380mm x 1.5M                            | 380 X 1.5M |
| VD380x1.8M   | Void Deck 380mm x 1.8M                            | 380 X 1.8M |
| VD380x2.1M   | Void Deck 380mm x 2.1M                            | 380 X 2.1M |
| VD380x2.4M   | Void Deck 380mm x 2.4M                            | 380 X 2.4M |
| VD580x0.6M   | Void Deck 580mm x 0.6M                            | 580 X 0.6M |
| VD580x0.9M   | Void Deck 580mm x 0.9M                            | 580 X 0.9M |
| VD580x1.2M   | Void Deck 580mm x 1.2M                            | 580 X 1.2M |
| VD580x1.5M   | Void Deck 580mm x 1.5M                            | 580 X 1.5M |
| VD580x1.8M   | Void Deck 580mm x 1.8M                            | 580 X 1.8M |
| VD580x2.1M   | Void Deck 580mm x 2.1M                            | 580 X 2.1M |
| VD580x2.4M   | Void Deck 580mm x 2.4M                            | 580 X 2.4M |
| VDTD580x1.2M | Void Deck with Trapdoor 580mm x 1.2M              | 580 X 1.2M |
| VDTD580x1.5M | Void Deck with Trapdoor 580mm x 1.5M              | 580 X 1.5M |
| VDTD580x1.8M | Void Deck with Trapdoor 580mm x 1.8M              | 580 X 1.8M |
| VDTD580x2.1M | Void Deck with Trapdoor 580mm x 2.1M              | 580 X 2.1M |
| VDTD580x2.4M | Void Deck with Trapdoor 580mm x 2.4M              | 580 X 2.4M |
| VPIBU        | Void Protection Inner Bracket with U hook         | -          |
| VOTSB        | Void Outertube Single Hole Bracket                | -          |
| VIB          | Void Inner Beam Aluminium                         | -          |
| LHV          | Ladder Hook for Voids                             | -          |
| VOTDB        | Void Outertube Double Hole Bracket                | -          |
| HPVPB        | Hatch Pin for Void Protection Brackets - EG       | -          |





# VOID PROTECTION Solutions



**TURBO**™  
**SCAFFOLDING**

[www.turboscaffolding.com.au](http://www.turboscaffolding.com.au)

## STANDARD FEATURES

- Made with Aluminium Bracket
- Easy to Erect
- Worksafe Compliant



PHONE :

Sydney: 02 9725 5233 | Melbourne: 03 9357 6388

Brisbane: 07 3034 1535 | Perth: 08 9410 0213

VISIT :

[www.turboscaffolding.com.au](http://www.turboscaffolding.com.au)

