# Multinail Advance Stronghold Tie Down

Multinail Advance Stronghold Tie Down has been designed and tested to provide high tie-down capacity for timber-to-concrete, timber-to-timber and timber-to-steel connections in both residential and commercial construction.

### **Benefits of Stronghold Tie Down**

Stronghold Tie Down is a high-performance, easy-to-install bracket solution available in three different sizes with the versatility to use in multiple applications for supporting timber-to-timber, timber-to-concrete and wood-to-steel connections.

Internally tested Stronghold Tie Down has been designed in accordance with Australian standards and has been rigorously tested to meet the most exacting requirements of multiple applications in timber construction.

Australian-Made Quality Stronghold Tie Down is made from premium high-grade steel, optimising bracket weight and capacities to meet all static performance requirements.







### **About Multinail**

Multinail is an Australian family-owned business established for over 40 years with all its products engineered, tested and manufactured at our industry-leading facility in Queensland, Australia.

The company specialises in the provision of quality metal connectors, software and engineering services to our partner network of licensed timber fabricators. Together, we offer an industry-wide service supplying prefabricated structural systems designed and engineered for optimising the efficiency and quality of timber construction

### **About Multinail Advance**

Multinail Advance is an exciting addition to the Multinail Brand. Our core focus is to introduce Multinail's extensive range of products and services to new markets while innovating and developing solutions tailored to both existing and emerging sectors.

Our primary focus includes multi-residential projects, mid-rise buildings, and mass timber construction.

Multinail Advance is committed to enhancing the competitive edge of our fabricators by expanding timber construction into new markets and contributing to the growth of the Australian timber industry.





### Installation

The Stronghold Tie Down is fixed with Multinail Advance 8mm Pan Head Screw to the timber vertical element and tie down anchor or bolt to timber or other material element. It is recommended you follow these instructions for all installations.

#### Note:

- All holes in the Multinail tie-down bracket are to be filled with Multinail Advance 8mm Pan Head screws
- Pre-drill for all screws with a 5.0mm diameter drill bit
- Maximum installation torque shall be no more than 10N.m, to avoid over-tightening the screw
- No impact driver or hammer drill is allowed to avoid over tightening the screw



**Figure 1** Place the tie-down anchor in concrete or bolt in timber or steel



**Figure 2** Installation of the Multinail tie-down bracket with washer. Pre-drill for all screws using a 5.0mm diameter drill bit



**Figure 3** Fix the bracket to the vertical timber element using Multinail Advance 8mm Pan head screws with adequate torque



Figure 4 Tightening of the nut with adequate torque



# **Mass Timber Applications**

Multinail Advance Stronghold tie-down can be used in CLT wall tie down to the concrete slab, through the CLT slab, or similar applications.

CLT walls can also be replaced with other timber-based wall panels.

# **Examples**



Figure 5 STD440 with CLT wall and concrete slab



Figure 6 STD440 with CLT wall and CLT slab



The Stronghold Tie Down is designed to support a multiple range of applications and connection types to be used in lightweight timber framing.

#### **Supported Timber Materials:**

- CLT and other timber-based wall panels
- LVL and Glulam members
- Solid timber and lightweight timber wall frames

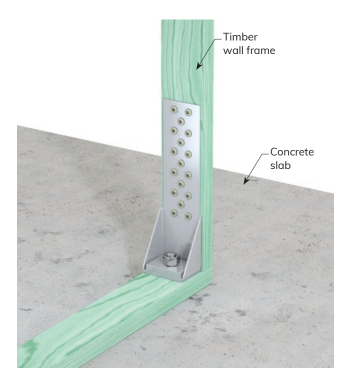
#### **Supported Tie-Down Connection Types:**

- Timber-to-timber
- Timber-to-concrete
- Timber-to-steel

### **Examples**



Figure 7 Both Inside



**Figure 9** For use of light weight timber wall frame in the wall cavity





Figure 8 Both Outside with single stud wall

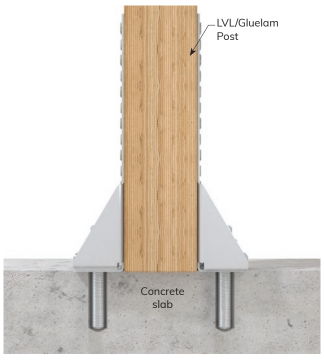


Figure 10 Bracing options



The following table gives the recommended Characteristic Design Capacities for Multinail Stronghold Tie Down brackets. Characteristic capacities are for use in Limit State Design procedures to AS1720. 1-2010 by multiplying designed capacity factors ( $\Phi$ ) and modification factors (i.e.k1)

**Table 1:** Characteristic Capacities (kN)

Timb or Courts	Characteristic Capacities (kN)		
Timber Grade	STD440-P	STD320-P	STD200-P
JD4 and above	92.5	53.9	34.7
JD5	76.0	53.9	28.6

#### Note:

Tie down anchor capacity for each Stronghold Tie Down bracket must be equal to or larger than the Limit State Design capacity (values given in the table multiply by capacity factor and modification factors that determined by structural engineers). Alternatively, the Limit State Design Capacities must be reduced to the anchor tiedown capacity.

### **Kit Contents**

Table 2: Kit Content

Kit code	Stronghold Tie Down	Washer	Spacer	Screws
STD200-100	2	2	6	50
STD200-150	2	2	6	50
STD320-100	2	2	6	50
STD320-150	2	2	6	50
STD440-100	1	2	-	25

Note: concrete anchor is NOT included



STD200-100 contains 100mm long screws

STD200-150 contains 150mm long screws



STD320-100 contains 100mm long screws

STD320-150 contains 150mm long screws









# **Technical Specifications**

### Stronghold Tie Down

# **Steel**G350 Steel, Powder Coated, 3mm Thickness

#### Washer

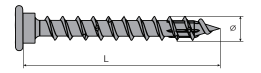
### **Steel**G350 Steel, Powder Coated, 10mm Thickness

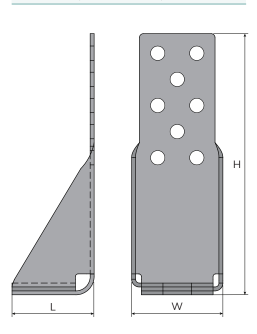
### **Spacer**

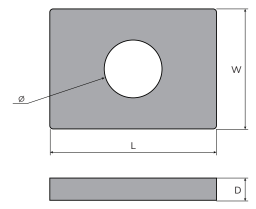
### **Steel**G350 Steel, Powder Coated, 10mm Thickness

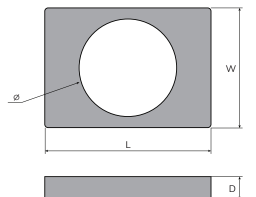
#### Screws

Steel
Hardened carbon steel, Electrocoated









## **Description and Packing**

Product Code	<b>Description</b> H × W × L
STD200-P	200mm x 70mm x 63mm
STD320-P	320mm x 90mm x 63mm
STD440-P	440mm x 130mm x 86mm

Product Code	<b>Description</b> W x L x D x Ø
STD200W-P	54mm x 54mm x 10mm x Ø22mm
STD320W-P	54mm x 75mm x 10mm x Ø26mm
STD440W-P	72mm x 120mm x 10mm x Ø30mm

Product Code	<b>Description</b> W x L x D x Ø
STD200S-P	54mm x 54mm x 10mm x Ø37mm
STD320S-P	54mm x 75mm x 10mm x Ø44mm

Product Code	<b>Description</b> Ø×L	Carton Qty
CF08100-25	Ø8x100mm	25
CF08150-25	Ø8x150mm	25





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