

BRACING & TENSIONING

Bracing made for use in Australia to suit the local conditions and comply with relevant Standards

KEY FEATURES



Confidence in Quality

Our Australian Made builder's strapping is industry proven for Australian conditions. Along with all other VUETRADE products, they go through our strict Quality Control procedures to ensure that when on-site you are not disappointed or non-compliant.



Compliant and Informative

All VUETRADE products are referenced to their relevant compliance and installation limitations that should be considered before installation. To assist in this, we provide installation guides within each Technical Data Sheet (TDS) available on each relevant product page on our website vuetrade.com



Connector plate nails to suit our strap bracing

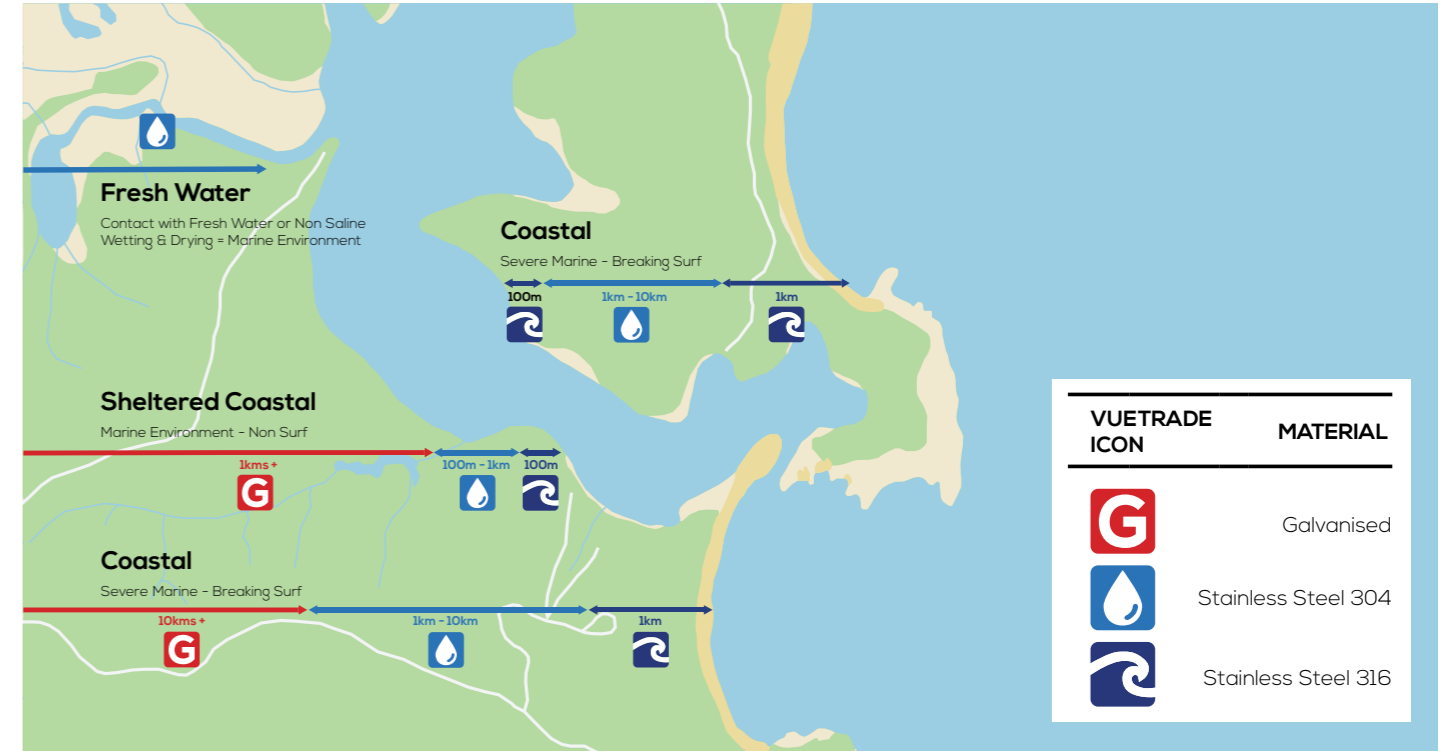
VUETRADE 30 x 2.8mm suit all VUETRADE framing connectors except for the I-Beam hangers.



Find our growing Australian Made product range

Look for the green and gold kangaroo present on all of our Australian Made products.

SPECIFICATION AREA CHART



The right material for your location.



If you are in a higher corrosion area, it is worth considering to either enclose your timber connectors, or pick a more suitable grade of steel for this kind of environment.



STANDARD / GALVANISED

- Internal / enclosed
- Exterior/exposed inland areas except if in contact with fresh water or non-saline wetting & drying



MARINE ENVIRONMENT

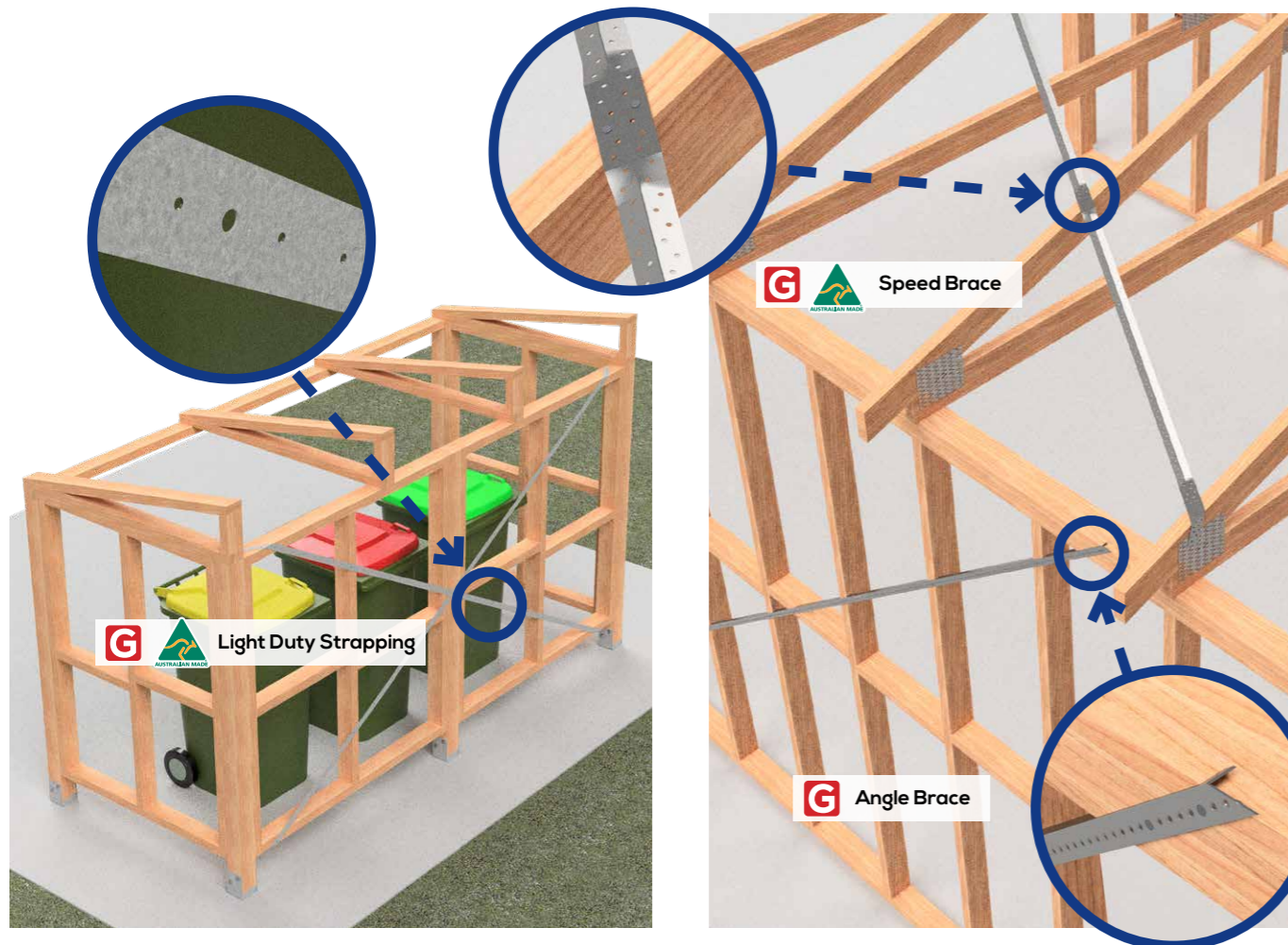
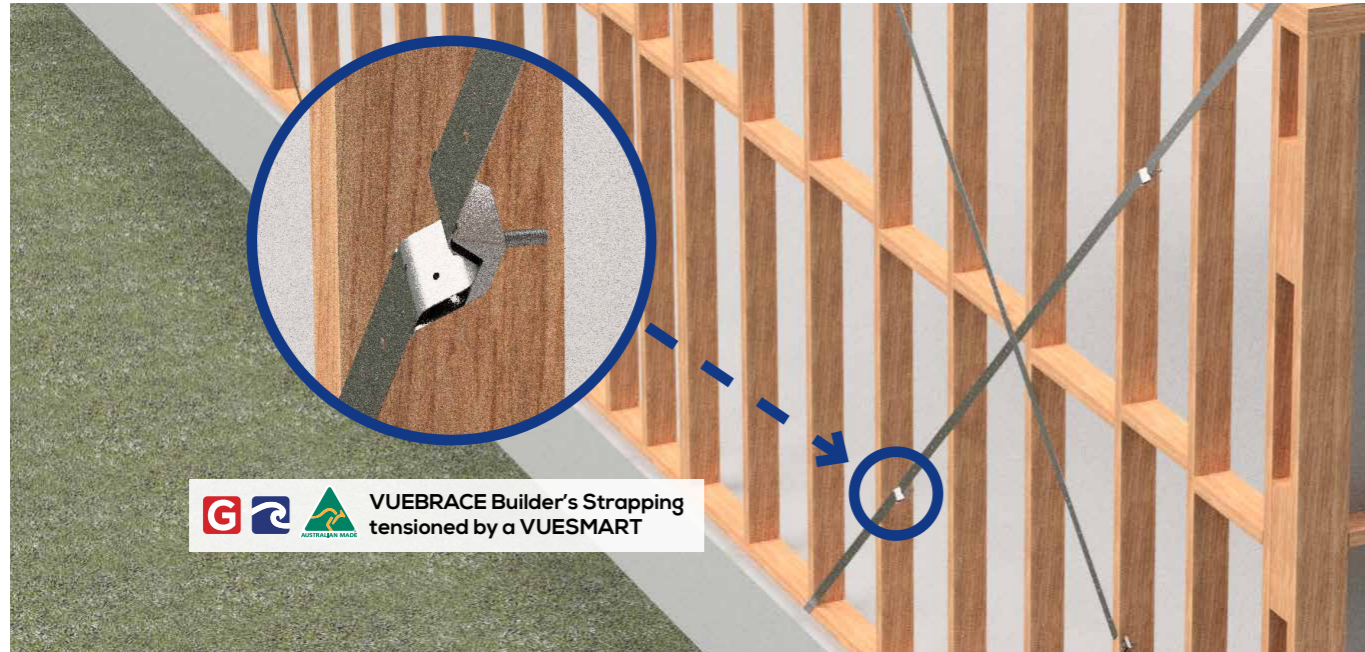
- Marine Environment - 100m up to 1km from a non-surf coast and from 1km up to 10km from a surf coast
- External applications in contact with freshwater or subject to non-saline wetting and drying
- Minimum steel grade required Stainless Steel 304



SEVERE MARINE

- Severe Marine - 100m from a non-surf coast and up to 1km from a surf coast
- Minimum Steel Grade Stainless Steel 316
- No 'Tea Staining', a superficial 'rust' look that occurs on lower grades of Stainless Steel including 304.

BRACING & TENSIONING RANGE

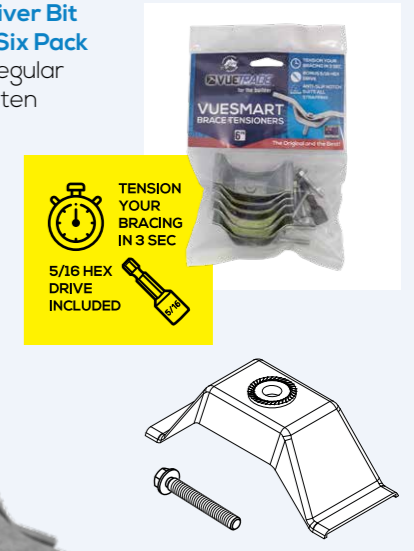


VUESMART Tensioner

Two-part system with Cup and Bolt
 - The first and original design to tension strapping using power tools

Locally made in Australia
 - Support Australian employment and keep the economy rolling

5/16 Hex Head Driver Bit included in every Six Pack
 - Otherwise use regular cross-head to tighten



Product Code: VUESMART

Compliant with the requirements of AS1684.

G GALVANISED

Punched Builder's Strapping

6m, 15m, 30m & 50m coils
 - Useful lengths ideal for different projects

Galvanised & Stainless Steel 316
 - Use the most suitable material for your project environment

0.8, 1.0 & 1.2mm thickness
 - Stronger tension capacities as required to suit the frame requirements.



Product Code: VB

Compliant with the requirements of AS1684 and NCC2022.

G GALVANISED

316 STAINLESS STEEL



Light Duty Strapping

Non-structural applications

- Cost effective solution for no heavy load and minimal wind uplift scenarios

Repeated punched pattern

- Use VUESMART tensioner and 30x2.8mm nails conveniently



Product Code: VB25

Suitable for light duty non-structural applications.

G GALVANISED

Neatly Coiled Lengths

- Useful lengths rolled into a coil made for easy transport and ideal for many projects

25x0.6mm and 25x0.8mm

- Two sizes to suit your project needs, available in coils lengths of 6.0m, 15.0m and 30.0m

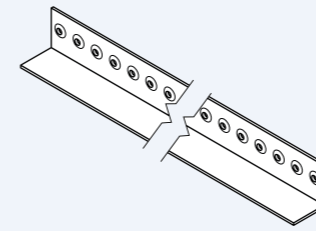
Angle Brace

Rigid Bracing

- No need to tension after installation due to rigidity of brace

20 x 20 x 1.0mm

- Compliant to Australian standards



Holes Pre-Punched

- Simply nail in appropriate holes to secure to timber frame

Product Code: ANGLE

Compliant with the requirements of AS1684 and NCC2022.

3.6m, 4.2m & 4.8m lengths

- Most common sizes for residential and light commercial timber frame walls.

G GALVANISED

Unpunched Strapping

Flat undisturbed surface

- Better aesthetic finish for locations where the bracing would be exposed, widely used in pre-fab markets

30m and 50m lengths

- Long coils for large projects in either 0.8mm and 1.0mm thickness

Higher tensile capacity compared to punched strapping

- Great for general use projects where higher load ratings are required



Product Code: VB-UP

Compliant with the requirements of AS1684 for non-bracing applications.

G GALVANISED

Australian Made

- Made locally, supporting the Australian economy and jobs now and into the future

Galvanised Finish

- Durable and long-life installation when used in enclosed and in non-corrosive environments

Speed Brace

Manufactured to AS4440-2004

- Compliant and durable solution to bracing nail-plated timber roof trusses

Galvanised finish

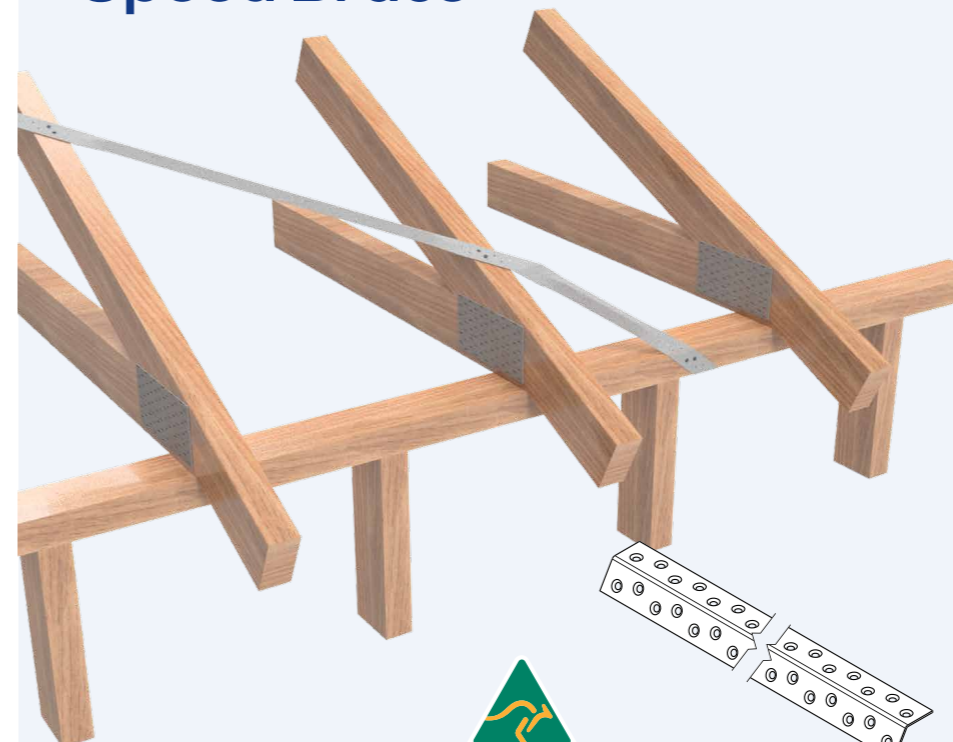
- Durable and long-life product for enclosed and non-corrosive environments

Australian Made

- Proudly supporting our local economy and consistent supply of product

4.0m, 5.0m & 6.0m lengths

- To suit your truss design with minimal waste



Product Code: SPEED

Compliant with the requirements of AS1684 and AS4440.

G GALVANISED





GALVANISED



STAINLESS STEEL 316

BRACING & TENSIONING

VUESMART TENSIONER

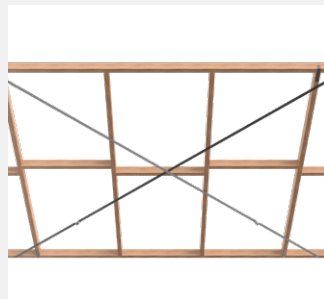
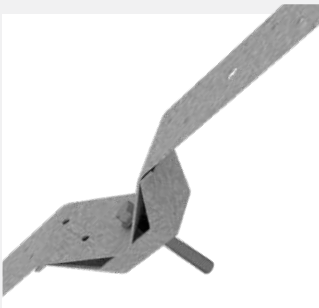
PUNCHED BUILDER'S STRAPPING

LIGHT DUTY STRAPPING

UNPUNCHED STRAPPING

ANGLE BRACE

SPEED BRACE



Other category documents:



1300 850 520

www.vuetrade.com

customercare@bellevuegroup.com.au