VUEBRACE GALVANISED PUNCHED BUILDER'S STRAPPING

NOV24



Compliant with the requirements of AS1684 and NCC2022.



VUEBRACE Builder's Strapping is used for cross-bracing wall panels, roof trusses and flooring members.

SPECIFICATION

VUEBRACE Builder's Strapping are manufactured using G300 Z275 galvanised steel, fully compliant to material and corrosion protection requirement stipulated in AS1684.2:2021 and AS1684.3:2021, as well as AS1684.4-2010.

For further information about this products net sectional area compliance see Page 3.

FASTENERS

Use only VUETRADE 30mm x 2.8mm Ø Galvanised Nails:

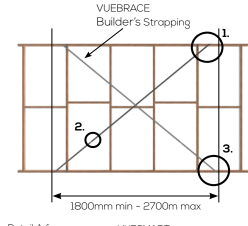
Connector Plate Nails

SIZES

Product Code	Size (mm)	Roll length (m)
VB3086	30 x 0.8	6
VB30815	30 x 0.8	15
VB30830	30 x 0.8	30
VB30850	30 x 0.8	50
VB3016	30 x 1.0	6
VB30115	30 x 1.0	15
VB30130	30 x 1.0	30
VB30150	30 x 1.0	50
VB301230	30 x 1.2	30
VB301250	30 x 1.2	50

METAL STRAPS - TENSIONED

(Bracing Capacity of 1.5kN/m), Table 8.18 (b) from AS1684.2:2021 / AS1684.3:2021, as well as AS1684.4-2010 Table 8.3(b)



See Detail A for fixing schedule

VUESMART Tensioners





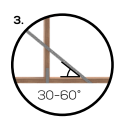


Table 1: Bracing capacity (kN) for different bracing length (m)

Wall				Bra	cing Length (m)					
height (m)	1.8	1.9	2.0	2.1	2.2	2.3	2.4	2.5	2.6	2.7
2.7	2.7	2.9	3.0	3.2	3.3	3.5	3.6	3.8	3.9	4.1
3.0	2.4	2.6	2.7	2.8	3.0	3.1	3.2	3.4	3.5	3.6

FIXING DETAILS A

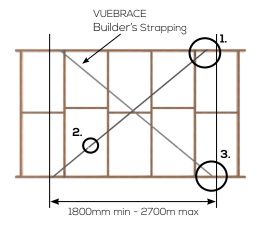
WRAP OVER OR **FACE FIXED** Install 3x VUETRADE Install 3x VUETRADE 30mm x 2.8mm Ø Galvanised 30mm x 2.8mm Ø Galvanised Connector Plate Nails Connector Plate Nails to top plate to top plate Install 1x VUETRADE Install 1x VUETRADE 30mm x 2.8mm Ø Galvanised 30mm x 2.8mm Ø Galvanised Connector Plate Nails to stud Connector Plate Nail to stud

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METAL STRAPS - TENSIONED - WITH STUD STRAPS

(Bracing Capacity of 3.0kN/m), Table 8.18(d) from AS1684.2:2021 / AS1684.3:2021, as well as AS1684.4-2010 Table 8.3(d)



See Detail B for fixing schedule

VUESMART Tensioners





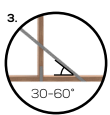


Table 2: Bracing capacity (kN) for different bracing length (m)

Wall	Bracing Length (m)									
height (m)	1.8	1.9	2.0	2.1	2.2	2.3	2.4	2.5	2.6	2.7
2.7	5.4	5.7	6.0	6.3	6.6	6.9	7.2	7.5	7.8	8.1
3.0	4.9	5.1	5.4	5.7	5.9	6.2	6.5	6.8	7.0	7.3

FIXING DETAILS B

WRAP OVER

30mm x 2.8mm Ø Galvanised
Connector Plate Nails
to top plate

VUETRADE Single
Sided Stud Ties /
30 x 0.8mm flat strip /
30 x 1.2mm flat strip /
30 x 1.2mm flat strip

Install 1x VUETRADE
30mm x 2.8mm Ø Galvanised
Connector Plate Nail

technical@bellevuegroup.com.au

1300 850 520 www.yuetrade.com

to stud

Install 4x VUFTRADE

BRACING CAPACITY AND HEIGHT MODIFICATION

Values shown in Table $1\ \&$ Table $2\$ above are valid for the wall heights stated. For wall heights greater than 2.7m, the capacity should be multiplied by values from Table $3\$.

Table 3: Bracing wall capacity / height multiplier

BRACING WALL CAPACITY / HEIGHT MULTIPLIER					
olier					
10					
80					
5					
' O					
i4					

DESIGN CAPACITY DATA

Table 4: VUEBRACE Builder's Strapping design capacity data

Brace Dimensions (Width x Thickness)	Tension Capacities (kN)
30mm x 0.8mm	6.3
30mm x 1.0mm	8.6
30mm x 1.2mm	11.2

NOTES:

- Design capacities in Table 4 are obtained under test conditions.
- VUETRADE strongly recommends all timber connector products are installed as per the installation instructions on the relevant Technical Data Sheet, using the recommended type and quantity of fasteners.
- It is critical to confirm that any fastening method is in accordance with local building standards. For further information on installation options, refer to the VUETRADE Technical Guidelines on Fastening Methods.





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VUEBRACE NET SECTIONAL AREA COMPLIANCE

VUEBRACE Builder's Strapping complies with the minimum net sectional area of strap required in AS1684.2:2021 & AS1684.3:2021 as follow:

- VUEBRACE 30mm x 0.8mm complies with min net sectional area of 15mm2 for use on structural wall bracing following specification provided in AS1684.2:2021 & AS1684.3:2021 Table 8.18(b).
- VUEBRACE 30mm x 1.0mm complies with min net sectional area of 21mm2 for use on structural wall bracing following specification provided in AS1684.2:2021 & AS1684.3:2021 Table 8.18 (d).

