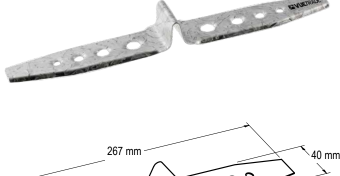
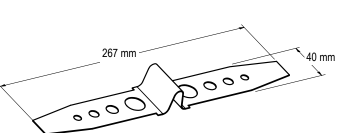


GALVANISED **EXPANSION TIES**

Compliant with the requirements of AS2699 and AS3700.

GALVANISED

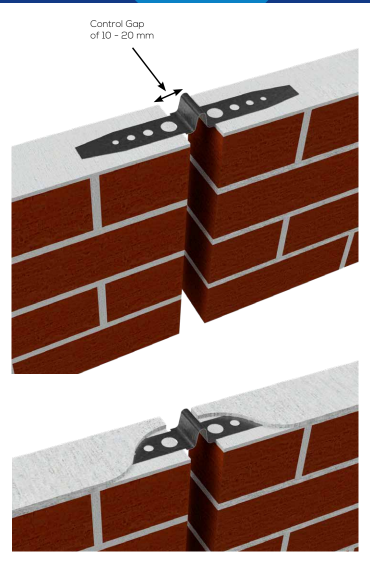




Timber Connectors Technical Data Sheet



APR25





VUETRADE Expansion Ties features two ends with holes designed to hold in bed joints and a pre-bent middle section to provide a 10-20mm control gap during construction to accommodate for expansions.

SPECIFICATION

Material:	G300
Corrosion protection:	Z600

DURABILITY

VUETRADE Expansion Ties are manufactured in Z600 Galvanised Steel which gives a durability classification of R2 as per AS2699.1:2020.

This classification allows the Expansion Ties to be used no closer than 10km to surf coast, or 1km to sheltered coast. VUETRADE Expansion Ties are tested and are compliant to AS2699.2:2020.

SIZES

Product Code	Maximum Control Gap	Durability Classification	Box Qty
VTEXTG	20mm	R2	60





DURABILITY CLASSIFICATION

10km or further from breaking surf, or 1km or further to sheltered coastal



VUETRADE Timber Connectors is a division of Bellevue Group Australasia. Bellevue Group Australasia are continuously working to develop and improve our product range. We reserve the right to change specifications, etc. without notice.





APR25

GALVANISED EXPANSION TIES

National Construction Code 2022 - ABCB Housing Provisions

Table 5.6.5d from ABCB Housing Provisions of the NCC 2022 provides corrosion protection requirements for masonry wall ties in different exposure conditions along with recommended corrosion protections.

Table 5.6.5d Corrosion protection for wall ties

Exposure condition	Tie specification (minimum corrosion protection)
Areas less than 1km from breaking surf; or less than 100 m from salt water not subject to breaking surf; or within heavy industrial areas	Grade 316L stainless steel; or engineered polymer complying with the requirements of AS 2699.1.
Areas 1km or more but less than 10km from breaking surf;	Sheet steel and bar ties galvanised after manufacture - 470 g/m2 on each side;
or 100m or more but less than 1km from salt water not subject to breaking surf.	or galvanised wire ties - 470 g/m2 coating mass; or Grade 304L stainless steel.
	Galvanised sheet steel - 300 g/m2 coating on each side;
All other areas	or sheet steel ties galvanised after manufacture - 300 g/m2 on each side.

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VUETRADE offers products designed for use specifically in each exposure condition with adequate corrosion protection as per the requirement. These are categorised into three main categories:



STANDARD / GALVANISED

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

MARINE ENVIORNMENT - SS304

- Marine Environment 100m up to 1km from a non-surf coast and from lkm 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 - SS316

- 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.

Using the chart below, the necessary level of corrosion protection can be easily identified. It is highly recommended to adhere and comply to the minimum requirement of corrosion protection as failure to do so may lead to severe corrosion that will critically alter the structural integrity of a building.

Corrosion protection usage outside of what has been recommended in this guideline should be consulted and confirmed by the site engineer/structural engineer to ensure building compliance.

These classifications are based on AS26991.2020



2/2

R3

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