



VUETRADE STAINLESS STEEL CONNECTOR PLATE NAILS

Application

VUETRADE Stainless Steel Connector Plate Nails are specially engineered and designed for use with VUETRADE Timber Connector Products, to achieve the specified design capacity in their respective technical data sheets. Using non-conforming nails on VUETRADE Timber Connectors may result in lower load ratings.

Specification

VUETRADE Connector Plate Nails are manufactured using Stainless Steel 316 to ensure sufficient corrosion protection as required by the standard Residential Timber Frame Construction AS1684 - 2006. To be used on stainless steel products only.



| VUETRADE Timber Connectors | Triple Grips | Minigrip | Multigrip | Stud Ties | Joist Hanger | Wall Brace | Brick Ties |
|-------------------------------|--------------------------|----------|-----------|-----------|-----------------|-----------------|------------|
| Nails required per face | 4 per face 2 per edge | 2 nails | 5 nails | N/A | Refer to TDS | Refer to TDS | 1 nail |
| Total nails required | 10 nails | 4 nails | 10 nails | N/A | Refer to TDS | Refer to TDS | 1 nail |

Abbreviations:

TDS = Technical Data Sheet



The figure on the left shows a collapsed roof due to inadequate restraints provided by nail fixings. Corrosion of the nails may have contributed as well. (Picture referenced from an article in QBCC)

NOTE: VUETRADE™ Connector Plate Nails are compliant to AS2334.

Fax