



# GALVANISED CONNECTOR PLATE SCREWS

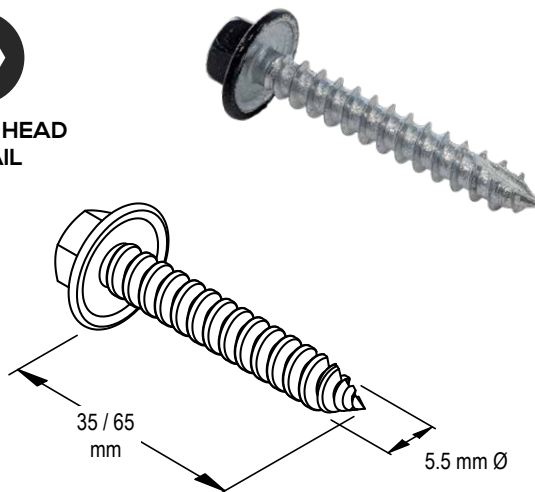
FEB26

 Compliant with the requirements of AS1684 and AS1720.  
Designed & tested to AS3566.1.

**G GALVANISED**



**5/16 HEX HEAD DETAIL**



## APPLICATION

VUETRADE Galvanised Connector Plate Screws are specially engineered and designed to suit VUETRADE timber framing connectors. Usage of screws with VUETRADE connector products are only permitted whenever specified in VUETRADE Technical Data Sheets.

## SPECIFICATION

VUETRADE Galvanised Connector Plate Screws are manufactured with hardened steel and are corrosion protected with Zinc Plating. The screw comes in 35mm or 65mm lengths, 12 gauge size, and features a Type 17 drill point for self-drilling capability into timber and/or thin steel sheets. They are independently tested to AS3566.1-2002 *Self-drilling screws for the building and construction industries* for compliance and quality control.

- VUETRADE Galvanised Connector Plate Screws must only be used with compatible VUETRADE connector products whenever specified. Refer to specific VUETRADE product TDS for information on screw usage.

- Screws when installed and used with VUETRADE connector products have design capacities conforming to relevant Australian Standards, Building Code of Australia and VUETRADE test data.

- Design data of VUETRADE Connector products is applicable when specified, designed, and installed with VUETRADE Galvanised Connector Plate Screws.

## PRODUCT RANGE

Product Code	Screw Length	Pack Size
VTCPS35-100	35 mm	100
VTCPS35-250	35 mm	250
VTCPS65-100	65 mm	100
VTCPS65-250	65 mm	250

## FIXING DETAILS

VUETRADE Galvanised Connector Plate Screws can be used with VUETRADE timber connector products where Type 17 12g x 35 or 65mm screws are listed as an appropriate fastening method.

Refer to individual product's Technical Data Sheet for specific fixing details. Usage of screws must strictly adhere to the installation guides specified in the relevant product TDS. Non-compliant fixing of VUETRADE connector plate screws and/or VUETRADE connector products could potentially result in product strength compromise and premature failure.

Usage of Galvanised Connector Plate Screws with stainless steel VUETRADE products may result in bimetallic corrosion which will reduce their design capacities.

