

# TurboSpitze<sup>™</sup> Cladding Screw

Crafted with precision and backed by leading European engineering, the TurboSpitze™ Cladding Screw ensures easier installation and better performance for face fixed weatherboard than commonly used rose head nails.

## **Key Features:**

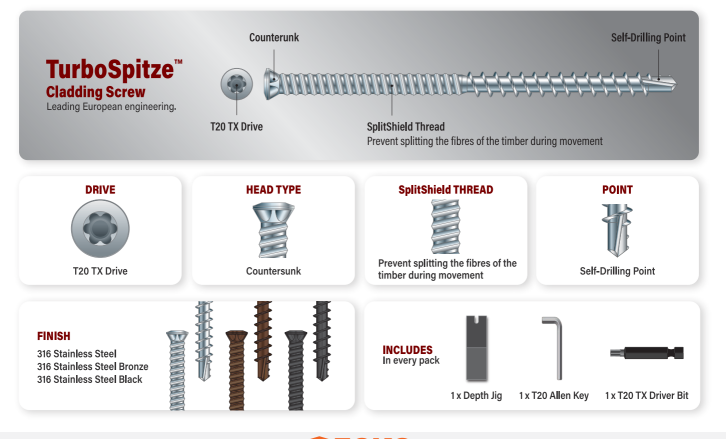
- European Engineered: Designed with cutting-edge technology for optimal performance.
- Premium Quality: Made from high-quality materials to withstand the test of time and harsh weather conditions.

Introducing our European Engineered Cladding Screw - the perfect solution for your weatherboard projects.

Endorsed by Industry Leaders: Trusted by top cedar and thermally modified weatherboard suppliers for superior reliability.

## **Key Benefits:**

- **Better Performance:** Our cladding screw provides more than 3x the holding capacity of the equivalent nail, meaning less movement in weatherboards (ie warping, cupping, etc)
- **Easier Installation:** The use of screws allows more control in the installation of the cladding and reduces the risk of damaging the boards. In addition, boards can be removed easily for maintenance/access.





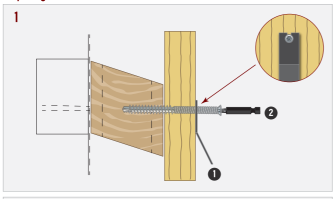
www.ecko.co.nz CLADDING SCREW FEBRUARY 2025

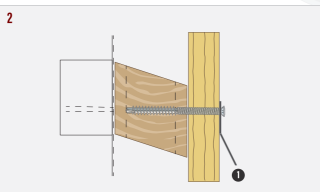


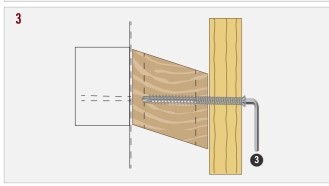
| CLADDING SCREW                           |           |  |          |
|--|-----------|--|----------|
| Product Code                             | Size (mm) | Finish                                 | Pack QTY |
| CLA316M560-250                           | 5.5 x 60  | 316 S/Steel                            | 250      |
| CLA316M580-250                           | 5.5 x 80  | 316 S/Steel                            | 250      |
| CLA316BZM560-250                         | 5.5 x 60  | <ul> <li>316 S/Steel Bronze</li> </ul> | 250      |
| CLA316BZM580-250                         | 5.5 x 80  | <ul> <li>316 S/Steel Bronze</li> </ul> | 250      |
| CLA316BKM560-250                         | 5.5 x 60  | <ul> <li>316 S/Steel Black</li> </ul>  | 250      |
| CLA316BKM580-250                         | 5.5 x 80  | <ul> <li>316 S/Steel Black</li> </ul>  | 250      |
| CLA316M590-250 (Structural batten screw) | 5.5 x 90  | 316 S/Steel                            | 250      |

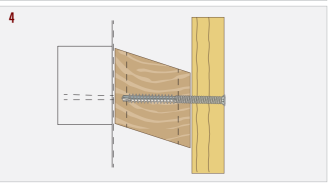
All 60 & 80mm packs include Depth Jig, T20 Allen Key & T20 Driver Bit to ensure proper installation. NOTE Please refer to the technical specification or weatherboard suppliers specification for installation.

# **Depth Jig Use**









1 Jig 2 Driver bit 3 Allen key

NOTE: Please follow cladding suppliers installation recommendations. All screws are required to be predrilled (3.5mm)

# ENDORSED/SPECIFIED BY: HUME PINE, ITI Timspec, JSC, Southern Pine Products, Rosenfeld Kidson









Supplied by

