



TurboSpitze™

Driven by Performance

EUROPEAN ENGINEERED

TurboSpitze™ Cladding Screw

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

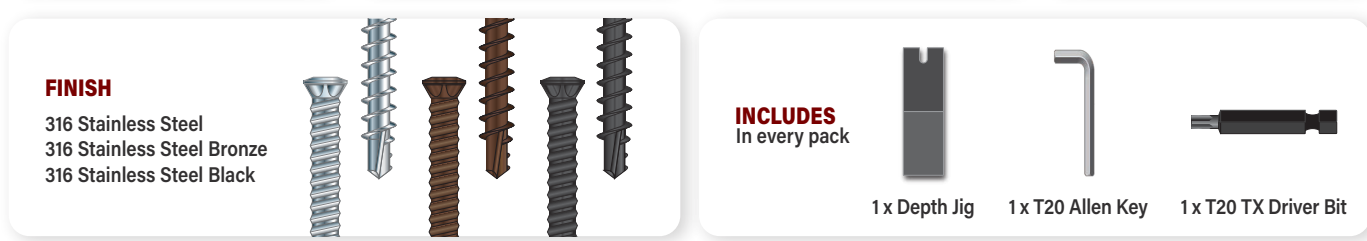
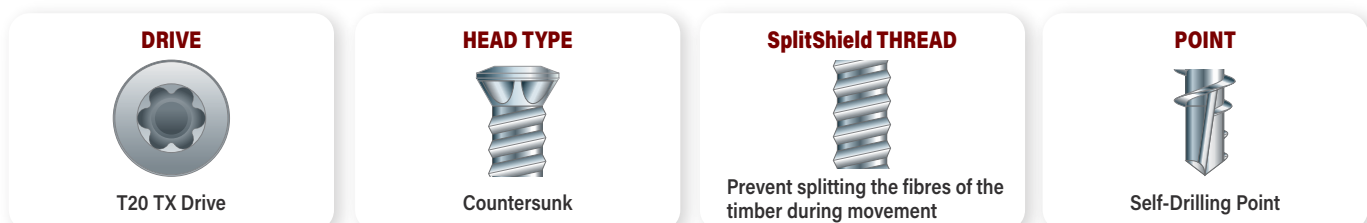
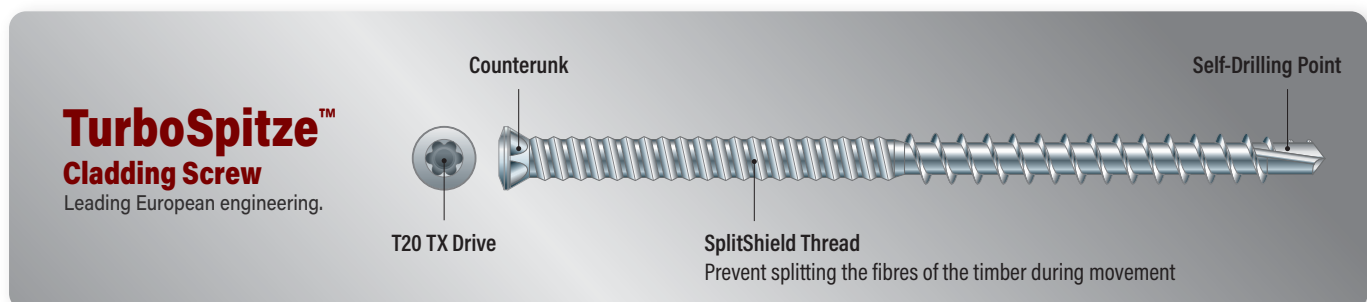
Crafted with precision and backed by **leading European engineering**, the TurboSpitze™ Cladding Screw ensures **easier installation** and better performance for face fixed weatherboard than commonly used rose head nails.

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.
- 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.





TurboSpitze™

Driven by Performance

ROPEAN ENGINEERED

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	316 S/Steel Bronze	250
CLA316BZM580-250	5.5 x 80	316 S/Steel Bronze	250
CLA316BKM560-250	5.5 x 60	316 S/Steel Black	250
CLA316BKM580-250	5.5 x 80	316 S/Steel Black	250

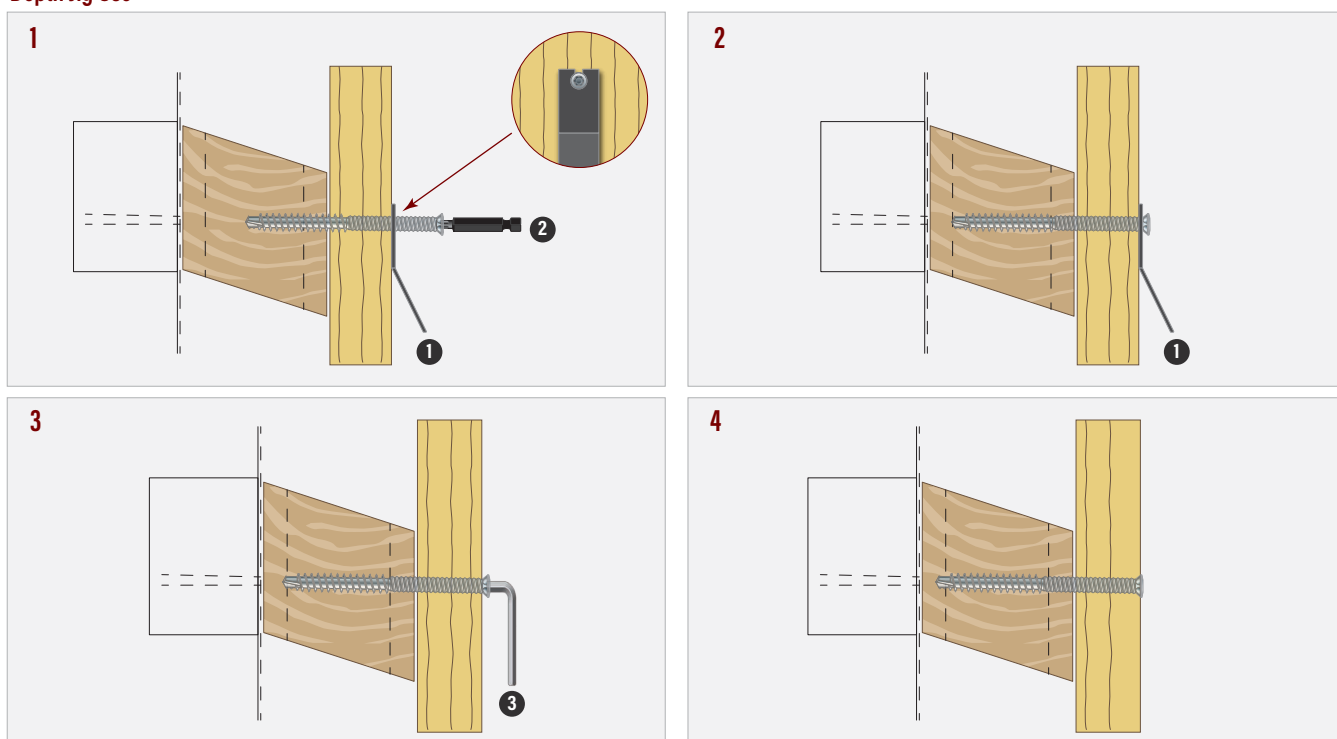
All 60 & 80mm packs include Depth Jig, T20 Allen Key & T20 Driver Bit to ensure proper installation.

NOTE Please refer to the technical specification or weatherboard suppliers specification for installation.

STRUCTURAL BATTEN SCREW

Product Code	Size (mm)	Finish	Pack QTY
CLA316M590-250	5.5 x 90	316 S/Steel	250

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, JSC, Southern Pine Products, Rosenfeld Kidson

