

AnchorMark

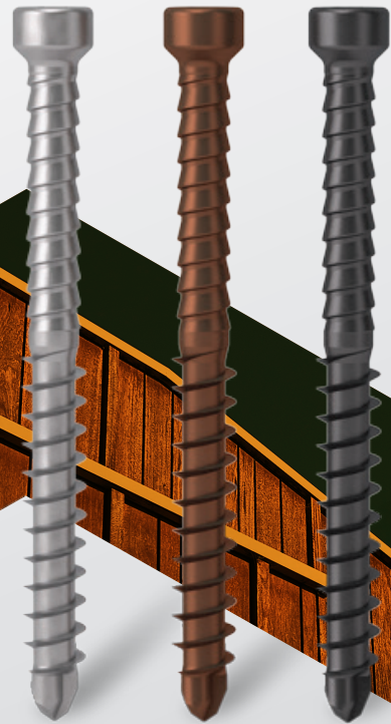
S2 Cladding Screw Series 2 Cladding Screw

Stylish finish and extremely fast performance in cladding with timber substructures.

 **MADE
IN
GERMANY**



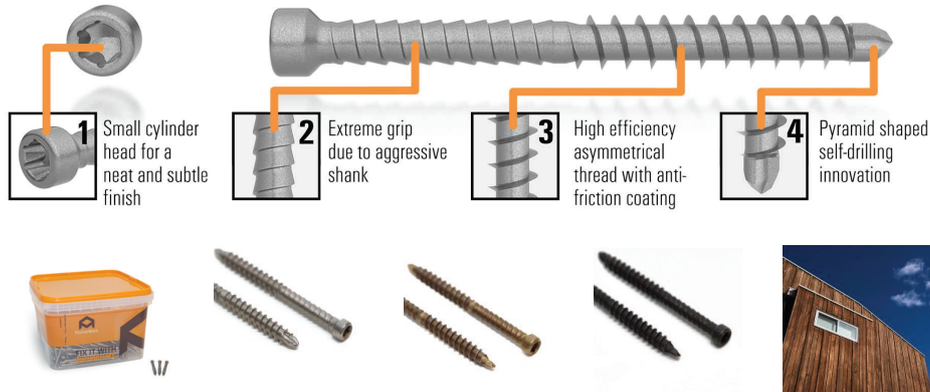
LEARN MORE



AnchorMark

Premium Construction Fasteners

S2 CLADDING - Series 2 Cladding Screw



Art. No.	Stainless Grade	Finish	Diameter [mm]	Length [mm]	Drive	Qty [pce]
6636791	316/A4	SILVER STAINLESS	4,5	37	SIT®20/TX20	500
6636792	316/A4	VINTAGE BRONZE	4,5	37	SIT®20/TX20	500
6636793	316/A4	BLACK COATED	4,5	37	SIT®20/TX20	500
6636801	316/A4	SILVER STAINLESS	4,5	50	SIT®20/TX20	1000
6636802	316/A4	VINTAGE BRONZE	4,5	50	SIT®20/TX20	1000
6636803	316/A4	BLACK COATED	4,5	50	SIT®20/TX20	1000
6636804	316/A4	SILVER STAINLESS	4,5	80	SIT®20/TX20	500
6636805	316/A4	VINTAGE BRONZE	4,5	80	SIT®20/TX20	500
6636806	316/A4	BLACK COATED	4,5	80	SIT®20/TX20	500

1) The small cylinder head with SIT® drive (TX compatible) for a neat and subtle finish allows for optimum torque transmission, a tight and snug fit, and fast centering.

2) The aggressive shank gives the screw extreme grip with reduced drive-in torque; making the screw suitable for use in hardwood without snapping.

3) The asymmetrical thread enables the screw to feature a reduced setting torque, making it easy to screw in. Enjoy up to 30% faster screwing time due to the screws anti-friction coating.

4) A new pyramid shaped drilling tip reduces splitting of the timber and allows faster drilling; optimised for hardwood decking and cladding.

The **stainless steel grade of the screws (316/A4)** gives the screws a high corrosion and weather resistance, increased fracture torque, and makes them suitable for outdoor use and close to water applications.

For best results, we recommend pre-drilling and pre-countersinking holes.

Pre-drilling may be necessary in extremely hard timbers.



info@anchormark.com.au



+61 3 9799 2096



anchormark.com.au