

Series 2 Timber-to-Metal Fencing Screws

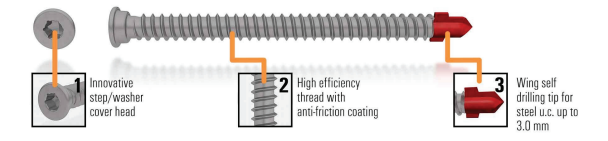
Unique and stylish finish for your fencing, screening and cladding with steel substructures.







S2 TTM - Series 2 Timber-to-Metal Fencing Screw













A	Art. No.	Material / Finish	Diameter [mm]	Length [mm]	Drive	Screw Tip	Туре	Timber Thickness [mm]	Steel Frame [mm]	Qty [pce]
66	636681	DELTA® SEAL (SILVER)	5.5	38	SIT®20	Steel HARDENED	Timber to Metal	Up to 20	1.25 - 3.00	500
66	636682	DELTA® SEAL (SILVER)	5.5	45	SIT®20	Steel HARDENED	Timber to Metal	Up to 26	1.25 - 3.00	500
66	636683	DELTA® SEAL (SILVER)	5.5	70	SIT®20	Steel HARDENED	Timber to Metal	Up to 50	1.25 - 3.00	250
66	636684	DELTA® SEAL (BROWN)	5.5	45	SIT®20	Steel HARDENED	Timber to Metal	Up to 26	1.25 - 3.00	500
66	636685	DELTA® SEAL (BLACK)	5.5	45	SIT®20	Steel HARDENED	Timber to Metal	Up to 26	1.25 - 3.00	500

- 1) The SIT® drive (TX compatible) allows for optimum torque transmission, a tight and snug fit, and fast centering.
- 2) The high efficiency thread with anti-friction coating to reduce drive-in torque.
- 3) An aggressive drilling tip with wings cuts a clearance hole for timber and through the steel frame. It allows quick, easy and safe work without pre-drilling for for steel thickness: 1.25 3.0 mm.

The Delta®-Seal coating gives them a high corrosion and weather resistance, increased fracture torque, and makes them suitable for outdoor use where stainless steel is not required.

NOT suitable for use around pools, close to the waterline and in aggressive environments or areas with extreme UV exposure (for those applications you should consider our stainless 316/bimetal screws).

NOTE:

Make sure that the connection does not exceed the recommended maximum **tensile capacity of 1kN** and a maximum **shear capacity of 8kN** per fixing point. If in doubt, speak to a qualified engineer for advice.





