

# AnchorMark

## S2 TTT

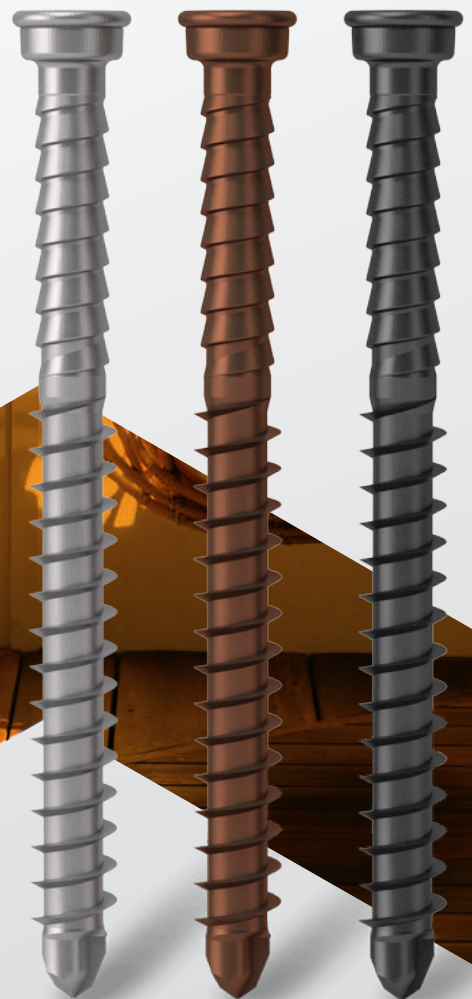
### Series 2 Timber-to-Timber

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

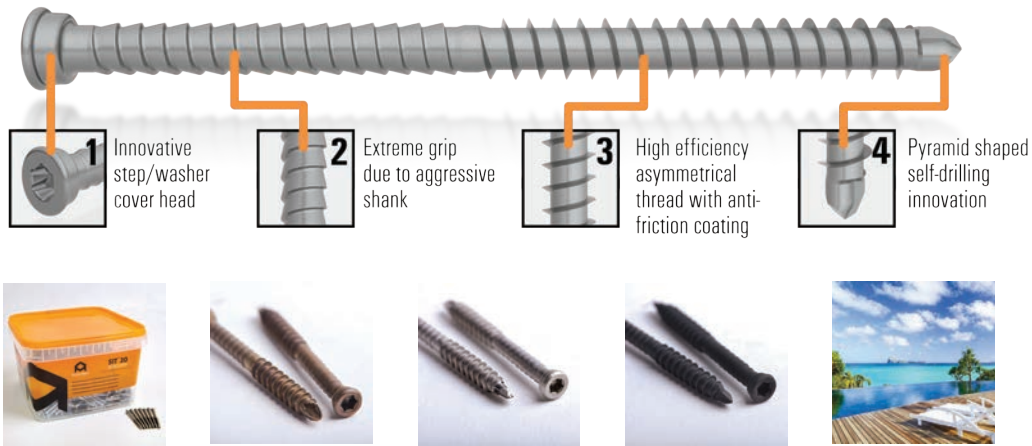
**MADE  
IN  
GERMANY**



**LEARN MORE**



## S2 TTT - Series 2 Timber-to-Timber Decking Screw



### TECHNICAL DATA



AnchorMark - S2 TTT - Decking Screws (Timber to Timber)

Art. No.	Stainless Grade	Finish	Diameter [mm]	Length [mm]	Drive	Type [pce]	Qty [pce]
663613	316/A4	SILVER STAINLESS	5,5	70	SIT®20/TX 20	Timber to Timber	500
663633	316/A4	VINTAGE BRONZE	5,5	70	SIT®20/TX 20	Timber to Timber	500
663643	316/A4	BLACK COATED	5,5	70	SIT®20/TX 20	Timber to Timber	500

### S2-TTT - SUGGESTED SCREW LENGTH

Screw Length [mm]	Max. Fixture Thickness [Hardwood Joist]	Max. Fixture Thickness [Softwood/LVL Joist]
70	43	33

Please note that if your screw is spinning, and will not pull into/embed into the decking board, you need to increase the length of the screw.



### TIP:

**Protection:** Harsh chemical cleaners for timber may damage the screw surface. Please wash any residue off immediately for longer enjoyment.

**Recommendation:** Our black coated S2 decking screws are best used for surfaces with low mechanical stress. In decking areas with heavy foot traffic, we recommend the S2 screws with our silver stainless finish.

- 1) The innovative step/washer cover head with SIT® drive (TX compatible)** 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.