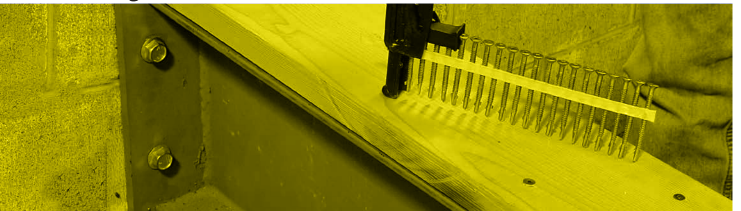
Collated Screws for the Quik Drive® System





Strong-Drive° TB **TIMBER-TO-STEEL** Screw



The TB Timber-to-steel screw is a heavy duty 14 gauge fastener designed for timber to steel connection. The wing design creates a clearance hole in the timber resulting in no sheet ride.

Features

- Flat head with nibs for easy countersinking
- #3 square drive (driver bit included in box)
- #4 drill point with wings

Application

- Timber to hot-rolled steel
- Maximum recommended board thickness: $45~\mathrm{mm}~\mathrm{screw}-20~\mathrm{mm};~60~\mathrm{mm}~\mathrm{screw}-30~\mathrm{mm};$ $75~\mathrm{mm}~\mathrm{screw}-50~\mathrm{mm}$
- Recommended steel thickness 1.2-8 mm

Finish

· Class 3 Galvanised







Flat head with nibs for easy countersinking



Wing design to create clearance hole means no sheet ride

14 Gauge Timber-to-Steel Screw

Bit(s) included with every box of screws

N	Model No.	Diameter	Length	Thread	Point	Box Qty	Drive Size	Replacement Bit	HSD60	HSD75
т	ΓBG1445SA	6.2mm	45mm	14 TPI	#4 Drill	1000	#3 Undersize Square Drive	BIT3SU-RC10	√	_
т	ΓBG1460SA		60mm			750				- V
т	ΓBG1475SA		75mm						_	

These coated fasteners possess a level of corrosion resistance that makes them suitable for use in some exterior and corrosive environments and with some preservative-treated timber. For applications in higher-exposure applications, consider Type-300 series stainless-steel fasteners for superior corrosion resistance. See pages 20-26 for additional important information before selecting a fastener for a specific application.