Trim Head Exterior Timber Screw (Collated & Loose)



Material

305 Stainless Steel

Corrosion Resistance Level

Size: See the table below

Features & Benefits

- No pre-drilling required.
- Consistent countersink means no punching required
- Trim Head for clean and less noticeable finish
- Unique Box Threads design with raised-ridge technology greatly reduces driving torque
- Easy to reverse out means no broken boards if you need to remove the fastener
- BRANZ Appraised for performance you can trust*
- Available in collated or loose
- Suitable for NZS 3604 extra high wind zones

Applications

- Weatherboard Cladding
- Window & Door Trims, Door Jambs, Boxed Corners
- Timber Cladding
- Timber-to-Timber
- Wall Cladding

Approvals

• BRANZ Appraisal No. 1044*

*Loose offering not included in current BRANZ Appraisal





Trim Head ideal for a less noticeable fixing



Box Threads greatly reduces driving torque



Sharp Point with Nib penetrates softwood timber products with ease



Deck-Drive™

Specifications - Hand-drive (Loose)

Model No.	Size	Thread	Point	Material & Finish	Box Qty	Drive Size	Replacement Bit
S08250WPP	8G x 64mm	Box Threads	Sharp Point with Nib	305 Stainless Steel	350	T-20, 6-lobe	BIT20T-2-R2
S08300WPP	8G x 76mm				350		
S09350WP1	9G x 89mm				70		





Specifications - Quik Drive® (Collated)

Model No.	Size	Thread	Point	Material & Finish	Box Qty	Drive Size	Replacement Bit
SSDTH2SA	7G x 50mm				2000		
SSDTH212S	7G x 65mm	Box Threads	Sharp Point with Nib	305 Stainless Steel	1000	#2 Square Drive	BIT2S-RC10
SSDTH3S	7G x 75mm				1000		

PLEASE NOTE: Bit(s) included with every box of screws. Pre-drilling and countersink may be necessary at ends, butt joints, and on applications where denser material is used. Follow the board manufacturer's recommendation where applicable. WARNINGS: Always wear PPE during installation. Corrosive environments, exposure to water, salt air, or chemicals (including some wood preservatives) may cause early failure.