



Quik-Drive PRO300S with SSDTH

### **Quik-Drive SSDTH Weatherboard Screws**

The SSDTH Weatherboard Screw and Quik Drive® Auto-feed Screw Driving Systems are a stronger and faster fixing method for timber cladding to timber framing. The weatherboard screw features self-drilling tips, box threads and a proprietary trim-head profile. All screws in the range are driven using a #2 square driver bit and are collated for use with our Quik-Drive Auto-feed Screw Driving Systems.

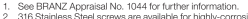


# **Quik-Drive SSDTH** Weatherboard Screws



# **Specifications**

Application	Weatherboard 1	
Fastening To	Timber Frame	
Screw Finish	305 Stainless Steel <sup>2</sup>	
Corrosion Resistance Level	Corrosion Resistance Level	
Screw Gauge	7g	
Screw Length	65mm	75mm
Thread	Box Threads	
Point	Sharp	
Drive Size	#2 Square	
Collated Screw Code	SSDTH212S	SSDTH3S
Box Qty	1000	
Replacement Bit	BIT2S-RC10	
Compatible Tool	PRO300 Attachment with Suitable Power Tool	



<sup>316</sup> Stainless Steel screws are available for highly-corrosive applications and detailed in BRANZ Appraisal No. 1044.



Look for the yellow strip. Your guarantee of quality and performance from Genuine Quik Drive Fasteners

ITEM	CODE	SKU
Screw 65mm	SSDTH212S	3161787
Screw 75mm	SSDTH3S	3161812
Tool	PRO300SM25KA	3161810

## **Features and Benefits**

- No pre-drilling required.
- Consistent countersink means no punching required.
- Trim head for clean and less noticeable finish.
- Unique "box" thread 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.
- Suitable for NZS 3604 extra high wind zones.

### Installation

- Simpson Strong-Tie Weatherboard Screws shall be installed into the weatherboards using the Simpson Strong-Tie Quik-Drive auto-feed screw driving system.
- The Weatherboard Screws feature self-drilling tips, box threads and a trim-head profile which facilitate the screws being installed into weatherboards without the need for pre-drilling in most instances.
- Once you've got your boards tacked in place mark out your stud line and fixing height, or if your height is the standard 42mm from the bottom of the board, attach an accessory clip at the bottom of board and it'll set it for you.
- All screws shall be overdriven to countersink the screw heads into the weatherboards sufficiently to allow for overfilling with exterior grade wood filler. Check with the board manufacturers specs, for most it's around 3mm.

### **BRANZ Appraisal No. 1044**



Simpson Strong-Tie Weatherboard Screws have been appraised by BRANZ for use to affix timber weatherboards to timber framing.

Follow the link to find out more. http://bit.ly/1044-19

Available in-store or contact your local PlaceMakers Account Manager