

Quik Drive® WBA Weatherboard PRO Tool



The faster way to install weatherboards

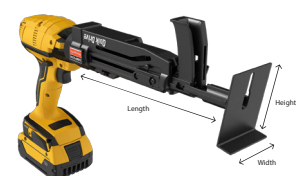
The Quik Drive® Weatherboard PRO has been designed to install timber bevel back weatherboards to timber-framed houses. It was designed so builders could have a faster, easier, and more accurate way to install timber weatherboard cladding. The Quik Drive Weatherboard PRO Attachment and Weatherboard Clip has a number of unique features that make it a valuable tool for weatherboard installation.

The features include:

- A carefully designed weatherboard clip that is welded to the nose piece and guide tube of the attachment. The weatherboard clip has been designed to install the screws 42mm from bottom of board, angled upwards at 10 Degrees.
- Self-feeding mechanism that automatically advances the screws from above into the guide tube and nosepiece.
- A precision countersink adjustment mechanism that allows for consistent screw depth. This ensures that the screws are installed approx. 3mm below the surface of the weatherboard, which provides a neat and professional finish.

The benefits include:

- Reduces the risk of hand fatigue and injury (from traditional nailing and punching).
- Improves accuracy and consistency of screw placement.
- Helps to prevent weatherboards from splitting or cracking.
- Allows for faster installation times.
- Is a more cost-effective way to install weatherboard than traditional methods.
- Screws can be removed if a mistake has been made.
- Does not mark the face of the weatherboard.



Quik Drive® WBA Weatherboard PRO Tool



The tool is able to install the Branz Appraised range of SSDTH 305 grade stainless steel collated Quik Drive fasteners with lengths ranging between 65mm - 75mm long.

Fastener Information

The Quik Drive Weatherboard PRO makes it faster and easier to install timber bevel back weatherboards to timber-framed houses. The tool is able to install the Branz Appraised range of SSDTH 305 grade stainless steel collated Quik Drive fasteners with lengths ranging between 65mm - 75mm long. These screws are manufactured, tested, and approved by Simpson Strong-Tie and many leading weatherboard manufacturers.

Branz Appraisal Number: 1044 (2019)

The 65mm SSDTH screw has been appraised to use where the weatherboards are directly attached to the framing (direct fix) or when the weatherboard is attached to structurally fixed cavity batten. The 75mm long SSDTH screws have been appraised to use when installing weatherboards to non-structural cavity battens.



Installation Steps

Step 1.

Select the desired screw length as per the weatherboard manufacturer's installation guide.

Step 2.

Make sure attachment is positioned with screw guide channel facing upwards and connect to adaptor.

Step 3.

Insert rigid collated strip of SSDTH screws into the short channel until you hear a click. Remember arrow tip first.

Step 4.

Position the tool on the base of the weatherboard, hold the screw gun trigger and depress the Quik Drive® attachment.

Step 5.

The tool will automatically feed the screws into the weatherboard until the screw is installed just below the surface at the desired height (typically 3mm).



Product Specifications

Model No.	Description	Product Dimensions (LxWxH)	Screw compatibility	Warranty
QDPRO300SG2WBA	PRO300 Attachment for 8-12g (and Simpson tested 7g) and 40-75mm screws. Includes Permanent Weatherboard Clip	265 x 82 x 63mm	Suits SSDTH212 and SSDTH3S	12 months

Note: Quik Drive Attachment only, cordless driver sold separately

Barcode	Weight	Carton Qty.	Cartoon Barcode
707392024149	1.67kg	5	10707392024146

Compatible Fasteners Collated for Quik Drive - Trim Head Exterior Timber Screws

Dia.	Length	Model No.	Replacement Bit	Barcode	Box Qty	Dimensions (WxLxH)
7 g	65 mm	SSDTH212S	BIT2S-RC10	746056055167	1000	273 x 365 x 124 mm 4.36 kg
7 g	75 mm	SSDTH3S	BIT2S-RC10	746056057697	1000	273 x 365 x 124 mm 5.27 kg

Note:

- Suitable only for Timber Bevel Back Weatherboards where boards have been overlapped and aligned to weather groove as per weatherboard manufacturers guidelines
- Suitable for common timber weatherboard sizes e.g 142mm x 18mm, 187mm x 18mm, 230mm x 18mm.
- The weatherboard tool and clip combination is not suitable for fibre cement weatherboards
- This attachment is only suitable for tools fitted with an adaptor e.g. Makita DFS250, Makita FS2300 & DeWalt DCF622