

PRO300 Auto-Feed Screw Driving System

Decking | Subfloor | Underlay | Cladding | Cement Sheet



Save Time and Money with Faster Installation Speeds and Consistent Performance

The PRO300 system is ideal for, but not limited to, underlay, subfloor, cement sheet, weatherboard and decking applications. Designed to drive 40–75 mm (8–10 gauge) screws the PRO300S is a truly flexible tool to cater for a wide range of applications. Incorporating a precision countersink adjustment that produces consistent screw depth, combined with the auto-feed mechanism delivers fast, hassle-free driving on the jobsite.

Features

1. Expanded depth settings for high-density flooring materials
2. Reversible and replaceable non-skid teeth
3. Sure-grip guide tube increases stability for a wide range of screws
4. Rigid strip collation prevents jamming
5. Extension enables stand-up driving to save time and reduce worker fatigue
6. QuikLock™ coupling allows for easy assembly and disassembly so system can be used without extension pole
7. Built-in bit wrench makes bit changes quick and easy

PRO300SKA includes

- PRO300 Attachment
- Extension
- Rugged toolbox
- Adaptors: supplied to suit your power tool - 1 per attachment of your choice

For more adaptors, information on screwdriver motors and RPM recommendations per application, please visit our website or contact Simpson Strong-Tie.

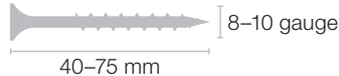


Makita is the holder of their trademark



PDECKNC-RC (sold separately)
The decking nose clip positions the screw on the deck board and positions it over the joist for an easy, uniform installation from a standing position.

Drive these Quik Drive collated screws



PRO300 Options

System Options	Description	Model No.
	PRO300SKA with Makita® 2500rpm screwdriver motor	PRO300SM25KA <i>(extra adaptors not included)</i>
Parts		
	PRO300 Attachment with toolbox*	QDPRO300SG2A
	PRO300 Mandrel	PMANDREL75

*Get the right adaptor for your model screwgun by contacting your Simpson Strong-Tie representative.

Screws available for the PRO300 System

Driver bits supplied with every box of screws • All genuine Quik Drive screws come in strips of 30 screws



Strong-Drive™ WSNTL SUBFLOOR Screw

Ribbed flat head, twin lead thread, sharp point, Yellow zinc, #3 square drive

WSNTLA134SA:	8g x 45mm
WSNTL2LSA:	8g x 50mm
WSNTLA2SA10:	10g x 50mm (Complies with AS 1860)
WSNTL212SA:	8g x 65mm
WSNTL3S:	8g x 75mm

- Twin Lead thread for faster driving and superior holding power compare to 3.75mm nails



WSNTLG Timber Screw

Flat head with nibs, twin lead thread, sharp point, Class 3 galvanised, #3 undersize square drive

WSNTLG2SA:	8g x 50mm
-------------------	-----------

- Twin Lead thread for faster driving and superior holding power compare to 3.75mm nails

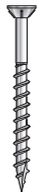


Deck-Drive™ DCU Composite-to-Timber Screw

Cap head, Tri-lobe thread design with reverse threads, double Type-17 point, 316 stainless steel, 6-lobe T-20 drive

DCU234S316:	10g x 70mm
--------------------	------------

- Design for all types of composite decking
- Tri-lobe thread design reduces cracking or splitting



SSWSC Timber Screw

Flat head with nibs, coarse thread, type 17 point, 305 stainless steel, #3 square drive

SSWSC2BSA10:	10g x 50mm
---------------------	------------

- High corrosion resistance
- Type 17 point for easier driving



Deck-Drive™ DSV SOFTWOOD-TO-SOFTWOOD Screw

Rimmed flat-head with nibs, coarse thread, sharp point, Quik Guard® coating, 6-lobe T-25 drive

DSVT2S:	10g x 50mm
DSVT212S:	10g x 65mm
DSVT3S:	10g x 75mm

- Designed to withstand the swelling and shrinkage that is common with softwood timber decking.



Deck-Drive™ DHW HARDWOOD-TO-SOFTWOOD Screw

Compact head, coarse thread, winged, hardwood drill point

DHWG60SA:	10g x 60mm (Class 3 galvanised)	
SSDHW60SA:	10g x 60mm (305 stainless steel)	

- Wings on the shaft counter-bore hard timber to allow the head to countersink for clean look



Deck-Drive™ DHSD HARDWOOD-TO-HARDWOOD Screw

Raised countersinking head, coarse thread, hardwood drill point, 305 stainless steel, #2 square drive

SSDHSD50S:	10g x 50mm
SSDHSD60S:	10g x 60mm

- Penetrates hardwood products with ease
- Unique drill point reduces splitting without pre-drilling



Deck-Drive™ BFHSD BI-METAL Screw

Ribbed flat head, 16 TPI, #2 drill point with wings, 316 stainless steel bi-metal, #2 square drive

SSBFHSD2SA:	10g x 50mm
--------------------	------------

- Zinc coated to prevent dissimilar metal reaction
- Suitable for 1.2mm – 2.4mm steel thickness



CBSD Cement Sheet and Timber-to-Steel Screw

Ribbed flat head, 18TPI, #2 drill point with wings, Class 3 galvanised, #2 undersize square drive

CBSDG158SA:	8g x 42mm
CBSDGL158SA:	10g x 42mm
CBSDGL214SA:	10g x 55mm
CBSDGL3SA:	10g x 75mm

- Engineered to fasten sheet flooring and timber to steel framing. (0.8 – 2.4mm 8g, 1.2 – 3mm 10g)



WSCBG Underlayment Screw

Wafer head with nibs, coarse thread, Type 17, Class 3 galvanised, #2 undersize square drive

WSCBGA158SA:	8g x 42mm
---------------------	-----------

- Ribbed wafer head with nibs for easier countersinking
- Broad head for greater pulldown



SSDTH Trim Head Screw

Trim head, 10 TPI box thread, sharp point, 305 stainless steel, #2 square drive

SSDTH2SA:	7g x 50mm
------------------	-----------

- High corrosion resistance
- Trim head for neat appearance



SSDTH Weatherboard Screw

Trim head, 10 TPI box thread, sharp point, 305 stainless steel, #2 square drive

SSDTH212S:	7g x 60mm
SSDTH3S:	7g x 75mm

- High corrosion resistance
- Trim head for neat appearance



SS3DSC Bugle-Head Timber Screw

Bugle head, coarse thread, type 17, 305 or 316 stainless steel, #3 square drive

SS3DSC212BS:	10g x 65mm
SS3DSC3BS:	10g x 75mm
SS3DSC212BS316:	10g x 65mm
SS3DSC3BS316:	10g x 75mm

- Type 17 point for easy, straight drive



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

Note: Stainless-steel screws may require pre-drilling in certain high-density materials. Class 3 mechanically galvanised coating – complies with AS 3566