Quik Drive™ PRO300S System



Decking

Subfloor | Underlay | Cladding |

CLICK LOGO FOR WERE TO BUY

Save Time and Money with Faster Installation Speeds and Consistent Performance



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.

- Expanded depth settings for high-density flooring materials ¹
- Reversible and replaceable non-skid teeth ²
- Uniform toenailing and countersink on smooth surfaces
- Sure-grip guide tube increases stability for a broad range of screws³
- Rigid strip collation prevents jamming
- Extension enables stand-up driving to save time and reduce worker fatigue 5
- QuikLock™ coupling allows for easy assembly and disassembly so system can be used without extension pole 6
- Built-in bit wrench makes bit changes quick and easy
- Drive 8 10 gauge and 40mm to 75mm Quik Drive screws

Quik Drive PR0300s

PRO300SKA includes:

- PRO300S Attachment (also sold separately)
- Extension
- Screw quiver
- Rugged toolbox
- Adaptors; BOA1G2, MAA3G2, HIAG2 (Suit Bosch® GSR625TE, Makita® FS2300 & FS2500, Hitachi® Screwguns) Adaptors for DeWalt®, Hilti® and Milwaukee®, screwdriver motors are also available.

For more information on screwdriver motors and RPM recommendations per application, please visit one of our websites for your region.

Ouile Driva® DDO2008 System Ontions

	System Options	Model No.
Trakita.	Makita® 2500 rpm screwdriver motor	PRO300SM25KA
	Bosch® 2500 rpm screwdriver motor	PRO300SB25KA
	Parts	
dak Direr	PRO300S Attachment only	QDPRO300SG2
	Replacement attachment mandrel	PMANDREL75

your Simpson Strong-Tie representative.

Screws available for the **PRO300S 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

WSNTLA134SA: 8g x 45mm 8g x 50mm WSNTL2LSA:

WSNTLA2SA10: 10g x 50mm (Complies with AS 1860) WSNTLG2SA: 8g x 50mm (Class 3 galvanised)

WSNTL212SA: 8g x 65mm

WSNTLG212S: 8g x 65mm (Class 3 galvanised) 8g x 75mm WSNTI 3S: WSNTLG3S: 8g x 75mm (Class 3 galvanised)

• Drive up to 40% faster than single thread screws



SSWSC WOOD Screw

Flat head with nibs, coarse thread, type 17 point, 305 stainless steel

SSWSC2BSA10: 10g x 50mm

• High corrosion resistance

• Type 17 point for easier driving



Deck.Drive™ DSV **WOOD** Screw

Rimmed flat-head with nibs, coarse thread, sharp point, Quik Guard® coating

10g x 50mm DSVT212S: 10a x 65mm

• Designed to withstand the swelling and shrinkage that is

common with softwood timber decking.



Deck·Drive™ DHW **HARDWOOD** Screw

Compact head, coarse thread, winged, hardwood drill point

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

· Wings for countersinking

Drill point reduces pre-drilling & timber splitting



Deck•**Drive**[™] DHSD **HARDWOOD** Screw

Raised countersinkning head, coarse thread, hardwood drill point, 305 stainless steel

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

• Penetrates hardwood products with ease

Unique drill point reduces splitting without pre-drilling (QRS2)



Composi-lok™ **COMPOSITE-DECKING** Screw

Cap head, coarse thread, sharp point, Quik Guard® coating

HCKDCLB212S: 9g x 65mm (Brown) 9g x 65mm HCKDCLG212S: (Grev) HCKDCLR212S: 9g x 65mm (Red) HCKDCLT212S: 9g x 65mm (Tan)

HCKSSDCL212S: 9g x 65mm (305 stainless steel)

• Cap head prevents any mushrooming



Deck•**Drive**[™] DCSD **COMPOSITE-TO-STEEL** Screw

Cap head, 16 TPI, #2 drill point, Quik Guard® coating

DCSD238SBR01: 10g x 60mm (Brown) DCSD238SGR01: 10g x 60mm (Grey) DCSD238SRD01: 10g x 60mm (Red) DCSD238STN01: 10g x 60mm (Tan)

Unique fluted pilot point clears excess composite material

Cap-head prevents mushrooming



Deck•**Drive**[™] BFHSD **BI-METAL** Screw

Ribbed flat head, 16 TPI, #2 drill point with wings,

316 stainless steel bi-metal

SSBFHSD2SA: 10g x 50mm

Zinc coated to prevent dissimilar metal reaction

• Suitable for 1.2mm – 2.4mm steel thickness



CBSD WINGED SELF DRILLING Screw

Ribbed flat head, 18TPI, #2 drill point with wings, Class 3 mech. gal. coating

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

8g x 42mm (Yellow zinc - ZA only) CBSDZ158SA:

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



CBSDHG COMPRESSED CEMENT SHEET Screw

Ribbed flat head, 16 TPI, #2 drill point with wings,

Class 3 mech. gal. coating

CBSDHG158SA: 10g x 42mm **CBSDHG214SA**: 10g x 55mm

Engineered to fasten compressed cement sheet to steel framing. (1.2 - 3mm steel)



PPSD PLYWOOD-TO-STEEL Screw

Flat head with nibs, 18 TPI, pilot point, #2 drill point, yellow zinc

PPSD11516SA: 8g x 48mm

• Engineered for steel framing up to 2.4mm – prevents wood and plywood materials (up to 19mm) from "riding up" threads



WSCBGA158SA CEMENT SHEET AND UNDERLAY Screw

Wafer head with nibs, coarse thread, Type 17,

Class 3 mech. gal. coating

WSCBGA158SA: 8g x 42mm

Cement sheet to timber



SS3DSC BUGLE-HEAD WOOD Screw

Bugle head, coarse thread, type 17, 305 stainless steel

10g x 65mm SS3DSC212BS: SS3DSC3BS: 10g x 75mm • Type 17 point for easy, straight drive



DTH TRIM HEAD Screw

Trim head with nibs, 9 TPI, type 17 point, Class 3 mech. gal. coating, #2 square drive

DTHG2SA: 8g x 50mm DTHG212SA: 8g x 65mm

DTHQ3S: 8g x 75mm (Quik Guard® coating)

Type 17 point for easy, straight drive

Trim head for neat appearance



SSDTH TRIM HEAD Screw

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

SSDTH2SA: 7g x 50mm SSDTH212SA: 7g x 65mm

• High corrosion resistance

