

QDPRO250G2

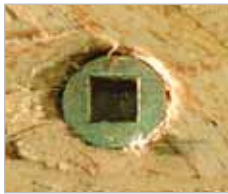
QUIK DRIVE® Auto-Feed System For Flooring, Decking and Wall Plates

SIMPSON
Strong-Tie®

The Simpson Strong-Tie® Quik Drive® PRO250 auto-feed screw driving system is an ideal solution to save time and effort when fastening subfloors, wall plates and decks to timber and steel joists. The auto-feed design uses collated screws to enable quick and easy fastening. The tool extension allows stand-up driving for more efficient positioning and installation of screws.

Features:

- Fast, easy fastening in the toughest of conditions
- Extension enables stand-up driving to save time and reduce worker fatigue
- Non-skid teeth and nose contour deliver consistent countersinking when toe-nailing
- Self-locking depth control with expanded countersinking range
- QuikLock™ coupling allows for easy assembly and break-down
- Built-in bit wrench makes bit changes quick and easy
- Driver bits supplied with every box of screws



Countersink deep enough for sanding with the PRO250 auto-feed system's expanded driving range.



Nose contour and reversible non-skid teeth are engineered to deliver accurate toe-nailing with consistent countersinking.



Look for the yellow strip to ensure you're getting high-quality Quik Drive® fasteners.

PRO250 System Includes:

- QDPRO250G2 auto-feed attachment for driving 8g and 10g 4.2-4.9mm screws from 40mm to 65mm
- Extension for stand-up driving
- Adaptors for Hitachi®, Makita® and Bosch® screwdriver motors
- Quiver for keeping screws at your fingertips
- Protective tool case
- Spare mandrel
- System model number QDPRO250G2IK



Adaptors for Hitachi®, Makita® and Bosch® screwdriver motors are included with each QDPRO250 system.

- Hitachi adaptor: HIAG2
- Makita adaptor: MAA2G2, MAA3G2
- Bosch adaptor: BOA1G2

Adaptors for Milwaukee®, DeWalt®, Hilti and some Metabo® screwdriver motors are also available.

- Milwaukee adaptor: MIAG2
- DeWalt adaptor: ADDWG2
- Hilti: HTAG2
- Metabo (some models): MEAG2



Subfloor, Wall Plate and Deck Screws available for the QDPRO250G2



WSNTL Series – Wood Screws

Twin thread, sharp point, countersink nibs, yellow zinc coating, #3 square drive

WSNTLA134SA: 4.5 x 45mm

WSNTLA2SA10: 4.9 x 50mm (complies with ASI860)

WSNTLG2S: 4.5 x 50mm (Class 3 mechanically galvanized coating – complies with AS 3566)

WSNTL212SA: 4.5 x 65mm

- Drive up to 40% faster than single thread screws
- Ideal for high density particle board flooring and sheathing



PPSD11516SA – Plywood-to-Steel Screw

Fine thread, #2 drill point, flat head, yellow zinc coating, #3 square drive

PPSD11516SA: 4.2 x 50mm

- Engineered for steel framing up to 2.4mm – prevents floor material (*up to 19mm*) from “riding up” threads



CBSDG Series – Fiber Cement Board Screws

Fine thread, #2 drill point with wings, Class 3 mechanically galvanized coating – complies with AS 3566, #2 square drive, 30 screws per strip

CBSDG158SA: 4.2 x 42mm

CBSDGL158SA: 4.9 x 42mm

CBSDGL214SA: 4.9 x 55mm

- Engineered to fasten cement board and particle board to steel framing (1.5 – 3mm thick)



DTHG Series – Trim Head Deck Screws

Coarse thread, type 17 point, countersink nibs, Class 3 mechanically galvanized coating – complies with AS 3566, #2 square drive

DTHG2SA: 4.2 x 50mm

DTHG212SA: 4.2 x 65mm

- Type 17 point for easy, straight drive
- Trim head for neat appearance
- Ideal for softwood decking



WSCBGA158SA Screw

Type 17 sharp point, cement board to timber, countersink nibs, Class 3 mechanically galvanized coating – complies with AS 3566, #2 square drive

WSCBG158SA: 4.5 x 42mm

- Type 17 point for easy, straight drive
- Nibs for countersink in tough materials



SSWSC2BSA10 Screw

Coarse thread, type 17 point, 305 stainless steel, #3 square drive

SSWSC2BSA10: 4.9 x 50mm

- High corrosion resistance
- Type 17 notched point for easier driving

Note: Stainless-steel screws may require pre-drilling in certain high-density materials.



SSDTH Series – Stainless Steel Screws

Box thread, 305 stainless steel, #2 square drive

SSDTH2SA (Trim Head): 4.3 x 50mm

SSDTH212SA (Trim Head): 4.3 x 65mm

- High corrosion resistance
- Ideal for softwood decking

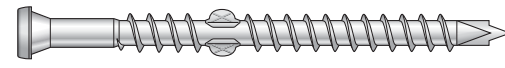
Note: Stainless-steel screws may require pre-drilling in certain high-density materials.



DCL Series – Composi-lok™ Screws for Composite Decking

Cap head, sharp point, Quik Guard® coating, #2 undersized square drive

- “Wings” on the shaft pre-drill the composite decking boards, creating a channel for excess material and preventing the screw from “spinning out”
- Cap head prevents any mushrooming material for a clean-looking installation
- Available in gray, tan, red and brown to match composite deck boards, or in type 305 stainless steel for premium corrosion resistance



DHPD Series – Hardwood Deck Screw

Compact head, type 305 stainless steel or Class 3 mechanically galvanized coating – complies with AS 3566, paddle-style drill point, #2 square recess

DHPD212SA: 4.9 x 65mm

SSDHPD212SA: 4.9 x 65mm

- Reinforced wings for countersinking

(See www.strongtie.com.au/info and the *Quik Drive® Auto-Feed Screw Driving Systems* catalog for coating and corrosion information.)



New Nose Clip for Decking Applications

Achieve perfectly spaced deck boards and screws without measuring or guessing. The Simpson Strong-Tie® Quik Drive® PDECKNC-RC decking nose clip fits onto the end of the QDPRO250G2 auto-feed screw driving system and acts as a guide to ensure proper placement of screws when attaching deck boards to joists. The nose clip kit contains a guide for either a 3mm or a 5mm gap between decking boards. The prongs on the nose clip guide the tool into the correct position, ensuring screws are installed in a straight line every time. Refer to www.strongtie.com.au for more information on the PDECKNC-RC decking nose clip.

SIMPSON STRONG-TIE® AUSTRALIA PTY. LIMITED

Unit 1/11 Kenoma Place
Arndell Park, NSW 2148
Tel.: 02 9831 7700

Fax: 02 9831 2726
ABN No.: 59 088883863
www.strongtie.com.au