

QUIK DRIVE Auto-Feed System

Strong-Tie

One Tool, Many Uses

The Simpson Strong-Tie® Quik Drive® QDSDSG2 autofeed screw driving system is a quick and versatile tool for fastening subfloors, plasterboard, decks and more to timber and steel joists. The auto-feed design uses collated screws to enable quick and easy fastening. The system can be used with or without the stand-up extension to achieve the best positioning on a variety of materials.



SIMPSON



Features:

- Fast, easy fastening in the toughest of conditions
- Extension enables stand-up driving to save time and reduce worker fatigue
- Self-locking depth control has expanded countersink range
- QuikLock™ coupling allows for easy assembly and breakdown
- Built-in bit wrench makes bit changes quick and easy
- Driver bits supplied with every box of screws



Built for versatility. Use with or without the stand-up extension and drive a variety of specialty fasteners from 6g to 8g and 25mm to 65mm.



Countersink deep enough for sanding with the G2's expanded driving range.

Kit includes everything you need for quick, easy driving (screws not included)

- QDSDSG2 auto-feed system for driving 25mm to 50mm screws
- Interchangeable nose for driving 50mm to 65mm screws
- Extension for stand-up driving
- · Adaptors for DeWalt®, Makita® and Bosch® screwdriver motors
- · Quiver for keeping screws at your fingertips
- · Protective tool case
- System model number QDSDSG2IK-A



motors are included with each QDSDSG2 system.

 DeWalt adaptor: ADDWG2 Makita adaptor: ADMAKG2 Bosch adaptor: BOA1G2

Adaptors for Milwaukee®, Hitachi® and Makita Collated, Hilti® and selected Metabo® screwdriver motors are also available.

- Milwaukee adaptor: ADMILG2
- Hitachi adaptor: ADHG2
- Makita Collated adaptor: ADM31DG2
- Hilti adaptor: HTAG2
- Metabo adaptor (some models): MEAG2

DeWalt, Makita, Bosch, Milwaukee, Hitachi, Hilti and Metabo are trademarks or registered trademarks of their respective owners.

© 2008 Simpson Strong-Tie Company Inc. F-QDAUSDSG208 3/08 exp. 6/12



Subfloor, Wallplate, Plasterboard and Deck Screws available for the QDSDSG2



WSNTL Series - Wood Screws

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

WSNTLA134SA: 4.5 x 45mm WSNTLA2LSA: 4.5 x 50mm WSNTLG2S: 4.5 x 50mm (N2000® Mechanically Galvanized Coating) WSNTL212SA: 4.5 x 65mm

- · Drive 42% 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



DTHQ Series - Trim Head Deck Screws

Coarse thread, type 17 point, countersink nibs, Quik Guard® coating, #2 square drive

DTHQ2SA: 4.2 x 50mm DTHQ212SA: 4.2 x 65mm

- · Type 17 point for easy, straight drive
- Trim head for neat appearance



WSCBG158SA Screw

Type 17 sharp point, cement board to timber, countersink nibs, corrosion resistant finish, #2 square drive

WSCBG158SA: 4.5 x 42mm

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



SSWSC2BSA Screw

Coarse thread, type 17 point, 305 stainless steel, #2 square drive

SSWSC2BSA: 4.2 x 50mm

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



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



MTHG114SA - Underlay Screw

Trim head, hi-lo thread, sharp point, C3 galvanized coating, #2 square drive

MTHG114SA: 4.2 x 32mm

Also suitable for use on cement sheet to timber and light-gauge steel



DWFZ Series – Plasterboard Screws

Fine thread, sharp point, bugle head, yellow zinc coating, Phillips drive

DWFZ1PS: 3.5 x 25mm DWFZ114PS: 3.5 x 32mm DWFZ158PS: 3.5 x 42mm

• Plasterboard to light (0.5 - 0.8mm) steel



DWFSD Series – Plasterboard Screws

Fine thread, #2 drill point, bugle head, yellow zinc coating, Phillips drive

DWFSD114PS: 3.5 x 32mm DWFSD158PS: 3.5 x 42mm

Plasterboard to heavy (0.8 – 1.5mm) steel



DWCZ Series – Plasterboard Screws

Coarse thread, sharp point, bugle head, yellow zinc coating, Phillips drive

DWCZ114PS: 3.5 x 32mm DWCZ158PS: 3.5 x 42mm DWCZ2PS: 3.5 x 50mm

· Plasterboard to timber



CBSDG Series – Fiber Cement Board Screws

Fine thread, #2 drill point with wings, C3 galvanized coating, #2 square drive, 30 screws per strip

CBSDG1SA: 4.2 x 25mm CBSDG114SA: 4.2 x 32mm CBSDG158SA: 4.2 x 42mm

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



FHNSD134PSA Screw

Winged, self-drill screw, yellow zinc coating

FHNSD134PSA: 3.5 x 45mm

 Suitable for fixing timber skirting and architraves to steel framing (up to 1.5mm)

SIMPSON STRONG-TIE® AUSTRALIA PTY. LIMITED

Unit 2/13 Carnegie Place Blacktown, NSW 2148 Tel.: 02 9831 7700 Fax: 02 9831 2726 ABN No.: 59 08888386: www.strongtie.com

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

3/13/2008 4:37:19 PM