

PROCCS+ Auto-Feed Screw Driving System



Fastening versatility for subflooring, wall plates, sheathing, decks, docks, wood underlayment and radiant heat panels.

Easy to master. Effortless to use. The PROCCS+ auto-feed system increases production while providing consistent, high-quality fastening. It is the complete contractor system for the high-volume user.

Features and Benefits:

- Expanded depth settings for high-density flooring materials
- Reversible and replaceable noseclip with non-skid teeth
- Uniform toenailing and countersink on slick surfaces
- Sure-grip guide tube for increased stability with a broad range of screws
- Limited lifetime warranty

Applications:

- Subflooring to wood or cold-formed steel
- Wall plates, stair treads and sheathing
- Fiber cement siding to cold-formed steel
- Drywall to wood or cold-formed steel
- Wood underlayment
- Radiant-heat panels
- Decks and docks



Sure-grip guide tube

Reversible noseclip

PROCCS+ Combo Systems include two auto-feed attachments for expanded versatility













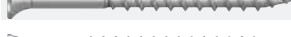










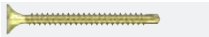


QDPR0300SG2 Attachment
accepts screws
1 1/2" to 3"

QDPR0200SG2 Attachment
accepts screws
1" to 2"

System Also Includes:

- Extension
- Quiver
- Tool case
- Choice of screwdriver motor:
DeWalt® model no. PROCCS+D25K
Makita® model no. PROCCS+M25K

DRIVES THESE SCREWS	PRODUCT	APPLICATION	FINISH	LENGTH(S)
	WCS Series	Wood to Wood	Yellow Zinc Dichromate	1¼", 1½", 1¾", 2"
	WSNTL Series	Wood to Wood	Yellow Zinc Dichromate	1¾", 2", 2½", 3"
	PPSD11516S	Wood to Steel	Yellow Zinc Dichromate	1 ¹⁵ / ₁₆ "
	MTH Series	Underlayment	Gray Phosphate	1", 1¼"
	WSNTLG Series	Deck/Dock	N2000® 	2", 2½", 3"
	DTHQ Series	Deck/Dock	Quik Guard® 	2", 2½", 3"
	DCL Series	Composite Decking to Wood	Quik Guard® 	2½", 3"
	SSDSC Series	Deck/Dock	Stainless Steel 	2½", 3"
	SSDTH Series	Deck/Dock	Stainless Steel 	2½", 3"
	CBSDQ158S	Fiber Cement Siding to Steel	Quik Guard® 	1 ⁵ / ₈ "
	WSFLRV Series	Wood to Steel/Aluminum	Yellow Zinc Dichromate	1", 1¾",
	DWC Series	Drywall to Wood	Gray Phosphate	1", 1¼", 1 ⁵ / ₈ ", 2", 2½"
	DWCG Series	Drywall to Wood	N2000® 	1¼", 1 ⁵ / ₈ "
	DWHL	Drywall to Wood	Gray Phosphate	1 ⁷ / ₈ "
	DWF Series	Drywall to Steel	Gray Phosphate	1", 1¼", 1 ⁵ / ₈ "
	DWFS Series	Drywall to Steel	Yellow Zinc Dichromate	1¼", 1 ⁵ / ₈ "
	PHSS Series	Wood / Light Gauge Steel to Wood	Yellow Zinc Dichromate	2", 2½"

 This teal arrow is used to indicate additional corrosion protection in preservative-treated wood.

Quik Drive® Fasteners: Minimum Coating or Material Recommendation

Environment	Untreated	SBX/DOT & Zinc Borate	MCQ	ACQ-C, ACQ-D, CA-B, CBA-A		
				w/o Ammonia	w/ Ammonia	Higher Chemical Content
Interior Dry	Low	Low	Low	Med	Med	High
Exterior (Deck Boards)	Med	N/A	Med	Med	High	High
Higher Exposure (Dock Boards)	High	N/A	High	High	High	High

Low – Heavy zinc electroplate, yellow zinc dichromate, gray phosphate, C-3 mechanically galvanized, Climaseal®, TufCote®, clear zinc, 410 stainless steel

Med – N2000®, Quik Guard®

High – 305/316 stainless steel

- Use 305/316 stainless steel with any treatment chemical not listed above or in uncertain environmental exposure conditions.
- For wood with actual retention levels higher than 0.10 pcf (above ground) for CA-B and 0.20 pcf for CBA-A, or 0.25 pcf (above ground) for ACQ-D, ACQ-C and MCQ 305/316 stainless-steel fasteners are recommended. Verify actual retention level with wood treater.
- Borate treated woods are not appropriate for outdoor use.
- Test results indicate that N2000 and Quik Guard will perform adequately, subject to regular maintenance and periodic inspection. However, the test protocol followed was a modified version of the nationally recognized test method AWPA E12-94. This test method is an accelerated test, so data over an extended period of time is not available. Also noteworthy is that tests run in a laboratory may not correlate to service conditions. If uncertain, use 305/316 stainless steel.

- Some preservative-treated wood may have excess surface chemicals making it potentially more corrosive. If you suspect this or are uncertain, use 305/316 stainless steel.
- Ammonia is typically used as a chemical carrier for difficult to treat wood species, such as, but not exclusive to, Douglas Fir and Hem Fir, which are usually found in the Western United States. Amine carriers are used in some of the Eastern species, such as Southern Yellow Pine. If uncertain, verify chemical chemical with wood treater.

For the latest Simpson Strong-Tie® Quik Drive® coating information and additional technical information on this topic, visit our website at www.strongtie.com/info.



This flier is effective until ~~June 30, 2011~~, and reflects information available as of February 1, 2009. This information is updated periodically and should not be relied upon after ~~June 30, 2011~~; contact Simpson Strong-Tie for current information and limited warranty or see www.strongtie.com.

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F-QDCCS+CAN09 2/09 exp. 6/11/12/12

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