

**NEW!**

# The Newest Solution for Tile Contractors



The Simpson Strong-Tie® Quik Drive® PROCGB Combo System is the complete, time-saving solution for the tile contractor. The auto-feed design uses collated screws to enable quick and easy fastening, and the extension gets installers off their knees with stand-up-and-drive installation. A powerful screwdriver motor and two auto-feed screw driving attachments are included to fit a wide range of applications.

The QDPROLDHG2 attachment is ideal for fastening cement board and fiber-cement board underlayment and backerboard, and the QDPRO200SG2 attachment handles gypsum panel. The combo system drives a wide variety of application specific Quik Drive screws, and tackles the toughest cementitious backerboard and underlayment materials with speed and efficiency. The precise depth adjustment allows for easy, flush installation without overdriving.

**Increase productivity and reduce installer fatigue with this complete tile contractor system:**

- Extension enables stand-up driving, increasing comfort and decreasing knee strain
- Slim profile allows driving in corners
- Compact body for reduced weight and easy handling
- Drives fasteners that meet ANSI standards



PROCGB Combo System

QDPROLDHG2 Attachment

QDPRO200SG2 Attachment

## The Quik Drive® PROCGB Combo System easily drives a variety of screws in even the toughest underlayment



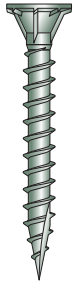
### CB3BLG SERIES

#### #10 Tile Underlayment – Fiber-Cement Board-to-Wood

Type 17 point enhances drivability in higher density underlayment and siding. Wafer head with nibs for easy, flush installation without overdriving.

#### FEATURES:

- #3 Undersized square drive – BIT3SU
- Coarse threads
- Nibs under the head for easier countersinking
- Type 17 point
- .375" ribbed wafer head
- C-3 coating
- Straight collation



Model	Shank Size	Length	TPI	Point Type	Carton Quantities		PROCGB	
					PRO LDH	PRO 200S		
CB3BLG114S	10	1 1/4"	10	Type 17	500	1500	X	
CB3BLG112S	10	1 1/2"	10	Type 17	500	1500	X	
CB3BLG158S	10	1 5/8"	10	Type 17	500	1500	X	
CB3BLG134S	10	1 3/4"	10	Type 17	—	1500	X	

1. Screws meet the requirements of ANSI A108.
2. TPI = threads per inch.



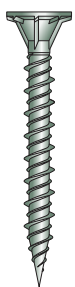
### CB3BLGHL SERIES

#### #9 Tile Underlayment – Cement Board-to-Wood

Alternating high-low threads offer lower driving torque, greater resistance to pullout, and reduced cracking in low density materials due to less material displacement. Wafer head with nibs for easy, flush installation without overdriving.

#### FEATURES:

- #3 Undersized square drive – BIT3SU
- Alternating high-low threads
- Nibs under the head for easier countersinking
- Sharp point
- .375" ribbed wafer head
- C-3 coating
- Straight collation



Model	Shank Size	Length	TPI	Point Type	Carton Quantities		PROCGB	
					PRO LDH	PRO 200S		
CB3BLGHL114S	9	1 1/4"	15 Hi-Lo	Sharp	500	1500	X	
CB3BLGHL158S	9	1 5/8"	15 Hi-Lo	Sharp	500	1500	X	

1. Screws meet the requirements of ANSI A108.
2. TPI = threads per inch.

**This flier is effective until June 30, 2010, and reflects information available as of April 1, 2008. This information is updated periodically and should not be relied upon after June 30, 2010; contact Simpson Strong-Tie for current information and limited warranty or see [www.strongtie.com](http://www.strongtie.com).**

## The PROCGB System also drives a wide range of screws for siding and gypsum panel

### Fiber-Cement Siding to Steel

**CBSDQ158S** – #8 fiber cement board screw, .323" ribbed flat head, Quik Guard® coating, #2 sq. drive.



Model	Shank Size	Length	TPI	Point Size	Carton Quantity	PROCGB	
						PRO LDH	PRO 200S
CBSDQ158S	8	1 5/8"	18	2	1500		X

TPI = threads per inch.

### Type W for Gypsum Panel to Wood Framing

**DWC SERIES** – #6 drywall screw, coarse threads, sharp point, bugle head, gray phosphate coating, phillips drive.



Model	Shank Size	Length	Carton Quantities		PROCGB	
			PROLDH	PRO200S		
DWC1PS	6	1"	—	2500		X
DWC114PS	6	1 1/4"	1000	2500		X
DWC158PS	6	1 5/8"	1000	2500		X
DWC2PS	6	2"	—	2000		X

1. Order Half Count cartons with an "HCK" prefix before the model number, example: HCKDWC114PS.
2. Screws meet the requirements of ASTM C 1002-04 Type W.

**DWCG SERIES** – #6 drywall screw, coarse threads, sharp point, bugle head, N2000® coating, phillips drive.



Model	Length	Carton Quantity	PROCGB	
			PROLDH	PRO200S
DWCG114PS	1 1/4"	2500		X
DWCG158PS	1 5/8"	2500		X

Screws meet the requirements of ASTM C 1002-04.

### Type S for Gypsum Panel to Steel Framing (20-25 gauge)

**DWF SERIES** – #6 gypsum panel to steel (18-33 mils) screw, fine threads, sharp point, bugle head, gray phosphate coating, phillips drive.



Model	Length	Carton Quantity	PROCGB	
			PROLDH	PRO200S
DWF114PS	1 1/4"	2500		X
DWF158PS	1 5/8"	2500		X

Screws meet the requirements of ASTM C 1002-04 Type S.

### Type S for Gypsum Panel to Steel Framing (16-18 gauge)

**DWFSD SERIES** – #6 drywall to steel (43-54 mils) screw, fine threads, #2 drill point, bugle head, zinc coatings, phillips drive.



Model	Shank Size	Length	TPI	Point Size	Coating	Carton Quantity	PROCGB	
							PRO LDH	PRO 200S
DWFSD114PS	6	1 1/4"	20	2	Yellow Zinc	2500		X
DWFZSD114PS <sup>2</sup>	6	1 1/4"	20	2	Clear Zinc	2500		X
DWFSD158PS	6	1 5/8"	20	2	Yellow Zinc	2500		X

1. Screws meet the requirements of ASTM C 1002-04 and C 954.
2. Listed in ICC-ES ECR-5623.
3. TPI = threads per inch.

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