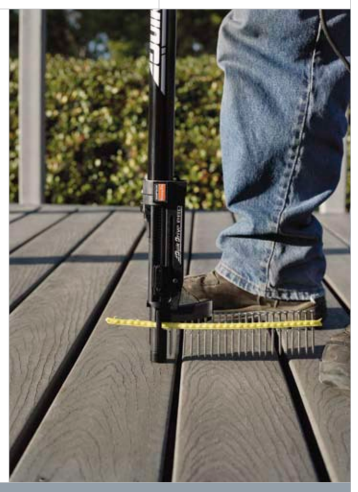
# **Quik Drive® Stainless-Steel Solutions for Additional Corrosion Resistance**



Simpson Strong-Tie® Quik Drive offers a full line of stainless-steel collated screws for decks, docks and roofing. Stainless-steel fasteners offer additional corrosion resistance for use in environments and materials where corrosion is a concern. Stainless-steel fasteners have been proven to last longer and offer the most permanent fastening solution in many applications. The PROCCS and PRORF auto-feed systems quickly and easily drive a variety of collated stainless-steel fasteners, increasing fastening performance and reducing labor costs.





# Step Up to Stainless with these Quik Drive Stainless-Steel Collated Fasteners

### **Reliable Performance for Wood Decking**

**SS3DSC Series** screws are ideal for wood decks and docks. These screws are designed to cut through hard decking with less torque. They are available in 305 stainless steel as well as 316 stainless steel for additional corrosion resistance.



Model	Length (in.)	Type of Stainless Steel	Carton Quantity	
			Standard	Half Count
SS3DSC212BS	21/2	305	1500	_
SS3DSC3BS	3	305	1000	_
SS3DSC212BS316	21/2	316	1500	_
SS3DSC3BS316	3	316	1000	_

## **Our Best Solution for Composite Decking**

Composi-Lok™ Series screws now combine an innovative design with the protection of stainless steel, making them ideal for composite decking. "Wings" on the shaft of the screw counterbore the hole, creating a channel for excess material and reducing the potential of the screw "spinning out." In addition, the cap style head captures mushrooming material, keeping it out of sight and providing a clean-looking installation (always test drive to ensure satisfactory results in your chosen materials).



	Length	Type of Stainless Steel	Carton Quantity		
Model	(in.)		Standard	Half Count	
SSDCL212S	21/2	305	1000	500	
SSDCL3S	3	305	1000	500	

## **Low Profile Deck Fastening**

SSDTH Series screws feature a trim head for minimal fastener visibility in either wood or composite decking. Box threads allow easier installation with less torque.



	Length	Type of Stainless Steel	Carton Quantity	
Model	(in.)		Standard	Half Count
SSDTH2S	2	305	2000	_
SSDTH212S	21/2	305	1000	500
SSDTH3S	3	305	1000	500

## **Specially Designed for Tile Roofing**

**SSWSC Series** screws are ideal for coastal tile roofing applications. The screws meet the Tile Roofing Institute standard for fasteners and are also listed by Miami-Dade County Product Control for roofing fasteners.



	Model	Length (in.)	Type of Stainless Steel	Carton Quantity	
				Standard	Half Count
ĺ	SSWSC2BS <sup>1</sup>	2	305	2000	_
ĺ	SSWSC212BS <sup>1</sup>	21/2	305	1500	_

- 1. Miami-Dade County Product Control Number 07-0918.03
- 2. If 3" screws are required, use SS3DSC series screws (see front page)

## **Increase Your Production With Quik Drive® Auto-Feed Screw Systems**

Quik Drive auto-feed screw driving systems feature quick-loading screw strips, a patented auto-advance mechanism and precise countersink adjustment, enabling high quality fastening in less time. Increase production and ensure consistent performance while reducing time and money spent on the job. The systems below are ideal for driving stainless steel fasteners in high volume applications where corrosion resistance is key.

## **PRORF System**

Maximize your efficiency with the PRORF auto-feed screw driving system for tile roofing. Precise depth settings help prevent tile breakage, reducing waste and saving you money. A window in the guide tube allows exact screw placement which improves accuracy and saves time and labor. When paired with Qu k Drive stainless-steel collated screws, the PRORF system is ideal for corrosion-resistant fastening for tile roofing. (Model PRORFG2M25K)





## PROCCS Combo System

Choose the PROCCS combo system for maximum fastening versatility. When combined with Quik Drive stainless-steel collated screws, the system is ideal for corrosion-resistant fastening for decks, docks and more.

(Models PROCCSD25K and PROCCSM25K)

For more information on the complete line of Quik Drive systems, attachments and fasteners, see the Quik Drive Auto-Feed Screw Driving Systems catalog or visit www.strongtie.com.

This flier is effective until January 31, 2019, and reflects information available as of February 1, 2008. This information is updated periodically and should not be relied upon after January 31, 2010; contact Simpson Strong-Tie for current information and limited warranty or see www.strongtie.com.

#### **Home Office**

5956 W. Las Positas Blvd. Pleasanton, CA 94588 FAX: 925/847-1603

#### Northwest U.S.A.

5151 S. Airport Way Stockton CA 95206 FAX: 209/234-3868

#### Southwest U.S.A. 260 N. Palm Street

Brea, CA 92821 FAX: 714/871-9167

#### Northeast U.S.A.

2600 International Street Columbus, OH 43228 FAX: 614/876-0636

#### Southeast U.S.A. 2221 Country Lane

McKinney, TX 75069 FAX: 972/542-5379

#### Eastern Canada

5 Kenview Blvd. Brampton, ON L6T 5G5 FAX: 905/458-7274

## Western Canada

11476 Kingston St. Maple Ridge, BC V2X 0Y5 FAX: 604/465-0297

#### Warehouses & Manufacturing:

Eagan, MN; Enfield, CT; Gallatin, TN; High Point, NC: Jacksonville, FL: Jessup, MD; Kent, WA; Langley, BC

## 800-999-5099 www.strongtie.com

© 2008 Simpson Strong-Tie Company Inc.

Printed in the U.S.A.

F-QDSTAINLESS08 2/08 exp. 1/10 12/10