## **Interior Screws**

# Strong-Drive SDWV SOLE-TO-RIM Screw

## Sole-to-Rim Attachment

The Strong-Drive SDWV Sole-to-Rim screw may be used to attach a sole plate to a rim board. The SDWV Sole-to-Rim screw coating is intended for dry service, low corrosion applications and is suitable for use with FRT in medium-corrosion, dry-service applications.

#### Features:

- Large 0.400" diameter head for increased holding power
- Tested in dimensional lumber and engineered wood
- Fast start point with helical ridge for fast, easy, low-torque installation
- Variable thread design, optimized for 2x dimensional lumber

For more information regarding driver bits for Simpson Strong-Tie fasteners, see p. 129.

Codes/Standards: IAPMO UES ER-192 (including City of LA Supplement), State of Florida FL13975

For Technical Data and Loads, see C-F-2023TECHSUP Fastening Systems Technical Guide, pp. 47–48, 107, 145–146

## E-Coat<sup>®</sup> Coating

	Dimensions								Bucket	
Model No.	Inches				Millimeters			Packaging	Fasteners	
10.	0.D. x Length	Shank Diameter	Thread Length	Head Diameter	0.D. x Length	Shank Diameter	Thread Length	Head Diameter	SKU	per Bucket
SDWV13400	0.185 x 4	0.135	1½	0.400	4.7 x 101	3.5	38	10.1	SDWV13400	1,000

1. O.D. denotes thread outer diameter.

2. Replacement driver bit: BIT25T-2-R2.

# Wafer-Head Screw

### **Common Applications:**

General wood-to-wood fastening

#### Features:

- Wafer head
- Deep #2 Phillips drive makes driving secure and easy
- Type-17 point for fast starts

#8

• Clear zinc finish; for information on corrosion, materials and coatings, see pp. 16–20

For Technical Data and Loads, see C-F-2023TECHSUP Fastening Systems Technical Guide, p. 202

11/4

Clear Zinc Coat	ing				
Size	Length (in.)	Head Diameter (in.)	Carton Quantity	Model No.	

0.415

4'

SD8x1.25-B

100

## SIMPSON Strong<u>Tie</u>