# C-F-2019 @ 2019 SIMPSON STRONG-TIE COMPANY INC

# **Specialty**

# SIMPSON Strong-Tie

# Truss-Head Screw

### **Common Application:**

Fasten all materials to wood or wood-substitute materials

#### Features:

- · Square drive
- Type-17 point
- · Coarse thread
- Predrilling recommended dependent on substrate
- Oversized head
- #2 square drive (replacement bit model BIT2S-2; see p. 105 for more information)





# Type 305 Stainless Steel

Size	Length (in.)	Head Diameter (in.)	Carton Quantity	Model No.
#8	1	0.37	100	S08C100TSC
#8	1	0.37	1,000	S08C100TSM
#8	1	0.37	2,000	S08100TSBC
#8	11⁄4	0.37	100	S08C125TSC
#8	1 1/4	0.37	1,000	S08C125TSM
#8	11/2	0.37	100	S08C150TSC
#8	11/2	0.37	1,000	S08C150TSM
#8	11/2	0.37	2,000	S08150TSBC
#8	21/2	0.37	100	S08C250TSC
#8	2½	0.37	1,000	S08C250TSM
#8	21/2	0.37	2,000	S08250TSBC

# Storm-Panel Screw

#### **Common Application:**

Ideal for attaching storm panels to wood, concrete and masonry

#### Features:

• Save time and money with a single installation

# **Each Pack Contains:**

- (25) Stainless-steel storm-panel screws 1/4" x 37/16"
- (25) 1/4" zinc die-cast washered wing nuts
- (25) White plastic caps to protect threads after panels are removed
- (1) Hex-driver bit for panel screw
- (1) 0.234" x 41/2" carbide-tipped drill bit

 The screw is made of Type 302 stainless steel for corrosion resistance

# Installation:

- 1. Drill a hole in the concrete or masonry base material using the drill bit provided. To predrill into wood, use a %6" bit (not included).
- Drive the screw using the hex-driver bit (included). Drive the screw to fully embed the coarse-threaded shank such that the threaded stud for the wing nut is fully exposed.
- 3.To secure panels: install the panel on the threaded stud and secure with the wing nut.
- 4.To remove panels: remove the wing nut, remove the panel, then cover the threaded stud with the plastic cap.

# Storm-Panel Screw Pack

Size (in.)	Length (in.)	Model No.
1/4	37/16	SPS25344-KT

