

# Build to Withstand the Elements

**Deck Drive**<sup>™</sup> DWP WOOD SS Screw

(800) 999-5099 www.strongtie.com

# **Deck-Drive**<sup>™</sup> DWP WOOD SS Screw for High-Exposure Wood Decking Applications



The Deck-Drive<sup>™</sup> DWP WOOD SS screw was designed to provide fast, easy installations in high-exposure environments so that you can truly build to withstand the elements. Available in corrosionresistant Type-305 and Type-316 stainless steel, the DWP Wood SS is great for decks, docks, boardwalks and general exterior wood construction where extra corrosion resistance and long-lasting quality are critical. With its specially designed sharp point and unique box threads, the DWP greatly reduces driving torque, allowing for







\* Based on test results indicating the DWP screw requires up to 35% less measured torque in comparison to other wood screws.

#### Also Available:

Trim-Head. Painted

**Type-316 Stainless Steel** 1%" – 3" Lengths **Type-305 Stainless Steel** 21/2" Lengths



#### Tan 03 (lpê)

The Trim-head version is available in Type 305 and 316 Stainless Steel with a tan painted head for a better color match

# **Deck-Drive**<sup>™</sup> DWP WOOD SS Screw

for High-Exposure Wood Decking Applications

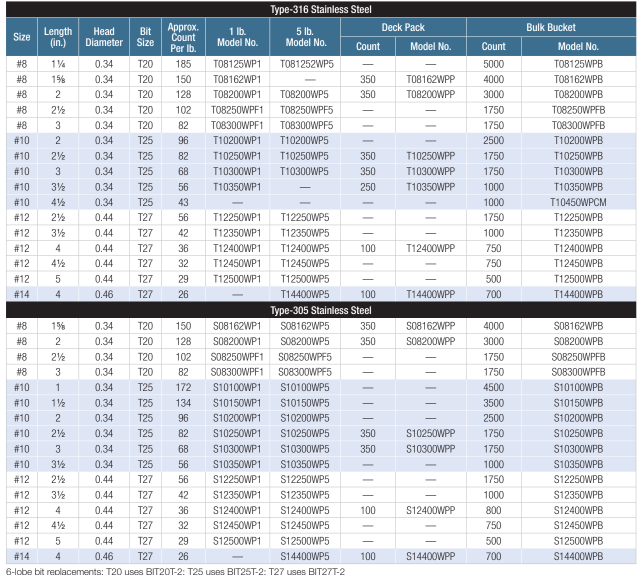


1¼"-5"-

#### Great for Decking, Docks and Boardwalks; Finishing, Millwork and Trim



## **DWP** Flat-Head



## **Deck**•**Drive**<sup>™</sup> DWP **wood ss** Screw

OWP	Trim-	Head,	Unp	painte	d				1 5	<b>\\\\\\</b> %" – 3" –	
Type-316 Stainless Steel											
Size	Length (in.)	Head Diameter	Bit Size	Approx. Count Per Ib.	1 lb. Model No.	5 lb. Model No.	Clam Shell		350-Count	Bulk Bucket	
							Count	Model No.	Model No.	Count	Model No.
#7	1%	0.23	T15	195	T07162WP1	T07162WP5	100	T07162FWP	T07162WPP	4000	T07162WPB
#7	21⁄4	0.23	T15	138	T07225WP1	T07225WP5	86	T07225FWP	T07225WPP	1750	T07225WPB
#7	3	0.23	T15	98	T07300WP1	_	60	T07300FWP	T07300WPP	1750	T07300WPB
Type-305 Stainless Steel											
#7	1%	0.23	T15	195	S07162WP1	S07162WP5	_	_	S07162WPP	4000	S07162WPB
#7	21⁄4	0.23	T15	138	S07225WP1	S07225WP5	_	_	S07225WPP	1750	S07225WPB
#7	3	0.23	T15	98	S07300WP1	S07300WP5	_	_	—	1750	S07300WPB
#8	21⁄2	0.26	T20	109	_	_	70	S08250FWP	S08250WPP	1750	S08250WPB
#8	3	0.26	T20	91	_	_	70	S08300FWP	S08300WPP	1750	S08300WPB
-loha hi	t replacem	onto: T15 u	COS RIT	15T-2. T20	) uses BIT20T-'	0					

6-lobe bit replacements: T15 uses BIT15T-2; T20 uses BIT20T-2

### DWP Trim-Head, Painted

Type-316 Stainless Steel										
Size	Length (in.)	Head Diameter (in.)	Bit Size	350-Count Model No.	1750-Count Model No.					
#7	1 5⁄8	0.230	T15	T07162WJI	T07162WCI					
#7	21⁄4	0.230	T15	T07225WJI	T07225WCI					
#7	3	0.230	T15	T07300WJI	T07300WCI					
Type-305 Stainless Steel										
#8	21⁄2	0.260	T20	S08250WJI	S08250WCI					

6-lobe bit replacements: T15 uses BIT15T-2; T20 uses BIT20T-2



### **DWP Flat-Head Collated**

Type-316 Stainless Steel										
Size	Length (in.)	Material	1000 ct. Model No.	1500 ct. Model No.	PR0 300S					
#10	21⁄2	316SS	—	SSDWP212S316	$\checkmark$					
#10	3	316SS	SSDWP3S316	—	$\checkmark$					
Type-305 Stainless Steel										
#10	21⁄2	305SS	_	SSDWP212S305	$\checkmark$					
#10	3	305SS	SSDWP3S305	—	$\checkmark$					

Uses BITTX25 replacement bit

This filer is effective until December 31, 2017, and reflects information available as of August 1, 2015. This information is updated periodically and should not be relied upon after December 31, 2017; contact Simpson Strong-Tie for current information and limited warranty or see www.strongtie.com.

800-999-5099 www.strongtie.com

© 2015 Simpson Strong-Tie Company Inc. • P.O. Box 10789, Pleasanton, CA 94588 F-F-DWP15 8/15 exp. 12/17

Tan03 (lpê)

21⁄2" – 3"