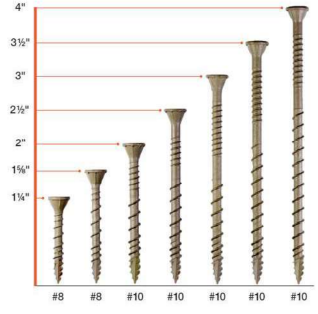
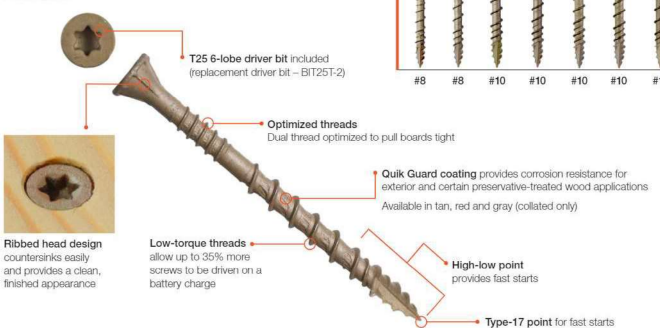
### Deck-Drive™ DSV WOOD Screw



The Deck-Drive DSV WOOD screw is a powerful fastening solution for preservative-treated and exterior wood-to-wood decking applications. DSV screws are offered with Quik Guard® coating in tan, red and gray (collated only) and in a variety of sizes to fasten fascia and trim. With its underhead nibs and "high-low" point, the DSV is ideally suited to be driven and countersunk into today's wood deck boards. The shank is designed to withstand the swelling and shrinkage that is common with sawn lumber decking. Available in bulk and in collated strips for use in our Quik Drive® auto-feed screw driving system.



#### **Features**



#### Now Load Rated

Simpson Strong-Tie #10 Deck-Drive DSV Wood screws are designed for preservative-treated decking applications and can also be used for general framing and construction with wood and engineered wood products. The screws have been tested in accordance with ICC-ES Acceptance Criteria AC233 (Acceptance Criteria for Dowel-type Threaded Fasteners Used in Wood), and are load rated for shear, pull-through and withdrawal resistance. Quik Guard coating provides corrosion resistance for exterior and certain preservative-treated wood applications.

### Allowable Shear Loads

Size x Length (in.)	Model No.	Thread - Length (in.)	DFL/SP Reference Allowable Shear Load (lb.) Side Member Thickness (in.)				SPF/HF Reference Allowable Shear Load (lb.) Side Member Thickness (in.)				
			#10 x 2½	DSV212	11/2	106			-	83	_
#10 x 3	DSV3	11/2	173	99	-		131	80		_	
#10 x 3½	DSV312	2	173	173	99		131	131	80	, s <del></del>	
#10 x 4	DSV4	21/2	173	173	173	99	131	131	131	80	

- Allowable loads are based on full penetration into the main member.
   Full penetration is the screw length minus the side member thickness.
- 2. Allowable loads are shown at the wood load duration factor of  $C_D=1.0$ . Loads may be increased for load duration per the building code up to a  $C_D=1.6$ . Tabulated values must be multiplied by all applicable adjustment factors per the NDS. For in-service moisture content greater than 19%, use  $C_M=0.62$ .
- Loads are based on installation into the side grain of the wood with the screw axis perpendicular to the face of the member.
- Loads are based on tests of connections made with same species as main and side members.
- Engineered wood must have a minimum grade of modulus of elasticity value of 0.80E and a minimum equivalent specific gravity of at least 0.50 to use the DFL/SP values, or 0.42 to use the SPF/HF values.

### **Deck-Drive**™ DSV **WOOD** Screw Product Information

Strong-Tie

### Allowable Withdrawal and Pull-Through Loads

Size x	Model No.	Thread Length		Allowable I, W (lb./in.)		Maximum I, W <sub>max</sub> (lb.)	Reference Pul	l-Through (lb.)
Length (in.)		(in.)	DFL/SP	SPF/HF	DFL/SP	SPF/HF	DFL/SP	SPF/HF
#10 x 2	DSV2	11/4		94	150	115		154
#10 x 21/2	DSV212	11/2			180	140	174	
#10 x 3	DSV3	11/2	121		180	140		
#10 x 3½	DSV312	2			240	190		
#10 x 4	DSV4	21/2			300	235		

- 1. The tabulated Reference Allowable Withdrawal design value, W, is in pounds per inch of the thread penetration into the side grain of the main member.
- 2. The tabulated Reference Maximum Withdrawal design value, W<sub>max</sub>, is in pounds where the entire end thread length is embedded into the side grain of the main member.
- 3. Reference withdrawal design values, W and W<sub>max</sub>, are shown at CD = 1.0. Loads may be increased for load duration per the building code up to CD = 1.6. Tabulated values must be multiplied by all applicable adjustment factors from the NDS. For in-service moisture content greater than 19%, use  $C_M = 0.70$ .
- 4. Embedded thread length is that portion of the end threads in the main member including the screw tip.
- 5. Reference Pull-Through values are based on pull-through of a 11/2"-thick side member.

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6. Engineered wood must have a minimum grade of modulus of elasticity value of 1.55E and a minimum equivalent main member specific gravity of at least 0.50 to use the DFL/SP values, or 0.42 to use the SPF/HF values.

### Connection Geometry

	Condition	Minimum Distance or Spacing (in.)	Reduction Factor		
Edia distance	Perpendicu	ılar-to-grain loading	3/4	0.91	
Edge distance	Parallel-	to-grain loading	1/2	1.00	
End distance	Perpendicu	ılar-to-grain loading	4	0.91	
	Parallel-	to-grain loading	4	1.00	
Spacing between	Perpendicu	ılar-to-grain loading	2	0.75	
fasteners in a row	Parallel-	to-grain loading	2	1.00	
	Perpendicular-to-	Non-staggered row	1	0.75	
Spacing between row	grain loading	Staggered rows	1	1.00	
Spacing between row	Parallel-to-grain	Non-staggered row	1	0.88	
	loading	Staggered rows	1	1.00	

- 1. Edge distances, end distances, and spacing of the screws must be sufficient to prevent splitting of the wood, or as required by this table, or when applicable as recommended by the structural composite lumber manufacturer, whichever is the most restrictive.
- 2. Allowable shear loads shall be multiplied by the applicable tabulated reduction factors when used in the corresponding geometry.

# Quik Guard® Coating, Tan

#### Mini-Bulk Approx. Count Length 1 lb. 5 lb. 350 ct. Size Model No. Count (in.) per Pound Model No. Model No. Model No. #8 11/4 194 DSVT114R1LB DSVT114R5LB DSVT114R350 DSVT114MB 1,750 #8 1% 159 DSVT158R1LB DSVT158R5LB DSVT158R350 DSVT158MB 1,750 #10 2 113 DSVT2R1LB DSVT2R5LB DSVT2R350 DSVT2MB 1,750 #10 21/2 91 DSVT212R1LB DSVT212R5LB DSVT212R350 DSVT212MB 1,750 #10 3 76 DSVT3R1LB DSVT3R5LB DSVT3R350 **DSVT3MB** 1,750 #10 31/2 66 DSVT312R1LB DSVT312R5LB DSVT312R350 DSVT312MB 1,000 4 59 DSVT4R1LB DSVT4R5LB #10 DSVT4R350 DSVT4MB 1,000

# Quik Guard Coating, Tan — Collated for Quik Drive® Systems

Size	Length (in.)	500 ct. Model No.	750 ct. Model No.	1,000 ct. Model No.	1,500 ct. Model No.	2,000 ct. Model No.	PRO 300S	PRO 250	PRO 200S	
#8	11/4	===	HCKDSVT114S	VE_E		DSVT114S			~	
#8	1%	<del>-</del>	HCKDSVT158S	<del>1-1</del>	( <del></del> -)	DSVT158S		V	V	
#10	2		HCKDSVT2S	-	DSVT2S	-	~	V	~	
#10	21/2	HCKDSVT212S		DSVT212S	_		V	V		
#10	3	HCKDSVT3S	-	DSVT3S	_	<del></del> -	/			

Compatible Systems

# SIMPSON Strong-Tie

## Deck-Drive™ DSV WOOD Screw Product Information (cont.)

uik Guard® Coating, Red			11/4"	-4"	Mini-Bulk		
Size	Length (in.)	Approx. Count per Pound	1 lb. Model No.	5 lb. Model No.	350 ct. Model No.	Model No.	Count
#8	1 1/4	194	DSVR114R1LB	DSVR114R5LB	DSVR114R350	DSVR114MB	1,750
#8	1%	159	DSVR158R1LB	DSVR158R5LB	DSVR158R350	DSVR158MB	1,750
#10	2	113	DSVR2R1LB	DSVR2R5LB	DSVR2R350	DSVR2MB	1,750
#10	21/2	91	DSVR212R1LB	DSVR212R5LB	DSVR212R350	DSVR212MB	1,/50
#10	3	76	DSVR3R1LB	DSVR3R5LB	DSVR3R350	DSVR3MB	1,750
#10	31/2	66	DSVR312R1LB	DSVR312R5LB	DSVR312R350	DSVR312MB	1,000
#10	4	59	DSVR4R1LB	DSVR4R5LB	DSVR4R350	DSVR4MB	1,000

Quik Gu	uik Guard Coating, Red — Collated for Quik Drive® Systems							patible Systems		
Size	Length (in.)	500 ct. Model No.	750 ct. Model No.	1,000 ct. Model No.	1,500 ct. Model No.	2,000 ct. Model No.	PR0 300S	PR0 250	PR0 200S	
#8	11/4	-	HCKDSVR114S	==	_	DSVR114S			1	
#8	1%	-	HCKDSVR158S	1-2	<del></del> 1	DSVR158S		1	✓	
#10	2	-	HCKDSVR2S	-	DSVR2S	-	~	~	1	
#10	21/2	HCKDSVR212S		DSVR212S	-	_	V	~		
#10	3	HCKDSVR3S	_	DSVR3S	-					

	Quik Guard Coating, Gray — Collated for Quik Drive Systems				- 2½"-3"	Compatible Systems			
Size	Length (in.)	500 ct. Model No.	750 ct. Model No.	1,000 ct. Model No.	1,500 ct. Model No.	2,000 ct. Model No.	PRO 300S	PRO 250	PRO 200S
#10	21/2	<del>-</del>		DSVG212S	) <del></del>	- <u></u>	V	~	
#10	3	=	=	DSVG3S	=	: <del></del>	✓		

# Save Time and Money with Higher Installation Speeds and Consistent Performance

The Cordless Quik Drive PRO300S Decking System is ideal for driving collated Deck-Drive DSV Wood screws. Stand-up driving allows for improved labor savings with less user fatigue and better consistency.

# The Cordless PRO300S Decking System Includes:

- · PRO300S decking attachment
- · Lightweight extension for stand-up driving
- · Decking noseclip for consistent screw placement
- · Soft tool case
- Equipped with 2,000 rpm DeWalt<sup>®</sup> screwdriver motor
- · Battery charger with two lithium-ion batteries
- Lifetime warranty

(see strongtie.com/warranty for more information)

DeWalt is a registered trademark of its owner, Stanley Black & Decker, Inc.



### Collated Exterior Screws





# Deck-Drive" DSV WOOD Screw

### Preservative-Treated Decking and Exterior Wood-to-Wood Applications

The Deck-Drive DSV Wood screw is a powerful fastening solution for preservative-treated decking applications. With its underhead nibs and fast-start tip, the DSV is ideally suited to be driven and countersunk into today's wood deck boards. The shank is designed to withstand the swelling and shrinkage that is common with fast-growth lumber. Available in hand-drive and in collated strips for use in our Quik Drive® auto-feed screw driving system.

- · Low-torque threads allow up to 35% more screws to be driven per battery charge
- · Rimmed flat head with nibs design countersinks easily and provides a clean, finished appearance
- High-low threaded tip with Type-17 point provides fast starts
- · Optimized threads for dimensional lumber
- Quik Guard®coating provides corrosion resistance for exterior and preservative-treated wood applications
- · Meets the performance requirements of ICC-ES AC257 exposure conditions 1 and 3
- · Colors to blend in with most woods
- . This screw is also available in bulk for hand-drive installation; see p. 76 for details
- T25 6-lobe driver bit: BITTX25
- . The #10 DSV are load rated. See engineering letter L-F-DSVCSV at strongtie.com.

For Technical Data and Loads, see C-F-2023TECHSUP Fastening Systems Technical Guide, pp. 35, 45-46, 154-155, 176-177

# MILLIAND STATISTICS

## Quik Guard Coating — Tan

Size	Length (in.)	500-Count Model No.	750-Count Model No.	1,000-Count Model No.	1,500-Count Model No.	2,000-Count Model No.	PR0 300SG2	PRO 250G2	PRO 200SG2
#8	11/4		e-		==	DSVT114S			✓
#8	1%	_		-		DSVT158S		1	✓
#10	2	5_2	HCKDSVT2S		DSVT2S	428	✓	√	✓
#10	21/2	HCKDSVT212S	:	DSVT212S	-	-	✓	1	
#10	3	HCKDSVT3S	12 <del></del>	DSVT3S	==	===	✓		



# Quik Guard Coating - Red

Length (in.)	1,000-Count Model No.	1,500-Count Model No.	2,000-Count Model No.	PRO 300SG2	PRO 250G2	PRO 200SG2
11/4	-	-				1
1%	-	_	DSVR158S		✓	✓
2	==	DSVR2S	3_3	✓	✓	✓
21/2	DSVR212S	_	_	✓.	1	
3	DSVR3S	_	-	✓		
	(in.) 11/4 11/6 2	(in.) Model No.  11/4 —  15/8 —  2 —  21/2 DSVR212S	(in.)         Model No.         Model No.           11/4         —         —           15/8         —         —           2         —         DSVR2S           2½         DSVR212S         —	(in.)         Model No.         Model No.         Model No.           11/4         —         —         —           15/8         —         —         DSVR158S           2         —         DSVR2S         —           2½         DSVR212S         —         —	(in.)     Model No.     Model No.     Model No.       11/4     —     —       15/8     —     —       2     —     DSVR2S     —       2½     DSVR212S     —     ✓	(in.)         Model No.         Model No.         300SG2         250G2           11¼         —         —         —         —           15%         —         —         DSVR158S         ✓           2         —         DSVR2S         —         ✓           2½         DSVR212S         —         ✓         ✓



# Quik Guard Coating — Gray

Size	Size Length (in.)		PRO 300SG2	PRO 250G2	PRO 200SG2
#10	21/2	DSVG212S	✓	✓	
#10	3	DSVG3S	✓		



