Strong-Drive® DWP WOOD SS Screw
Deck-Drive® DWP WOOD SS Screw





Build to Withstand the Elements...and Loads!

DWP WOOD SS Screw

#12 and #14 DWP Wood SS are now Strong-Drive®

The stainless steel DWP Wood SS screws now fall into two Simpson Strong-Tie[®] product families. Our shear, withdrawal and pull-through load-rated #12 and #14 DWP Wood SS screws are now considered structural fasteners and part of the Strong-Drive product line. The Strong-Drive DWP Wood SS screw is designed for engineered solutions such as framing, ledgers, stair treads and guardrails in areas requiring severe corrosion resistance.

Our versatile #7, #8, #9 and #10 DWP Wood SS screws remain in the Deck-Drive[™] product family. The Deck-Drive DWP Wood SS is designed for wood-to-wood or engineeredwood applications such as a deck, dock or boardwalk boards, rim boards, millwork, trim and other general exterior applications.

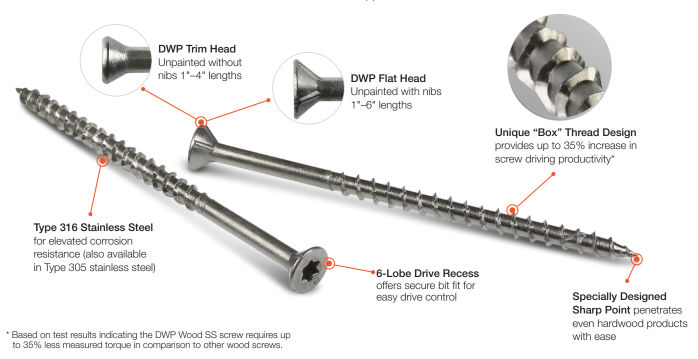
The DWP Wood SS screws were designed to provide fast, easy installations in high-exposure environments so you can truly build to withstand the elements. Available in corrosionresistant Type 305 and Type 316 stainless steel, the DWP Wood SS screws are great for a variety of applications involving decks, docks, boardwalks and general exterior wood construction where extra weather resistance and long-lasting quality are critical.



Deck-Drive DWP **Wood SS** for general wood-to-wood applications



Strong-Drive DWP Wood SS for engineered/structural applications



Trim-head and flat-head versions available with a tan-painted head for a better color match:



Trim Head, Painted Type 316 Stainless Steel 1%"-3" lengths

2





Type 305 Stainless Steel 21/2"-3" lengths

Tan 03

Strong-Drive DWP WOOD SS Screw

Approx. Count

per lb.

56

48

42

36

32

29

24

36

33

26

Strong-Drive DWP **WOOD SS** Screw

For Decking, Docks and Boardwalks; Load-rated General Exterior Applications

T12400WP1

T12450WP1

T12500WP1

T12600WP1

T14300WP1

T14350WP1

These screws are a great solution for exterior structural connections, such as on docks, boardwalks and decks near water or where they will be exposed to high (e.g., poolside, wet service: use Type 305) or severe (e.g., coastal, marine: use Type 316) corrosion environments. Strong-Drive structural fasteners are best-in-class, load-tested and engineered to meet your most demanding wood and engineered wood applications.

T12400WP5

T12450WP5

T12500WP5

T12600WP5

T14300WP5

T14350WP5

T14400WP5

T14500WP5

T14600WP5

Flat Head

Size

#12

#12

#12

#12

#12

#12

#12

#14

#14

#14

Length

(in.)

21/2

3

31/2

4

41/2

5

6

3

31⁄2

4



100

100

T12400WPP

T14400WPP

Type 316 Stainless Steel

Head Dia.

(in.)

0.44

0.44

0.44

0.44

0.44

0.44

0.44

0.46

0.46

0.46

Bit

Size

T27

 #14
 5
 0.46
 T27
 21
 T14500WP1

 #14
 6
 0.46
 T27
 18
 T14600WP1

 6-lobe bit replacements:
 T27 uses
 BIT27T-2.
 BIT27T-2.

Flat Head



750

750

500

600

1,000

750

700

500

500

T12400WPB

T12450WPB

T12500WPB

T12600WPB

T14300WPB

T14350WPB

T14400WPB

T14500WPB

T14600WPB

Type 305 Stainless Steel

71-												
Size	Length	Head Dia.	Bit	Approx. Count	1 lb.	5 lb.	Dec	k Pack	Bucket			
3126	(in.)	(in.)	Size	per lb.	Model No.	Model No.	Count	Model No.	Count	Model No.		
#12	21⁄2	0.44	T27	56	—	S12250WP5	—	—	1,750	S12250WPB		
#12	3	0.44	T27	48	S12300WP1	S12300WP5	—		1,500	S12300WPB		
#12	31⁄2	0.44	T27	42	S12350WP1	S12350WP5	—	_	1,000	S12350WPB		
#12	4	0.44	T27	36	S12400WP1	S12400WP5	100	S12400WPP	800	S12400WPB		
#12	41⁄2	0.44	T27	32	S12450WP1	S12450WP5	—		750	S12450WPB		
#12	5	0.44	T27	29	S12500WP1	S12500WP5	_		500	S12500WPB		
#14	4	0.46	T27	26	—	S14400WP5	—	—	700	S14400WPB		

6-lobe bit replacements: T27 uses BIT27T-2.

Strong-Drive DWP WOOD SS Screw

The #12 and #14 DWP Wood SS flat-head screws have now been tested and evaluated in accordance with ICC-ES acceptance criteria AC233, and are load rated for shear, pull-through and withdrawal resistance. As a result, these #12 and #14 fasteners have been reclassified as Strong-Drive DWP Wood SS structural screws.

Strong-Drive DWP WOOD SS Screw — Allowable Shear Loads

	Length (in.)	Model No.		Reference DFL/SP Allowable Shear Loads (lb.)) .)	Reference SPF/HF Allowable Shear Loads (lb.)							
Size			Thread Length (in.)	Side Member Thickness (in.)					Side Member Thickness (in.)								
			()	1.5	2	2.5	3	3.5	4	4.5	1.5	2	2.5	3	3.5	4	4.5
#12	21⁄2	T12250WP, S12250WP	2.0	140	—	_	_	—			105	_		_	_		—
#12	3	T12300WP, S12300WP	2.2	185	_		_	_			135						
#12	31⁄2	T12350WP, S12350WP	2.5	205	190		_	_			160	160					
#12	4	T12400WP, S12400WP	2.8	205	205	205	_	_			160	160	160				
#12	41⁄2	T12450WP, S12450WP	3.2	205	205	205	205	_	—	—	160	160	160	160	—		—
#12	5	T12500WP, S12500WP	3.5	205	205	205	205	205			160	160	160	160	160		—
#12	6	T12600WP, S12600WP	4.0	205	205	205	205	205	180	180	160	160	160	160	160	150	150
#14	3	T14300WP, S14300WP	2.1	220	—		—	—	—	—	170			—	—		—
#14	31⁄2	T14350WP, S14350WP	2.3	230	220		—	—	—	—	180	180	—	—	—	—	—
#14	4	T14400WP, S14400WP	2.8	230	220	220	—	—	—	—	180	180	175	—	—		—
#14	5	T14500WP, S14500WP	3.5	230	220	220	220	220	—	—	180	180	175	175	165		—
#14	6	T14600WP, S14600WP	4.2	230	220	220	220	210	210	210	180	180	175	175	165	165	165

1. All applications are based on full penetration into the main member. Full penetration is the screw length minus the side member thickness.

2. Tabulated reference withdrawal and pull-through design values, W and P, are shown at a load duration factor, C_D = 1.0 and a wet service factor, C_M = 1.0. Loads may be increased for load duration per the building code up to a C_D = 1.6. For in-service moisture content greater than 19%, use C_M = 0.7. Tabulated values must be multiplied by all applicable adjustment factors from the NDS as referenced in the IBC or IRC.

3. The tabulated loads are applicable to Type 305 and Type 316 stainless-steel flat-head screw model numbers.

4. Loads are based on installation into the side grain of the wood with the screw axis perpendicular to the face of the member.

5. Minimum fastener spacing requirements to achieve loads: 6" end distance, 17/16" edge distance.

6. The above loads are based on tests of connections with main and side members of the same species.

Strong-Drive DWP WOOD SS Screw — Allowable Withdrawal and Pull-Through Loads

Size	Length	h Model No.	Thread Length (in)		Allowable Screw Tension		Withdrawal, o./in.)	Reference Pull-Through for 1½" Side Member, P (lb.)		
	(in.)		(in.)		(lb.)	DFL/SP	SPF/HF	DFL/SP	SPF/HF	
#12	21⁄2	T12250WP, S12250WP	2.00							
#12	3	T12300WP, S12300WP	2.16							
#12	3½	T12350WP, S12350WP	2.49							
#12	4	T12400WP, S12400WP	2.83	0.44	605	130	100	180	150	
#12	4½	T12450WP, S12450WP	3.16							
#12	5	T12500WP, S12500WP	3.49							
#12	6	T12600WP, S12600WP	4.00							
#14	3	T14300WP, S14300WP	2.05							
#14	3½	T14350WP, S14350WP	2.25							
#14	4	T14400WP, S14400WP	2.83	0.46	775	145	100	200	155	
#14	5	T14500WP, S14500WP	3.49							
#14	6	T14600WP, S14600WP	4.16							

1. The tabulated allowable screw tension value is the tensile strength of the steel screw and may not be multiplied by any adjustment factors.

2. The tabulated reference withdrawal design value, W, is in pounds per inch of the thread penetration into the side grain of the main member.

3. The tabulated reference pull-through design value, P, is the allowable load for the fastener head pull-through for a minimum 1½"-thick side member.

4. Tabulated reference withdrawal and pull-through design values, W and P, are shown at a load duration factor, $C_D = 1.0$ and a wet service factor, $C_M = 1.0$. Loads may be increased for load duration per the building code up to a $C_D = 1.6$. For in-service moisture content greater than 19%, use $C_M = 0.7$. Tabulated values must be multiplied by all applicable adjustment factors from the NDS as referenced in the IBC or IRC.

5. Embedded thread length is that portion held in the main member including the screw point.

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Strong-Tie

Deck-Drive[™] DWP WOOD SS Screw

SIMPSON Strong-Tie

Deck-Drive DWP WOOD SS Screw

For High- to Severe-Exposure Wood Decking Applications

The Deck-Drive DWP Wood SS screw is a powerful fastening solution for deck, dock and general exterior applications where extra corrosion protection is needed. With its specially-designed sharp-point and unique box-threads, the DWP is ideally suited for many of the woods used in today's deck boards. Choose Type 316 stainless steel for seaside and coastal environments. Available in handdrive and in collated strips for use in our Quik Drive® auto-feed screw driving system.

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Flat Head, Unpainted

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\smile	 — 1 ¼"− 4½" →	-

- 1"-3½" ------

Type 316 Stainless Steel

Size	Length	Head	Bit	Approx.	1 lb.	5 lb.	De	eck Pack	В	ulk Bucket
Size	(in.)	Diameter (in.)	Size	Count per Ib.	Model No.	Model No.	Count	Model No.	Count	Model No.
#8	1 1⁄4	0.34	T20	176	T08125WP1	T08125WP5			5,000	T08125WPB
#8	1 5⁄8	0.34	T20	150	T08162WP1		350	T08162WPP	4,000	T08162WPB
#8	2	0.34	T20	128	T08200WP1	T08200WP5	350	T08200WPP	3,000	T08200WPB
#8	21⁄2	0.34	T20	102	T08250WPF1	T08250WPF5			1,750	T08250WPFB
#8	3	0.34	T20	82	T08300WPF1	T08300WPF5			1,750	T08300WPFB
#10	2	0.34	T25	96	T10200WP1	T10200WP5	—	—	2,500	T10200WPB
#10	21⁄2	0.34	T25	82	T10250WP1	T10250WP5	350	T10250WPP	1,750	T10250WPB
#10	3	0.34	T25	68	T10300WP1	T10300WP5	350	T10300WPP	1,750	T10300WPB
#10	31⁄2	0.34	T25	56	T10350WP1	—	250	T10350WPP	1,000	T10350WPB
#10	41⁄2	0.34	T25	43	—	—		_	1,000	T10450WPCM

6-lobe bit replacements: T20 uses BIT20T-2; T25 uses BIT25T-2.

Flat Head, Unpainted

1" 01/"

Type 305 Stainless Steel

Size	Length	Head	Bit	Approx.	1 lb.	5 lb.	De	eck Pack	Bulk Bucket	
Size	(in.)	Diameter (in.)	Size	Count per lb.	Model No.	Model No.	Count	Model No.	Count	Model No.
#8	11⁄4	0.34	T20	176	S08125WP1	S08125WP5	_	_	5,000	S08125WPB
#8	1%	0.34	T20	150	S08162WP1	S08162WP5	350	S08162WPP	4,000	S08162WPB
#8	2	0.34	T20	128	S08200WP1	S08200WP5	350	S08200WPP	3,000	S08200WPB
#8	21⁄2	0.34	T20	102	S08250WPF1	S08250WPF5			1,750	S08250WPFB
#8	3	0.34	T20	82	S08300WPF1	S08300WPF5			1,750	S08300WPFB
#10	1	0.34	T25	172	S10100WP1	S10100WP5		—	4,500	S10100WPB
#10	1 1/2	0.34	T25	134	S10150WP1	S10150WP5		—	3,500	S10150WPB
#10	2	0.34	T25	96	S10200WP1	S10200WP5		—	2,500	S10200WPB
#10	21⁄2	0.34	T25	82	S10250WP1	S10250WP5	350	S10250WPP	1,750	S10250WPB
#10	3	0.34	T25	68	S10300WP1	S10300WP5	350	S10300WPP	1,750	S10300WPB
#10	3½	0.34	T25	56	S10350WP1	S10350WP5		—	1,000	S10350WPB

6-lobe bit replacements: T20 uses BIT20T-2; T25 uses BIT25T-2.

Deck-Drive DWP WOOD SS Screw

Flat Head, Painted

• Painted heads blend with hardwood decking material

Type 30	Type 305 Stainless Steel											
Size	Length (in.)	Head Diameter (in.)	Bit Size	350-Count Model No.	1,750-Count Model No.	Head Color						
#10	21⁄2	0.34	T25	S10250WJI	S10250WCI	Tan 03	Tan 01	Tan 03				
#10	3	0.34	T25	S10300WJI	S10300WCI	Tan 03						
#10	3	0.34	T25	S10300WPPBR05	S10300WPBBR05	Brown 05	Grav	Brown 05				
#10	3	0.34	T25	S10300WPPTN01	S10300WPBTN01	Tan 01	anay	Diowii 00				
#10	3	0.34	T25	S10300WPPGR	S10300WPBGR	Gray						

6-lobe bit replacement; T25 uses BIT25T-2.

Trim Head, Unpainted

Type 316 Stainless Steel

	Length	Head	Bit	Approx.	1 lb.	5 lb.	C	lam Shell	350-Count	B	ulk Bucket
Size	(in.)	Diameter (in.)	Size	Count per Ib.	Model No.		Count	Model No.	Model No.	Count	Model No.
#7	1 5⁄8	0.23	T15	195	T07162WP1	T07162WP5	100	T07162FWP	T07162WPP	4,000	T07162WPB
#7	21⁄4	0.23	T15	138	T07225WP1	T07225WP5	86	T07225FWP	T07225WPP	1,750	T07225WPB
#7	3	0.23	T15	98	T07300WP1	T07300WP5	60	T07300FWP	T07300WPP	1,750	T07300WPB

Trim Head, Unpainted

Type 305 Stainless Steel

J 1											
0:	Length	Head	Bit	Approx.	1 lb.	5 lb.	Cl	am Shell	350-Count	Bu	lk Bucket
Size	(in.)	Diameter (in.)	Size	Count per lb.	Model No.	Model No. Count Model I		Model No.	Model No.	Count	Model No.
#7	1	0.23	T15	303	S07100WP1	S07100WP5	—			5,000	S07100WPB
#7	11⁄4	0.23	T15	264	S07125WP1	S07125WP5	—		S07125WPP	5,000	S07125WPB
#7	1 5⁄8	0.23	T15	195	S07162WP1	S07162WP5	135	S07162FWP	S07162WPP	4,000	S07162WPB
#7	2	0.23	T15	156	S07200WP1	S07200WP5	—		S07200WPP	4,000	S07200WPB
#7	21⁄4	0.23	T15	138	S07225WP1	S07225WP5	100	S07225FWP	S07225WPP	1,750	S07225WPB
#7	21⁄2	0.23	T15	121	S07250WP1	S07250WP5	_		S07250WPP	1,750	S07250WPB
#7	3	0.23	T15	98	S07300WP1	S07300WP5	60	S07300FWP	S07300WPP	1,750	S07300WPB
#8	21⁄2	0.25	T20	109	—	—	—	—	S08250WPP	1,750	S08250WPB
#8	3	0.25	T20	91	—	—	—	—	S08300WPP	1,750	S08300WPB
#9	31⁄2	0.25	T20	70	S09350WP1	S09350WP5	35	S09350FWP		1,500	S09350WPB
#9	4	0.25	T20	61	S09400WP1	S09400WP5	—			1,000	S09400WPB

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

Trim Head, Painted

• Painted heads blend with hardwood decking material



Type 316 Stainless Steel

·)						
Size	Length (in.)	Head Diameter (in.)	Bit Size	350-Count Model No.	1,750-Count Model No.	
#7	21⁄4	0.23	T15	T07225WJI	T07225WCI	Tan 03
#7	3	0.23	T15	T07300WJI	T07300WCI	

T15 6-lobe drive replacement bit model BIT15T-2.

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Strong-Tie

Build to Withstand the Elements...and Loads!

Deck-Drive DWP WOOD SS Screw

Trim Head, Painted

 Painted head 	Is blend with hardwoo	od decking material								
Type 305 Stainless Steel										
Size	Length (in.)	Head Diameter (in.)	Bit Size	350-Count Model No.	1,750-Count Model No.	Ten 02				
#8	21⁄2	0.26	T20	S08250WJI	S08250WCI	Tan 03				

T20 6-lobe drive replacement bit model BIT20T-2.

Flat Head, Unpainted, Collated for Quik Drive®



Type 316 Stainless Steel

Size	Length (in.)	Bit Size	1,000 ct. Model No.	1,500 ct. Model No.	Quik Drive PR0300S
#10	21⁄2	T25		SSDWP212S316	\checkmark
#10	3	T25	SSDWP3S316		\checkmark

Uses BITTX25 replacement bit.

Type 305 Stainless Steel

Size	Length (in.)	Bit Size	1,000 ct. Model No.	1,500 ct. Model No.	Quik Drive PR0300S
#10	21⁄2	T25		SSDWP212S305	\checkmark
#10	3	T25	SSDWP3S305	—	\checkmark

Uses BITTX25 replacement bit.

The #10 Deck-Drive DWP Wood SS flat-head screws are deck fasteners that have been tested and evaluated in accordance with ICC-ES acceptance criteria AC233 and are load rated for withdrawal resistance. These screws are a great solution for exterior connections where they will be exposed to high or severe corrosion environments.

Deck-Drive DWP WOOD SS Screw – Allowable Withdrawal and Pull-Through Loads



Size x L	Model No.	Thread Length (in.)	Head Diameter (in.)	Allowable Screw Tension (lb.)	Reference Withdrawal, W (lb./in.)		Reference Pull-Through for 1 ½" Side Member, P (lb.)		
(in.)					DFL/SP	SPF/HF	DFL/SP	SPF/HF	
#10 x 2	T10200WP S10200WP	1.50	0.34	480	130	100	140	110	
#10 x 21⁄2	T10250WP S10250WP	2.00							
#10 x 3	T10300WP S10300WP	2.16							
#10 x 3½	T10350WP S10350WP	2.49							

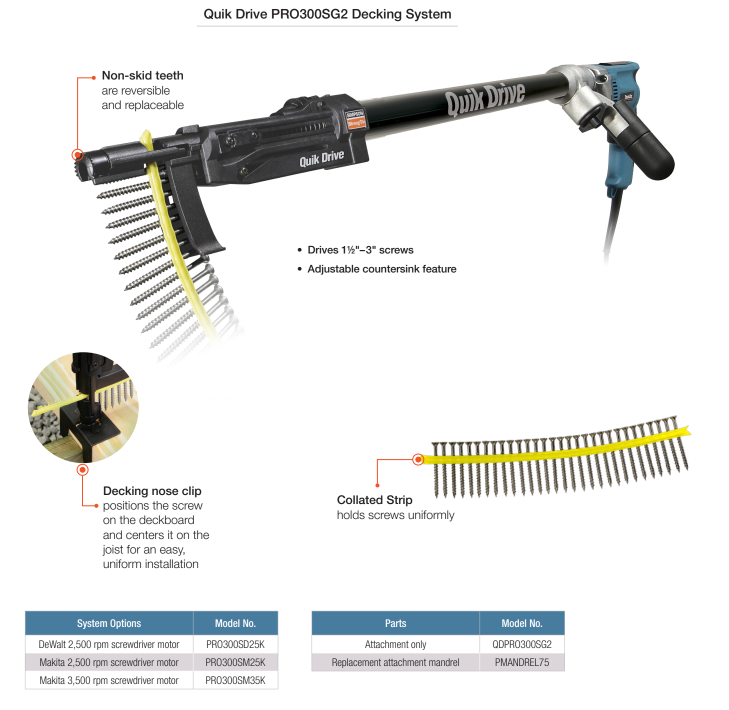
- The tabulated allowable screw tension value is the tensile strength of the steel screw and may not be multiplied by any adjustment factors.
- 2. The tabulated reference withdrawal design value, W, is in pounds per inch of the thread penetration into the side grain of the main member.
- 3. The tabulated reference pull-through design value, P, is the allowable load for the fastener head pull-through for a minimum $1\,1\!\!\!/$ thick side member.
- 4. Tabulated reference withdrawal and pull-through design values, W and P, are shown at a load duration factor, $C_{\rm D} = 1.0$ and a wet service factor, $C_{\rm M} = 1.0$. Loads may be increased for load duration per the building code up to a $C_{\rm D} = 1.6$. Tabulated values must be multiplied by all applicable adjustment factors from the NDS as referenced in the IBC or IRC.
- 5. Embedded thread length is that portion held in the main member including the screw tip.

Deck-Drive DWP WOOD SS Screw

SIMPSON Strong-Tie

Drive Multiple DWP Wood SS Screws Fast!

Quik Drive® auto-feed screw driving systems are ideal for deck installations, combining the efficiency of stand-up driving with the holding power of screws.



This filer is effective until December 31, 2021, and reflects information available as of January 1, 2020. This information is updated periodically and should not be relied upon after December 31, 2021. Contact Simpson Strong-Tie for current information and limited warranty or see strongtie.com.