Collated Interior Screws

Strong-Drive[®] WSV SUBFLOOR Screw

Subfloor and Sheathing Projects

Simpson Strong-Tie has re-engineered its popular subfloor screw to reduce driving force and increase installation speed. The new Strong-Drive WSV Subfloor screw has been developed for fastening subfloor sheathing using the Quik Drive® auto-feed screw driving system.

Features:

- Redesigned tip and thread pattern provides easy starts and The holding power of WSV screws reduces the up to 25% less torque while driving¹ - makes for up to 20% faster driving²
- Less installation torque also means less wear on tools
- Deep six-lobe recessed ribbed head provides clean countersinking and more secure bit retention for fewer cam-outs
- gaps between the joist and subfloor that cause floor squeaks
- WSV screws can be easily backed out allowing for future access to floor cavities
- 6-lobe T-25 drive bit (replacement bit BITTX25)

1. Test data shows the Strong-Drive WSV Subfloor screw requires up to 25% less driving torque in single-material LVL. 2. Test data indicates this redesigned WSV thread pattern will result in 20% faster screw installations.

Codes/Standards: ICC-ES ESR 1472

For Technical Data and Loads, see Technical Supplement



Yellow Zinc Coating

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Length (in.)	Shank Size	Retail Pack		Contractor Pack		DDOOOOC	DDOOE000	DDOOOC
		Fasteners Per Pack	Model No.	Fasteners Per Pack	Model No.	PR0200S	PR0250G2	PR0300S
1 3⁄4	#9	1,000	HCKWSV134S	2000	WSV134S	\checkmark	\checkmark	
2	#9	1,000	HCKWSV2S	2000	WSV2S	\checkmark	\checkmark	\checkmark
21⁄2	#9	750	HCKWSV212S	1500	WSV212S		\checkmark	\checkmark
3	#9		_	1000	WSV3S			\checkmark

Collated Screws for the Quik Drive[®] System