Interior Wood Screws

Strong-Drive WSNTL SUBFLOOR Screw

Subfloor and Sheathing Projects

The ICC-ES ESR-1472 code-listed Strong-Drive® WSNTL Subfloor screw has a unique thread pattern that allows for quick and seemingly effortless installations. With lateral, shear and withdrawal values that exceed those of 10d common nails, the holding power of the WSNTL screw eliminates the gaps between the joist and subfloor that cause floor squeaks. The WSNTL Subfloor screw countersinks easily and backs out smoothly, allowing for easy future access to floor cavities.

Features:

- Deep recessed square drive holds bits tight, reducing cam-outs
- Twin-lead thread for guick installation
- · Nibbed flat head for easy countersinking
- Codes/Standards: ICC-ES ESR-1472

For Technical Data and Loads, see p. 366

- · Yellow zinc coating for interior applications
- This screw is also available collated for the Quik Drive® system; see pp. 268-269 for details

Yellow Zinc Coating

Length	Size	Coating	Head Dia. (in.)	Drive Type	Retail Pack		Contractor Pack	
(in.)					Fasteners per Pack	Model No.	Fasteners per Pack	Model No.
2	#8	Yellow zinc	0.33	#3 square	100	WSNTL2R100	500	WSNTL2R500
21/2	#8	Yellow zinc	0.33	#3 square	80	WSNTL212R80	400	WSNTL212R400
3	#8	Yellow zinc	0.33	#3 square	60	WSNTL3R60	300	WSNTL3R300

Fastener penetration into supporting member must be at least 13/16". Replacement driver bit: BIT3S-2-RC3.

Wafer-Head Screw

Common Application:

General wood-to-wood fastening

Features:

Screws

- Wafer head
- Deep #2 Phillips drive reduces cam-out and makes driving easier
- · Sharp point for fast starts

For Technical Data and Loads, see p. 339

Clear Zinc Coating



MTH Underlayment Screw

Underlayment Fastening Applications

Prevents Squeaks by Holding Underlayment Tight

The MTH Underlayment screw is designed for fast and secure underlayment to subfloor installations. Unlike nails, the MTH Underlayment screw has an intricate thread pattern designed to prevent squeaking by holding underlayment tight to the subfloor and thus preventing pull-out. Its compact trim-head allows for a flush surface and prevents floor coverings from settling in countersink recesses.

Features:

- Deep recessed square drive holds bits tight, reducing cam-outs
- · High-low thread for easy driving and holding underlayment tight
- Specially-designed sharp point for fast starts

materials and coatings, see pp. 17-21

• Clear zinc electro-galvanized finish; for information on corrosion,

- Trim-Head with nibs for easy countersinking
- Available collated for Quik Drive[®] system; see p. 271 for details

Grav Phosphate

Length (in.)	0:	0	Head Dia.	Duine Ture	Retail Pack		Contractor Pack		
		Size	Coating	(in.)	Drive Type	Fasteners per Pack	Model No.	Fasteners Per Pack	Model No.
	11⁄4	#7	Gray phosphate	0.27	#2 square	250	MTH114R250	1,200	MTH114R1200

Replacement driver bit: BIT2S-2-RC3.