

APPLICATIONS: SUBFLOORING/SHEATHING



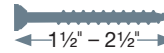
- Recommended for wood and steel framing
- Fasten 2,000 sq ft in just over an hour
- System warns when screw misses joist

Quik Drive® auto-feed screw driving systems are ideal for subfloor applications because the holding power of screws reduces gaps that cause floor squeaks, and the extension enables stand-up-and-drive subfloor installation.



PRO250 System

PRO250 System



Applications: Subfloor/sheathing, fiber-cement siding

- Expanded depth settings for high-density flooring materials
- Uniform toenailing and countersink on slick surfaces
- Reversible and replaceable non-skid teeth attachment
- Details, pg 36



PROCCS/CCS+ Combo System

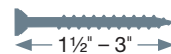


Applications: Subfloor/sheathing, wall plates, stair treads, decks/docks, fiber-cement siding

- Expanded depth settings for high-density materials
- Reversible and replaceable non-skid teeth attachment
- Sure-grip guide tube increases stability for a broad range of screws
- Two screw driving attachments for added versatility
- Details, pgs 37 and 38



2000SDS System



Applications: Subfloor, decks/docks, drywall

- Interchangeable guide tubes for a variety of applications
- Affordable, mid-grade system – ideal for remodeling
- Easy to master, effortless to use
- Details, pg 45

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PR0250 PROCCS/CCS+ 2000SDS

<p>WSNTL SERIES* Wood-to-wood, twin thread pg 62</p> 	1 3/4", 2", 2 1/2"	1 3/4", 2", 2 1/2", 3"	1 3/4", 2", 2 1/2", 3"
<p>WSNTL2LS-17 Wood-to-wood, type 17 point pg 62</p> 	2"	2"	2"
<p>PPSD11516S Wood-to-steel pg 63</p> 	1 15/16"	1 15/16"	1 15/16"
<p>WSC SERIES Wood-to-wood, coarse thread pg 61</p> 	1 1/2"	1 1/2"	1 1/2"

For more information on Quik Drive screw coatings, see page 58. For more information on corrosion, see pages 8–9.

*See page 71 for WSNTL 2", 2 1/2" Load Tables



WSNTL SERIES
Screws spin and will not countersink as a warning when they miss a joist



WSNTL2LS-17
Type 17 Point for easier driving in dense material



PPSD11516S
Pilot Point allows #2 drill point to penetrate steel without the plywood "riding-up" the threads