UFO Ballistic NailScrews® for Subfloor, Shear Wall, Roof Decking, and All Sheathing

US Patent #9,291,183 B2, #10,865,824 B1, Other Patents Pending / Cdn. Pat. [2,648,647]
Fits most framing pneumatic or gas nailers on the market!

21° Plastic Strip

Size	Part #
21/4" X .113	HDNS214113YZSP
2½" X .113	HDNS212113YZSP
3" X .113	HDNS300113YZPH SP

34° Plastic Strip

Size	Part #
21/4" X .113	PSNS214113YZSP
3" X .113	PSNS300113YZSP

15° Wire Coil

Size	Part #
21/4" X .113	WCNS214113YZSP
2½" X .113	WCNS212113YZSP
3" X .113	WCNS300113YZSP

Intertek Testing of these Hybrid® Fasteners showed an average of 533 lbs. of pullout resistance for our 2½" x .113 BNS and over 1,200 lbs. of shear strength. Substitute 2½" X .113 YZ Ballistic NailScrews® for 8d common nails (2½"X .131) or collated screws. Use longer NailScrews® for applications fastening thicker materials.

Always use PPG1500™ or PT2000® coated Ballistic NailScrews® for Pressure Treated Lumber and exterior applications. These are code approved and available to ship today.

Patented ~ Tested ~ Approved™





15° Wire Coil



Watch the AdvanTech® installation video at HowToNailScrew.com





IBC & IRC Code Certified

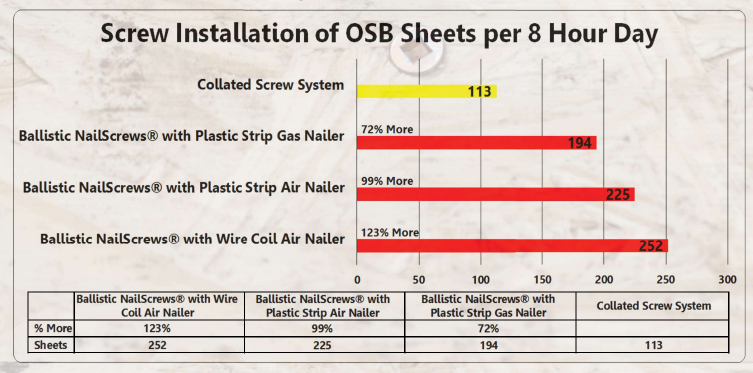
800.352.0028

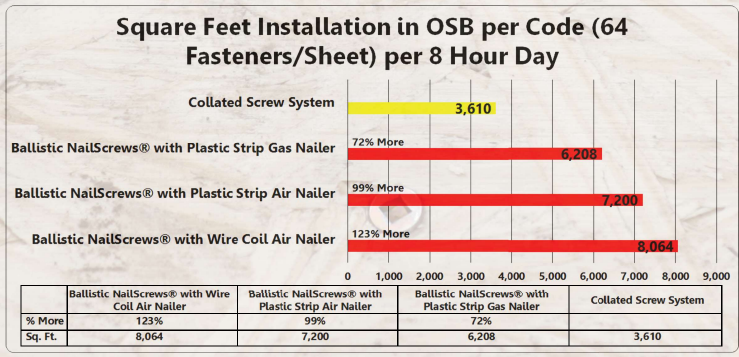
479.443.9292

NailScrews.com

The Difference is Clear

Data taken from a time study. 64 screws used per 4' X 8' OSB sheet per code installed (every 6" perimeter and 10" on center/field).





Best when done in a two to three person team where one is fastening while the others are putting on subfloor adhesive and placing the sheets.

Quit Screwin' Around; Go Ballistic!™