

#10 PNC Self-Piercing Screw

Designed to pierce up to 20ga sheet metal into wood substrates or to be used in standing seam clip applications into wood substrates.

- #2 Phillips/Square Combo Drive
- Sharp Point
- #10-13 Twin-Lead Thread Pattern - Fully Threaded
- 5µm Electro-Zinc Plated - 200 Hours Without Red Rust Per ASTM B117

Part Number	Length
10N100SCXZ/A	1"
10N150SCXZ/A	1-1/2"
10N200SCXZ/A	2"
10N300SCXZ/A	3"

Tensile (lbs. min).	1825
Shear (avg. lbs. ult.)	1420
Torsional (min. in .lbs.)	48



<u>Pull-Out Values</u>	3/4" OSB	1/2" PLY	3/4" PLY	Yellow Pine	Douglas Fir
#10-13	290#	360#	400#	580#	780#
Penetration	through	through	through	1" embedment	1" embedment

Installation:

Install with a 0-2,500 RPM screw gun equipped with a clutch or depth sensitive nose piece.

DO NOT USE IMPACT TOOLS.

Disclaimer: All test results and recommendations are based on laboratory tests. Actual jobsite conditions and field values may vary, therefore we assume no liability for use of this information. This document is subject to revision. We reserve the right to make technical changes.