

20/22° BNS Plastic Strip

PT2000®, PPG1500™, or Stainless Steel Combo Trim Head

PT2000®
For ACQ and
all Treated Lumber

Part Number	Length	Diameter	Head	Color	#/Case	Cases/Skid
PTHDNS214113TH	2¼"	.113	T-15	PT2000®	1,000	100
PTHDNS214113THB	2¼"	.113	T-15	Brown	1,000	100
PTHDNS214113THC	2¼"	.113	T-15	Cedar	1,000	100
PTHDNS214113THG	2¼"	.113	T-15	Gray	1,000	100
PTHDNS214113THT	2¼"	.113	T-15	Tan	1,000	100
PTHDNS300113TH	3"	.113	T-15	Gray	1,000	100
SSHDNS300120TH	3"	.120	T-15	305 SS	1,000	100



For use with many types of composite decking, ACQ and other treated lumber, and hard and soft exotic lumbers.

2¼", 2½" and 3" are our most popular sizes for Decks/Docks of all kinds. 2¼" is best for 5/4" thick decking. 3" is best for 1½" thick decking.

2¼" x .113 Pull-out Resistance into Southern Yellow Pine averaged ****533.27 lbs per BNS**

Decking Example: Installing a 12' Deck Board on 16" centered joist with 2 BNS per joist: 533 lbs x 20 BNS = **10,660 lbs of Pull-out Resistance on this one 12' Board.**

A 12' long x 5.5" board is 5.5 sq. ft. 10,660/5.5 sq. ft = 1,938 lb/sq. ft. Using a safety factor of 3, the stated capacity would be 646 lb/sq. ft.

**3rd Party Test Reference: 2006 ICC ES Approved Testing Lab Intertek Report #3100366-001 for Ballistic NailScrews (BNS)

Head Pull Through of 2¼" x .120 in 3rd party testing averaged 581.4 lbs VS a 16D Galvanized Casing Head Nail average of 199 lbs. Reference: 2008 Wood Materials and Engineering Laboratory by Washington State University Direct Pull Through testing ASTM D1037-99



Test with 120 lbs of air pressure at the tool for composite.

PPG1500™ Coated with Color Combo Head

Part Number	Length	Diameter	Head	Color	#/Case	Cases/Skid
PTHDNS214CSQB	2¼"	.120	#2 SQ	Brown	1,000	100
PTHDNS214CSQC	2¼"	.120	#2 SQ	Cedar	1,000	100
PTHDNS214CSQG	2¼"	.120	#2 SQ	Gray	1,000	100
PTHDNS214CSQT	2¼"	.120	#2 SQ	Tan	1,000	100
PTHDNS212CSQ	2½"	.120	#2 SQ	Brown	1,000	100



For use with ACQ treated lumber and most types of wood decking. Special order colors available on request. See the Deck Material/ Recommended Fastener Chart on page 24.

See pages 78-79 for compatible nailers.