

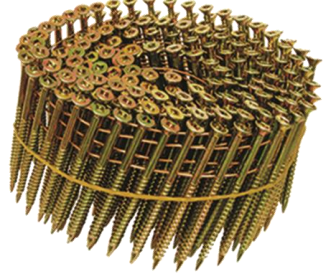



15° BNS Wire Coil

Yellow Zinc Coated – Flat Head


Part Number	Length	Diameter	Head	#/Case	Cases/Skid	   
WCNS134113YZPH	1¾"	.113	#2 PH	3,600	56	
WCNS200113YZPH	2"	.113	#2 PH	3,600	56	
WCNS200113YZSQ	2"	.113	#2 SQ	3,600	56	
WCNS214113YZPH	2¼" ★	.113	#2 PH	3,600	56	
WCNS214113YZSQ	2¼" ★	.113	#2 SQ	3,600	56	
WCNS212113YZPH	2½" ★	.113	#2 PH	3,600	56	
WCNS212113YZSQ	2½" ★	.113	#2 SQ	3,600	56	
WCNS300120YZSQ	3"	.120	#2 SQ	3,600	56	
WCNS312131YZSQ	3½"	.131	#2 SQ	3,600	56	

The 2¼" x .113 BNS is the #1 item for subfloor, shear walls, and sheathing! See IAPMO Report #0133. **BNS larger heads are for use in framing nailers only.** ★ IAPMO #0133

2¼" is our most popular size with IAPMO Approval for Subfloor and Shear Walls of all kinds. We also have 2½" and 3" if you really want overkill. **We get asked if the installer can skip the glue if they use Ballistic NailScrews®; the answer is NO—please don't skip the glue.** The good news is the glue will not dry faster than you can drive the Ballistic NailScrews®. 😊

2¼" x .113 Pull-out Resistance into Southern Yellow Pine averaged 525 lbs per BNS
 Subfloor/Shear Wall Example: Installing a 4' x 8' sheet of OSB on 16" centered joist or studs should take 30-32 Ballistic NailScrews® per sheet to meet code in most USA locations.

Reference: 2006 ICC ES Approved Testing Lab Intertek Report #3100366-001 for Ballistic NailScrews® (BNS)



Do not glue and tack then wait for a contractor; do it all at once.



5/4 Treated Lumber



NSDCN75

See pages 78-79 for compatible nailers.