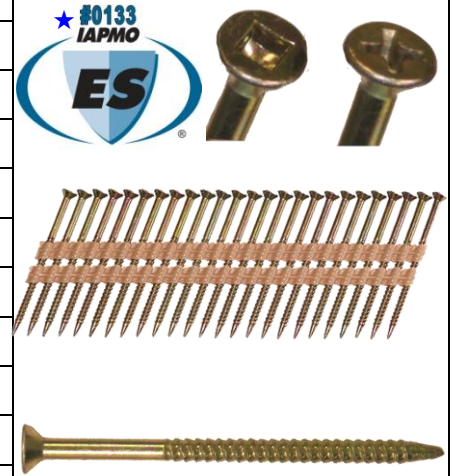


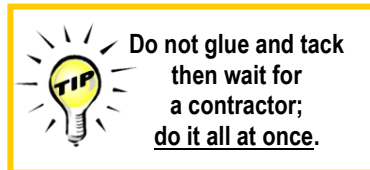
## 20/22° BNS Plastic Strip

### Yellow Zinc Coated – Flat Head

Part Number	Length	Diameter	Head	#/Case	Cases/Skid
HDNS134120YZSQ	1¾"	.120	#2 SQ	2,000	100
HDNS200113YZPH	2"	.113	#2 PH	2,000	100
HDNS200131YZSQ	2"	.131	#2 SQ	2,000	100
HDNS214113YZPH	2¼" ★	.113	#2 PH	1,500	100
HDNS214113YZSQ	2¼" ★	.113	#2 SQ	1,500	100
HDNS214113YZPH4	2¼" ★	.113	#2 PH	4,000	48
HDNS212120YZPH	2½"	.120	#2 PH	1,500	100
HDNS212120YZSQ	2½"	.120	#2 SQ	1,500	100
HDNS300113YZPH	3" ★	.113	#2 PH	1,000	100
HDNS314120YZPH	3¼"	.120	#2 PH	1,000	100



Flat Head NailScrews® YZ coated in 20° Plastic Strip collation for most Framing Nailers. "Ballistic NailScrews® are permitted to be substituted for the same nailing patterns as 8d common nails (2½" x .131 inch [65 x 3.2 mm]) in 7/16" and 15/32" OSB horizontal diaphragms resisting wind or seismic loads referenced in tables: IBC 2006 Table 2306.3.1 and IRC 2006 Table R602.3(1)." (IAPMO ES #0133 4.1.1) Please call or e-mail if you have questions. ★ IAPMO #0133



NSDGT9021FRH Gas Tool

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 in 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)

See pages 78-79 for compatible nailers.