Application: Crating & Pallets



20/22° BNS Plastic Strip

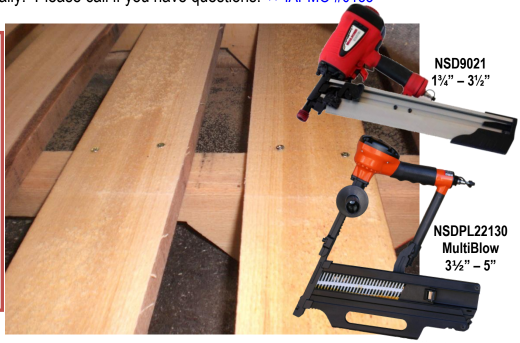
Yellow Zinc Coated – Flat Head						
Part Number	Length	Diameter	Head	#/Case	Cases/Skid	★#0133
HDNS134120YZSQ	13/4"	.120	#2 SQ	2,000	100	IAPMO
HDNS200113YZPH	2"	.113	#2 PH	2,000	100	(ES)
HDNS200131YZSQ	2"	.131	#2 SQ	2,000	100	
HDNS214113YZPH	21/4" *	.113	#2 PH	1,500	100	
HDNS214113YZSQ	21/4" *	.113	#2 SQ	1,500	100	
HDNS214113YZPH4	21/4" *	.113	#2 PH	4,000	48	
HDNS212120YZPH	21/2"	.120	#2 PH	1,500	100	
HDNS212120YZSQ	21/2"	.120	#2 SQ	1,500	100	
HDNS300113YZPH	3" ★	.113	#2 PH	1,000	100	
HDNS314120YZPH	31/4"	.120	#2 PH	1,000	100	
HDNS312131YZ	3½"	.131	_		1	
HDNS400148YZ	4"	.148		NEW!		
HDNS412148YZ	4½"	.148		Coming So	on C	THE REPORT OF THE PARTY OF THE
HDNS500148YZ	5"	.148		///		

Flat Head NailScrews® YZ coated in Plastic Strip 20° for use with most Framing Nailers. Used for crates, pallets, and concrete forms, BNS reduces the damage to materials and is a **Greener**, **Environmentally Friendly** Approach, allowing materials to be reused. Be sure to consider the weight of the items to be crated and use large enough BNS. Harder Woods like Oak, Ash, etc. will increase Pull-Out Resistance of Ballistic NailScrews® dramatically. Please call if you have questions. ★ IAPMO #0133

3" x .113 Pull-out Resistance into Douglas Fir averaged **573 lbs per BNS and the shear value was 1.289 lbs.**

2½" x .120 Pull-out Resistance into Southern Yellow Pine averaged **709 lbs per BNS and the shear value was 1,516 lbs.**

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



See pages 78-79 for compatible nailers.