

20° Plastic Strip for Framing Nailers

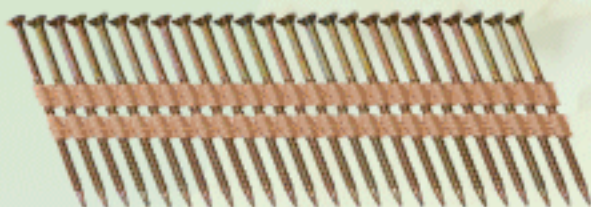
Find the Perfect NailScrew® for you.

Tools: UFO NailScrew Driver™: Amigo Brand Amigo & Amiga; Senco FramePro 502; Hitachi NR83A2 & NR90AC3; Bostitch F21PL & N88RH; DUO-FAST CN-350B & SNP-83, and other plastic strip framing nailers.

Yellow Zinc Coated for Interior Use: Subfloor, EWP, Pallet & Crating, etc.

Part Number	Length	Dia.	Head	Collation	Coating	M/Case	Case / Skid
HDNS134120YZSQ	1-3/4"	0.120	#2 SQ	Plastic Strip	YZ	2	100
HDNS200131YZSQ	2"	0.131	#2 SQ	Plastic Strip	YZ	2	100
HDNS214113YZPH	2-1/4"	0.113	#2 PH	Plastic Strip	YZ	1.5	100
HDNS212120YZPH	2-1/2"	0.120	#2 PH	Plastic Strip	YZ	1.5	100
HDNS212120YZSQ	2-1/2"	0.120	#2 SQ	Plastic Strip	YZ	1.5	100
NEW HDNS300113YZPH	3"	0.113	#2 PH	Plastic Strip	YZ	1	100

NailScrews® average 46% - 75% stronger and provide more pull-out resistance than ring shank nails in testing.



Patent Pending

Intertek Test Report # 3100366-001 Averages

Size	Shear	Bend Yield	Pull-Out Resistance
2-1/4 x .113	1,239 lbs	102 lbf	510 lbf
2-1/2 x .120	1,478 lbs	133 lbf	580 lbf
<i>VS Ring Shank Nails:</i>			
2-3/8 x .113	843 lbs	72 lbf	442 lbf

PT2000® Alloy Coating for use in all Treated Lumber Decking including ACQ

Part Number	Length	Dia.	Head	Collation	Coating	M/Case	Case / Skid
PTHDNS200113PH	2"	0.113	#2 PH	Plastic Strip	PT2000®	1	100
PTHDNS212113PH	2-1/2"	0.113	#2 PH	Plastic Strip	PT2000®	1	100
PTHDNS300113PH	3"	0.113	#2 PH	Plastic Strip	PT2000®	1	100



PT2000® Composite Colors

Engineered for
Trex®



316 & 305 Stainless Steel NailScrews®
Coming Spring 2008!

PT2000® with Colors Engineered for Trex® Composite Decking

Part Number	Length	Dia.	Head	Collation	Color	M/Case	Case / Skid
PTHDNS214CSQT	2-1/4"	0.120	#2 SQ	Plastic Strip	Tan	1	100
PTHDNS214CSQC	2-1/4"	0.120	#2 SQ	Plastic Strip	Cedar	1	100
PTHDNS214CSQG	2-1/4"	0.120	#2 SQ	Plastic Strip	Gray	1	100
PTHDNS214CSQB	2-1/4"	0.120	#2 SQ	Plastic Strip	Brown	1	100

Increase productivity 40% over collated screws
and 70% over hand drive screws



Universal Fastener
Outsourcing