

UFO's Trailer Master™ Ballistic NailScrews®

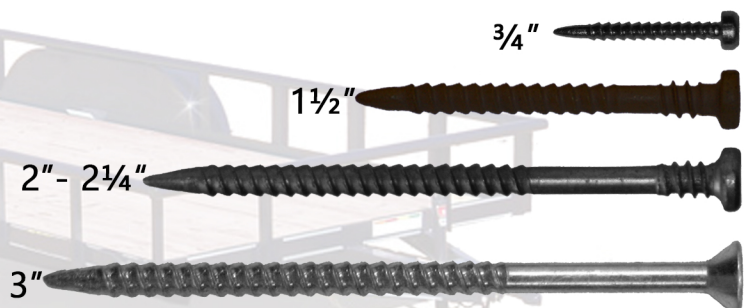
About NailScrews®:

- Quick installation with a Pneumatic Nailer cutting labor cost by 72% to 123%
- Holding Power of a Screw
- Can be removed, adjusted, or reused
- Heat treated and case hardened
- Require smaller diameters since there is only a slight turning motion during installation
- 3/4" BNS are perfect for interior trailer paneling
- Ballistic point reduces splitting and easily penetrates steel
- Available in a variety of sizes & head inserts
- 200-225 BNS per Coil
- 25 BNS per strip

1½" and 2" are most popular. Other lengths are available. With steel, it is best to use the shortest possible length BNS. You only want three to seven threads to pass through the metal substrate. *Make sure all metal welded seams on square steel tubes are facing down to prevent the NailScrews® from being driven through the harder welded seam.*

Coating Recommendations:

- For Treated Lumber use:
 - ↪ PT2000® coated NailScrews® (wire coil only)
 - ↪ PPG1500™ coated NailScrews® (strip or plastic sheet coil)
- For SYP (Southern Yellow Pine Standard Construction Grade) or other untreated wood use:
 - ↪ Yellow Zinc coated NailScrews® (strip, plastic sheet coil, and wire coil)
- Stainless steel is available



Steel Thickness		
Gauge	In Inches	In mm
12	0.1094	2.780
13	0.0938	2.380
14	0.0781	1.980
15	0.0703	1.790
16	0.0625	1.590

It all comes down to this simple equation:

More Profit Using Hybrid® Fasteners = **Production** + **Installation Time**



For technical information, visit NAILSCREWS.COM.

800-352-0028
479-443-9292

SALES@NAILSCREWS.COM



US Patents #9,291,183 B2, #10,865,824 B1, & Other Patents Pending/Cdn. Pat. [2,648,647]