Introducing

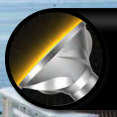


THE ULTIMATE FASTENERS

STAINLESS STEEL

STRUCTURAL

STAINLESS STEEL



Horizon Curve™

A slight curvature of the head for elegant, professional, architectural results. The Finish Ring underneath the head also provides a better finish by cutting the top fibers in the wood for an extra step in countersinking.



Turbine Ribs™

Patented⁽¹⁾ Turbine Ribs cut quickly into the wood, leaving a professional, clean finish with maximum wood contact. The cup shaped, countersinking head provides increased holding power and reduced risk of splitting.



Twin Blades™

Patented⁽²⁾ Twin Blades knurls cut fast to dramatically reduce friction and heat on the shank, while reducing load on the drill. They also provide better performance by removing debris faster than a standard fastener's knurl.



Fast Start Tip

With sharp threads all the way to the tip, the fastener has an immediate grip for a fast start. The inset thread cut drastically reduces the splitting effect and minimizes the driving torque needed to engage the wood.

The advanced General Purpose Structural Wood Screw for typical very high-corrosive environments. Great for any size job or project such as decks, docks, boardwalks, fencing, railings and more!



Available in 1lb, 5lb and 1/4 Keg All Packaging Includes Drive Bit!

WWW.SCREW-PRODUCTS.COM

Gig Harbor, WA • Bradenton, FL Toll-Free 1-877-844-8880

1) Patent # 11,346,388 B2 (2) Patent # 11,359,661 B2

THE ULTIMATE FASTENERS





The AXIS™ Structural Wood Screw is the next step in fastener design. Every facet has been evaluated and improved. Our extra sharp Fast Start Tip saves you time onsite and the Twin Blades™ outperform the competitor's knurls. The Self-Tapping Thread cuts effectively through materials such as wood, plastic and sheet metal. The Turbine Ribs™ ensure an incredibly clean finish. Its cup shaped, countersinking head, provides unparalleled holding power and less risk of splitting the wood. The Horizon Curve™ Head has been architecturally engineered to leave an elegant finish.











TOUGH ENVIRONMENTS

Stainless Steel AISI 316 is code compliant for use in marine environments with saltwater splash, airborne salts, and areas with de-icing salts.

¹ **Stainless Steel** Our stainless steel is either AISI 302, 304 or 305 and is code compliant for use with ground contact pressure treated lumber in wet environments such as near freshwater lakes and rivers, and for use in redwood and cedar.

Common Applications

- Commercial & residential
- Decking and railing
- Fencing
- Siding & roofing
- Remodeling and repair
- Framing
- Trim & Cabinetry
- Windows and doors
- And more!

| Sizes | Available | : #8 X | ι το | #10 X 4 | |
|-------|-----------|--------|------|---------|--|
| | | | | | |

| General I | nfo | | | | | | |
|--|------------------------------------|---|--|------------------------|-----------------|--|--|
| Type of | Gene | General Purpose Structural Wood | | | | | |
| Material Sta | | | Stainless Steel ¹ & 316 Stainless | | | | |
| Head Style Cou | | | Countersinking TX20 Star Drive | | | | |
| Poir | nt Type | Modi | ified Type 17 | | | | |
| Construction | | | #8 | #9 | #10 | | |
| Head diameter (inch) | | | 0.323 | 0.350 | 0.386 | | |
| Minor thread diameter | | | 0.106 | 0.122 | 0.136 | | |
| Major thread | d diame | ter | 0.165 | 0.183 | 0.211 | | |
| Shaft diamet | ter | | 0.122 | 0.136 | 0.154 | | |
| Drive Size | | | TX20 | TX20 | TX20 | | |
| Product Range | | | Approx Count per 1lb | | | | |
| Produc | t Range | ; | Appro | x Count p | er 1lb | | |
| Produc Length | t Range Thre | | Appro #8 | x Count p | er 1lb #10 | | |
| | | ead | | | | | |
| Length | Thre | ead nread | #8 | | | | |
| Length 1" | Thre | ead nread 8" | #8 252 | | | | |
| Length 1" 1-1/4" | Three | ead nread 8" | #8 252 211 | #9 | | | |
| Length 1" 1-1/4" 1-1/2" | Three Full The 7/8 | ead nread 8" " | #8 252 211 178 | #9 146 | | | |
| Length 1" 1-1/4" 1-1/2" 2" | Three Full Th 7/8 1 1-1/ | ead hread 8" " /4" | #8 252 211 178 | #9 146 113 | #10 | | |
| Length 1" 1-1/4" 1-1/2" 2" 2-1/2" | Three Full Th 7/8 1 1-1/ | ead nread 8" " '/4" //2" | #8 252 211 178 | #9 146 113 87 | #10 | | |
| Length 1" 1-1/4" 1-1/2" 2" 2-1/2" 3" | Three Full Th 7/8 1 1-1/ 1-1/ 1-1/ | ead nread 8" " /4" /2" " | #8 252 211 178 | #9 146 113 87 | #10 70 60 | | |



THE ULTIMATE FASTENERS