

UNIVERSAL SCREW™



Perfect for:

- ✓ Decking
- ✓ Framing
- ✓ Sub-floors
- ✓ Fencing
- ✓ Lattice Shelving
- ✓ Railings
- ✓ Stairs
- ✓ Fine wood working
- ✓ And more!

Our Universal Screw™ is a code compliant self-tapping, countersink fastener that allows the head to sit flush or below the surface of the surrounding materials. This allows other objects stable rest upon it. The countersunk portion offers a good centering possibility.

KEY FEATURES

Burrow Pockets

- ▶ Dynamically engineered to help countersink into the toughest of materials.

Tight Star Recess System

- ▶ Allows for one-handed installation.
- ▶ Grasps the U-Bit tightly for a secure fit.
- ▶ Ensures a wobble-free experience and optimal force transmission.

Innovative Tapper Point

- ▶ Consists of a Cork Screw Start, L-Cut outs, Angled Cut, and Blade Cutting Thread.
- ▶ Enables easy piercing and alleviates strain on the material during installation.

Reamer Thread

- ▶ Enlarges the hole to create a passage when drawing materials together and reduces tension for the screw head.

AVAILABLE SIZES

- ▶ Lengths from ½" to 12" in case hardened steel. Lengths from 1-¼" to 4" in 316 Grade Stainless Steel.

MATERIAL COMPOSITION

U-Gold coating for heavy duty ground contact.

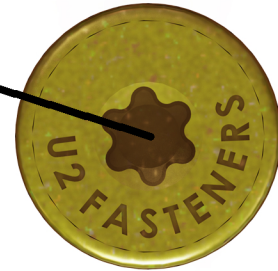
Structural & ACQ treated lumber code compliant. In report ER-454.

Fasteners™

THE DRIVING FORCE IN THE FASTENER INDUSTRY

Tight Star Recess

- Excellent Fit
- Wobble Free
- Optimal Force Transmission
- Zero Stripping
- Compatible With Regular Star Drive Bits



Countersink Head With Burrow Pockets

- Dynamically engineered to countersink into tough materials

Case Hardened Steel

- Hardened Shell For High Performance In Tensile, Torque and Shear
- Softer Core for Flexibility and High Bending Angles

Reamer Thread

- Enlarges The Hole Created By The Screw
- Reduces The Driving Torque And Friction Of The Screw Shank

The Bulge

- Relieves The Friction On Minor Diameter Of Screw

CHROME 6 Free Coating

- Corrosion Resistance Coating
- Interior/Exterior Use
- Free Of Known Cancer-Causing Chemicals
- Compliant With Ground Contact Treated Lumber ACQ-D 0.6pcf

Blade Cutting Thread

- Cuts a Smooth Path In Natural Or Synthetic Materials
- Provides The Connection With A High Withdrawal Resistance

Angled Cut

- Chip Catching Groove
- Allows The Screw To Penetrate Materials Without Splitting *

*Material Limitations Apply

L-Cutouts

- Saw Blade Style Cutting Edges
- Reducing Torque

Tapper Point with Cork Screw Start

- Allows Pin-Point Placement Of The Tip With Easy Start
- Full Thread Engagement With The First Turn

**UNIVERSAL
SCREW™**

