UNIVERSAL SCREWTM





Railings

And more!

Fine wood working

Stairs

Our Universal Screw™ is a code compliant selftapping, 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 1-¾" 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.



Tight Star Recess

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



Countersink Head With Burrow Pockets

Dynamically enginered to countersink into though materials



- 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

UNIVERSAL **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

-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