

THE DRIVING FORCE IN THE FASTENER INDUSTRY

FINE **SCREW™**

Tight Star Recess • Excellent Fit

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

Blade Cutting Thread

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

RE-FINE SCREW™

Dual Thread

• A Double Twist For Drawing Strength Which Can Be Used For Small Adjustments

Case Hardened Steel

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

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

Angled Cut

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

Tapper Point with Cork Screw Start

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

U2 FASTENERS | 100 MAIN STREET, KEEFER TERMINAL, SUITE 500 | THUNDER BAY | ON | CANADA | P7B 6R9 P:1-807-345-3119 | F: 1-807-623-6224 WWW.U2FASTENERS.COM

Relieves The Friction On

Minor Diameter Of Screw

L-Cutting Blades

- Saw Blade Style Cutting Edges
- Reducing Torque