

RSS™ STRUCTURAL RUGGED STRUCTURAL SCREWS



EASY TO INSTALL LAG ALTERNATIVE

GRK's RSS™ Rugged Structural Screw is a structural fastener designed for ease of installation and the strongest of connections. RSS fasteners drive into most woods without the need for pre-drilling. The specially engineered design results in a low-effort installation, especially compared to conventional lag screws.

- **Fast Bite Tip:** Provides a fast start for one-step installation
- **Zip-Tip™:** Eliminates pre-drilling¹
- **W-Cut™:** Low torque, faster drive
- **Precision Fit:** Reduces wobble between RSS screws and GRK bits for improved productivity²
- **Integrated Washer Head:** Maximum clamping force
- **Star Drive Recess:** Zero stripping, with 6 points of contact
- **GRK Head Markings:** Easy identification of genuine GRK screws
- **CEE Thread™:** Enlarges hole to reduce splitting³
- **Climatek™ Indoor/Outdoor Coating:** ICC-ES AC257 code approved for use in treated lumber³
- **Code Approved:** For structural applications (see ESR-2442)⁴
- Some sizes also available in 305 and 316 grade Stainless Steel • For interior / exterior use



ESR-2442



**AC257 Treated
Lumber Approved**

1. Zip-Tip included on fasteners 2-1/2" and longer
2. Precision Fit included on 5/16" sizes only
3. CEE Thread included on fasteners 3-1/8" and longer
4. For cedar, redwood and other naturally protected woods, GRK 305 and 316 stainless steel is recommended
5. ICC Code Approval for 1/4", 5/16", and 3/8" sizes only