

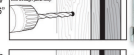


TOP STAR™ADJUSTABLE SHIM SCREWS For Plumb Installation of Wooden Doors and Windows. No More Shims!

No more shims! The two-piece "unique screw within a screw" design reduces labor when installing windows and doors.



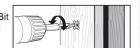
Pre-drill door/window jamb (only) with 5/16"



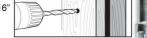
Drive Top Star™ with Crown bit through jamb into frame until flush.



Star Bit.



Use the inner Star Bit to adjust in/out until iamb is plumb.



Slide Crown Bit off, exposing the inner

VWS™ VINYL WINDOW SCREWS

Install Replacement Windows without the use of Shims



The Caliburn XL™ is ICC approved in report ESR-3251

MSS™ METAL SIDING SCREWS

CALIBURN™ CONCRETE SCREWS

Concrete & Masonry Screws:

Heavy duty fasteners for attaching a variety of

driving high carbon steel allows the screws to reinserted as they create threads while being

driven into the concrete. Featuring Climatek™

AC257 code approved coating. Available in 3

styles and a wide variety of lengths to suit

your concrete and masonry needs!

materials and fixtures to concrete. Easy

Heavy Duty Concrete and Masonry Fastener

Integrated head design with Powder Coating Finish

Vinyl Window Screws: The self-tapping screw features a patented washer head design with a unique edge under the screw head designed to capture the vinyl extrusion during penetration. The secondary shoulder allows for adjustments and fine tuning of framework until the window is plumb.







CLIMATEK™



GRK's Climatek™ coating meets or exceeds standards, including AC257, approved for use in various types of preservative treated wood. Designed for interior/exterior use, the golden finish nicely matches most wood finishes.

PHEINOX™



GRK's Stainless Steel Screws are made from 305 grade wire which will not rust. Ideal for pool, sauna or coastal applications. Available in many popular styles and sizes. Recommended in redwood & cedar, or where staining may occur.



Scan for info about ICC code approvals ESR 2442 - Structural Screws

ESR 3201 - R4™, Trim and Kameleon™Screws ESR 3251 - Caliburn™ XL Concrete Screws

LIMITED LIFETIME WARRANTY!

Climatek™ coated and PHEINOX™ stainless steel screws are guaranteed not to rust- see catalog or website for more details.



STAR DRIVE BITS

Available in different lengths and are color coded for specific sizes for ease of selection on the job!



grk@grkfasteners.com www.grkfasteners.com Tel: 800.263.0463 Fax: 800.895.5160











Drive with Speed, Quality & Confidence

What makes us <u>Über</u>Grade™?



BUILDING CODE APPROVED- for structural use in treated lumber. GRK screws have been evaluated for structural and AC257 corrosion resistance to be in compliance with IBC/IRC specifications. That's why all our fasteners come with a limited lifetime warranty, so you can rest assured your installations will last the life of your project.



R4 MULTI-PURPOSE FRAMING SCREWS

Frame with Ease and Confidence

Multi-use screw for wood, particle board, sheet metal, cement fiber board, laminate and wood decking and melamine.

They are self tapping, so there is no need to pre-drill. Featuring a countersinking head with cutting teeth, W-Cut™ for reducing torque, CEE Thread for no splitting and our Climatek™ AC257 code approved coating.

ICC approved: ESR-3201







KAMELEON™ COMPOSITE DECK SCREWS

Heads Blend in with Decking. No Mushrooming Effect

Composite Deck Screws: Heads blend in with decking with no mushrooming effect. They come in a variery of deck matching colors and are approved for use Trex Select® decking. Features include: self tapping, featuring fiber trapping rings, a countersinking head with cutting teeth, CEE Thread™, W-Cut™ threads for reduced torque and our Climatek™ AC257 code approved coating. ICC approved: ESR-3201





RSS™ RUGGED STRUCTURAL SCREWS

Speedy Lag Bolt Alternative with Immense Drawing Power

Ideal for use anywhere you would use a traditional lag screw and more, but with no pre-drilling required. For use in all applications including pressure treated lumber.

Features include: Self tapping which eliminates pre-drilling, featuring a washer head with cutting teeth, W-Cut™ for reducing torque, CEE Thread™ for no splitting.

ICC approved: ESR-2442







Some sizes available in PHEINOX™ Stainless Steel.

RSS™ JTS

GRK's Joist and Truss Screw is the ideal fastener for heavy duty roof and floor construction.

Made of specially hardened steel to provide you with high tensile, torque and shear strength.

RSS™ LPS

This sophisticated member of the RSS™ family features an extremely strong, low profile washer head with a reinforced shoulder that provides superior 'hold-down' pressure to structural insulated panels. Made from case hardened steel and coated with Climatek™, the LPS will not corrode in ACQ lumber.

RSS™ LTF

Patented washer type head with a reinforced shouder, produces extreme pressure pulling the log down, eliminating the need to add a washer as required for common lag screws. Head can be countersunk 1"-3" without pre-drilling a countersink hole. The exclusive CEE Thread slightly enlarges hole for screw shank and allows log to settle without restriction. Eliminates pre-drilling as required for the common lag screw.



Also available in PHEINOX™ Stainless Steel.

LOW PROFILE CABINET™ SCREWS

Built-in Washer Head Presses Flush against any Material

Low Profile Cabinet™ Screws: Built in washer head presses in flush against any material. Used for cabinet and vinyl siding installation. These unique screws are thin enough to prevent most material splitting, while providing sufficient strength to guarantee a secure installation.

Also available in *PHE*INOX[™] Stainless Steel (#8x1-1/4" only)



