

Always build your project according to current ICC (International Code Council) specifications. GRK's Climatek™ coating meets or exceeds standards, including AC257, for use in various type of preservative treated wood. Please view ICC Report #ESR-2442, ESR-3201 for more details. Visit <http://www.grkfasteners.com/index.php/en/techdata/code-approvals>

No pre-drilling required for most GRK products, unless required or specified by building material. Always place deck boards with outer edge of growth rings facing up (bark side up). Do not use deck cleaners which contain bleach with coated metals. Consult building material supplier's/manufacturer's recommendations for exact instructions. Decking screws should be countersunk 1/8".

SECTION 1



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 eliminating pre-drilling featuring a countersinking head with cutting teeth, W-Cut™ for reducing torque, CEE Thread™ for no splitting and our Climatek™ AC257 code approved coating. For deck boards consisting of pressure treated lumber, cedar & redwood use #9 or #10 gauge screws. For Southern Yellow Pine use #10. For use in all applications including pressure treated lumber. [Some sizes come in PHEINOX™ stainless steel.](#) They are ESR code approved under ICC Report ESR-3201.

SECTION 2



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. They are self tapping eliminating pre-drilling featuring a washer head with cutting teeth, W-Cut™ for reducing torque, CEE Thread™ for no splitting and our Climatek™ AC257 code approved coating. They are ESR code approved under ICC Report ESR-2442. [Some sizes come in PHEINOX™ stainless steel.](#)
RSS™ JTS: Joist & Truss Fastener: Used for joists and trusses..
RSS™ LTF: Timber Frame Fastener: Designed specifically for the Log Home & Timber frame market.

SECTION 3



FIN/Trim™ Trim Head Screws: Smallest Head on the market for a clean finish. Perfect for all interior and exterior finishing applications including deck rails, exterior wood trim, stairs, banisters, window and door trim, base boards, crown moulding and joining cabinets. For use in all applications including pressure treated lumber. They are self-tapping eliminating pre-drilling featuring the W-Cut™ threads for reduced torque, and our Climatek™ AC257 code approved coating. They are ESR code approved under ICC Report ESR-3201. [Some sizes come in PHEINOX™ stainless steel.](#)

SECTION 4



RT Composite™ Trim Head Screws: Reverse thread design prevent mushrooming for a clean finish. Engineered for use in exterior applications including classic composite trim and decking, cPVC trim and moulding. For use in all applications including pressure treated lumber. RT™ Composite Trim screws are self-tapping eliminating pre-drilling featuring the W-Cut™ threads for reduced torque, and our Climatek™ AC257 code approved coating. They are ESR code approved under ICC Report ESR-3201. [Some sizes come in PHEINOX™ stainless steel.](#)

SECTION 5



Kameleon™ Composite Deck Screws: Heads blend in with decking with no mushrooming effect. Use in plastic or composite decking. They are available in; Grey, Tan, Brown and Redwood. The Kameleon screws are 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. They are ESR code approved under ICC Report ESR-3201.

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.

White Low Profile Cabinet™ Screws: White Powder Coated heads won't chip and blend in perfectly with white cabinetry. No need for sticker covers. For interior use only.

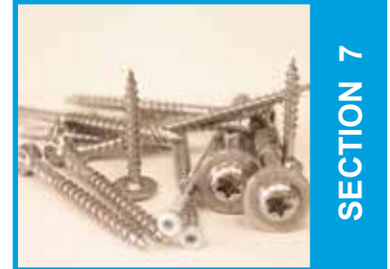
One size comes in *PHEINOX™* stainless steel.



SECTION 6

PHEINOX™ Stainless Steel Screws: For Strongest corrosion resistance. Recommended for use in tropical wood, around pools, hot tubs, sauna and sea-side type applications. Available in 305 grade stainless steel.

The following GRK Screws are available in *PHEINOX™* Stainless Steel: R4™ Multi-Purpose Framing, RSS™ Rugged Structural Screws, Fin / Trim™ and RT Composite™ Trim Head Screws and Low Profile Cabinet™ Screws.



SECTION 7

Top Star™ Shim Screws: For plumb installation of wooden door and window frames. No more shims! Other uses include cabinets, insulation, paneling and built-in-wall units.

The two-piece "unique screw within a screw" design reduces labor when installing wooden doors or windows. A unique 2 piece crown / bit allows for quick and easy driving.



SECTION 8

VWS™ Vinyl Window Screws: Install replacement vinyl windows without the use of shims! Allows for quick, easy and precise leveling capabilities.

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.



SECTION 9

Caliburn™ Screws: Heavy duty concrete and masonry fastener. For attaching a variety of materials and fixtures to concrete. Easy driving high carbon steel allows the screws to be reinserted as they create threads while being driven into the concrete. Proper pre-drilling with correct drill bit required. Caliburn™ screws are Climatek™ AC257 code approved coating.

Caliburn Screw: *Tapered concrete screw for securing wood.*

Caliburn™ PH Screw: *Pan head concrete screw for a more aesthetic look.*

Caliburn™ XL Screws: *Washer head style concrete screw for strong connections*



SECTION 10

MSS™ Metal Siding Screws: Integrated rubber washer with powder coated metal finish providing exceptional corrosion resistance and a tight secure installation. Ideal for metal to wood applications such as steel siding or roofing.

They are self-tapping eliminating pre-drilling featuring the W-Cut™ threads for reduced torque.



SECTION 11