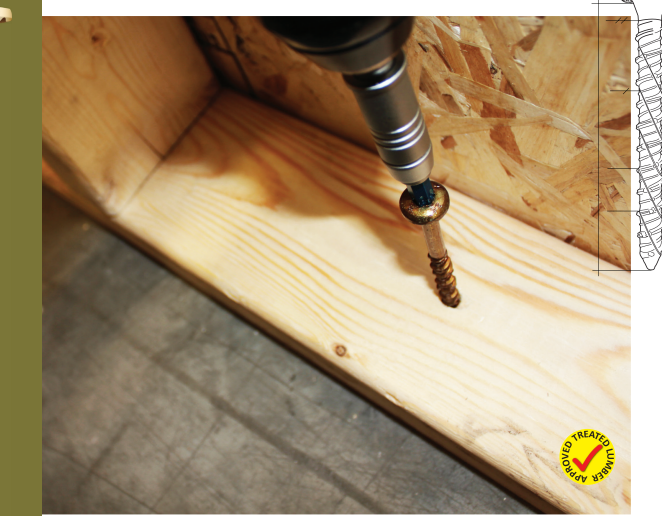
## CALIBURN™ CONCRETE SCREWS

Speedy lag bolt alternative with immense drawing power-



RECESSED	Zero Stripping, with 6 points of contact	<u>Über</u> Grade™
STAR DRIVE		Code Approved for Structural Applications
AGGRESSIVE THREADS	Lock into concrete	Case Hardened Steel High Tensile, Torque and Shear Strength
W-CUT™	Low torque, smoother drive	limatek™ Coating is AC257 Code proved for use in Treated Lumber
ZIP-TIP™	No pre-drilling,	
	Ins	Equivalent Strength, yet twice the tallation Speed of Traditional Lag Screws or Lag Bolts



f You Tube DRIVE WITH SPEED, QUALITY & CONFIDENCE WWW.GRKFASTENERS.COM 800.263.0463



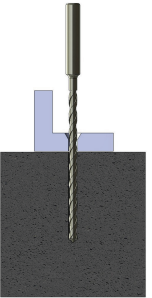
## **CALIBURN™** Technical Data

## Building Code Approved with a Limited Lifetime Warranty. Scan to view to view for detailed IBC/IRC Code Compliant ESR #3251

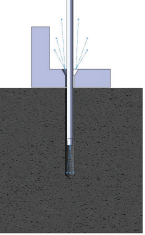




Caliburn<sup>™</sup> Concrete screws are professionally engineered fasteners with a patented thread design for ease of driving the screw in concrete and similar applications. Available in three different head styles for multiple applications. Caliburn<sup>™</sup>, Caliburn<sup>™</sup> PH and Caliburn<sup>™</sup> XL are CLimatek<sup>™</sup> coated for high corrosion resistance. Caliburn's uncompromised draw and pull-out strength make it possible to be used in jobs which previously required and anchor. The screws aggressive thread design afford it the ability to be removed and reinserted into the same pilot hole numerous times-- without the concern of the fastener breaking or the threads wearing. Available in lengths from 1-3/4" to 5" with a diamemter of 1/4" or 19/64".



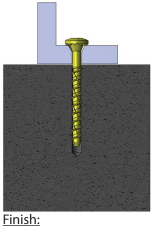
Drilling: Using the proper drill bit size, drill a hole into the base material to the required depth



<u>Cleaning:</u> Remove dust and debris from the hole using a vacuum, compressed air or hand pump.

Driving

Driving: Select proper driver bit and install anchors through the attachment into the hole to the specified embedment depth.



The anchor must be snug after installation. (note: anchors may <u>not</u> be loosened or removed and reused after installation.)

TECHNICAL DATA							
SCREW SIZE	EMBED. DEPTH (in.)	2000 psi 0 Tension/Pullout Ibs	CONCRETE Shear Ibs	BIT SIZE	DRILL SIZE		
1/4 x 1-3/4"	1-1/2"	1655	1505	Т30	3/16		
1/4 x 2-1/4"	2"	2120	2055	Т30	3/16		
19/64 x 2-3/4"	2-1/2"	2209	3135	T40	1/4		
19/64 x 3-1/2"	3-1/4"	2523	3200	T40	1/4		
19/64 x 5"	4-3/4"	5724	3300	T40	1/4		

**NOTE:** All values are based on close tolerance holes drill a minimum of 1/4" deeper thanembedment depth.

All listed values shown are average pull out and shear values for GRK's CALIBURN™, Caliburn™ PH, and Caliburn™ XL screws. Values will vary depending on a numver of factors, including the quality of the concrete and size of the drill hole.

These figures are only offered as a guide. They are not guarnanteed by GRK and not reduced by any safety factor.

For safety factor requirements in your area, contact your local building official, architect or engineer. Testing was performed according to ASTM standard E-488-96. The Caliburn™ XL has also an ICC Report ESR-3251. For most current information and technical specifications (shear & tension) visit our website: www.grkfasteners.com.

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