

**Installation Instructions:** Use 1/2" high torque, low speed drill (0-1000 RPM) with 5/16" hex driver. Allow for minimum 2.5" penetration into the bottom log with 1/4" countersink depth. Always consult your engineer for proper placement procedures.

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5/16" Hex Head

Large Built-In Washer

Chamfered Underhead

With Torque **Reducing Wings** 

**Heat Treated** Steel Shank

LOG FASTENERS WITH MAXIMUM GRIP

## **Blue Max Features & Benefits:**

- Self Drilling, Fast & Easy to install no pilot pre-drilling required, saves time and money
- · Hex Head ensures secure non-slip engagement user friendly and simple to insert
- Large built-in washer guards against overdriving assures proper setting depths and provides added pulldown strength for warped logs
- Chamfered underhead allows countersinking eliminates added steps with lag screws
- Unique wing design reduces drilling torgue and allows natural log settlement (lengths 8"-15") reduces equipment costs, eliminates installation failures
- Heat treated steel provides maximum pull down, shear & tensile strengths heat treating improves structural properties and part reliability
- Exclusive Blue E-Coat corrosion resistant coating outperforms other finishes exceeds Factory Mutual Corrosion-Resistance Standard 4470.
- Waxed parts speed installation, reduces drilling torque, and improves drill life
- Packaged in durable plastic pails protects parts from weather, can be stored on site, and comes with easy carrying handle
- Trusted engineering data based on ICC Evaluation Service ESR 1876 assures maximum performance based upon independent evaluation
- Free magnetic driver bit with every pail no additional expenses, installation begins immediately, magnetic bit secures fastener insertion for higher efficiency
- Free heavy duty washer with every pail greatly enhances pulldown power for warped and twisted logs
- Oversized thread provides increased strip-out resistance and high pull-out strength so that logs stay securely locked together
- Rico point for light gauge steel penetration (if applicable)
- 3" thread length maximum pullout resistance when compared to the competition

Head Type: 5/16" Hex	Thread Length: 3"
Thread Diameter: .317"	<b>T.P.I:</b> 7.5
Shank Diameter: .230"	Point Type: Rico

For complete engineering data, see ICC-ESR1876@www.icc-es.org

Length	Part Number	Carton Wt. (Ibs)	Carton Qty.	Skid Qty.
6"	B6648-932F	20	250	15,000
8"	B6664-932F	26	250	15,000
9"	B6672-932F	29	250	13,000
10"	B6680-932F	32	250	13,000
11"	B6688-932F	35	250	13,000
12"	B6696-932F	38	250	13,000
14"	B6712-932F	44	250	13,000
15"	B6720-932F	47	250	6,000

Installation Instructions: Use 1/2" high torque, low speed drill (0-1000 RPM) with 5/16" hex driver. Allow for minimum 3" penetration into the bottom log with 1/4" countersink depth. Always consult your engineer for proper placement procedures.

3" Lona **Oversized Thread** 

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**Rico Point** 

Unique

Wing Design



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