Specifications



Test Data Available

Pull tested by an independent and accredited ICC approved testing laboratory to 2,870 lbs vertical and 2,615 axial (side) pull. Test conducted with a 3/8" x 6" lag bolt in a 4" x 6" Douglas Fir wood beam. Test report available upon purchase.

Measurements / Specifications

BASE: 1.5" dia. x 2.6" #6061 Aluminum

• 1/4" hole for self tapping-screw base

• 3/8" hole for lag bolt base

POSTS: 1" dia. x 3" #6061 Aluminum

• 3/8" drilled & tapped (non-leveling version)

• 1/2" threaded 2" deep (leveling version)

HARDWARE: Red Plastic caps included - installer to supply appropriate fasteners. Leveling kits are available upon request

LEVELING KIT: leveling kit components

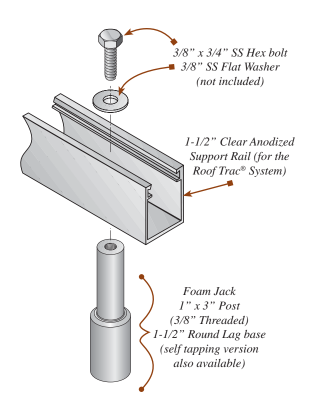
1/2" x 4" Stainless Steel all-thread (qty. 1)

1/2" Stainless Steel hex nuts (gty. 3)

1/2" Stainless Steel flat washers (qty. 2)

2" x 3" Anodized aluminum strut support (gty. 1)

INSTALLATION FOR NON-LEVELING VERSION EXPLODED VIEW





DRILL GUIDE

PART #FMJ-DRILL

Optional drill guide available with hardened drill guide bushing. Using the drill guide insures the installer will create a perfectly straight pilot hole into the rafter or structural member greatly enhancing strength.

INSTALLATION FOR LEVELING KIT VERSION - EXPLODED VIEW

