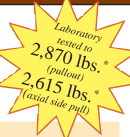
# -oam Ja

Patent #6,360,491





The patented design of the Fast Jack® is now available in an easy-to-foam version designed for use on commercial and metal rooftops! This industrial grade stanchion offers a full 2,870 lbs. of vertical strength using one 3/8" x 6" lag bolt!\* It also offers an impressive 2,615 lbs. of axial (side) strength. Like the Commercial and Residential Fast Jack®, the primary connection to the roof is made directly under the point of load. (Pat. #6,360,491)

The Foam Jack™ base accepts one fastener up to 3/8" diameter. The post is available in a 1/2" thread version which fully integrates with commercially available steel strut using the optional Commercial Leveling Kit. The 3/8" threaded post version integrates with the Roof Trac® support rail.

#### Benefits of the Foam Jack™

- Patented design locates the lag bolt or self tapping screw directly under the removable post for superior strength
- Use of foam versus a flashing provides leak-free connections at a fraction of the cost of conventional flashings
- minum and tumbled clean for proper foam adhesion
- convenience and reduced shipping costs
- Cylinder base design allows for even distribution of foam around the stanchion

- Significantly lighter than steel for installer

Step 5: Clean and prepeare the roof surface then foam the stanchion Step 6: When foam is dry, coat with **UV** paint Plastic cap (included) Step 7: Install your Rooftrac prevents foam system! from entering top-threads during application Roof Foam

- Precision machined from extruded alu-

#### 6" High-1/2" Threaded Post

Part# FMJ-612L (Lag Bolt Version) Part# FMJ-612T (Self tapping Screw Version) For use with the 1/2" commercial leveling kit (sold separately)

#### 6" High-3/8" Threaded Post

Part# FMJ-638L (Lag Bolt Version) Pictured Left Part# FMJ-638T (Self tapping Screw Version)

Use this version when setting the Roof Trac® support rail directly on the post.

#### Leveling kit

Part# CFJ-LEVEL

For use with the FMJ-612L & FMJ-612T in conjunction with standard outdoor rated strut to adjust for minor roof variances

#### LEVELING **OPTION**

PART #FMJ-612L / #FMJ-612T

Like the best-selling Commercial Fast Jack®, the Foam Jack™ is available in a 1/2" thread version to accept the Commercial Leveling Kit.

#### TYPICAL INSTALLATION SEQUENCE FOR FOAMING:

Step 1: Locate rafter/beam

Step 2: Use drill guide (sold separately) to drill a pilot hole.

Step 3: Install base using appropriate fastener

Step 4: Place red cap on post and securely attach to base



**Used for mounting:** 

Solar Panels

**Equipment** 

Communication

Virtually anything

needing structural

attachment to a roof!

(805) 486-4799 - fax 1551 S. Rose Ave. Oxnard, CA 93033

View more info on our website at:

www.prosolar.com

## 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  $3/8" \times 6"$  lag bolt in a  $4" \times 6"$  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

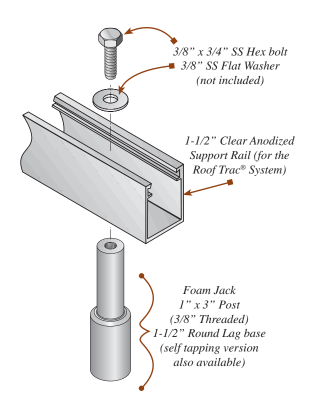
1/2" x 4" Stainless Steel all-thread (qty. 1)

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

