



Serrated base grips the roof deck to prevent the base from moving while installing the lag bolt

FastJack®

Patent #6,360,491



Flashable Roof Stanchion

The patented design of the FastJack® can be easily expressed as the most innovative, efficient and cost-effective tool of it's kind!

Between the precision CNC machined base and stanchion along with strict engineering and material standards, the FastJack® has been laboratory tested to provide 2,359 pounds of strength using only a single lag bolt (included)!

FastJack® FJ-300-18
For Oatey® style flashings



FastJack® FJ-450-18
For standard height flashings



Four Sizes Available!

3" High For low profile installations using Oatey® flashings (for composition shingle roof-tops)	Part# FJ-300-18
4-1/2" High For installations using standard flashings (for composition & flat rooftops)	Part# FJ-450-18
6" High For standard flashings (for flat tile rooftops)	Part# FJ-600-18
7-1/2" High For standard flashings (sized for S-curve tile roofs and/or double flashed installations)	Part# FJ-750-18

The Fast Jack® design is covered under Pat. #6,360,491

Using 1ea. 5/16" x 3-1/2" Lag Bolt

USED FOR MOUNTING:

- Photovoltaic Solar Panels
- Solar Thermal Panels
- Communication Equipment
- Virtually anything needing structural attachment to a roof!

professional
SOLAR
products inc.

(805) 486-4700

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

View more info on our
website at:

www.prosolar.com

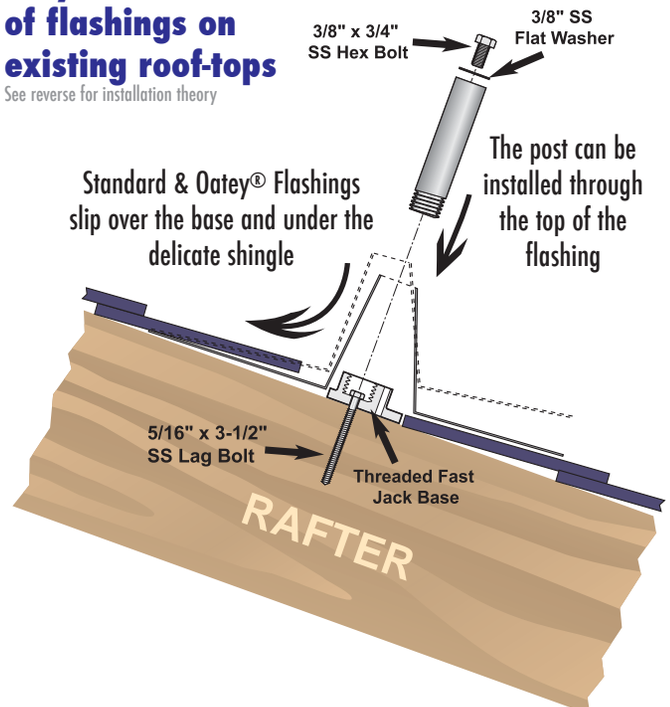
Commercial FastJack® also available (rated at 4,250 lbs.)

Benefits of the FastJack®

- Removable post makes installation on existing roofs/retrofit quick and easy (refer to the illustration to the right)
- Patented design locates the lag bolt directly under the stanchion providing superior strength values
- Fast & easy to install - saves time and labor costs
- Precision machined from extruded aluminum, there are no welds to corrode or break
- Significantly lighter than steel for installer convenience and reduced shipping costs.
- Integrated drill guide insures perfect pilot holes every time - minimizes the possibility of splitting roof rafters
- Base design allows virtually any roof flashing to install flat on the roof deck

Easy installation of flashings on existing roof-tops

See reverse for installation theory



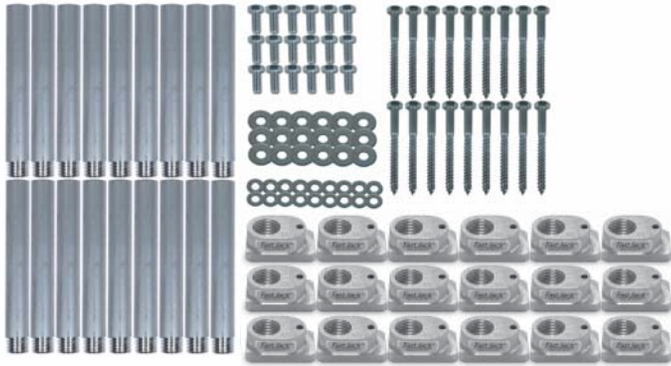
Email us for
more information

prosolar@prosolar.com

Fast Jack®

Patent #6,360,491

Bulk packaging means easier stocking abilities, less packaging waste and quicker, more convenient installation. Everything in the photo below is shipped in a recloseable box for storage of extra parts.



The Fast Jack® is available in four convenient sizes. All sizes are packaged in quantities of 18 per box:

- 18 - 1" Round Posts (3", 4-1/2", 6" or 7-1/2" tall)
- 18 - Threaded bases
- 18 - 3/8" x 3/4" SS Hex Bolts
- 18 - 3/8" SS Flat washers
- 18 - 5/16" x 3" SS Lag bolts
- 18 - 5/16" SS Flat Washers

Easy Installation:

