Solar Roof Jack

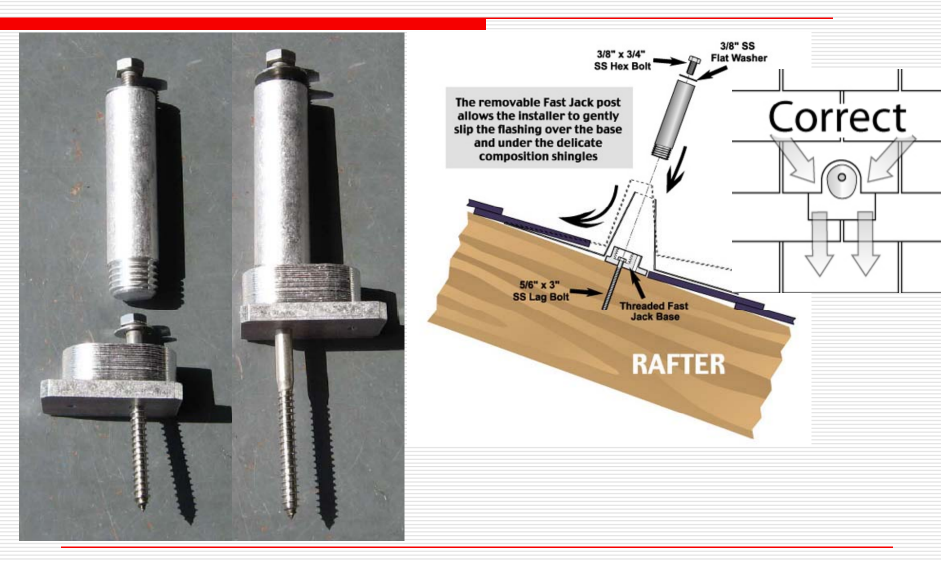












Roof Jack



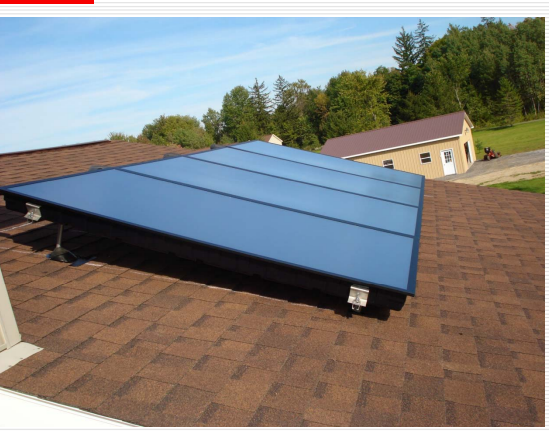






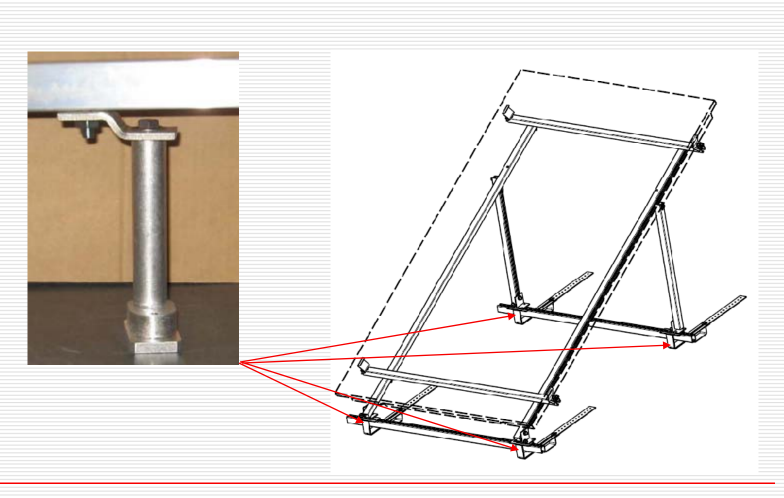






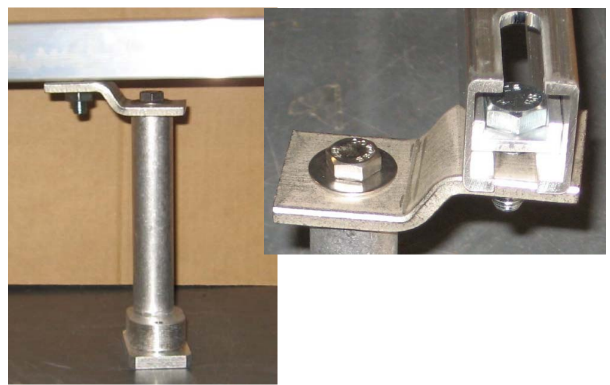
Solar Fast Jack with Adjustable Stand





Roof Jack System



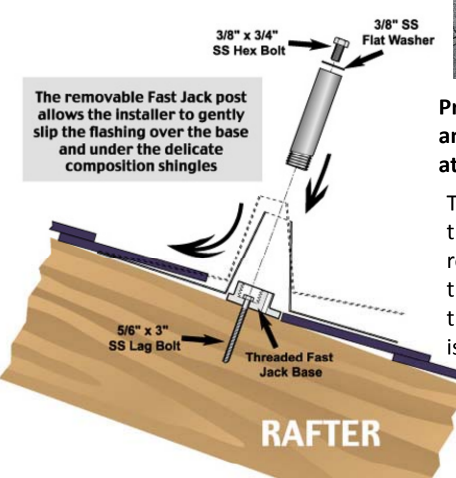


Patented design locates the lag bolt directly under the stanchion providing superior strength values

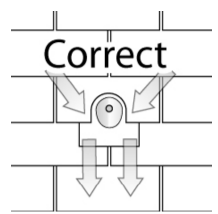
Fast & easy to install - saves time and labor costs

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







Properly Installed Flashing is imperative on any installed anchor to insure the structural attachments provide a water-tight seal.

The correct placement of a flashing is to cut in the area where the lag bolt is engaged to the roof. This method keeps water from entering the space underneath the flashing. By keeping the are where the lag bolt hole is made, there is virtually no opportunity for roof leaks.