

“OUTPOST” #59640 ADJUSTABLE PERIMETER PIER SUPPORT

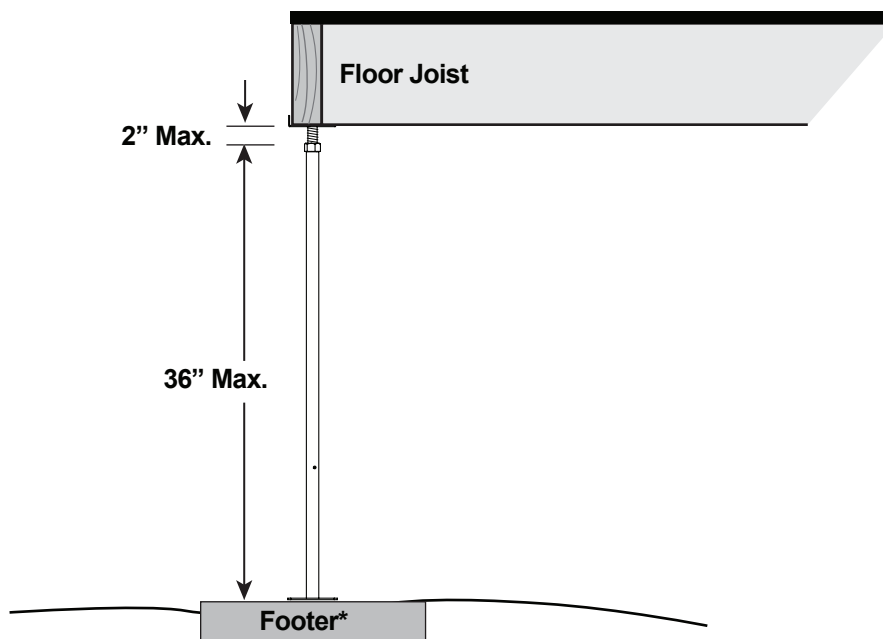
To be used for Perimeter Blocking Only, not intended to replace foundation piers required by the manufacturer. Helps to support doors, windows or heavy objects on outside walls of unit.

36" post can be adjusted in the field by cutting top of tube 1" less than needed height to go from the top of footing to the bottom of the "I" Beam.

Pier head can be adjusted up to 2" above the adjustment nut.

Maximum working load 5000 lbs.

1. Locate the joist that is in need of support help.
2. Prepare footing location directly under joist and install according to manufacturer, state or local code or frost lines*.
3. Measure distance from bottom of joist to the top of the footing and cut 1" shorter than total distance.
4. Place pier head with nut screwed down tight, in post and slide under joist being careful to check height measurement and vertical angle of pier post. Threaded Pier Head cannot exceed 2" of adjustment.
5. Once the height is correct, tighten the nut on the pier so the head is tight under joist. Nails or screws can be added to the lip of the pier head to hold in place.



D1582. Rev. 10/9/18