Phone : (800) 284-7437 Fax : (931) 796-8811

olivertechnologies.com

OTI EZ INSTALLATION INSTRUCTIONS

- 1) Locate floor joist that requires support.
- 2) Measure distance from bottom of floor joist to be supported to the top of the footing on which EZ pier will be placed.
- 3) Adjust nut on threaded rod to desired length based on pier height measurement. (max 2"from bottom of head to top of nut)
- 4) Insert threaded rod into EZ pier post.
- 5) Set assembled EZ Pier in place vertically at 90 degrees with "L" bracket firmly supporting foor joist.
- 6) Tighten nut to exact pier height needed.
- 7) Secure "L" bracket at top of EZ pier to floor joist with 1 #12, 2" screw.
- · Acceptable for vapor barrier under floor to be between "L" bracket and floor joist.
- EZ Pier post may be cut down to any smaller size.
- Maximum working load of 4,000 lbs.
- Maximum height 39".
- Maximum allowable adjustment of threaded rod not to exceed 2".
- Can be used for perimeter of crawl space applications.
- "L" bracket can be secured to bottom or side of floor joist.
- EZ Pier base can be mounted to wood, steel, or concrete footing based on soil capacity, load bearing weight as per home manufacturer's installation manual.

