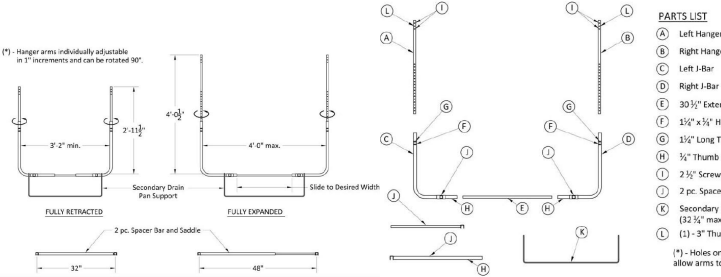


QSLG1000

*Please adhere to all local laws and building codes



- Left Hanger Arm
- Right Hanger Arm
- 30 1/3" Extension Bar
- 11/4" x 1/4" Hitch Pin (*)
- 11/4" Long Thumb Screw & Wing Nut (*)
- 1/4" Thumb Screw in Tapped Hole
- 2 1/2" Screws (2 min. per Arm)
- 2 pc. Spacer Bar and Saddle
- Secondary Drain Pan Support (32 1/4" max. width)
- (1) 3" Thumb Screw & Wing Nut per arm
 - (*) Holes on both faces of J-Bar to allow arms to rotate 90°

- 1. Remove pre-assembled J-Bars & Extension Arms from box and lay on a flat surface.
- 2. Remove 30.5" Extension Bar & insert into bottom of two J-Bars (2 x's).
- 3. Determine desired width, then insert & tighten 1/4"-20 Thumb Screws. Make sure centerline mark on SL103 is equal distance from each J-Bar.
- 4. Adjust L & R Hanger Arms (SL101) to desired height. You may also adjust height after installation to provide a level surface for the HVAC Unit.
- 5. Hang the Quick-Sling Unit using hardware. One Through Bolt & two Zip Screws must go in each Hanger Arm.
- 6. After the Sling Unit is hanging, attach the two 2-piece Spacer Bar & Saddle connecting both frames (SL104 & SL105) and tighten the thumbscrews.
- 7. Now hang (SL106) Drain Pan Support on each J-Bar Frame. You are now ready to insert HVAC Unit & Secondary Drain Pan.
- 8. Use Anti-Vibration Rubber Pads between HVAC unit and J-Bar Frame. *Drain Pan not included

U.S. Patent No. 8,701,261



*Quick-Sling offers a 2-year warranty on steel, workmanship; 1-year warranty on powder coating.