

Installing Headrod Clamps:

1. Install the two outer headrod clamps about 10" in from each side of the curtain at the same mounting point where you measured the top of the curtain. For example: if your curtain is 96" Height/Drop you should mount top of headrod clamp 96" up from floor. Install any additional clamps centered as shown on diagram below.
2. Any headrod or pipe over 90" will be cut into two pieces for shipping purposes. Use the couplings provided to attach each piece of the headrod together, and the pipe.
3. Tie ropes to headrod clamps before hanging curtain. - See Diagram Below

Installing Headrod & Galvanized Pipe:

4. The fiberglass headrod goes through the smaller pocket (top of curtain), and the galvanized pipe goes through the larger pocket above the flap (bottom of curtain). *Galvanized pipe can be slid in pocket after curtain is hung on headrod clamps (step 5) to keep the weight off the curtain

*The Galvanized pipe should be 2" off the floor when lowered. The flap can touch the floor.

5. With fiberglass headrod in pocket, clamp curtain onto headrod clamps leaving wingnuts slightly loose. Slip pulleys onto headrod clamp hooks as shown in diagram below. Tighten wingnuts.

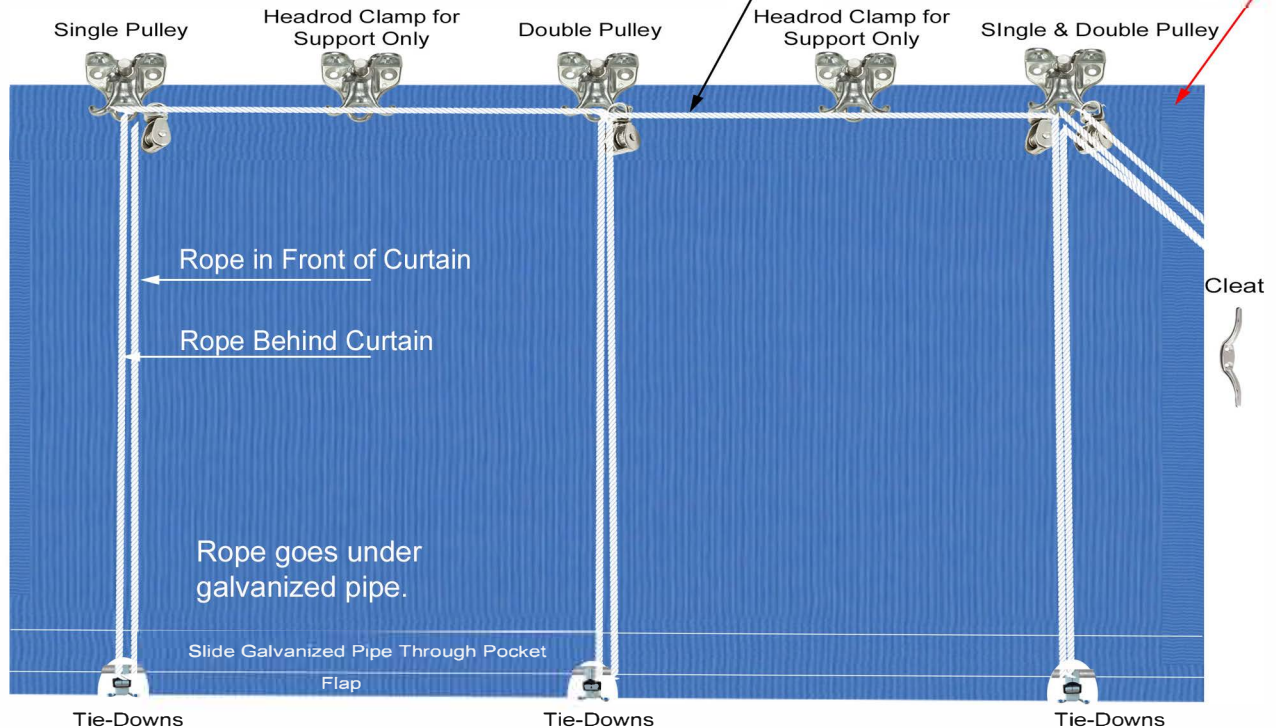
Installing Cleat:

6. Install cleat at desired position, on left or right side of Roller Curtain.

Porch Roller Curtains 12' - 18' Wide

Stringing Diagram

Before hanging curtain, tie ropes onto headrod clamps and let rope drop to floor. Ropes will be labeled single pulley, double pulley etc. Hang curtain. Pull rope up in front of curtain under galvanized pipe to the pulley directly above. String rope through each pulley across the top and down to the cleat. Repeat for each headrod clamp with pulley. When all ropes are strung, pull ropes taut so curtains roll up evenly. Tie ropes together and cut off any excess.



The rope tied to each headrod clamp is behind the curtain.

Reverse pulley layout for cleat on opposite side of curtain.

You will have 3 ropes going to cleat. Adjust so curtain pulls up evenly then tie ropes together.