



Installation Instructions

PYC PORCH ROLLER CURTAINS | 9' WIDE AND OVER | TRACK MOUNT

**See Videos on our Youtube Channel - PYC Awnings
9' Wide & Over**

Mounting Track:

1. Drill pilot holes in track using a 3/16" bit, one inch from each side then spaced evenly every 12" - 15". Screws provided are #8 x 3/4" Pan Head Sheet Metal Screws, full thread, self tapping for wood or metal applications.
2. Mount track where you started your height measurement centering track where curtain will be located. Track can be mounted as ceiling or wall mount. Track over 90" will be cut for shipping purposes. Butt together for one length.

Mounting Pulley & Rope:

3. Mount D-Rings behind curtain track 10" in from each side and center so rope will fall behind track & curtain. **You may choose to run rope behind track (Underneath) and mount D-Rings that holds rope above track below eye hooks with pulleys.
4. Mount Eye Hooks with Pulleys 10" in from each side and center directly above track. (Pulleys & Cleat as shown can be reversed to roll curtain up on the left side).
5. tie one rope to each D-Ring. Rope will be labeled Single Pulley, Double Pulley, & Single/Double Pulley. Let rope drop to floor.
6. Slide Curtain into track. Rope should be behind curtain. Slide in galvanized pipe into pocket above flap. Pipes over 90" will be cut for shipping purposes. Use coupling with thread locker provided to make one length.

Stringing Instructions:

7. Starting with Single Pulley, pull rope under galvanized pipe then thread through single pulley above then across and through double pulley, then across to single pulley, down to cleat.
8. Next at center double pulley, pull rope under galvanized pipe then thread through double pulley above, then across through next double pulley, then down to cleat.
9. Last at Single/Double Pulley, pull rope under galvanized pipe then thread through Double pulley above, then down to cleat.
10. You will have 3 ropes on cleat side. With Curtain down, tension ropes together and tie in knot. Cut any extra rope off. You can use a lighter to melt and seal the end of ropes.

