## PYC AWNINGS

PYC WINDOW AWNING INSTALLATION INSTRUCTIONS | 84" - 108" WIDE

#### **Ring Pulleys Under Track**

Awnings 83" Wide & under - 2 Ring Pulleys Awnings 84" - 108" Wide - 3 Ring Pulleys Awnings 109" -120" Wide - 4 Ring Pulleys Awnings 121" - 180" Wide -5 Ring Pulleys

#### Mounting Ring Pulleys Under Track-Space according to Width of Awning

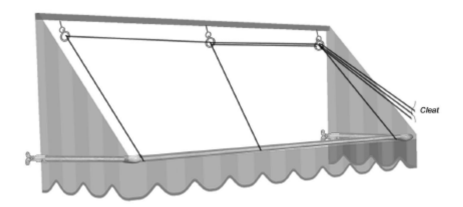
ALL AWNINGS - Mount 2 Ring Pulleys 6" in from each side of Track.

72" - 108" Wide - Mount 3rd Ring Pulley in center.

109" - 120" Wide - Mount 3rd and 4th Ring Pulleys spaced evenly. (none in center)

120" - 180" Wide - Mount 3rd Ring Pulley in Center- other 2 Ring Pulleys spaced evenly.

### \* See Insert for Stringing Instructions



- \* Wide Awnings will have Track & Front Bar cut into sections for shipping.
- \*Track will be installed butting ends together to make one length.
- \*There will be a coupling on Front Bar to connect the sections into one length.

### <u>Installation Instructions</u> Window Awnings - 2.0 Track



1111 South Talbot St.

St. Michaels, MD 21663

800-933-6936

pycawnings.com



#### <u>Install Top Track</u>

1. Find and mark center of door and center of track.



Flange Side Down

- 2. Drill pilot holes with 3/16" drill bit in track flange 1" from each end, then space evenly 9" 10" apart. Install track with screws provided. \* See photo- Flange side of track faces downward.
- 3. Install track in desired location above window or on window trim.
- Track must be mounted to wall studs, door header or framing member. The track supports the entire weight of awning.

#### **Install Hinges for Projection Bars**

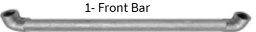
- 4. Measure from top of track down on each side. Measurement will be the same as the projection of awning that you ordered, (24", 30", 36" or 42"). This is the location of the top holes in the hinges. Mark location on each side.
- 5. Measure off center of window for hinge locations on each side. The distance between center hinges will be the same width as your awning. Mark locations crossing the mark made in step 4. **This is the top hole of the hinges for projection bars.**
- 6. Install hinges with screws provided.

#### **Installing Fabric**

7. Fabric has bead insert sewn on the top. Slide this into the top track. Let fabric hang down while installing framework.

#### **Installing Front Bar**

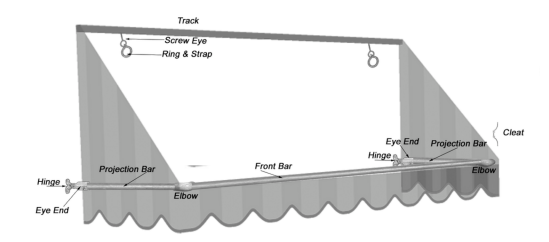
8. Front bar will have elbows attached on each end. Slide front bar into center front pocket on awning fabric. \* Slide gently, ends of pipe may be sharp.





#### **Installing Projection Bars**

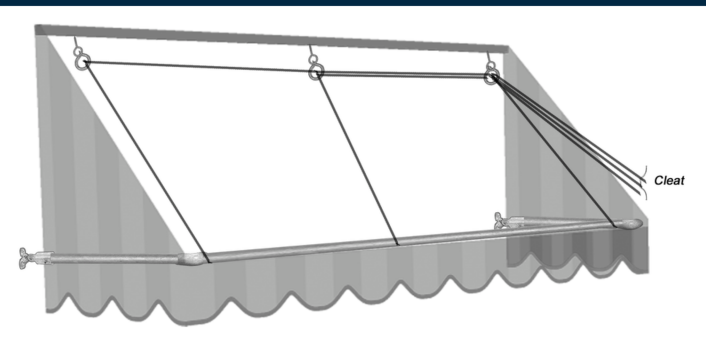
- 9. Slide Projection Bars through side pockets on awning fabric with eye ends going toward wall. Threaded ends will be at the elbows.
- 10. Screw elbow to threaded end of projection bars with projection bars in the side pockets.
- 11. Remove bolts from Hinges on wall, each side of awning. Insert Eye End of projection bar in the center of the hinge. Place bolt through Hinge and Eye End, then tighten.





# PYC AWNINGS

PYC WINDOW AWNING INSTALLATION INSTRUCTIONS | 84" - 108" WIDE



#### Stringing Instructions - Window Awnings under 84" - 108" Wide

- 1. Install awning first.
- 2. Tie end of rope near elbow around front bar on opposite side of cleat.
- 3. Thread rope up through ring directly above, then across top through center ring and ring near cleat, then pull rope down to cleat.
- 4. Leaving 12" or a little more rope below cleat, cut rope.
- 5. Tie end of remaining rope around the front bar in the center, there is a pocket opening to access the front bar.
- 6. Thread rope up through ring directly above, then across top through next ring on cleat side, then pull rope down to cleat.
- 7. Leaving 12" or a little more rope below cleat, cut rope.
- 8. Tie end of remaining rope around the front bar next to the elbow on the side of the cleat.
- 9. Thread the rope through the ring directly above, then pull rope down to cleat.
- 10. With 3 ropes in your hand, pull slightly so ropes are taut but not pulling up front bar.
- 11. Tie ropes together, then trim as needed.
- 12. You may use a lighter to seal the ends of the rope to stop fraying. Rope melts quickly, use caution.

#### Reverse Instructions for Cleat on Left Side.