**Recommended Tools:**

- Screw Driver
- Pliers
- Tape Measure
- Carpenters Level

(If Awning is being Attached to Brick or Masonry a Drill, Masonry Bit, and Masonry Anchors are Required)

*Not Included*

**For Ease of Assembly and Installation**

- Familiarize yourself with component parts

Rev'd - 10/31/05
AWNING PARTS LIST

NOTE: The number of parts needed for installation will vary on the size of the awning.

1. 5/8" Screw
2. 1" Screw
3. Screw Hook
4. Screw Eye
5. Alum. Tube Splice
6. Pulley
7. Rope Guide
8. Mounting Strip
9. End Cap
10. Aluminum Roller Tube
11. Curtain Fabric
12. Rope

STEP 1.

Roll-Up curtains may be installed indoors or outdoors. Determine which location is best for you and then mark the spot above a doorway or window where you want the curtain to hang. Use a level to draw a straight pencil line for the position of the top of your curtain. Position mounting strip along the pencil line, letting the pencil line show through the holes in the mounting strip. "Starter" holes are recommended using a drill or awl. Fasten mounting strip to wall or door frame with 1" long screws. (For brick or masonry surface, a drill with masonry bit and masonry anchors are required for fastening.)
**STEP 2.**

Attach screw eyes directly beneath mounting strip on wall or frame (see Fig 2-1). The screw eyes are used for anchoring the rope assembly (Step 9). For curtains measuring 4 ft., 5 ft., or 6 ft. wide, position the screw eyes 12” inward from each end of mounting strip. For curtains measuring 8 ft. and larger, position the screw eyes 24” inward from each end of the mounting strip.

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**STEP 3.**

Slide curtain fabric with tubing in small pocket into channel of mounting strip (see Fig 3-1). Large curtains with seams (8 ft. wide and larger) are sometimes difficult to slide into the mounting strip channel. This problem is easily rectified by simply pulling the plastic tube back out of small pocket about 1” or so.
**STEP 4.**

Fasten end caps to roller tube with 5/8" screws (see Fig 4-1). Note: For curtains 8 ft. wide and larger, the roller tube must be assembled with a roller tube splice (see Fig 4-2). Simply slide the splice tube & roller tube and fasten together with 5/8" screws.

![Fig. 4-1](image1.png)

![Fig. 4-2](image2.png)

**STEP 5.**

Insert Assembled roller tube into large pocket at bottom of curtain fabric (see Fig. 5-1).

![Fig. 5-1](image3.png)
**STEP 6.**

Attach rope pulleys with screw hooks to wall or frame directly above the mounting strip. Screw hooks should be parallel to the screw eyes fastened below the mounting strip in Step 2. Allow screw hooks to rest upon the mounting strip (see Fig 6-1).

![Fig. 6-1](image)

**STEP 7.**

Determine which side you want to place the rope cleat for tying off the curtain. (We recommend placing the cleat approximately two-thirds of the way down from the top of the curtain.) Fasten rope cleat to frame or wall using 1" screws. (Drill with masonry bit and masonry anchors are required or fastening to brick or masonry.)

![Fig. 7-1](image)
**STEP 8.**

Tie one end of rope to screw farthest from cleat (Point 'A'). Bring rope down the length of the curtain; around the bottom, then upward; and thread through pulley (Point 'B'). Lead rope across top of curtain and through pulley nearest cleat (Point 'D'), and loop rope back through pulley nearest cleat (Point 'C'). Lead rope down the back side; and tie off at screw eye nearest the cleat (Point 'E').

![Diagram of Step 8](image)

**STEP 9.**

The end of the rope should be tied with a loop. Cut the rope just above the loop to remove it. Then, tie the end of the rope into a small knot.

![Completed Assembly](image)

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