

INSTALLATION INSTRUCTIONS

(Gear Operated Roll-Up System)



Check parts and quantities against the packing list for this specific project. Call factory if any discrepancies or questions.

Step 1:
Measure the width of the screen (See photo 1)
and check against order for matching screen to
tube.

Photo 1



Step 2:
Assemble the top section of tube, gudgeons, brackets, and gear. Mount gear to end desired
with two bolts (top and bottom). Place gudgeons into roller tube. Square end goes into the
gear. Round hole excepts the pin that threads into other bracket.

Step 3:
After assembly, measure the spacing of the bracket
mounting holes (See Photo 2).

Photo 2



Step 4:
Mark placement of holes for brackets. Fasten brackets to building, and then detach the
idler end bracket (See Photos 3 & 4).



Photo 3

Photo 4



Step 5:

Assemble the parts into the brackets starting from the gear end. Slide the idler end into the gudgeon and then reattach the bracket. (See photos 5 & 6).

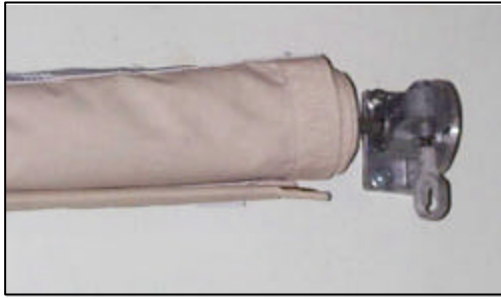


Photo 5

Photo 6



Step 6:

Slide fabric into the roller tube and secure with fabric locks.

Step 7:

Attach C track into position so that loops on curtain will be able to reach the eyebolts installed in the track. Follow fastening specifications on engineering tables. (See Photo 7)

Photo 7



Step 8:

Mark positions of the straps (on the bottom of curtain) on the floor in order to locate the bottom eyebolt locations. Install the bottom eyebolts.

Step 9:

Test roll-up the curtain by turning the gear with the handle. Roll up the top position and then back down (turn in opposite direction to lower curtain). (See Photo 8)

Photo 8



Step 10:

Attach all eyebolts, pear links and fastening hardware in order to assure that curtain can be properly secured for intended hurricane protection.

