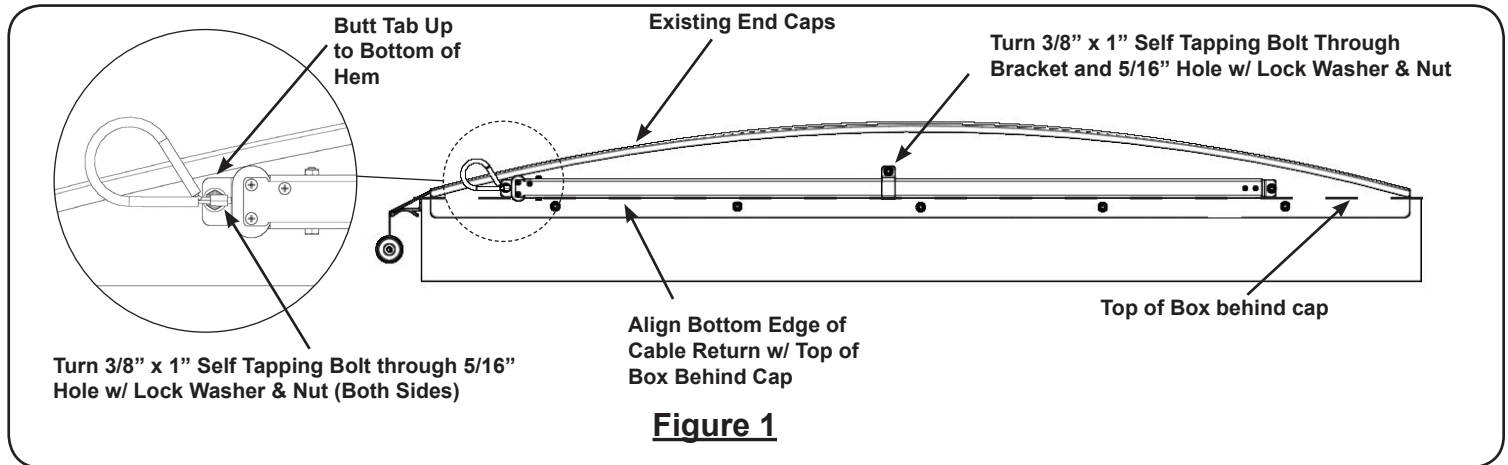


# Rear Cable Return Instructions

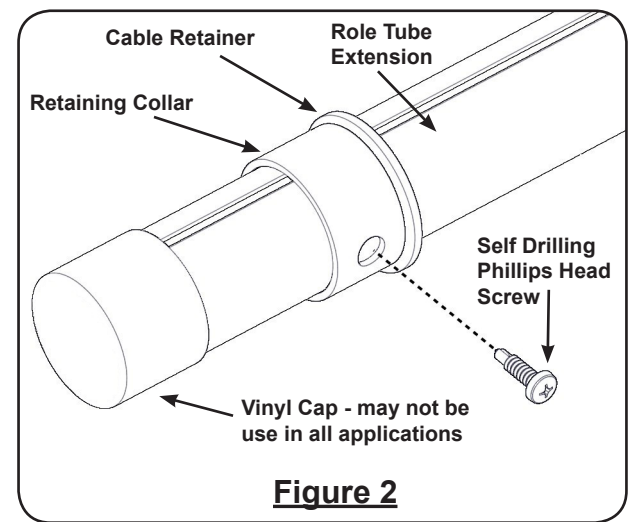
- Tools Needed:**
- Drill w/ 5/16" Drill Bit
  - Ratchet w/ 9/16" Socket
  - 9/16" Wrench
  - Phillips Head Screw Driver
  - Protective Eyewear

## Installation Procedure (Crank Handle Operated Tarp)

- 1 Remove any existing returns and roll tarp closed over box with roll tube hanging below latch plate.
- 2 Align bottom edge of Cable Return with top edge of Box behind cap. Slide Cable Return to left until tab meets bottom of hem. (See Figure 1.) Ensure synthetic cable runs unobstructed along entire path of travel.



- 3 Mark and drill 5/16" holes at mounting tab at each end. Secure Cable return with 3/8" x 1" self tapping bolts, lock washers, and hex nuts.
- 4 Place center mounting bracket (tab up) at center of Cable Return. Mark and drill 5/16" hole and attach using 3/8" x 1" self tapping bolt, lock washer, and nut.
- 5 Remove U-Joint from spline shaft assembly, slide Cable Return Loop over roll tube, and reassemble U-Joint to spline shaft.



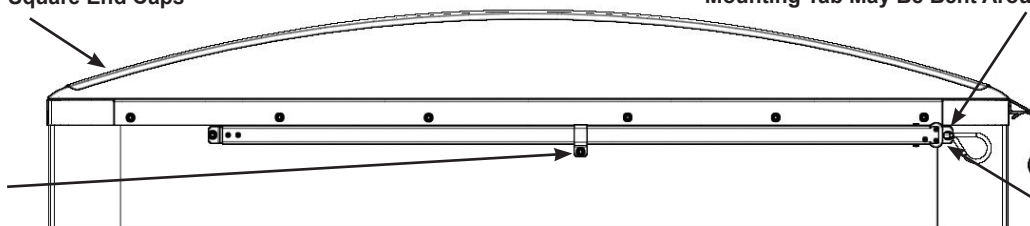
### Front Cable Return Option (Non-Square)

**NOTE:** For square cap use mounting location similar to Figure 1

Front Cable Return Option (See Figure 3 for Mounting Location) Remove existing End Plug and extend tube 4" beyond edge of Box, slide Cable Return Loop, Cable Retainer, Retaining Collar, and New Vinyl Cap onto Roll Tube. Secure w/ (2) #8 1/2" Screws. (See Figure 2)

Existing Non-Square End Caps

Turn 3/8" x 1" Self Tapping Bolt Through Bracket (Tab Down) and 5/16" Hole w/ Lock Washer & Nut



Turn 3/8" x 1" Self Tapping Bolt through 5/16" Hole w/ Lock Washer & Nut (Both Sides)

**Figure 3**