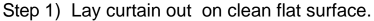
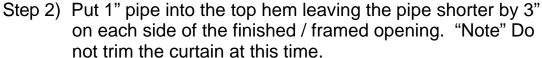
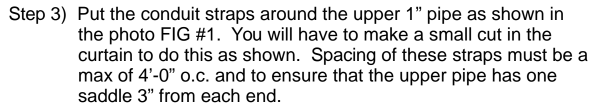


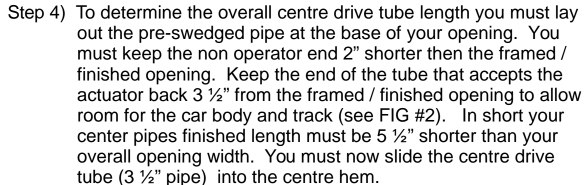
## **Parlour Curtain Installation**

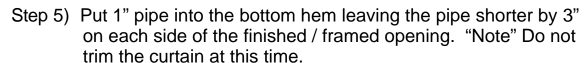
(Note: Steps 1 through to step 5 are all prepared on the ground or flat surface before the installation into the opening.)

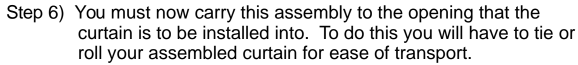








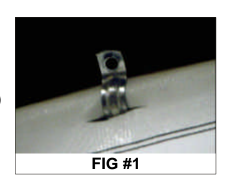


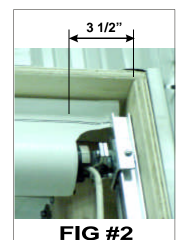


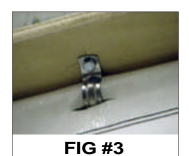
Step 7) Take the top hem with the upper 1" pipe and conduit straps and using the 1/4" x 1 1/2" lags provided in the curtain package centre this pipe in the opening and lag the conduit straps to the upper header as shown in FIG #3.

Step 8) The carbody track must now be cut to length. Measure the length required from the underside of the top header to the finished floor. Slide your track into your carbody. To enable this installation you may have to rotate your carbody on an angle closer to horizontal to feed the track into the carbody wheels. You then rotate the carbody and track into a vertical / plumb position to the side jamb. The track is pre-drilled and fastened using 1 3/4" screws at 24"o.c. as shown in FIG #4.

Step 9) The centre steel curtain clips must be installed along the middle drive tube at 8'-0" o.c. using rivets. Ensure that one clip is installed at each end of the middle drive tube. See FIG #5 shown clip detail.







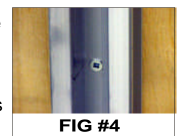




FIG #5



## **Parlour Curtain Installation**

- Step 10) You are now ready to operate your parlour curtain providing you have a licenced electrician to install the required electrical hook-up for your tube actuator.
- Step 11) For each tube actuator there is a set of instructions to illustrate how to set the limit switches that operate the actuators position. The limit switches are shown in FIG #6.
- Step 12) The final step is to install the soft side boots or butcher curtain and jamb trim as shown in FIG #7 and FIG #8. Note that this butcher curtain or boot cover is to be installed at each jamb (operator and none operator sides) and both sides of the curtain.

FIG #9 will show you this Ste[ 13) finished curtain.



**FIG #6** 



**FIG #8** 

