







## Rigid Light Pipe Tubes When Cutting Your Tube...

### IMPORTANT

Once contact is made with adhesive strip on an Extension Tube, parts cannot be repositioned.

### TOOLS & PARTS

-  Carpenter Pencil
-  Metal Shears
-  Safety Equipment
-  Safety Glasses
-  Extension Tubes
-  Gloves

- 1** Be sure to measure and cut if necessary, before removing adhesive strip and assembling the Extension Tube. Wear gloves when working with sharp edges.

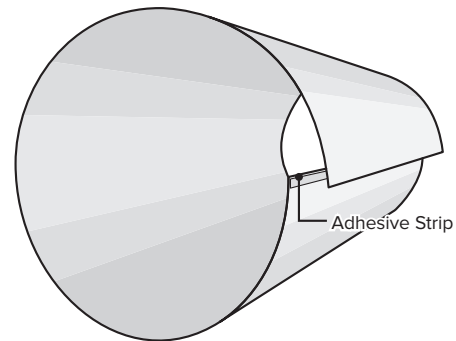
### TIP

When trimming Extension Tubes, always measure and start from the wide end where tube end diameter = 10" or 14".

- 2** After referring to "Tube Length Chart" in Section 8, use metal shears to shorten the Extension Tube. Allow for a 1" overlap at each end where you will connect each tube to another.
- 3** Once Extension Tubes are sized to the proper length, remove tan backing paper from adhesive strip on edge of Extension Tube. Beginning at one end of the Extension Tube, over-lap the edges of the tube/s, aligning the edge of the tube along the crimp on the other side.

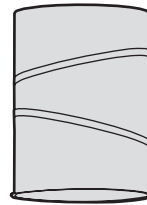
(Once contact is made with adhesive strip, parts cannot be repositioned.)

Trimmed Extension Tube



## Tube Length Chart

Less Than 25"



(Must use bottom adjustable tube only)

26" Through 48"



More Than 48"

