









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.

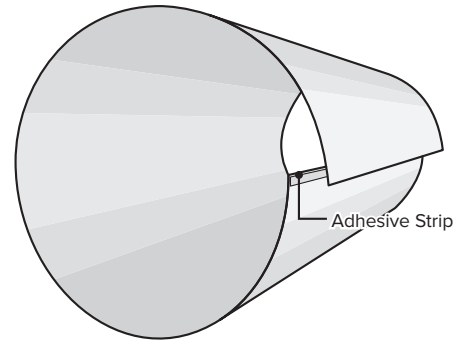
TIP

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.

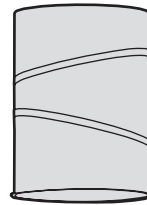
(Once contact is made with adhesive strip, parts cannot be repositioned.)

Trimmed Extension Tube



Tube Length Chart

Less Than 25"

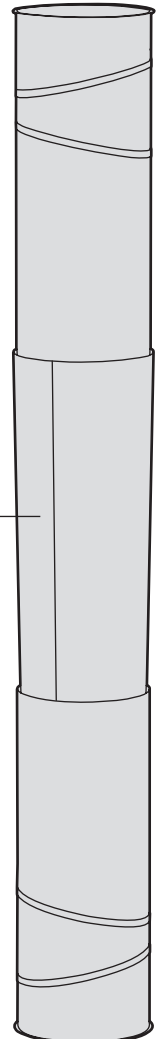


(Must use bottom adjustable tube only)

26" Through 48"



More Than 48"



Tube Extension
(Sold separately)