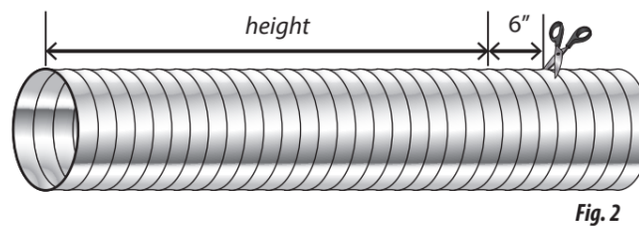
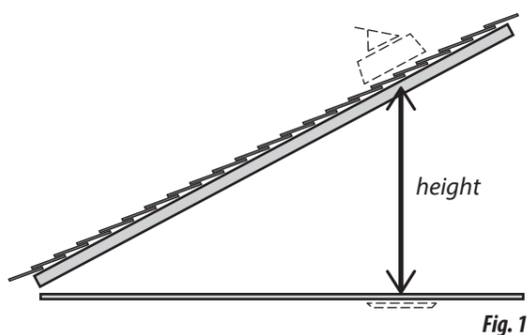


Solar Fan with Venting Kit

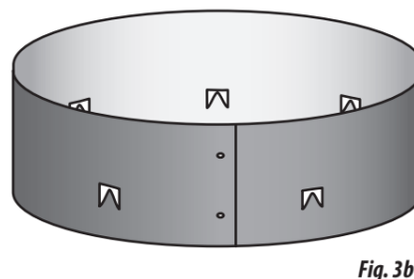
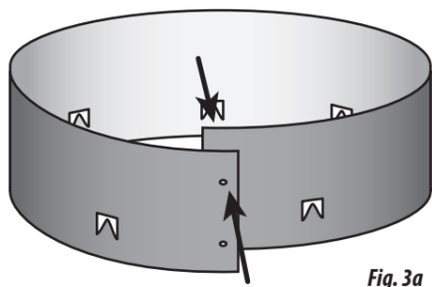
Step 1

Measure the distance between the underside of the roof and the top of the ceiling (*fig.1*). Add 6" to this and cut the flexi-tube to length (*fig. 2*)



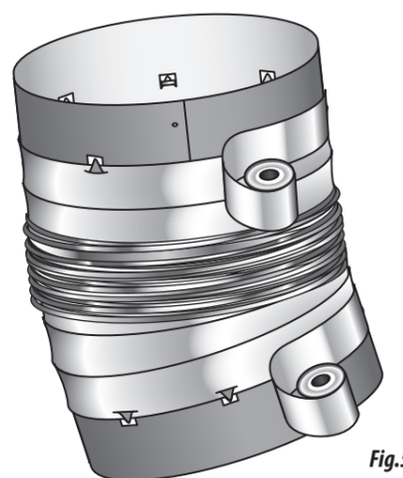
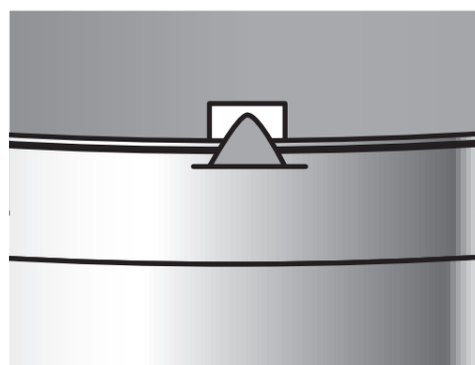
Step 2

Rivet the two ends of the collars together to form two separate rings (*fig.3a and fig.3b*).



Step 3

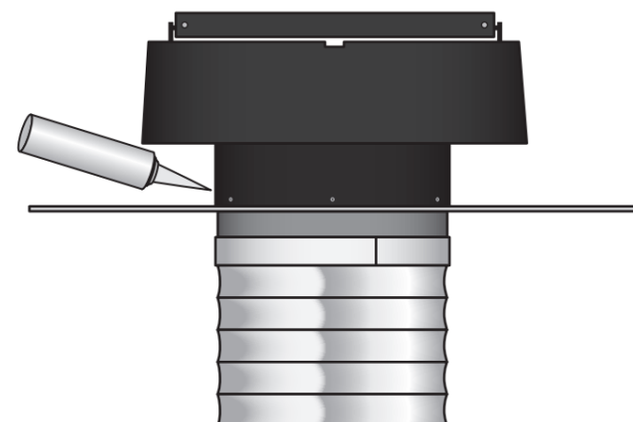
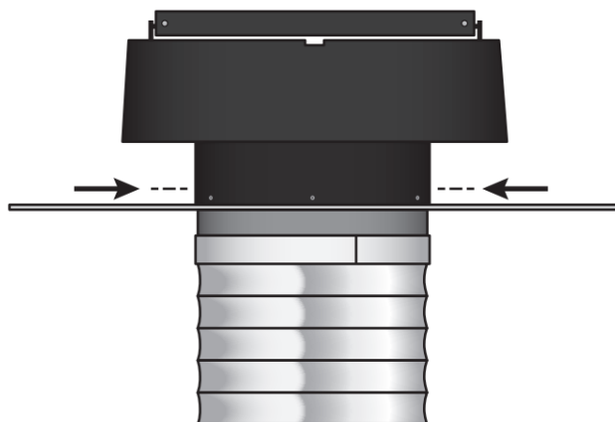
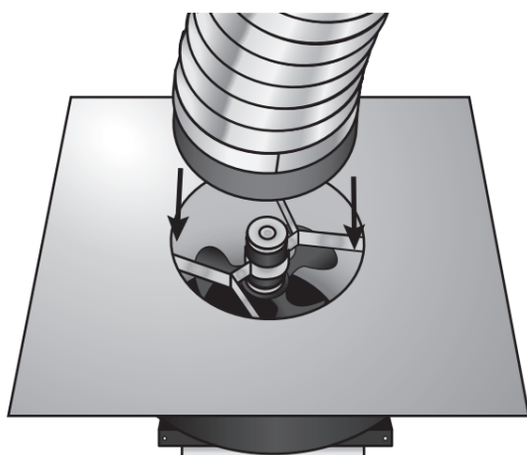
Hook the end loop of wire of the flexible tube to the notches on the collar (*fig.4*). Duct tape the flexible tube to the two collars (*fig.5*).



Step 4

From underneath, insert one collar into the upright of the solar vent (*fig.6a*), and rivet in place (*fig.6b*). From the outside, seal rivet heads with silicone (*fig.7*).

* Install Solar Fan onto roof as per normal instructions.



Step 5

From inside the attic, determine the desired location, center a nail or piece of wire between the ceiling joists and through the ceiling so it is visible from below (*fig.8*). Use the ceiling frame as a template and draw the hole to be cut (*fig.9*). Begin cutting the circle with a drywall saw (*fig.10*).

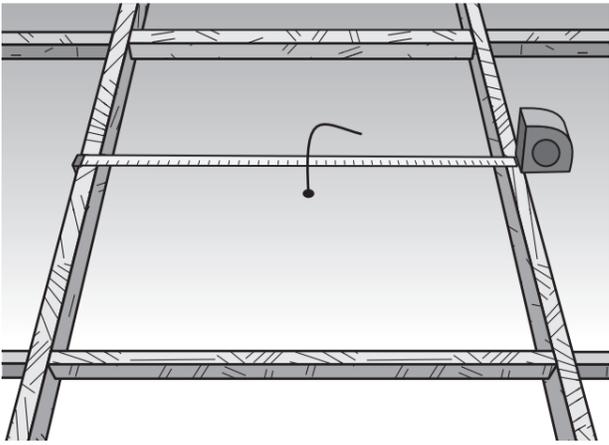


fig.8

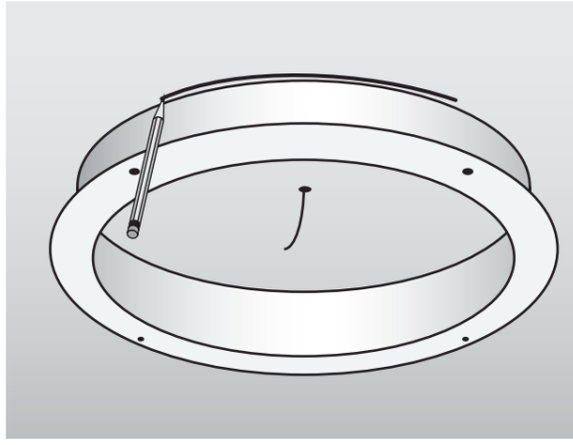


fig.9

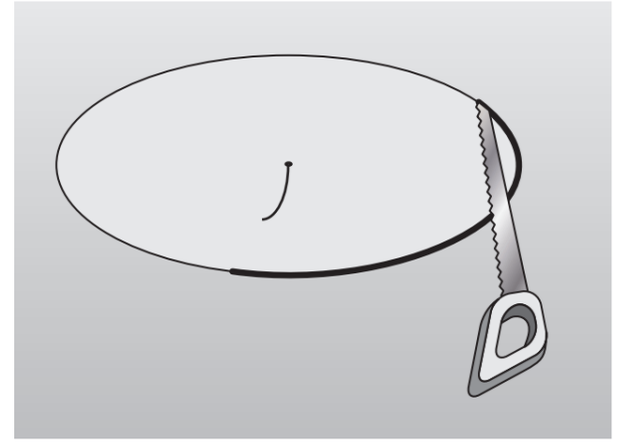


fig.10

Insert the Ceiling Frame and attach with the included 2" Ceiling Frame Screws and plastic lugs. The plastic lugs are placed on the topside of the ceiling. Fasten the screws through the holes on the ceiling frame, the ceiling and into the white plastic lugs and tighten (*fig.11a* and *fig.11b*).

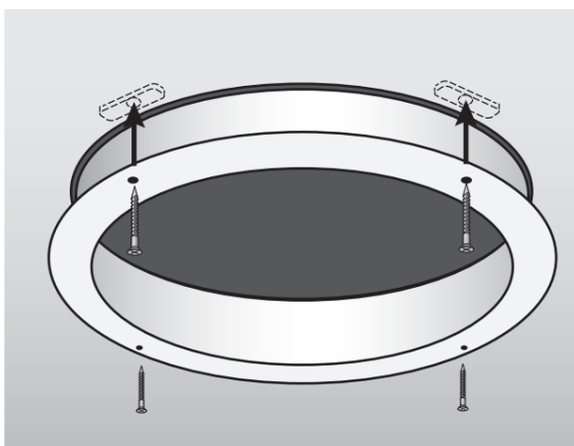


fig.11a

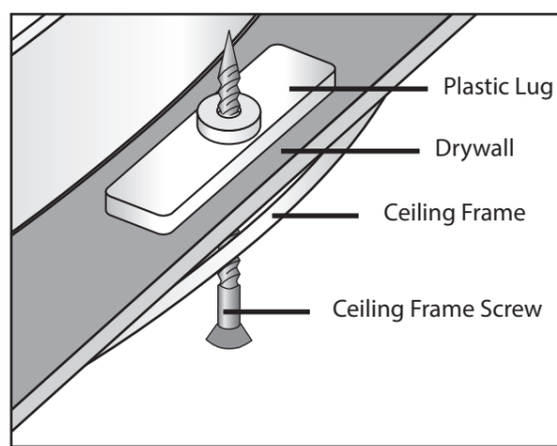


fig.11b

Step 6

Position lower collar into ceiling frame (*fig.12a*) and screw in place (*fig.12b*).

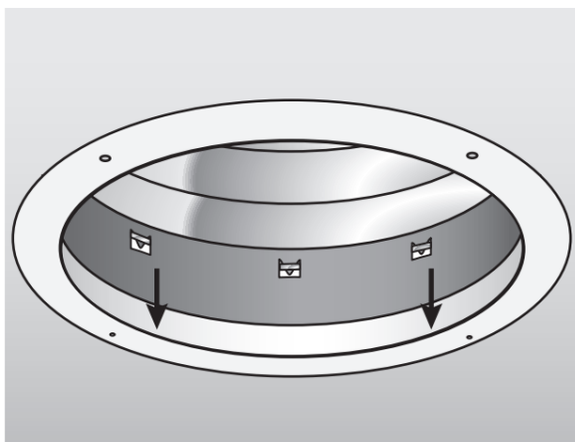


fig.12a

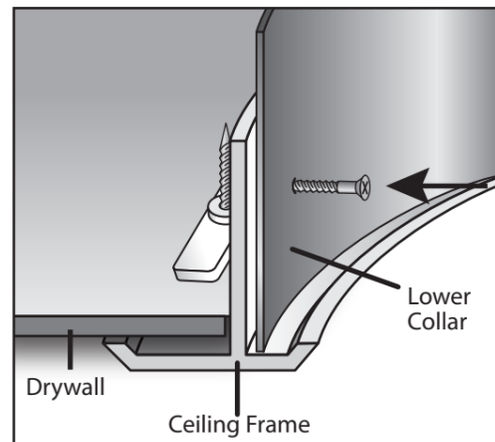


fig.12b

Step 7

Put magnetic diffuser in place, magnets connect to ceiling frame screws (*fig.13*). Extra magnets act as spacers to increase available inlet air flow.

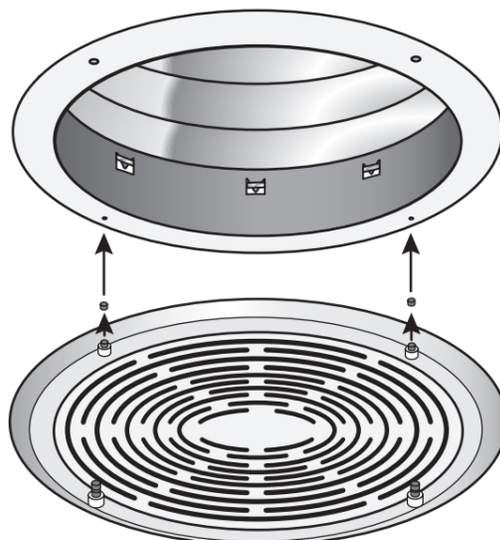


fig.13