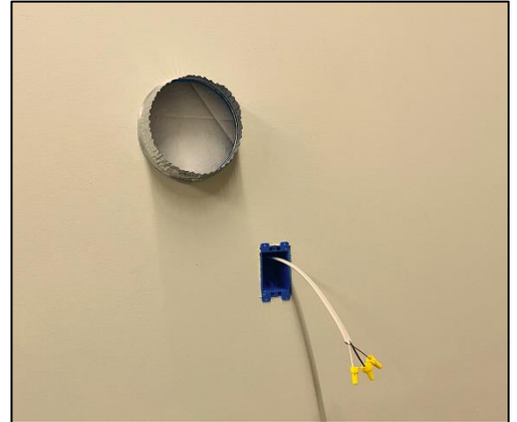
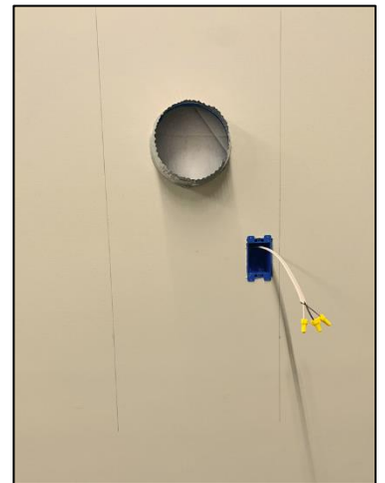
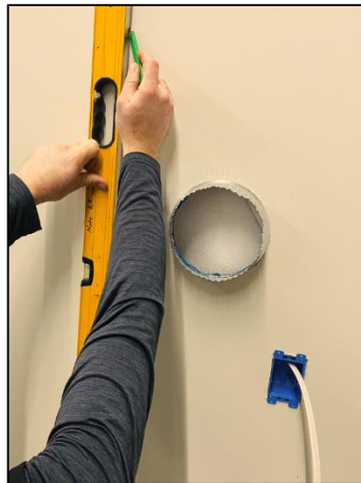


Hood Installation Guide

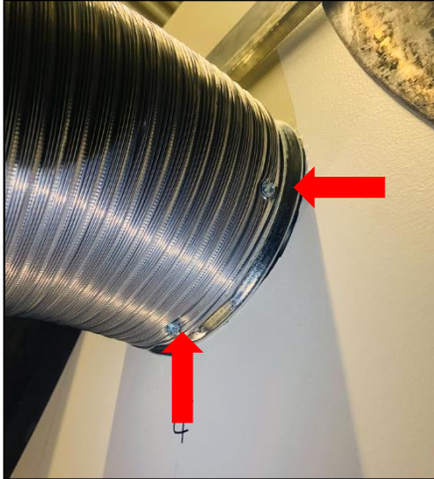
1. Remove your Copperhood and vent from the packaging.
2. Locate the duct vent and electrical that the hood will be installed to.



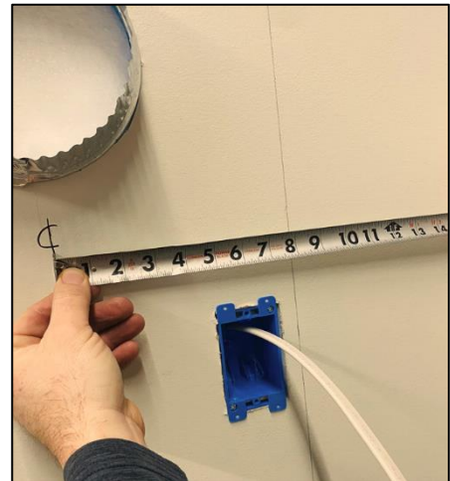
3. Using a stud finder locate studs to secure hood to. Once studs are located, you can use a level to mark the studs vertically to allow ease of locating studs to secure hood to the wall.



4. Install rigid flex piping onto the duct located on the wall and secure with $\frac{1}{4}$ " self tapping screws (suggested 4 screws evenly placed around the duct). *Wrapping pipe to duct with foil-backing tape will also help ensure a tight seal.*



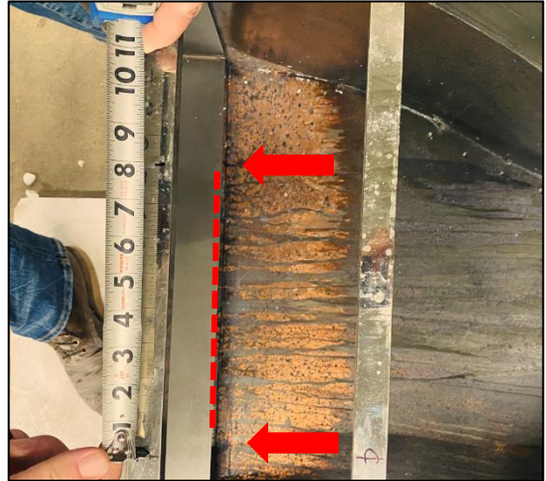
5. From the center of the duct, measure the distance to both studs located on the left and right side of the duct (*note these measurements as they will be needed when marking the studs location on the hood*)



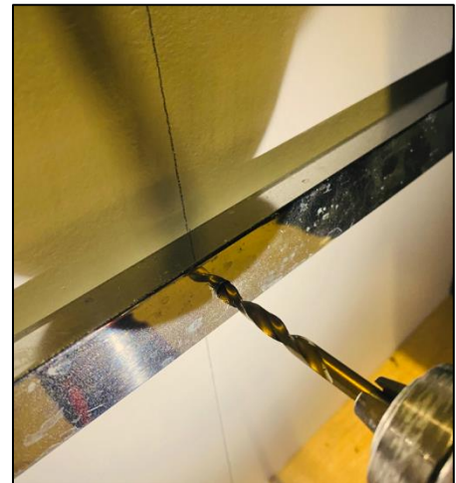
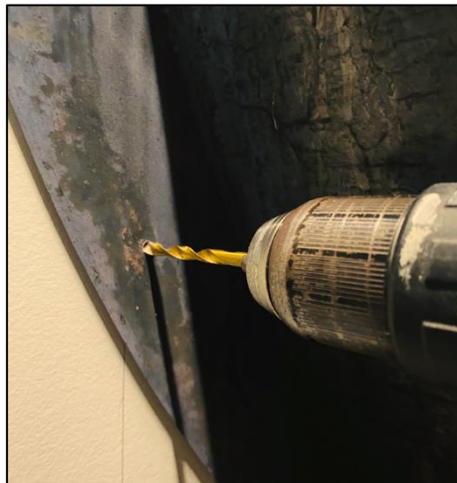
6. On the backside of the hood measure the width of the top and bottom of the hood and mark the center.



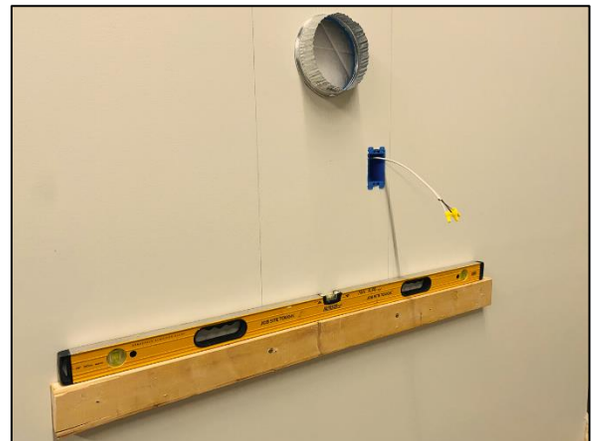
- Using the noted measurements from step #5, measure the appropriate distances from left and right of center and mark locations. (Ex. Studs from center = 8" left and 8" right, on the hood measure 8" from center to the left and right and mark locations)



- Once stud locations are located on the hood (suggested minimum of 4 mounting screw holes), pre-drill holes.



- Next you will need a 2x4 that is the width of the bottom portion of the hood. This will be used as a cleat to support the hood during install. Before mounting the 2x4, mark the location where the bottom of the hood will reside. Next mount the 2x4 on the mark for the bottom of the hood and ensure it is level.

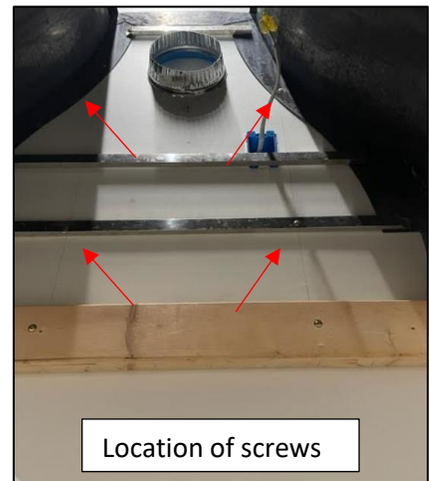


10. *With the weight of the hood, it is suggested to have two people lift hood into place on the cleat board.*

Lift hood into place and rest the bottom onto the cleat board. Continue to have one person hold hood to support while mounting screws installed.



11. With hood in place double check hood is centered. Install at least four screws into the pre-drill holes.



12. For the blower unit install, locate the plastic damper and install onto the vent of the unit using 1/4" self-tapping screws.



13. Place blower unit below the hood and temporarily support in place to allow ease of electrical and duct hook ups.

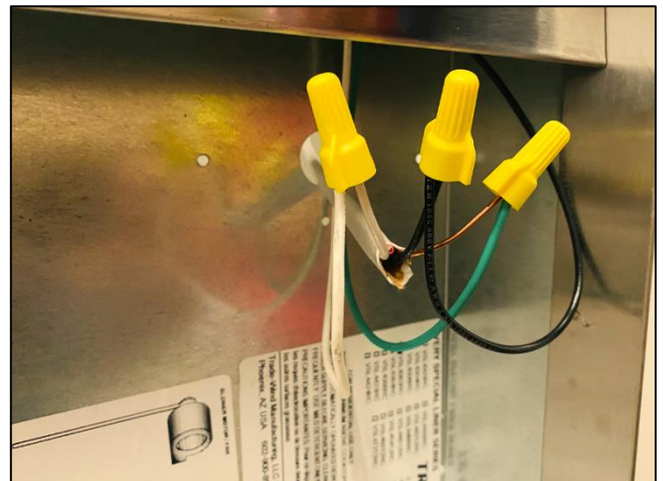
14. Remove the junction box located underneath the blower unit.



15. Pull the wires from the wall through the predrilled hole and into the blower unit.



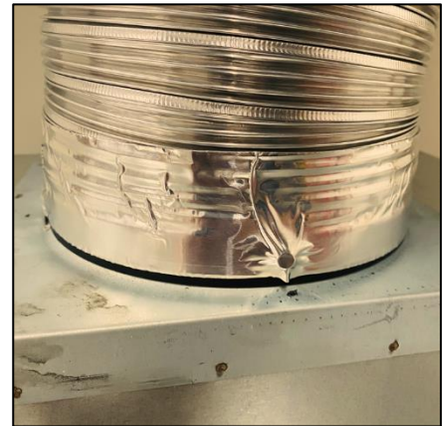
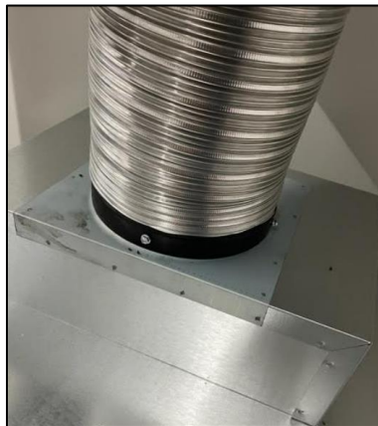
16. Using the appropriate electrical connectors, connect wires from blower unit to the home wire.



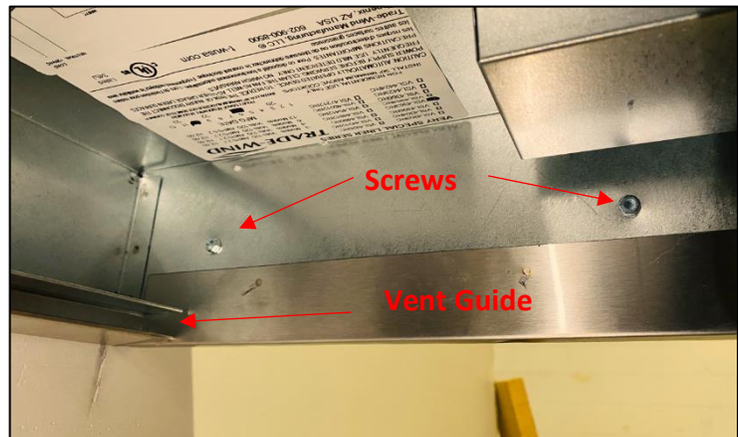
17. Re-install junction box.



18. Connect the flex pipe to the plastic damper on the blower unit using ¼" self-tapping screws. (suggested 4 screws evenly placed around the duct). *Wrapping pipe to duct with foil-backing tape will also help ensure a tight seal.*



19. Lift blower unit into place and hold flush with the bottom of the hood. Using four ¼" self tapping screws, secure unit to the hood. *(Make sure to mount screws above the guides that hold the steel air vents in place)*



20. Install the air vents and center piece onto the blower unit.

