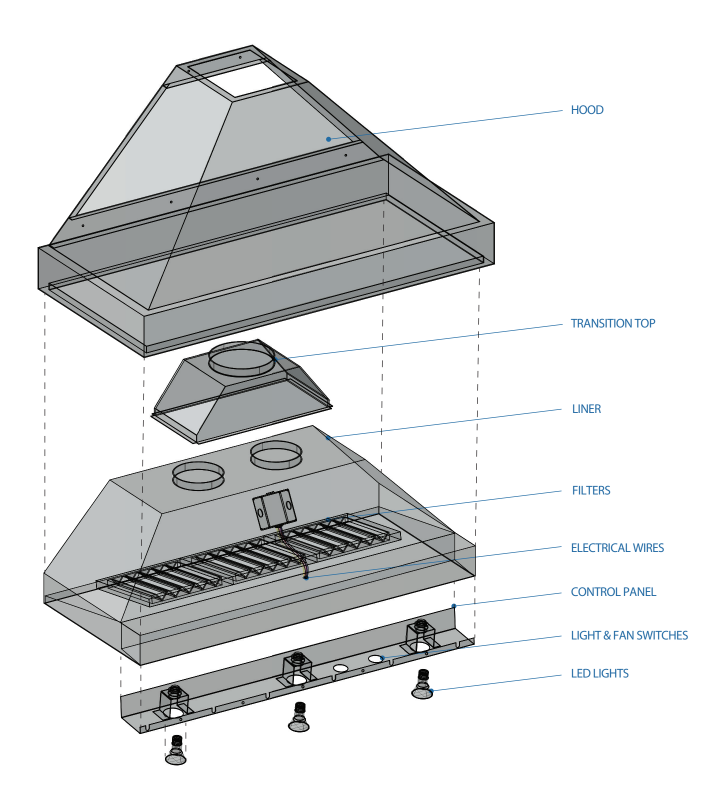
HOOD/LINER INSTALLATION

PARTS INCLUDED IN PACKAGE | SHAPES & SIZES VARY BY

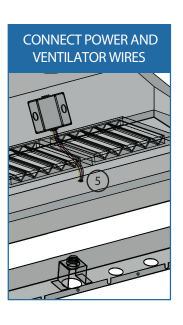




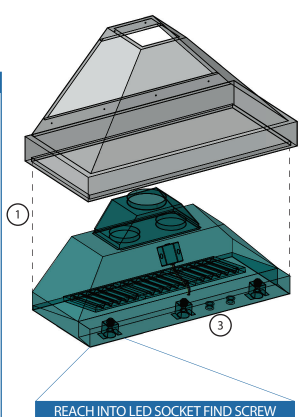
HOOD & LINER INSTALLATION INSTALLATION INSTRUCTIONS

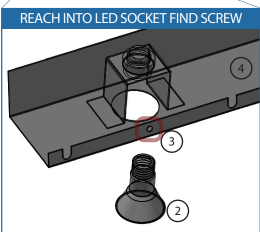
DIRECTIONS FOR INSTALLATION

- 1. Position the hood liner on counter below the hood.
- 2. Unscrew and remove LED lights.
- 3. Reach into each of the light cut out holes and unscrew the metal screws that fasten the control panel to the liner. Refer to picture below.
- 4. Remove the light and control panel.
- Feed conduit from ventilator into the Ventilater Switch cut out and connect the corresponding connector*.
 [This only applies to remote or attic ventilators.]
- 6. Feed conduit* from control panel into the power cut out and secure with the corresponding connector.
- 7. Remove filters from the liner for an easier connection between the transition top to the suspended duct work.
- 8. Lift the liner into the hood, reaching up through the exaust outlet to the transition top, and guide the liner into place. Re-secure the liner with the sheet metal screws.
- 9. Lift the Control Panel up to the liner and connect the wires* by color. Then secure the light panel to the wall with screws removed in Step 3. [For wall-mount hoods, secure Screw Covering Panel.]
- 10. Reach inside to where the transition top meets the ductwork and tape the joint, running strips of metal foil tape vertically.
- *Please refer to Electrical Diagram on the next page for more information.
- **This is a diagram of a basic hood. All products are custom designed. Shapes and sizes will vary.







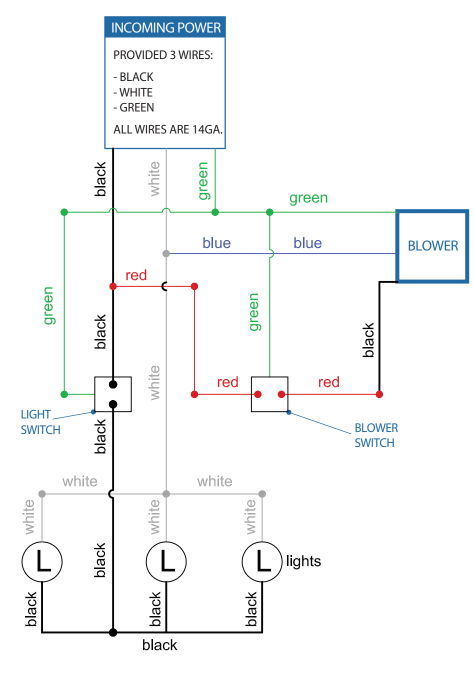


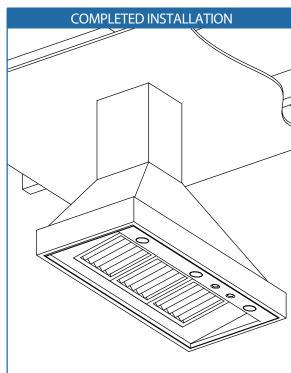


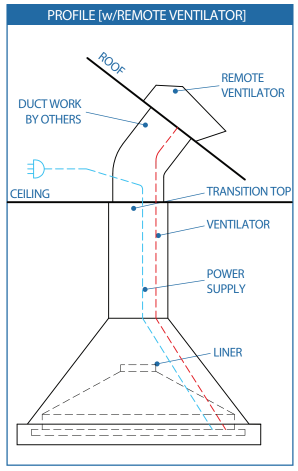


HOOD & LINER INSTALLATION

ELECTRICAL WIRING DIAGRAM | FINISHED VIEWS









HOOD & LINER INSTALLATION

