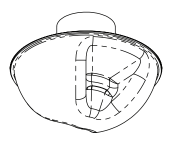
Installation Kit Components



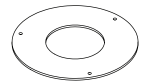




Screened Elbow



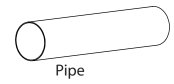
Elbow



Trim Ring (2x)



Screw (6x)



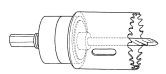
Drilling Screw (3x)

Tools Required





Drill Bit



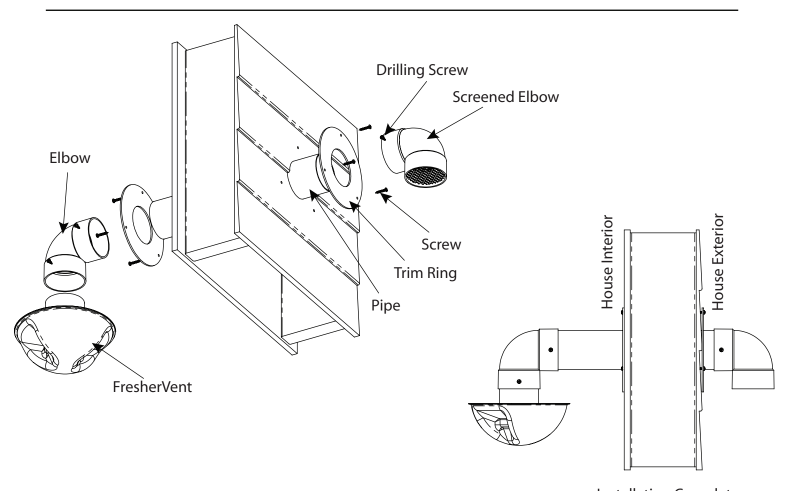
3 1/4" Hole Saw



Phillips Bit



Knife (to cut wall insulation)



Installation Complete

Installation Instructions:

- * Location on structure: **Avoid locations affected by prevailing winds**. Air intake separation distance from exhaust and other features are specified in table 5.5.1 of the document 62_1_2016_r_20181030.pdf located at the website https://www.ashrae.org/
- 1. Cut hole in wall between studs with 3-1/4" hole saw. Figure A *Beware of electrical wiring in walls! *
- 2. Insert Pipe (cut to length if desired). Figure B
- 3. Slide Trim Ring over outdoor end of Pipe and fasten with Screws. Figure B
- 4. Slide Screened Elbow onto Pipe, fasten with Drilling Screw. Figure C
- 5. Slide Trim Ring over indoor end of Pipe, fasten with Screws. Figure D
- 6. Slide remaining Elbow on indoor end of Pipe, fasten with Drilling Screw. Figure E
- 7. Insert FresherVent into Elbow, fasten with Drilling Screw. Figure F

