

# ASSEMBLY INSTRUCTIONS

Evoke® & Genius® Architectural Wall  
Conduit Chimney

August 2024

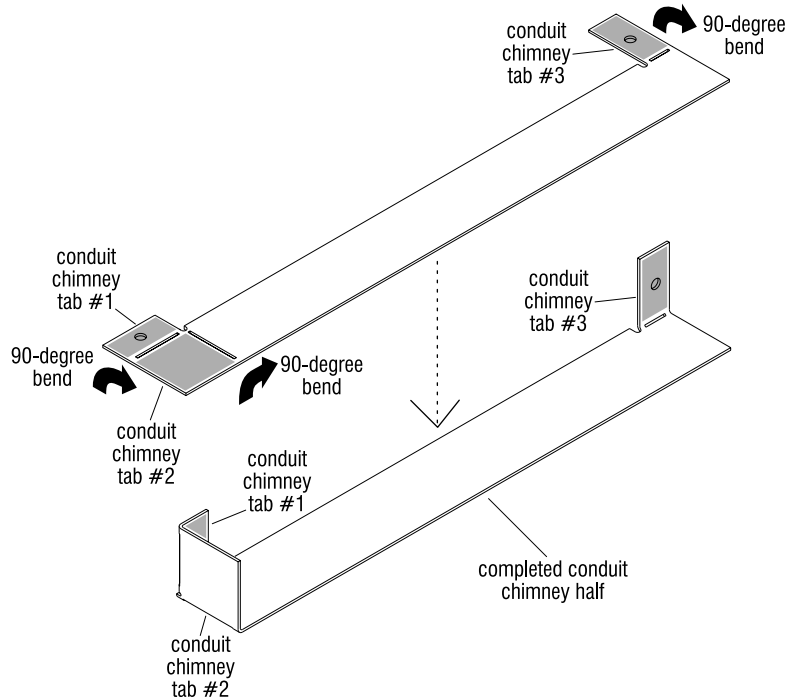


Figure 1 - Bending Conduit Chimney Halves

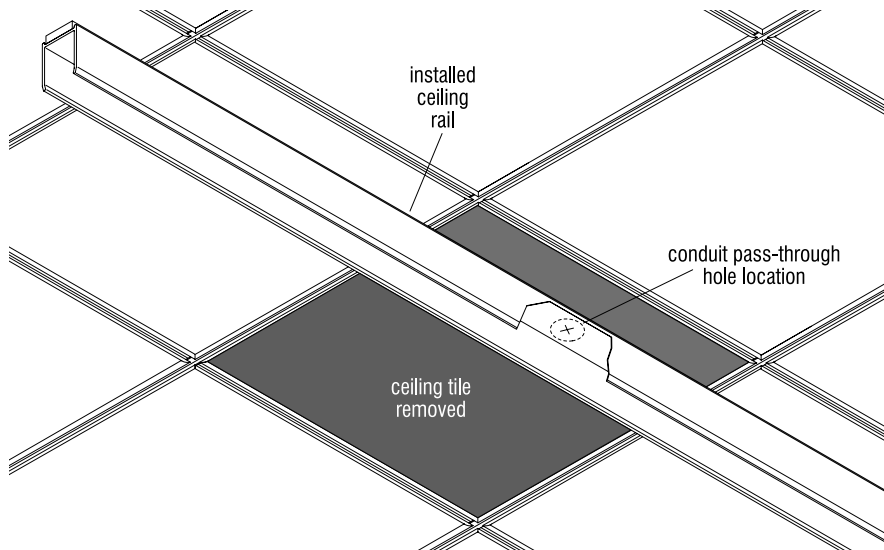


Figure 2 - Conduit Pass-Through Hole Drilled From Under Ceiling Rail

## Tools Required

- Drill
- Hole Saw
- Pliers
- Utility knife
- Straight edge

## Conduit Chimney Installation

**Note:** The instructions below are for assembling a conduit chimney on an Evoke ceiling rail. Installation on a Genius wall ceiling rail is the same.

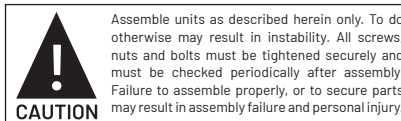
**Note:** Ceiling rails must be pre-installed to ceiling. See KI-62760 Evoke Architectural Wall Assembly Instructions or KI-61365 Genius Architectural Wall Assembly Instructions for information.

**Note:** This instruction assumes ceiling grid and ceiling tiles are already installed.

1. Begin by bending all highlighted conduit chimney tabs 90-degrees as shown in Figure 1. Chimney halves are not handed so they will be bent the same to create the parts needed (Figure 1).

**Note:** The chimney halves are designed to be bent by hand. However, pliers can be used, or make bends along the edge of any flat protective surface.

2. With ceiling rails installed, use the space-planning layout to locate the electrical drop location that will provide power to the panels. Once located, remove the ceiling tile above this location.
3. Next, mark inside of the ceiling rail where the conduit pass-through hole will be drilled in the ceiling rail. Then using the appropriate size hole saw for the conduit, drill up through the ceiling rail.



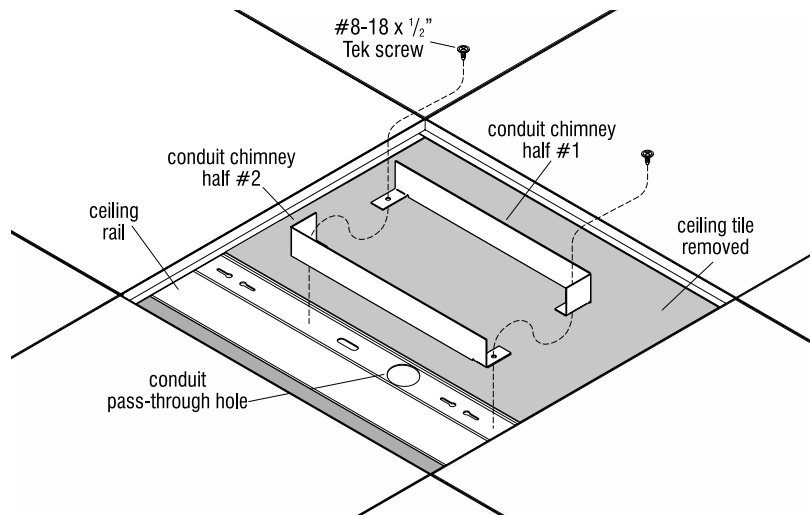


### CAUTION

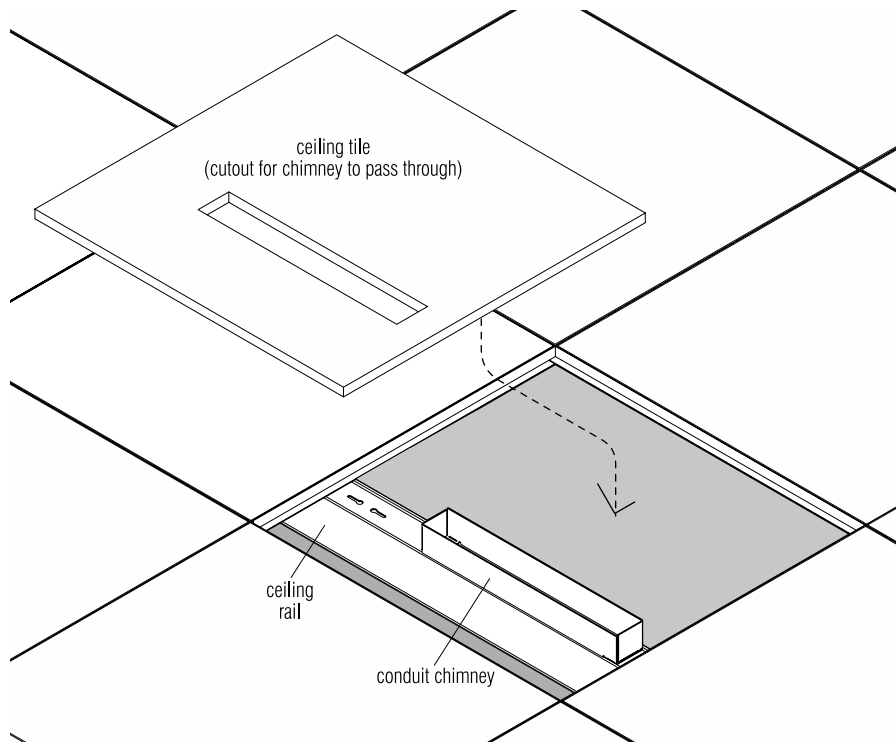
Assemble units as described herein only. To do otherwise may result in instability. All screws, nuts and bolts must be tightened securely and must be checked periodically after assembly. Failure to assemble properly, or to secure parts may result in assembly failure and personal injury.

### Conduit Chimney Installation (cont.)

4. From above the ceiling rail, nest two chimney halves together as illustrated and place them on top of the ceiling rail together, centered over the conduit pass-through hole (Figure 3).
5. Using two #8-18 x 1/2" Tek screws, attach the conduit chimney assembly to the ceiling rail (Figure 3).
6. With conduit chimney attached, position ceiling tile on top of chimney and centered in its opening. From underneath ceiling, carefully mark around chimney onto the ceiling tile with a pencil. Then remove ceiling tile and lay it onto a soft protective surface. Using a utility knife, cut out the rectangular shape marked on the ceiling tile, then re-install ceiling tile back to its location (Figure 3).
7. Repeat steps for additional locations where conduit chimneys will be used.



**Figure 3 - Conduit Chimney Assembly Above Ceiling Rail**



**Figure 4 - Ceiling Tile Install Above Ceiling Rail**

