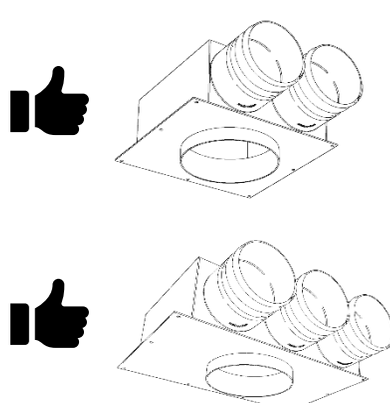
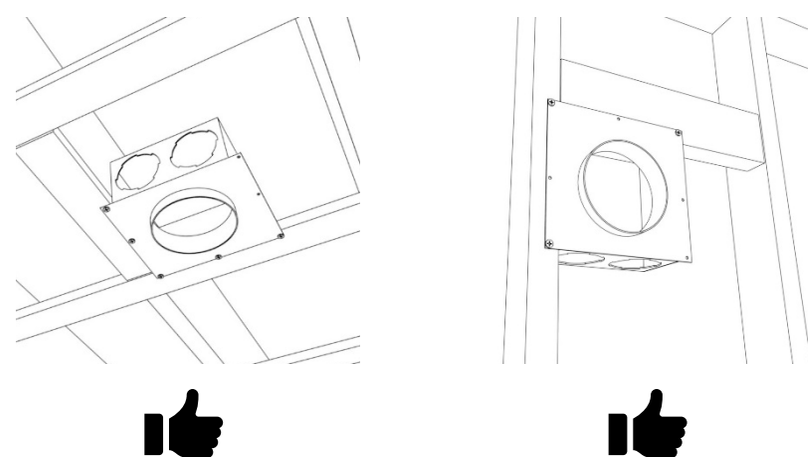
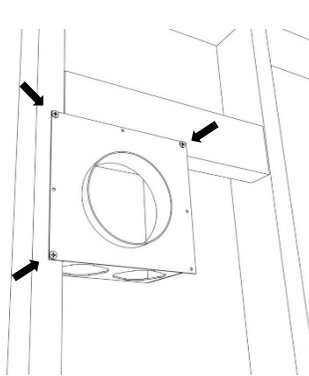
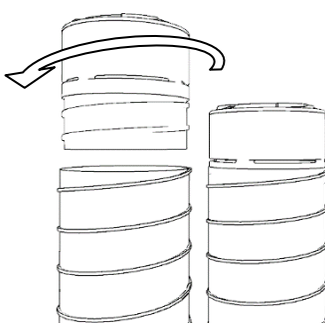
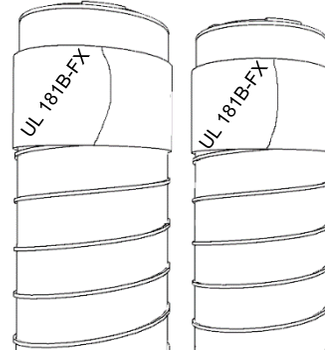
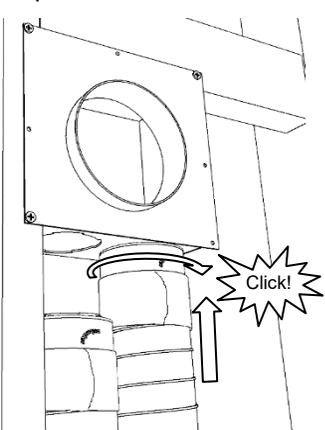
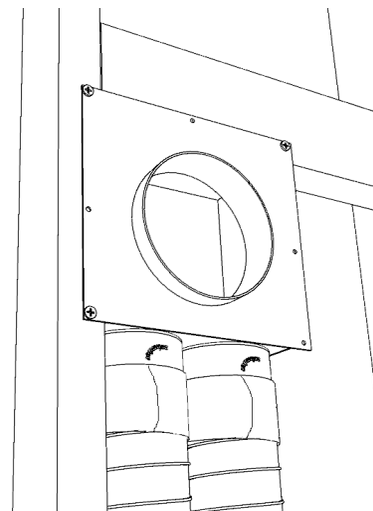
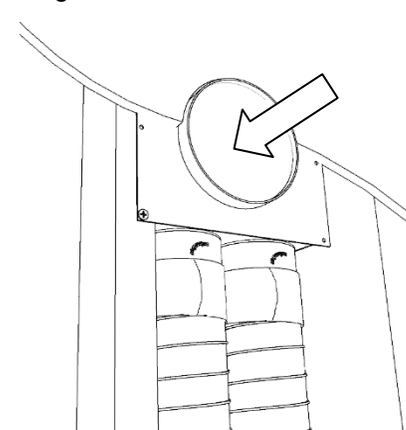
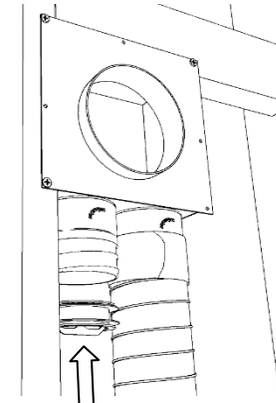
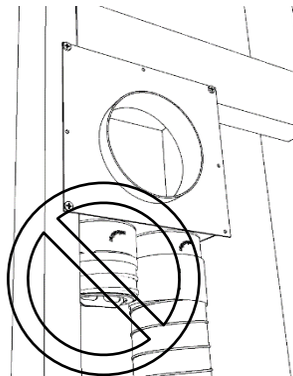
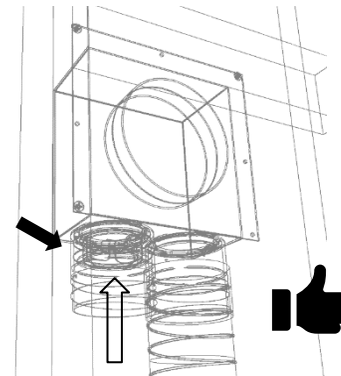
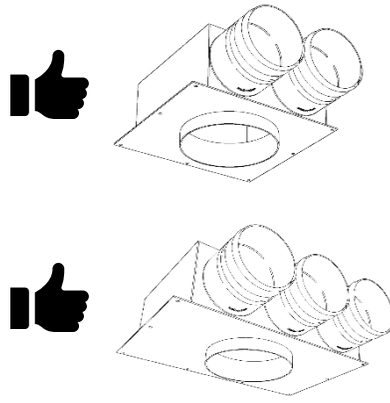
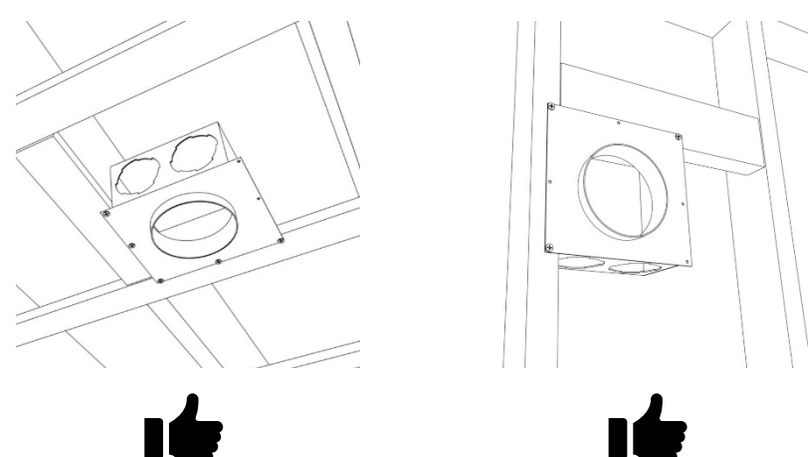
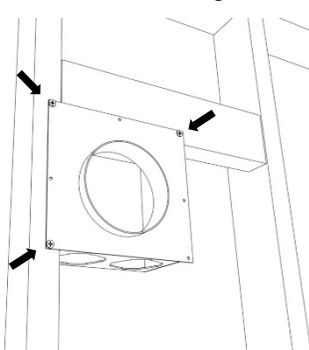
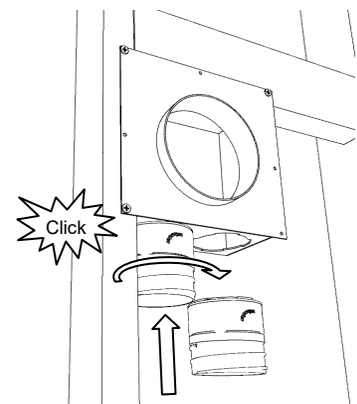
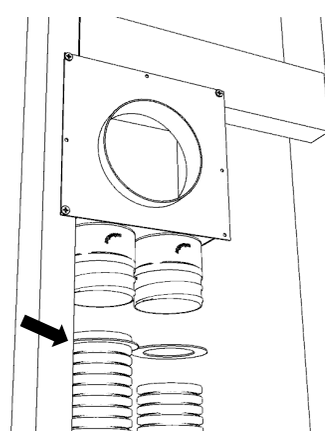
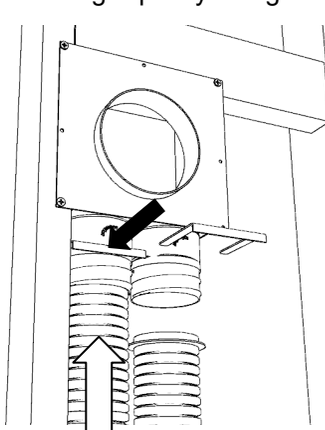
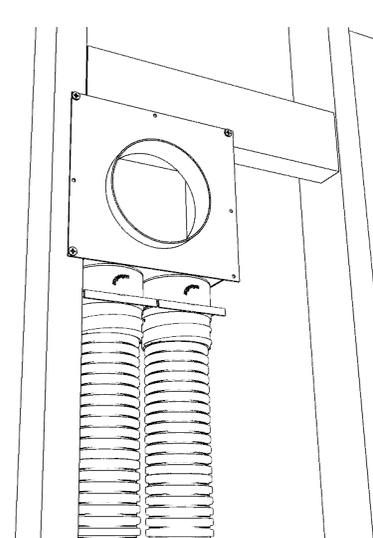
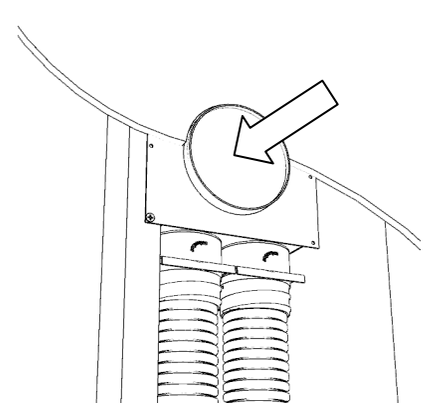
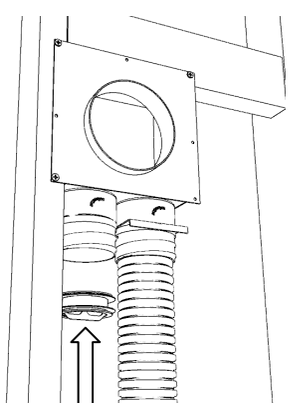
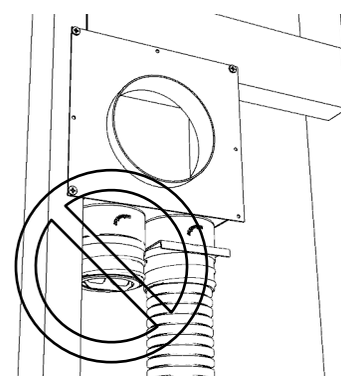


**For ComfoFlex (gray fabric) ducts.** See alternate instructions for ComfoTube (white plastic) ducts.

<p>Follow these instructions for both the RND-2T and the RND -3T...</p> 	<p>The RND-2T and RND-3T can be mounted in ceiling or wall framing...</p> 	
<p><b>1.</b> Fasten flange to rough framing with screws or nails in 3 locations (install blocking as necessary). Ensure duct connections are accessible around framing.</p> 	<p><b>2.</b> Twist black plastic connectors into ComfoFlex ducts until tight. (DO NOT install connectors in metal boot before connecting ComfoFlex!)</p> 	<p><b>3.</b> Seal end of ComfoFlex ducts to connector with UL 181B-FX tape. Cover slots in connectors with tape to avoid leaks.</p> 
<p><b>4.</b> Insert connector into opening in metal boot and turn clockwise until it locks into place with a "click".</p> 	<p><b>5.</b></p> 	<p><b>6.</b> Cut drywall to fit around round opening. Keep dust cap installed throughout construction!</p> 
<p><b>7.</b> If one duct connector is left unused, press the red plug into the unused connector.</p> 	<p><b>8.</b> The red plug must not be left flush with the end of the black connector. This will allow air to leak through the slots in the connector.</p> 	<p><b>9.</b> Press the red plug all the way in until it bottoms out inside the connector. It must be past the slots in the connector.</p> 

**For ComfoTube (white plastic) ducts.** See alternate instructions for ComfoFlex (gray fabric) ducts.

<p>Follow these instructions for both the RND-2T and the RND -3T...</p> 	<p>The RND-2T and RND-3T can be mounted in ceiling or wall framing...</p> 	
<p><b>1.</b> Fasten flange to rough framing with screws or nails in 3 locations (install blocking as necessary). Ensure duct connections are accessible around framing.</p> 	<p><b>2.</b> Insert connector into opening in metal boot and turn clockwise until it locks into place with a "click".</p> 	<p><b>3.</b> Install black rubber "O-ring" over last full groove on end of ComfoTube.</p> 
<p><b>4.</b> Insert ComfoTube with O-ring all the way into the plastic connector and press retaining clip fully into grooves.</p> 	<p><b>5.</b></p> 	<p><b>6.</b> Cut drywall to fit around round opening. Keep dust cap installed throughout construction!</p> 
<p><b>7.</b> If only one duct connector is left unused, press the red plug into the unused connector.</p> 	<p><b>8.</b> The red plug must not be left flush with the end of the black connector. This will allow air to leak through the slots in the connector.</p> 	<p><b>9.</b> Press the red plug all the way in until it bottoms out inside the connector. It must be past the slots in the connector.</p> 