For **ComfoFlex** (gray fabric) ducts. See alternate instructions for ComfoTube (white plastic) ducts. The RND-2T and RND-3T can be mounted in ceiling or wall framing... Follow these instructions for both the RND-2T and the RND -3T... 1. Fasten flange to rough framing 2. Twist black plastic connectors into 3. Seal end of ComfoFlex ducts to with screws or nails in 3 locations ComfoFlex ducts until tight. (DO NOT connector with UL 181B-FX tape. (install blocking as necessary). install connectors in metal boot before Cover slots in connectors with tape to avoid leaks. Ensure duct connections are connecting ComfoFlex!) accessible around framing. , 1878, 181 1878 3 5. 6. Cut drywall to fit around round 4. Insert connector into opening in metal boot and turn clockwise until it opening. Keep dust cap installed locks into place with a "click". throughout construction! 7. If one duct connector is left 8. The red plug must not be left flush 9. Press the red plug all the way in unused, press the red plug into the with the end of the black connector. until it bottoms out inside the unused connector. This will allow air to leak through the connector. It must be past the slots in slots in the connector. the connector.

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