



HEATERS SUPPLIED WITH FACTORY INSTALLED MOUNTING ANGLES

Mounting

- Step 1 - Cut hole in side of duct, 1/8" larger than heater body.
- Step 2 - Insert heater body all the way into duct until mounting angles A and B are flush against the duct.
- Step 3 - Secure heater in place with sheet metal screws.
- Step 4 - After heater is securely in place, it may be necessary to use duct tape to seal opening through which heater was inserted.

FOR VERTICAL AIRFLOW APPLICATIONS

NOTE: Angle brackets, a maximum of 1" wide, are recommended inside the duct on both sides to support the heater when the duct width exceeds 24".

HEATERS SUPPLIED WITH MOUNTING ANGLES NOT FACTORY INSTALLED

Mounting

- Step 1 - Cut hole in side of duct, 1/8" larger than heater body.
- Step 2 - Insert heater body all the way into duct until entire resistance coil section is in airstream.
- Step 3 - Attach mounting angles (supplied by factory) to heater terminal box and duct as shown above.

NOTE: When fastening angles to heater terminal box, care must be taken not to damage internal wire connections and electrical parts when drilling holes or inserting pointed sheet metal screws.

- Step 4 - After heater is securely in place, it may be necessary to use duct tape to seal opening through which heater was inserted.