

Convector IOM

General Installation

- 1. Remove the front panel of the given convector assembly.
- 2. Position the convector cabinet, less the front cover, in the appropriate location and fasten in place with field supplied fasteners. Holes are provided on the back panel. Ensure that wall mounted convectors have a minimum clearance of 4 inched from floor to bottom of unit for open bottom inlet style units. For Fully or semi recessed units, ensure the cabinets are mounted at the appropriate depth so that the front panel, when installed sits flush with the wall, and does not interfere with the wall or leaves a gap between the front panel and the wall.

Piping Connections

- If desired, the convector coil can be turned end-to-end to better suit piping requirements.
- 2. Upfeed hot water systems should include an air chamber to avoid the necessity of frequent venting. An automatic air vent may be used if desired.
- Downfeed hot water systems, to eliminate the need for individual air vents at each convector coil, make the piping connections above the level of the convector coils.



