



**Model CAUA
Gas-Fired, Indoor,
Vertical (Upflow)
Power-Vented Heater**

REZNOR *Thomas & Betts*

**CORRECTION to Installation Form
RGM 405**

APPLIES TO: Venting Installation

Correction to Installation Form RGM 405, Paragraph 7. Venting, page 4

STEP 1 - Decide which Venting System to Install, *should read:*

| Type of Installation | Type of Vent System | Vent Configuration/Options Required | Type of VENT Pipe* Required |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| COMMERCIAL/ INDUSTRIAL (Harmonized ANSI Z83.8- 1996 and Canadian Standard CAN/CGA 2.6- M96) | Separated-Combustion (uses a power venter to duct combustion air from outdoors and exhaust flue products to the outdoors) - (follow Instructions in Section 7A) | Horizontal Vent / Option CC6 (includes metal concentric adapter box, exhaust terminal, and inlet air guard) | Use either vent pipe approved for a Category III appliance OR single-wall, 26-gauge or heavier galvanized (or a material of equivalent durability and corrosion resistance) vent pipe. |
| | | Vertical Vent / Option CC2 (includes metal concentric adapter box, exhaust terminal, and inlet air guard) | |
| | Power-Vented (uses a power venter to draw combustion air from the indoor space and exhaust flue products to the outdoors) - (follow Instructions in Section 7B) | Horizontal Vent / Option CC1 Vent Cap or field-supplied equivalent (see page 12) | Use either vent pipe approved for a Category III appliance OR appropriately sealed 26-gauge galvanized steel or equivalent single-wall pipe. If local code requires, the terminal section may be double-wall pipe with a single-wall vent run. |
| | | At least 1/2 of the Equivalent Vent Length is Vertical / Option CC1 Vent Cap or field-supplied equivalent (see page 12) | Vent pipe listed above for a horizontal power-vented system may be used, OR vent pipe approved for a Category I heater may be used. Single-wall pipe or double-wall (Type B) vent pipe are suitable for use with a Category I heater. If local code requires, the terminal section may be double-wall pipe with a single-wall vent run. |
| RESIDENTIAL (IAS Requirement 10-96) | Separated-Combustion (uses a power venter to duct combustion air from outdoors and exhaust flue products to the outdoors) - (follow Instructions in Section 7A) | Horizontal Vent / Option CC6 (includes metal concentric adapter box exhaust terminal, and inlet air guard) | Vent pipe approved for a Category III appliance is required between the heater and the concentric adapter. |
| | | Vertical Vent / Option CC2 (includes metal concentric adapter box, exhaust terminal, and inlet air guard) | |
| | Power-Vented (uses a power venter to draw combustion air from the indoor space and exhaust flue products to the outdoors) - (follow Instructions in Section 7B) | Horizontal Vent / Option CC1 Vent Cap or field-supplied equivalent (see page 12) | Vent pipe approved for a Category III appliance is required . |
| | | At least 1/2 of the Equivalent Vent Length is Vertical / Option CC1 Vent Cap or field-supplied equivalent (see page 12) | Vent pipe listed above for a horizontal power-vented system may be used, OR vent pipe approved for a Category I heater may be used. Single-wall pipe or double-wall (Type B) vent pipe are suitable for use with a Category I heater. If local code requires, the terminal section may be double-wall pipe with a single-wall vent run. |
| <p>*Requirements listed apply only to the exhaust side of a separated-combustion system. The combustion air inlet pipe does not have to meet these requirements. Sealed, single-wall galvanized pipe is recommended for the combustion air pipe.</p> | | | |

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