

Decorative Trims - Choose your style



RHE32 shown with Classic Black cast iron

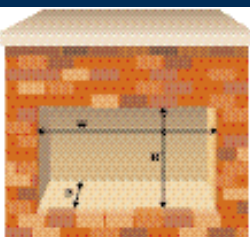
RHE32 shown with cast iron Green Enamel

There are three ingredients to your Fireplace Insert. The first is the fireplace insert itself. The second is the "face" that goes on the front of the insert. The third is the surround that goes around the insert, closing off the fireplace opening. Vermont Castings offers a multitude of face and surround choices (up to 80 different combinations) for finishing your gas fireplace insert. Create a totally custom look with trim materials such as:

- Antique brass
- Polished brass
- Pewter (stainless steel)
- Black steel
- Cast iron, in classic black or two porcelain enamel colors
- Bay windows
- Arch doors

Vermont Castings Comfort Control System

The Comfort Control system, exclusive to Vermont Castings, is a fully integrated remote system, and is offered on the RHE32/RHEDV32 and the RHE42/RHEDV42 models. The hand held transmitter controls flame, fan and temperature settings. The gas valve has an LED display to assist service personnel with troubleshooting. The remote can be programmed to turn the insert, stove or fireplace off after you go to bed.



GAS INSERTS - MINIMUM FIREPLACE OPENINGS

MODEL	WIDTH	DEPTH	HEIGHT
RHE25	25" / 635 mm	13 3/4" / 349 mm	17 3/4" / 451 mm
RHEDV25	25 1/4" / 641 mm	13 3/4" / 349 mm	18 7/8" / 479 mm
RHE32	28" / 711 mm	16" / 407 mm	21" / 533 mm
RHEDV32	28 3/4" / 729 mm	16" / 407 mm	21 1/4" / 539 mm
RHE42	29" / 737 mm	18 1/2" / 470 mm	23 1/4" / 591 mm
RHEDV42	29 3/4" / 755 mm	18 3/4" / 476 mm	23 3/4" / 603 mm

TECHNICAL

Q & A

Q: Can inserts be installed into factory-built fireplaces, or just masonry fireplaces?

A: Both. A Gas Fireplace Insert can be installed in an existing masonry fireplace or in a factory-built metal fireplace, or "built-in" like a conventional fireplace. (We offer a "zero-clearance" kit for this.)

Q: Am I limited to a certain size of Gas Fireplace Insert?

A: No. There are three sizes available in both natural vent and direct vent models. See figure below. Two things determine the size: one is the dimensions of the fireplace itself, to make sure a specific insert will fit; the other is the heat output you desire.

Q: If I am not going to use an existing masonry fireplace, where else can a Gas Fireplace Insert be installed?

A: A roughed in frame can be built around the respective Gas Fireplace Insert and a zero clearance kit used. This kit will allow the framing and insert to have minimum clearances to combustibles for the top and sides of the insert.

Q: Do I need insulation around the Gas Fireplace Insert?

A: No. The inserts are designed to have adequate space on the sides for air exchange. Correct measurement of the existing masonry fireplace is important. The insert should never be forced into a space that is too small.

Q: Can I vent the Gas Fireplace Insert into an existing chimney?

A: Yes. Vermont Castings Inserts are available in natural vent and direct vent units. Flue liners are used to exhaust flue gases. Your dealer will be able to assist and advise you which insert and vent application is required. See venting figures.

Q: Are the flue liners the same for both natural and direct vent models?

A: No. A natural vent model will have a single four-inch round vent on the top center portion of the insert. While in operation, these units will use room air for combustion and flue gases in turn rise up the single flue liner. A direct vent unit will have two three inch round vents on the top portion of the insert. One flue liner will draw fresh air in from the termination point and the adjacent second flue liner will exhaust flue gases. See venting figures.

