

Winston Salem, North Carolina Greensboro, North Carolina N. Myrtle Beach, South Carolina

Have a seat and relax with us

FIREPLACE PRODUCTS



Vented Gas Logs

Vented gas log sets provide lower initial cost and easy installation by directly positioning into existing wood-burning fireplaces. Gas logs vent out the flue like wood fires, so heat is lost up the chimney, rendering them primarily decorative. To address this drawback, Casual Furniture World offers the Carolina Campfire, a vented product that is both decorative and supplies supplemental heat.

Vent Free Gas Logs

Vent-free products draw air from the inside of the home and burn efficiently and cleanly so that there is no need for venting. Regardless, vent-free units should not be installed in bedrooms, bathrooms, or other confined spaces and are for occasional, attended and supplemental use only. Vent-free units require meeting special clearances but can seat in most existing fireplaces. When installed in pre-fabricated fireplaces, the damper must remain open.





Direct Vent Units

Direct vent products vent vertically or horizontally, and a conventional chimney is not required, providing greater location flexibility. Direct-vent uses two pipes (often one inside the other) that draw the outside air needed for combustion, and vents the exhaust outdoors. And because direct-vent units feature sealed combustion chambers, they are ideal products for

those with Asthma or other respiratory concerns.

Freestanding Gas Stoves (Direct Vent and Vent-Free)

Freestanding gas stoves are self-contained units that resemble wood burning stoves. Gas stoves can replace an existing woodstove or nestle as a new unit in numerous locations. Low clearances to combustibles allows for great flexibility in choosing an installation location. Gas stoves are available in both direct vent and vent-free models.

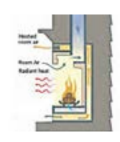


FIREPLACE VENTING TECHNIQUES

Natural Draft/Vented

Natural draft and vented units vent through the roof using an existing masonry or metal chimney.

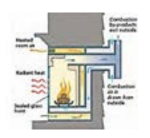
Existing masonry chimneys might need relining to ensure proper draft and prevent harmful condensation.



Direct Vent

Direct vent units vent vertically or horizontally, so a conventional chimney is not required, providing greater location flexibility. Direct vent uses two pipes

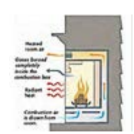
(often one inside the other) to draw the air needed for combustion, and vents the gases outdoors.



Vent-Free/Unvented

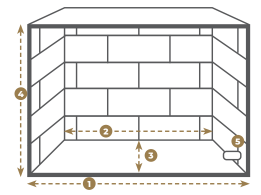
Vent-free and unvented units draw air from inside the home, burning so efficiently that venting is not required. They are the optimal choice as an

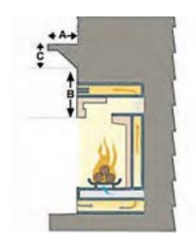
additional heat source. Vent-free units should not be installed in confined spaces and are for occasional, attended and supplemental use only.



HOW TO MEASURE YOUR EXISTING FIREPLACE

Using these three diagrams as your guide, print out this page, measure your existing fireplace space, and fill in the requested measurements. Then bring this information with you to our showroom. With these dimensions, we can advise and help you select the best fireplace, gas logs, or woodstove for your home!







Fireplace Measurements

- Width at front ______
 Width at back ______
- 3 Depth (front to back)
- 4 Height _____
- 5 Incoming Gas Location (circle)
 Left Right Rear Floor
- 6 Type of Gas (circle)

 Natural Liquid Propane (LP)

Mantel Clearance Measurements

- A Mantel width _____
- Distance to first combustible
 surface (wood, etc.)
- C Mantel height _____

Additional Measurements

- A Width of non-combustible surface ____
- **B** Width of wood mantel legs
- C Height of wood to mantle
- Height of non-combustible
 surface ______

FINALLY, to help us better assist you in your selection, please take and bring photos of your existing fireplace.





IMPORTANT Warranty & Installation Information

Proper installation by a licensed gas plumber is of utmost importance in assuring that your gas appliance is installed safely and functions properly. It is the responsibility of the installing persons or company to file any warranty claims or handle any technical support with the manufacturer of the gas appliance. Most manufacturers will require proof of a proper installation to process warranty claims.