MONTAGE[™] PELLET STOVE

1

Dependable comfort, customizable options and economical burning make this stove a requirement for cozy heating.



Innovation never felt so good.™





Montage[™] shown with Contemporary trim kit

■ The Montage[™] pellet stove is truly designed for modern times. With four distinct trim kits, the Montage can be customized to fit nearly any décor. Because the large hopper and automatic feed system erase the need for steady fire maintenance, using the stove is easy, unproblematic and economical. In fact, the Montage effectively burns standard-grade fuel, saving expense while delivering dependable, low-maintenance heat. This stove is the ultimate in modern comfort—beauty, efficiency and, above

all, performance. 🔳

STANDARD FEATURES

- 1. Large 55-lb. hopper and automatic feed system eliminate constant tending to the fire and burnout
- 2. Effectively burns standard- and premium-grade fuel in fully automatic mode, offering a dependable, low-maintenance heat source
- Wall-mount thermostat precisely controls room temperature and provides fully automatic operation
- 4. Reflective ceramic glass effectively radiates heat and blocks firebox view when not in use
- 5. Patented UltraGrate[™] achieves nearly 100% combustion efficiency
- 6. Ash drawer is easily accessible and can be removed quickly for simple cleaning

Transforms into four unique styles with customizable window frames, door panels and vent grilles

FastFire[™] self-ignitor for one-button starting

Variable-speed convection blower control

Can be vented horizontally through an outside wall

Limited Lifetime Warranty

OPTIONAL ACCESSORIES

Trim kits

- Arch
- Artisan
- Contemporary
- Cast-iron Gothic Arch (Available Sept. 2008)

Decorative log set

Remote control









Artisan



Cast-iron Gothic Arch (Available Sept. 2008)



Contemporary



DIMENSIONS



Montage[™] pellet stove shown without required trim kit

MONTAGE [™] DIMENSIONS	
Front View ← ^{9-3/16} → 233mm	Left Side View
9-5/8" 245mm 4 28-11/16" 729mm	1-9/16″→ 40mm
Back View 22-1/2">	Right Side View
Ø 2-15/16" Ø 2-15/16" Ø 2" 51mm Ø 2" 51mm 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

On the cover: Montage shown with Artisan trim kit.

PRODUCTS YOU CAN COUNT ON

Lennox is committed to providing you with high-quality products. A qualified dealer can help you find the right product to give you years of comfort and enjoyment.



HEARTH PRODUCTS Innovation never felt so good.™

© Lennox Industries Inc. 2008

Visit us at www.lennox.com, or contact us at 1-800-9-LENNOX.

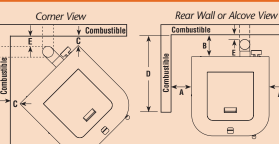
FUEL CAPACITY	55 lbs.
BURN TIME	15–37 hrs.
OVERALL EFFICIENCY	75–81%
EMISSION STATUS	EPA Certified (<4.5g/hr)
BACK CLEARANCE	2"
SIDE CLEARANCE	4"
MANTEL CLEARANCE	N/A

SPECIFICATIONS

BTU RANGE

MONTAGE MINIMUM CLEARANCE TO COMBUSTIBLES

13,000-32,000



45 Degree Elbow

PL Vent

Parallel Through the Wall View

Floor Protecto

Floor

 Minimum clearances specified may not allow for ease of operation and maintenance (please take this into account when planning the installation). If installed to the minimum clearances, removal of the appliance may be necessary for servicing.

Recommended clearance zone from the front of the appliance to combustibles is 4 feet minimum.

	Horizontal Flue– Directly Through Wall	Interior Vertical Flue	
A - Side wall to unit	4" (102 mm)*	4" (102 mm)*	
B - Back wall to unit	2" (51 mm)	9" (229 mm)	
C - Side wall to unit corner	1" (25 mm)	1" (25 mm)	
D - Max. depth of alcove	24" (610 mm)**	24" (610 mm)**	
E - Flue to wall	3" (77 mm)	3" (77 mm)	
*Measured to fuel honner lid in alcove			

*Measure of our hoppen of macove **Minimum Alcove Measurements - Height 48" (1220 mm) x Width 31" (788 mm) x Maximum Depth 24" (610 mm)

IMPORTANT NOTES:

As with any heating appliance, fireplace or stove, this appliance is extremely hot during operation. Read and understand all operating instructions before using this appliance. For further information, consult your dealer.

Usad conditions, such as elevation, wind, ventar you dealer. Local conditions, such as elevation, wind, vent configuration and choice of fuel will affect overall appearance of the fire and heating performance. Performance can also vary with home design and insulation, climate, condition and type of fuel used, appliance location, burn rate, accessories chosen, chimney installation and how the appliance is operated.

Diagrams, illustrations and photographs are not to scale—consult installation instructions. Product designs, materials, dimensions, specifications, colors and prices are subject to change or discontinuance without notice.

