

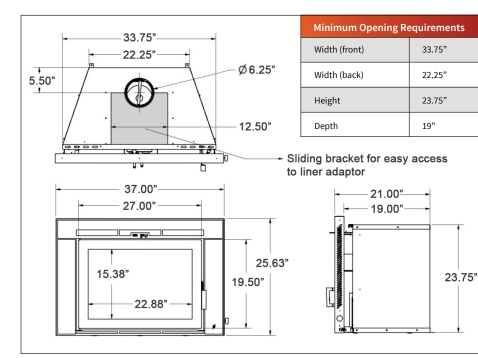
# FIREPLACE INSERT



## 

Heat Capacity	500 to 2,000 square feet	Certifications	EPA 28R, ASTM E2780, ASTM E2515, CSA B415.1-10, UL 1482 and ULC S628
Max. Heat Output	90,000 BTUs	Emissions	1.6 g/h
EPA Firebox Size	3.2 cubic feet	Glass Dimensions	22 7⁄8" x 15 1⁄2"
Chimney Liner	6 inch	Patent Numbers	7/325,547 & 9/476,593

### DIMENSIONS



**Clearances to Combustible** 8 13" USA min 16" CAN min 18" 7" 15.5" (394 mm) Outer edge of fuel door to sidewall Side trim (max 4" depth) from outer 7" (178 mm) edge of fuel door Protruding mantel (max 8" depth) 13" (330 mm) from top edge of fuel door Distance from the top edge of the door of the LUMIS to the bottom of the mantel Maximum Mantel Depth 8" (203 mm) 13" (330 mm) 10" (254 mm) 15" (381mm) 12" (305 mm) 17" (432 mm)

For reference only. Installations should be based on manuals and rating labels. Specifications are subject to change.





## EXCLUSIVE FEATURES

#### Patented Automatic Air Control

This patented, user-friendly mechanism automatically reduces the amount of combustion air introduced during ignition to the desired burn rate setting. The result is a beautifully consistent fire burning to its full capacity.

#### **Dual Premium Quality Blowers**

The powerful yet whisper-quiet blowers effortlessly help distribute heat into the room. They are heat-activated and can be set with the variable speed control.

#### Chimney Sweeping Cap



Located on the baffle, this convenient feature allows the chimney to be easily accessed for cleaning, without requiring the removal of any components.







#### **Faceplate Overlay**

A 12 gauge thick faceplate is offered optionally to aesthetically conceal the opening between the existing masonry fireplace and the surround of the unit. It can easily be trimmed all depending on the installation and the dimensions.

#### Soapstone Panels

Soapstone is a natural material marked by its elegant appearance, unfaltering durability and exemplary thermal properties. By absorbing, storing and radiating heat over time, it provides consistent and long-lasting warmth.

#### Innovative Baffle Design

Most EPA units have secondary air tubes that reduce the firebox height and require maintenance. Our unique design allows secondary air to enter through a perforated baffle offering an unimpeded view of the fire all while increasing the efficiency and combustion.



Information and images contained in this catalog are subject to change and should be used for reference only. All installations should be done in accordance to the specifications detailed in the owner's manual.

www.ambiancefirelaces.com