WOOD INSERT

SOLUTION 2.3

EB00064

Designed to be a powerful unit, the **Solution 2.3** insert offers a surprising quality of combustion. Every detail is thoughtfully planned to optimize its performance, which far exceeds the latest industry standards.

Many of its features are identical to its freestanding counterpart. Strategically positioned, a powerful heat-activated fan (144 CFM) allows an optimal redistribution of the heat produced by the firebox in the room. In addition, its design allows it to receive a faceplate whose dimensions can cover a masonry hearth with a maximum height of 32 inches and width of 50 inches. Designed for those looking for an eco-friendly and efficient stove; the best of both worlds!

REQUIRED COMPONENTS

Regular (29" H x 44" W) or large faceplate (32" H x 50" W) Black or brushed nickel faceplate trim kit

OPTIONS

EPA

Cuttable faceplate 32" H x 50" W Firescreen Fresh air intake kit Insulated fresh air intake pipe Fresh air intake register with airtight damper (5" diameter) Heat shield for surround/shelf Offset Liner Adapter

FEATURES

Recommended heating area: 500 to 2,100 sq. ft.

With regular faceplate and black faceplate trim

- ► Firebox volume: 2.4 cu. ft.
- Maximum heat output (dry cordwood): 75,000 BTU/h
- Maximum log length: 20"
- Exterior dimensions (excluding faceplate): 28 5/8" W x 27" D x 22 7/8" H
- ▶ Minimum hearth dimensions (masonry opening): 28 7/8" W x 15 3/4" D x 23 5/16" H
- Combustion technology: Non-catalytic
- ► Included: 144 CFM blower with variable speed control