

**SUPREME**  
WOODBURNING FIREPLACES



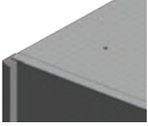
**DUET  
DOEL**

## SUPREME FEATURES



### EPA SEE-THROUGH FIREPLACE

The Duet is recognized as the world's most efficient see-through fireplace. It is EPA approved with very low emissions. Supreme is the industry's only woodburning manufacturer that has see-through products that are certified to meet EPA requirements.



### STAINLESS STEEL FIREBOX

The firebox is constructed of high grade stainless steel which allows a quicker heat transfer, more durability and less maintenance.



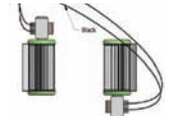
### PATENTED AUTOMATIC AIR CONTROL

This innovative mechanism provides automatic means to gradually reduce the combustion air to the user's preset setting. Patent No: US 7,325,541 B2



### CHIMNEY SWEEPING CAP

This unique feature allows for easy access when cleaning the chimney without having to remove any components of the fireplace.



### BLOWERS (125 CFM EACH)

The Duet comes equipped with two heat-activated blowers and a variable speed control that promotes the distribution of warm air into the room.



### UNIQUE DOOR OPERATION

Both doors are functional therefore the user can conveniently load his fireplace on either side. The handles have an ergonomic design that allows the doors to remain hermetically shut by means of a latch for a secure operation.



### SEALED ASH PAN

The bottom of the firebox is perforated so the ashes fall directly inside a sealed ash pan. This feature provides an easy and clean way to dispose of the ashes.



### REMOVABLE ASH LIP

Clean and convenient – this removable accessory prevents the ashes from falling on the hearth.



### EASY-LIGHT

(PATENT PENDING #GB1305646.0)

This mechanism is linked to the automatic air control to provide a controlled amount of additional primary air inside the fireplace through the grate of the ashtray to help start a fire quickly and without intervention.

### VARIABLE SECONDARY AIR CONTROL

(PATENT PENDING # GB1307428.1)

This innovative mechanism automatically regulates the amount of secondary air with the temperatures of the fireplace. The secondary air enters the firebox through a perforated hollow baffle in a downward direction to mix with the rising gases of the wood to create a unique arrangement of natural and appealing flames that prolongs the combustion, increases the efficiency and reduces the emissions of the fireplace.

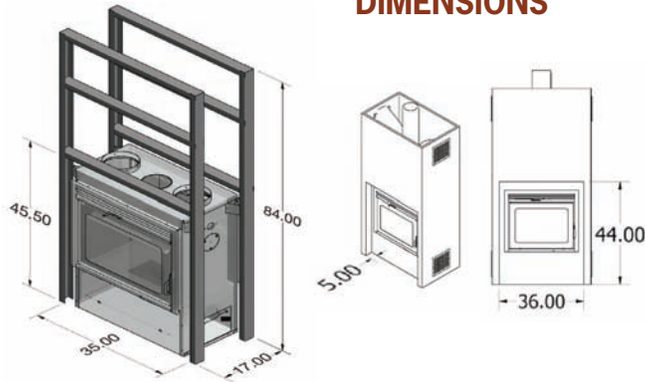
## TECHNICAL SPECIFICATIONS

Heat Capacity:	2,000 square feet
Heat Output:	100,000 BTUs/hour (based on a 30 lbs load)
Size of Firebox:	3.1 cubic feet (EPA)
Glass Viewing Area	332 square inches per door
Chimney:	6 inch (please refer to the owner's manual for a complete list)
Tested & Approved:	EPA 28 & 5G option 3, CSA B-415.1.10, UL 127-2011 and ULC S610-M87
Emissions:	3.6 g/hour with EPA method 28 & 5G 2.2 g/hour with CSA method B-415.1.10

## OPTIONS

- Fireplace available in metallic black or charcoal
- Fresh air kit
- Can be installed with a stainless steel liner inside a masonry chimney
- Can accept up to three hot air ducts to send warm air as far as 30 feet away

## DIMENSIONS



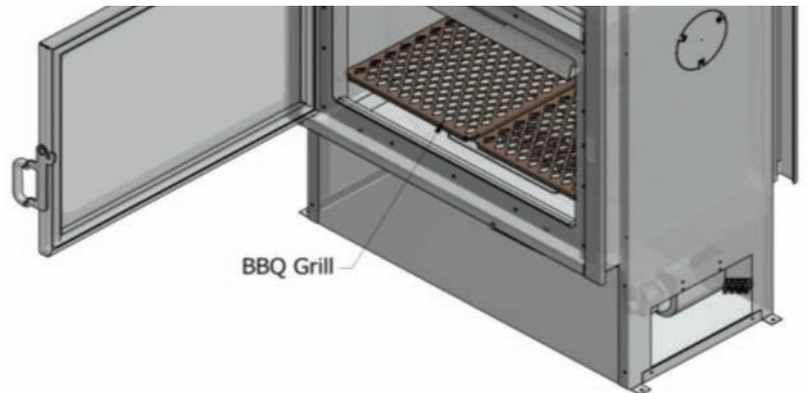
### Recessed Installation

The chase can be recessed to a maximum depth of 5 inches on each side.

The minimum dimensions of the recessed wall are 36" wide by 44" high measured from the base of the fireplace.

The recessed wall (36" x 44") must be built out of non-combustible materials.

## BUILT-IN BBQ



A barbecue grill is stored inside the firebox to allow its users to cook their favorite meals when the wood is reduced to embers. This exclusive feature is accessible on either side of the fireplace.

# SUPREME

1-877-593-4722  
info@supremem.com  
www.supremem.com



Printed in Canada using recycled paper

