# Stanford 140 Non-Catalytic Stove Crafted by Belgian Artisans



- Superior efficiency
- Rugged cast iron body
- Clean lines, timeless design
- Large glass window stays clean
- Heats up to 2,000 sq ft
- Smart, affordable investment



A Lifetime of Comforting, Efficient Heat.

# **Stanford 140 Non-Catalytic Stove**

The Stanford's advanced non-catalytic technology ensures you a lifetime of warmth, comfort and superior efficiency. And, with its clean-burning Airwash system, you'll always enjoy a generous, crystal-clear view of the fire. The Stanford 140 easily heats up to 1,600-2,000 square feet – an entire mid-sized home or living area.

### Features and Benefits

- Up to 76% Efficient
- Durable cast iron body
- Side and front loading doors
- Top venting
- Adjustable primary air intake for heat control
- One-piece ceramic glass window
- Airwash system for clean, clear viewing
- Generous ashpan, masked by the stove's lower door
- No-burn removable handle
- Meets or exceeds international emissions standards
- Includes fire glove, poker, handles and touch-up paint
- Made entirely in Belgium, using no Chinese components
- Color: Graphite

## Specifications

Flue collar size: 6" Flue position: top

Max burn rate: 96,600 BTU/hr

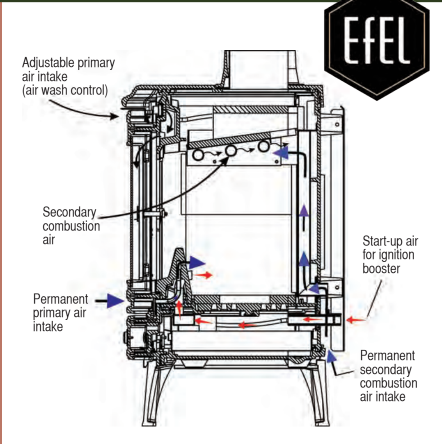
EPA Output range: 12,000-60,900 BTU/hr

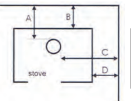
Particulate emissions: 2.72 g/hr Heating capacity: 1,600-2,000 sq ft Max. burn time: up to10 hours

Max log length: 24"
Firebox capacity: 2.89 cu ft
Loading: front and side

Weight: 386 lbs.

Minimum floor protection: 55"Wx46"D (USA and Canada)

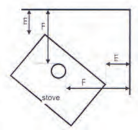




#### Rear and Side Clearances

Connector pipe	Α	В	С	D
Single wall	18"	13"	32"	20"
Double wall	14.5"	10"	28.5"	17"

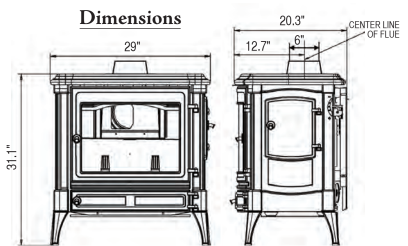
Minimum Ceiling Height: 7'



#### Corner Clearances

Connector pipe	Е	F
Single wall	16"	27"
Double wall	17"	18"

Minimum Ceiling Height: 7'





For more information, visit

Efel-USA.com.

Your Efel Dealer: