

The Super 27



STANDARD FEATURES

- Reliable, durable, non-catalytic technology
- Straight-in fuel loading
- Heavy plate-steel top
- Rich Metallic Black finish with black trim
- 304 Stainless Steel baffle, insulation cover, rails and flame shield
- Mobile home approved
- Inside and outside combustion air capable

CHOICES

- Two door styles, Arched or Radiant, available in Gold, Nickel, Brushed Nickel or Metallic Black
- Metallic Black pedestal or legs in four finishes: Gold, Nickel, Brushed Nickel or Metallic Black

OPTIONS

- Ash system
- Temperature actuated 125 cfm variable speed blower
- Screen Door

Powerful by design, the Super 27 is the proven performer for easy lighting, easy use, and effective heating in a mid-size stove. Available with pedestal or legs and a variety of door finishes, the Super 27 delivers years of clean-burning and economical comfort.

HIGH EFFICIENCY

The Super 27 boasts a high-tech non-catalytic burn system, capable of keeping your home warm and snug, while using dramatically less fuel.

EASY OPERATION

A single control meters the perfect amount of air to each of the combustion air systems.

ENVIRONMENTALLY FRIENDLY

The combustion system produces less than half of the emissions allowed by the U.S. Environmental Protection Agency and the Canadian B415 Standard.

FLOATING FIREBOX DESIGN

Many components in the firebox are mounted in a unique bracket system that

allows for unrestricted thermal expansion. This significantly increases the life of the stove.

CLEAN GLASS

Pacific Energy's air-wash system creates a protective curtain of air that ensures the cleanest glass in the industry.

The Super 27

Wood Stoves

The Super 27

'Arched' Doors

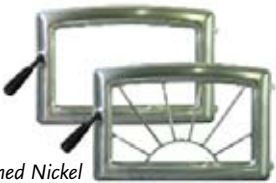
'Radiant' Doors



Gold



Nickel



Brushed Nickel



Metallic Black



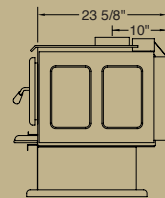
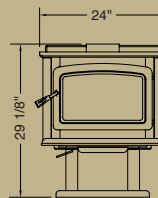
Super Series Screen Door



Expand your burning season with a Super Series Screen Door, available for the Super 27, Spectrum, Spectrum Classic and Fusion Wood Stoves, and Pacific Wood Insert. Black Metallic finish with double handle

design for easy placement and removal. Existing door may remain in place during Screen Door use.

Heating Capacity	2,000 sq.ft.*	
HEAT OUTPUT	Cord Wood	72,000 BTU
	EPA Test Fuel	34,600 BTU
Efficiency	69.3%**	
Emissions	3.4 gm/hr.	
Log Size	18 inches Max.	



* Figures will vary depending on type of wood, floor plan, house layout, heat loss of home, and geographical location.
 **Oregon DEQ results may vary due to wood size and moisture content.