# SUMMIT INSERT LE PACIFIC **PREMIUM CATALYTIC-FREE WOOD INSERT**



**CATALYTIC-FREE TECHNOLOGY** 

MORE DURABLE

**MORE RELIABLE** 

**EASIER TO OPERATE** 



FOR HEATING LARGE SPACES



### Heat Output Cord Wood

## 99,000 BTU

### 41,275 BTU EPA Test Fuel

**PRODUCT DIMENSIONS** 

27 3/4"

705mm 25 1/2"

> 42" 1.067m

Efficiency (HHV)	74%
Emissions	1.8 gm/hr.
Log Size (recommended)	18″
Log Size (max)	20"
Firebox Size	3.0 cu.ft.
Glass Viewing Area	153 sq.in.



7 1/2" 90mm

17 3/4' 450mm

в

32 1/4"

SURROUND SIZES

STANDARD

10 3/4"

Α

50 3/8"

60mm

OVERSIZE

В

34 1/4"

A

54 3/8"

For heating large spaces with a masonry fireplace, the Summit Insert with its breakthrough catalytic-free technology is the perfect solution.

- EPA 2020 Certified
- Reliable, Durable Catalytic-Free Technology
- Extended Burn Technology (EBT)
- Air wash system for super clean ceramic glass
- Floating firebox for extended stove life
  304 Stainless Steel Baffle, insulation cover,
- rails and flame shieldBoost air for easy lighting
- Single-Lever Air Control
- Rich Metallic black finish
- Cast iron warming shelf & ash lip
- Inside and outside combustion air capable
- Easy and safe front to back fuel loading
- Two 80 cfm temperature-actuated variable-speed blowers
- North-South loading

### **Design Options**

- Arched door: choice of three finishes
- Embossed Surround, Standard Size (50 3/8" x 32 1/4")
- Embossed Surround, Oversize (54 3/8" x 34 1/4")



Pacific Energy Traditional Inserts are customizable in your choice of door finishes. Available in Nickel, Metallic Black and Brushed Nickel.

AIR WASH

BAFFLE SYSTEM

S EBT EXTENDED BURN

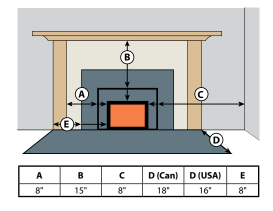
**FLOATING FIREBOX** 

📶 KNIFE EDGE DOOR

SINGLE LEVER

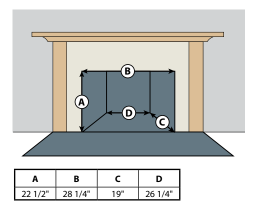


### **CLEARANCES TO COMBUSTIBLES**



12 3/8"







Pacific Energy is committed to continuous product improvement and innovation. As a result, appearance and specifications of the products featured in this brochure are subject to change without notice. For more information, please visit pacificenergy.net

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