# PREMIUM CATALYTIC-FREE WOOD INSERTS



LIVI<mark>NG</mark> FIRE



VISTA INSERT LE SUPER INSERT LE SUMMIT INSERT LE

NEO 1.6 INSERT LE NEO 2.5 INSERT LE ALDERLEA T5 INSERT LE ALDERLEA T5 CLASSIC INSERT LE



# **NEO SERIES**

FIREPLACE INSERTS

# **CATALYTIC-FREE TECHNOLOGY**

# **MORE DURABLE**

# **MORE RELIABLE**





#### **NEO 1.6 INSERT LE**

56,000 BTU Cord Wood 23,200 BTU EPA Test Fuel

72%
1.9 gm/hr
led) 16 in
17 in
1.6 cu.ft
147 sq.in
285 lbs

## **NEO 2.5 INSERT LE**

85,000 BTU Cord Wood 60,000 BTU EPA Test Fuel

Efficiency (HHV)	72%
Emissions	2.0 gm/hr.*
Log Size (recomm	ended) 16 in.
Log Size (max)	18 in.
Firebox Size	2.5 cu.ft.
Glass Viewing Are	166 sq.in.
Weight	420 lbs.
* EPA cord wood tested	

# **TRADITIONAL SERIES**

FIREPLACE INSERTS

# **EASIER TO OPERATE**

## **ENVIRONMENTALLY FRIENDLY**



small to medium rooms

### **VISTA INSERT LE**

56,000 BTU Cord Wood 23,200 BTU EPA Test Fuel

Efficiency (HHV)	72%
· · · ·	1.9 gm/hr.
Log Size (recommended	5
Log Size (max)	17 in.
Firebox Size	1.6 c.ft.
Glass Viewing Area	152 sq.in.
Weight	280 lbs.

medium rooms

### **SUPER INSERT LE**

72,000 BTU Cord Wood 38,200 BTU EPA Test Fuel

Efficiency (HHV)	71.3%
Emissions	1.8 gm/hr.
Log Size (recommende	ed) 16 in.
Log Size (max)	18 in.
Firebox Size	2.1 cu.ft.
Glass Viewing Area	122 sq.in.
Weight	350 lbs.



CATALYTIC.

ACIFIC ENERGY

medium to large rooms

### SUMMIT INSERT LE

99,000 BTU Cord Wood 41.275 BTU EPA Test Fuel

Efficiency (HHV)	74%
Emissions	1.8 gm/hr.
Log Size (recommended	) 16 in.
Log Size (max)	20 in.
Firebox Size	3.0 cu.ft.
Glass Viewing Area	153 sq.in.
Weight	465 lbs.

# **ALDERLEA SERIES**

FIREPLACE INSERTS

# **EASIER TO OPERATE**

## **ENVIRONMENTALLY FRIENDLY**

Transform your fireplace into an efficient heating system and enjoy the traditional cast iron styling of the T5 Inserts LE . Choose from rich metallic black or the added beauty and charm of lustrous porcelain enamel to create a striking centerpiece that provides long-lasting, clean-burning heat.

#### medium rooms

## ALDERLEA T5 INSERT LE

72,000 BTU Cord Wood 38,200 BTU EPA Test Fuel

Efficiency (HHV)	71.3%
Emissions	1.8 gm/hr.
Log Size (recommende	ed) 16 in.
Log Size (max)	18 in.
	2.1
Firebox Size	2.1 cu.ft.
Glass Viewing Area	152 sq.in.
Weight	480 lbs.

medium rooms

### **ALDERLEA T5 CLASSIC INSERT LE**

ENERG

72,000 BTU Cord Wood 38,200 BTU EPA Test Fuel

Efficiency (HHV)	71.3%
Emissions	1.8 gm/hr.
Log Size (recommend	ed) 16 in.
Log Size (max)	18 in.
Firebox Size	2.1 cu.ft.
Glass Viewing Area	152 sq.in.
Weight	480 lbs.

#### EPA2020 CERTIFIED

All Pacific Energy Wood Inserts come standard with these industry leading features:

- EPA 2020 Certified
- Reliable, Durable Catalytic-Free Technology
- High capacity baffle system
- Multi-port combustion air injection system
- · Air wash system for super clean ceramic glass
- · Inside and outside combustion air capable
- Floating firebox for extended stove life
- Single-Lever Air Control

## **VISTA INSERT LE**

## STANDARD FEATURES

Rich metallic black finish 304 Steel Baffle, Tubes, Rails and Flame Shield Removable flue collar for easier installation Boost air for easy lighting 2 x 80 cfm temperature-actuated variable-speed blowers 6"flue outlet Removable flue collar East-West loading

#### **DESIGN OPTIONS**

Arched door: choice of three finishes Embossed Surround, Standard Size (37" x 28") Embossed Surround, Oversize (42" x 30")

**DESIGN-A-FIRE** 

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

## SUPER INSERT LE

#### STANDARD FEATURES

Extended Burn Technology (EBT) 304 Stainless Steel Baffle, insulation cover, rails and flame shield Removable flue collar for easier installation Boost air for easy lighting Rich Metallic black finish Cast iron warming shelf & ash lip Two temperature-actuated variable-speed blowers 6"flue outlet Removable flue collar North-South fuel loading

#### **DESIGN OPTIONS**

Arched door: choice of three finishes Embossed Surround, Standard Size (43" x 29") Embossed Surround, Oversize (48" x 33")

## NEO 1.6 INSERT LE + NEO 2.5 INSERT LE

#### STANDARD FEATURES

Rich metallic black finish 304 Stainless Steel Baffle, Tubes\* insulation cover, rails and flame shield High-tech multi-port combustion air injection system Extended Burn Technology (EBT)\*\* Removable Cast-Iron Flue Collar Integrated Heat Exchanger 2x80 cfm temperature actuated variable speed blowers 6"flue outlet Removable flue collar East-West loading

#### **DESIGN OPTIONS**

Contemporary Surround in Metallic Black or Stainless Steel (36" x 26") Oversize Surround (46" x 30")

## SUMMIT INSERT LE

#### STANDARD FEATURES

Extended Burn Technology (EBT) 304 Stainless Steel Baffle, insulation cover, rails and flame shield Boost air for easy lighting Rich Metallic black finish Cast iron warming shelf & ash lip Easy and safe front to back fuel loading Two temperature-actuated variablespeed blowers 6"flue outlet Removable flue collar 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")



Contemporary Metallic Black



Contemporary Stainless Steel

\* Neo 1.6 Insert LE only | \*\* Neo 2.5 Insert LE only

## **ALDERLEA T5 INSERT LE**

#### STANDARD FEATURES

Extended Burn Technology (EBT) 304 Stainless Steel Baffle, insulation cover, rails and flame shield Boost air for easy lighting Cast iron warming shelf & ash lip Two temperature-actuated variablespeed blowers 6" flue outlet Removable flue collar North-South fuel loading

#### DESIGN OPTIONS

Metallic Black or porcelain enamel finish in Majolica or Antique White Standard Surround Top (42 1/2" x 30 3/8") Oversized Surround Top (42 1/2" x 34 1/8")



Metallic Black





Antique White

## 👿 BAFFLE SYSTEM

Pacific Energy is a recognized industry leader in "clean burn" technology, as exemplified in our unique high capacity baffle system for preheating secondary combustion air for reburning. By burning the combustible elements in the air, we improve our stoves' environmental performance while significantly reducing the amount of wood that is consumed.

## EBT EXTENDED BURN

Metallic Black

Nickel

Our second-generation Extended Burn Technology, or EBT, precisely regulates secondary airflow based on vacuum created by the chimney for a longer, cleaner, more economical burn. This automatically adjusts the secondary combustion system, for a cleaner, more efficient burn and extended burn time.

## FLOATING FIREBOX

Brushed Nickel

Our floating firebox system is legendary in the industry. Solidly designed with 304 grade stainless steel brick-support rails, it allows key parts to freely expand and contract, which reduces metal fatigue and adds years of life to the entire fireplace insert.

# CAST IRON OVER STEEL

The Alderlea design makes the most of each metal: the steel stove and floating firebox is free to expand and contract, and its design maximizes convective heat efficiency, while the cast iron wrapping provides radiant heat. This superior system greatly extends longevity over an all cast stove. Metal fatigue is no longer a factor, allowing us to offer the industry's first lifetime warranty on a cast stove.



#### **VISTA INSERT LE**

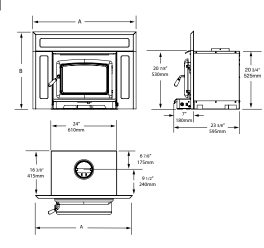
**NEO 1.6 INSERT LE** 

750mn

24"

29 1/4

16 7/8 430mr



23 3/

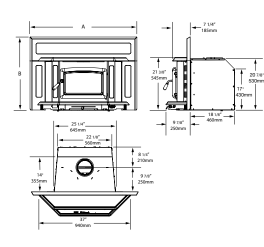
5″ \_ 125mn

6 7/8" 175mm

10" 255mr -

21 7/8" \_ 555mm SUPER INSERT LE

#### SUMMIT INSERT LE



#### **NEO 2.5 INSERT LE**

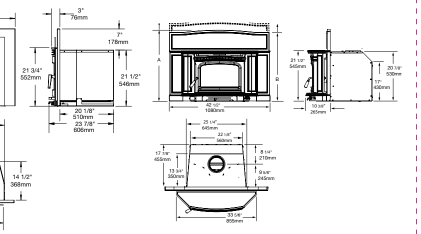
33' 838m

26 1/4" 667mm

— 33" – 838mm

ALDERLEA T5 INSERT LE

42"



#### **INSTALLATION**

7

#### CLEARANCES TO COMBUSTABLES

в

13 3/4"

349mm

6 3/8 161mm

ð

20

510mm

	A	B*	c	D (Can)	D (USA)	E
NEO 1.6 INSERT LE <sup>1</sup>	9 1/2″	13″	13″	18″	16″	8″
NEO 2.5 INSERT LE <sup>1</sup>	11 1/2″	16″	15″	18″	16″	8″
VISTA INSERT LE <sup>1</sup>	9 1/2″	13″	13″	18″	16″	8″
SUPER INSERT LE <sup>2</sup>	6"	12"	10"	18"	16"	8"
SUMMIT INSERT LE <sup>2</sup>	8"	15"	8"	18"	16"	8"
ALDERLEA T5 INSERT LE <sup>2</sup>	6"	12"	10"	18"	16"	8"

#### MINIMUM FIREPLACE OPENING

A	В	c	D
20 1/4″	30″	17″	24 1/2″
22″	34″	20″	26 1/2″
21″	24 1/2″	17″	24 1/2″
21"	26"	18 3/8"	22 1/2"
22 1/2"	28 1/4"	19"	26 1/4"
21"	26"	18 3/8"	22 1/2"

#### **SURROUND SIZES**

STANDARD		OVERSIZE	
Width	Height	Width	Height
36″	26″	46″	30″
40″	28 1/2″	48″	32″
37″	28″	42″	30″
43 3/8"	29 3/16"	48"	33"
50 3/8"	32 1/4"	54 3/8"	34 1/4"
30 3/8″	29 3/8"	34 1/8″	33 1/8"

(1) distances are from Firebox Side. (2) Distances are from the Blower Covers. (\*) Distances are from the top.

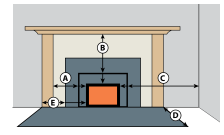


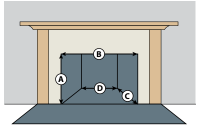
Richmond Showroom: 361 Swan Street, Richmond 3121

Bayside Showroom: 148-150 Cochranes Rd, Moorabbin 3189

03 99 777 888 www.livingfire.com.au

SKU: 11900050 02/20/10M - Printed in Canada





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