

WOOD BURNING INSERTS

CATALYTIC-FREE | EPA 2020 CERTIFIED

**PACIFIC
ENERGY**



FEATURING
LE2
PRODUCTS

TRADITIONAL SERIES

WOOD BURNING INSERTS



SUPER INSERT LE – METALLIC BLACK DOOR

Designed to deliver efficient combustion and controlled heat, Pacific Energy wood inserts are easy to light, easy to use, and provide a clear view of the flame. With variable speed fans, clean-glass airwash technology and heavy-gauge steel construction, our inserts will provide many years of comfort and enjoyment.

up to
1500
sq ft



VISTA INSERT LE2

up to
2000
sq ft



SUPER INSERT LE

up to
3000
sq ft



SUMMIT INSERT LE

NEO SERIES

WOOD BURNING INSERTS



NEO 1.6 INSERT LE2 - STAINLESS STEEL FRONT TRIM

Make your existing masonry fireplace a significant source of wood heat with the contemporary style of the Neo series inserts. Built with heavy-gauge steel, these wood inserts features our industry-leading secondary combustion system, our unique high capacity stainless steel baffle and advanced heat exchanger technology for exceptional clean-burning, efficient performance.

up to
1500
sq ft



NEO INSERT 1.6 LE2

up to
2000
sq ft



NEO INSERT 2.5 LE2

FRONT TRIM CHOICES

Neo series inserts are customizable with two front trim finishes.

Metallic Black



Stainless Steel



ALDERLEA SERIES

WOOD BURNING INSERTS



ALDERLEA T5 CLASSIC INSERT LE – IVORY

Transform your fireplace into an efficient heating system and enjoy the traditional cast iron styling of the Alderlea T5 Insert 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.

up to
2000
sq ft



ALDERLEA T5 INSERT LE

up to
2000
sq ft



ALDERLEA T5 CLASSIC INSERT LE

PORCELAIN ENAMEL OPTIONS

Classic inserts are available in two porcelain enamel colors.

Ivory (Available 2026)



Majolica

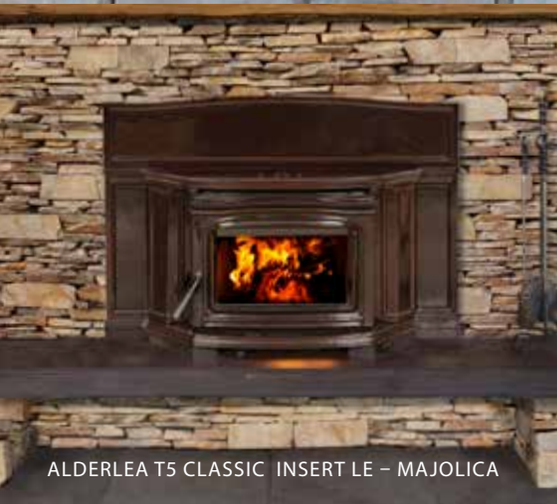




BUILD YOUR STOVE
pacificenergy.net/product-builder



SUPER INSERT LE – BRUSHED NICKEL DOOR



ALDERLEA T5 CLASSIC INSERT LE – MAJOLICA



VISTA INSERT LE2 – NICKEL DOOR



NEO 1.6 INSERT LE2 – STAINLESS STEEL SURROUND

**EPA 2020
CERTIFIED**



All Pacific Energy wood inserts come 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 LE2

For spaces up to 1500 sq. ft.

Heat Output Cord Wood
56,000 BTU

23,200 BTU EPA Test Fuel

Efficiency (HHV)	75%
Emissions	1.6 gm/hr.
Log Size (recommended)	16"
Log Size (max)	17"
Firebox Size	1.4 cu.ft.
Viewing Area	152 sq.in.
Max Burn Time (Approx)	7-10 Hours ¹



SUPER INSERT LE

For spaces up to 2000 sq. ft.

Heat Output Cord Wood
72,000 BTU

38,200 BTU EPA Test Fuel

Efficiency (HHV)	71.3%
Emissions	1.8 gm/hr.
Log Size (recommended)	16"
Log Size (max)	18"
Firebox Size	2.1 cu.ft.
Viewing Area	122 sq.in.
Max Burn Time (Approx)	7-10 Hours ¹



SUMMIT INSERT LE

For spaces up to 3000 sq. ft.

Heat Output Cord Wood
99,000 BTU

41,275 BTU EPA Test Fuel

Efficiency (HHV)	74%
Emissions	1.8 gm/hr.
Log Size (recommended)	18"
Log Size (max)	20"
Firebox Size	2.5 cu.ft.
Viewing Area	153 sq.in.
Max Burn Time (Approx)	9-12 Hours ¹

VISTA INSERT LE2

STANDARD FEATURES

ACMS (Advanced Combustion Management System)
304 Steel Baffle, Tubes, Rails and Flame Shield
Removable flue collar for easier installation
Knife edge door seal
Rich metallic black finish
Boost air for easy lighting
1 x 80 cfm temperature-actuated variable-speed blower
6" flue outlet
East-West loading

DESIGN OPTIONS

Arched door: choice of three finishes
Embossed surround, standard size (37" x 28")
Embossed surround, oversize (42" x 30")

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
Knife edge door seal
Boost air for easy lighting
Rich Metallic black finish
Cast iron warming shelf & ash lip
Two temperature-actuated variable-speed blowers
6" flue outlet
North-South loading

DESIGN OPTIONS

Arched door: choice of three finishes
Embossed surround, standard size (43" x 29")
Embossed surround, oversize (48" x 33")

SUMMIT INSERT LE

STANDARD FEATURES

Extended Burn Technology (EBT)
304 Stainless Steel Baffle, insulation cover, rails and flame shield
Removable flue collar for easier installation
Knife edge door seal
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 variable-speed blowers
6" flue outlet
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.





NEO 1.6 INSERT LE2

For spaces up to 1500 sq. ft.

Heat Output Cord Wood
56,000 BTU

23,200 BTU EPA Test Fuel

Efficiency (HHV)	75%
Emissions	1.6 gm/hr.
Log Size (recommended)	16"
Log Size (max)	17"
Firebox Size	1.4 cu.ft.
Viewing Area	147 sq.in.
Max Burn Time (Approx)	7-10 Hours ¹



NEO 2.5 INSERT LE2

For spaces up to 2000 sq. ft.

Heat Output Cord Wood
85,000 BTU

29,500 BTU EPA Crib Test Fuel

Efficiency (HHV)	73%
Emissions	1.6 gm/hr.
Log Size (recommended)	17"
Log Size (max)	18"
Firebox Size	1.9 cu.ft.
Viewing Area	196 sq.in.
Max Burn Time (Approx)	8-12 Hours ¹



ALDERLEA T5 INSERT LE

For spaces up to 2000 sq. ft.

Heat Output Cord Wood
72,000 BTU

38,200 BTU EPA Test Fuel

Efficiency (HHV)	71.3%
Emissions	1.8 gm/hr.
Log Size (recommended)	16"
Log Size (max)	18"
Firebox Size	2.1 cu.ft.
Viewing Area	163 sq.in.
Max Burn Time (Approx)	7-10 Hours ¹

NEO 1.6 INSERT LE2

STANDARD FEATURES

- ACMS (Advanced Combustion Management System)
- 304 Stainless Steel Baffle, Tubes* insulation cover, rails and flame shield
- High-tech multi-port combustion air injection system
- Removable Flue Collar
- Knife edge door seal
- Rich metallic black finish
- Integrated Heat Exchanger
- 6" flue outlet
- East-West loading
- 2x80 cfm temperature actuated variable speed blowers

DESIGN OPTIONS

- Contemporary front trim in Metallic Black or Stainless Steel
- Standard backing plate (37" x 26 3/4")
- Oversize backing plate (46" x 30")

NEO 2.5 INSERT LE2

STANDARD FEATURES*

- ACMS (Advanced Combustion Management System)
- 304 Stainless Steel Baffle, Tubes, rails and flame shield
- High-tech multi-port combustion air injection system
- Removable Flue Collar
- Knife edge door seal
- Rich metallic black finish
- Integrated Heat Exchanger
- 6" flue outlet
- East-West loading
- 2x80 cfm temperature actuated variable speed blowers

DESIGN OPTIONS

- Contemporary front trim in Metallic Black or Stainless Steel
- Standard backing plate
- Oversize backing plate

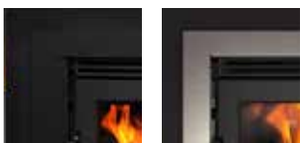
ALDERLEA T5 INSERTS

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 variable-speed blowers
- 6" flue outlet
- Removable flue collar
- North-South loading

DESIGN OPTIONS

- Metallic Black or porcelain enamel finish in Majolica or Ivory
- Standard surround (42 1/2" x 30 3/8")
- Oversized surround (42 1/2" x 34 1/8")



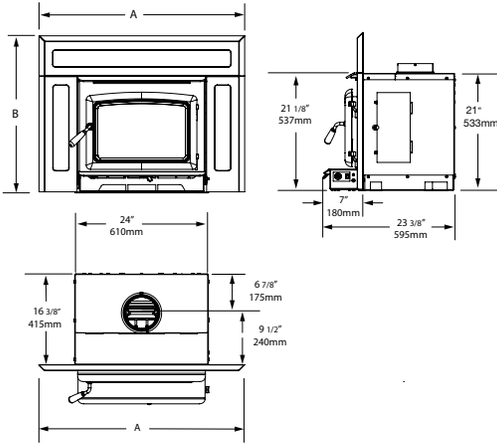
Pacific Energy Neo series inserts are customizable with your choice of Metallic Black or Stainless Steel front trims.

Alderlea series inserts are customizable with your choice of painted metallic black finish or two striking porcelain enamel finishes – Ivory or Majolica Brown.

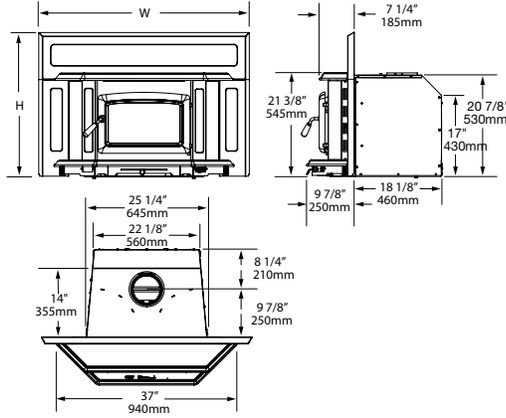


¹ Burn times depend on draft, fuel, loading, and user input.

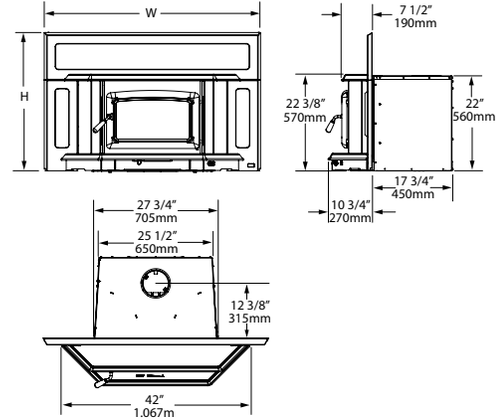
VISTA INSERT LE2



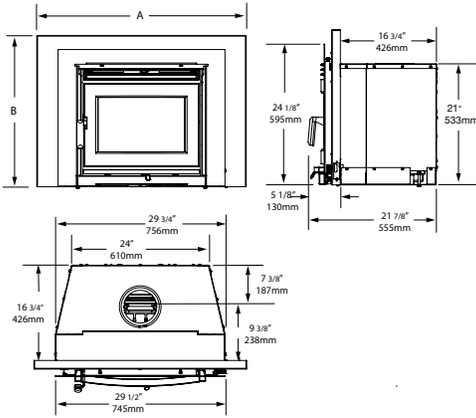
SUPER INSERT LE



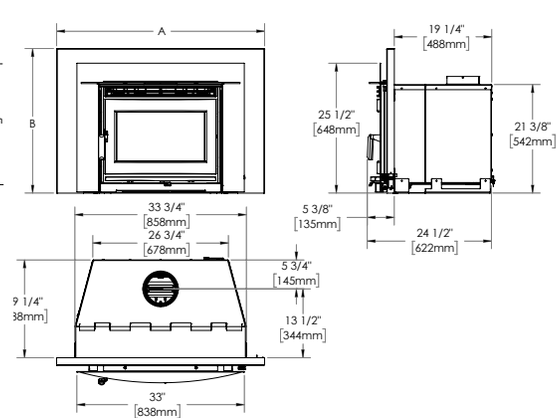
SUMMIT INSERT LE



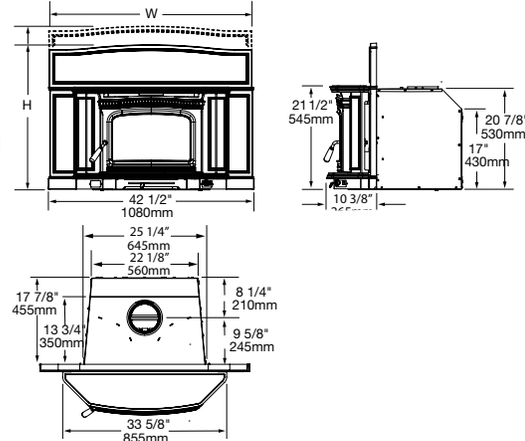
NEO 1.6 INSERT LE2



NEO 2.5 INSERT LE2



ALDERLEA T5 INSERT LE



INSTALLATION

MINIMUM CLEARANCES TO COMBUSTIBLES

	A	B*	C	D (Can)	D (USA)	E
NEO 1.6 INSERT LE2 ¹	9 1/2"	13"	13"	18"	16"	8"
NEO 2.5 INSERT LE2 ¹	11 1/2"	16"	15"	18"	16"	8"
VISTA INSERT LE2 ¹	9 1/2"	13"	13"	18"	16"	8"
SUPER INSERT LE ²	6"	12"	10"	18"	16"	8"
SUMMIT INSERT LE ²	8"	15"	8"	18"	16"	8"
ALDERLEA T5 INSERT LE ²	6"	12"	10"	18"	16"	8"

MINIMUM FIREPLACE OPENING

A	B	C	D
21"	30"	17"	24 1/2"
21 1/2"	34"	19 1/2"	27"
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

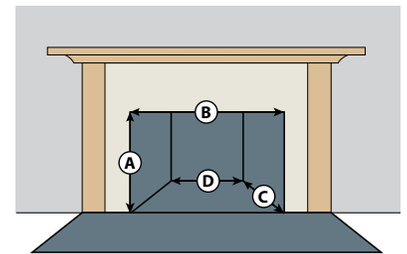
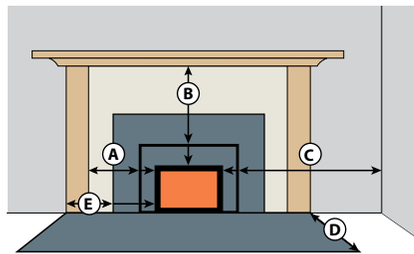
STANDARD		OVERSIZE	
Width (W)	Height (H)	Width (W)	Height (H)
37"	26 3/4"	46"	30"
41"	28"	48"	32"
37"	28"	42"	30"
43 3/8"	29 5/8"	48"	33 5/8"
50 3/8"	32 1/4"	54 3/8"	34 1/4"
42 1/2"	29 3/8"	42 1/2"	33 1/8"

For reference only. Installations should be based on manuals and rating labels. Specifications subject to change.
 (1) Distances are from Firebox Side. (2) Distances are from the Blower Covers. (*)Distances are from the top.



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

SKU: 11900081 - 25/08M - Printed in Canada



@pacificenergyfireplaceproducts

Follow us on Facebook and Instagram for news, promotions, and inspiring installations.