

Pacific Energy ... the most comfortable heat you can imagine.


## PACIFIC ENERGY

Pacific Energy wood stoves and fireplace inserts are easy to light, easy to use, economical and clean-burning. Lower your heating costs with one of the most efficient and beautiful wood stoves and inserts available today.

With three sizes of free-standing wood stoves, Pacific Energy has a solution for your heating needs. Robust heat is matched with decorating options, in both pedestal and classic leg styles and a variety of doors and industryleading porcelain color options.

For those with an existing fireplace, choose from three sizes of fireplace inserts and striking design options to warm your home beautifully.

## CONTENTS

Efficient Wood Heating is good for the
Environment ..... 4-5
Vista Classic ..... 6
SMALL
For heatingup to1500 sq ft. *
MEDIUMFor heatingup to2000 sq ft. *LARGEFor heatingup to
3000 sq ft. *7
\$pectrum Classic ..... 8
\$pectrum ..... 9
\$uper Step Top ..... 10
\$uper 27 ..... 11
Fusion ..... 12-13
Summit Classic ..... 14
\$ummit ..... 15
Super Insert ..... 16
Vista Insert ..... 17
Summit Insert ..... 17
Features, Choices \& Options ..... 18-19
A History of Innovation ..... 20-21
Porcelain - The Classic Touch ..... 22-23
Floor Protectors ..... 24
Minimum Clearances ..... 25
Dimensions and Specifications ..... 26
Product Overview ..... 27


Efficient Wood Heating is? good for the Environment

Wood heat is a responsible choice and is a renewable and sustainable fuel source which does not contribute to global warming. When wood is burned as a substitute for fossil fuels, the result is a net reduction in CO 2 emissions.

Byichoosing a Pacific Energy woodstove and responsible wood heating, you are making a difference. For over 30 years, a strong dedication to the environment and woodheat science has̄ made Pacific Energy a recognized leader in hearth product innovation and clean burn technology. Our unique firebox design and stainlesssteel encapsulated baffle system burn with results meeting and exceeding EPA and CSA Standards: Improving environmental performance and energy efficiency continues to be Pacific Energy's primary focus, giving you piece of mind that heating your home with a Pacific Energy Wood Stove or Insert means choosing a green home heating solution.


The Vista Classic - the elegant, yet powerful heating choice for spaces up to 1500 square feet. Classic good looks in a range of durable and beautiful Porcelain Enamel colours along with your choice of door, leg and trivet finishes.


Don't be fooled by its modest dimensions. The Vista is designed to efficiently heat smaller homes, yet is big on performance, incorporating many of the outstanding features of the larger Super Series woodstoves - powerful heat output, high efficiency rating, and user friendly operation.


* Heating capacity will vary depending on type of wood, floor plan, house layout, heat loss of home, and geographical location.


The Spectrum Classic, featuring the proven Super Series firebox, delivers easy-to-light, easy-to-load clean-burning performance. Elegantly clad in a choice of nine colors of rich porcelain enamel, the Spectrum Classic allows fantastic design control with a selection of leg, door, and trivet finishes.


Sitting atop a pedestal base, the Spectrum wood stoves are beautifully finished with a rich porcelain enamel, and offer a choice of arched or radiant doors and trivets. User friendly, one touch operation and clean, efficient wood heat make the Spectrum an excellent choice for heating up to 2000 square feet.


* Heating capacity will vary depending on type of wood, floor plan, house layout, heat loss of home, and geographical location.


Built around Pacific Energy's industry-leading Super Series firebox, The Super Step Top boasts a heavy dual level cooktop for convenient use of surface heat. Available with pedestal or legs, the Super Step Top delivers real heat power with Pacific Energy's renowned clean burning technology.


Our most popular model, the Super 27 is the epitome of industry-leading innovation, giving you easy lighting, easy loading and effective heating in a mid-sized stove. Available with pedestal or legs and a variety of door finishes, the Super 27 delivers years of clean-burning and economical comfort.


* Heating capacity will vary depending on type of wood, floor plan, house layout, heat loss of home, and geographical location.


European inspired design with Pacific Energy's proven firebox power, The Fusion brings exceptional wood heat to non-traditional spaces.


Form meets function - complete with Stainless Steel or Metallic Black finish, The Fusion stands taller than most woodstoves with the firebox positioned above the uniquely styled wood storage chamber base, giving you more view of the fire through its low-glare glass


Alcove setting above is constructed with non-combustible materials.


The Summit Classic Wood Stove has the power to keep you warm and comfortable throughout the night. With nine porcelain enamel colors, door and leg options, and three trivet finishes to select from, the Summit Classic is the ultimate choice in big heat for up to 3000 square feet.


A Summit loaded with wood will keep you warm for up to 10 hours, thanks to Extended Burn Technology (EBT). A Patented innovation available only on Pacific Energy Summit Wood Stoves and Summit Inserts, EBT regulates combustion air flow, for a longer burn and more fuel economy.

Crafted for maximum heating capacity, maximum burn time and maximum view of your wood fire, the Summit answers the call for a highly effective wood stove for bigger spaces and colder, longer nights. Available with pedestal or legs and a variety of door finishes, the Summit will welcome you in the morning with a glowing fire.


[^0]

Pacific Energy's family of wood burning inserts allows you to enjoy efficient heating without losing the ambience of an open fire. Transform your drafty fireplace in an easy-to-light, easy-to-load reliable source of heat with the convenience of onetouch adjustable temperature control.


Choose from three sizes of fireplace inserts and customizable design options to warm your home beautifully.


[^1]

## CHOICES

9 Porcelain Colours and 3 Trivet finishes for all Classic Models


SUNSET RED


EBONY


COFFEE BEAN BROWN TITANIUM


IVORY



COPPER


GOLD


FOREST GREEN*


NICKEL


ROYAL BLUE*


METALLIC BLACK


BLACK PEARL *

* Available as premium colour


## 4 Finishes for Doors and Legs

All Pacific Energy Wood Stoves
(except The Fusion) are customizable in your choice of door and leg finishes.

Available in Gold, Nickel, Metallic Black and Brushed Nickel.

Doors for the insert models are also available in these four finishes.

Two door styles, Arched and Radiant, are available only for the Spectrum and Super series.

## 2 Finishes for THE FUSION

The FUSION is finished in your choice of Brushed Stainless Steel for that contemporary style or the sleek look of Metallic Black.

## OPTIONS

## Screen Doors

Expand your burning season with a Screen Door, sized to fit all Pacific Energy Wood Stoves and Wood Inserts.

Black Metallic finish with double handle design for easy placement and removal. Existing door may remain in place during Screen Door use.


## Ash System

Ash disposal is clean and easy with a removable ash drawer and is a standard feature on all the Classic models and The Fusion.
It is available as an optional extra for the VISTA, SUPER 27, SUPER STEP TOP and SUMMIT.


## Blowers

Temperature actuated 125 cfm variable speed blowers are available for all stove models. (Standard feature on inserts).


Visit
BUILD-MY-STOVE
www.pacificenergy.ne

## A History of Innovation

For more than 30 years Pacific Energy has challenged, then exceeded the traditional assumptions about wood heat. Our history of innovation is evident in our industry-leading features, our choice of the finest materials, our close eye on environmental responsibility, and our commitment to creating efficient and convenient appliances that fit your style and warm your life.

The result is a series of industry firsts, accomplished through our on-going mission to provide you with the best possible wood burning technology.


## First Glass Air Wash System

- because a beautiful fire should be seen


## First Floating Firebox Design

- longer stove life with unrestricted thermal expansion

First Air Tight Ash Removal System

- for quick, clean maintenance of your stove

First Extended Burn Technology

- maximum efficiency for longer burns

Pacific Energy's Floating Firebox eliminates fatigue caused by expansion and contraction during heating and cooling. Many of the firebox components are manufactured with corrosion-resistant 304 Stainless Steel*. This combination of innovation and attention to detail dramatically extends the life of your appliance.

* All models except The Vista Series



## The PACIFIC ENERGY Integrated Combustion System

(1) Boost Air
(2) Main Combustion Air
(3) Air-Wash System

4 Secondary Combustion Air
(5) Radiant Heat

6 Convection Heat

Pacific Energy's patented
Extended Burn Technology is available exclusively on Summit Series wood stoves and inserts. EBT regulates the flow of combustion air throughout the burn cycle and increases burn time. With EBT, your Summit wood stove or insert will burn longer between loads and give you more efficient fuel consumption.

US Patent \#6,041,770


## Porcelain - The Classic Finish



Porcelain is a clean and green choice. We craft our porcelain products in-house to reduce material transportation and carefully maintain our colors. Our porcelain facility is in a solvent-free, lead-free environment and uses a closed-loop reclamation system
 to re-use overspray.

Porcelain is colorfast, odorless, and non-toxic, and will not generate fumes or run-off during use.


This lifetime finish fuses porcelain enamel to steel, creating an inseparable bond with the flexibility and firmness of metal, the hardness of glass, and true color and finish that will not fade despite many years of intense heat, sunlight, and household cleaners.

These unparalleled properties make porcelain a beautiful and responsible choice for the finest of stove products.

We combine finely milled silica glass with colour oxides and water. The precise combination of these ingredients creates the perfect consistency for spraying on our metal stove components.

Our stove parts are fabricated inhouse from premium low carbon steel that is cleaned, then phosphate coated to inhibit oxidation.


A heavy layer of porcelain enamel is sprayed on the components. Over-spray is captured in a closed loop system and recycled.

Next, the coated components are hung on a conveyor and enter the forced air dryer to remove moisture.

The components then enter a flow-through furnace where temperatures in the $1500^{\circ} \mathrm{F}$ range bind steel and enamel to create a new compound - Porcelain Steel.



The charts shown below give the required dimensions of floor protector sizes based on various appliance installations.


Non-combustible ember protection must be used. (Check local building codes for acceptable construction materials.) This protection must be under the stove and must extend 18 "on the firing side and 8 " to the other sides.

| STRAIGHT HEARTH (Extended to wall) | VISTA / VISTA CLASSIC |  | SUPER 27 / STEP TOP / SPECTRUM |  | SUMMIT / SUMMIT CLASSIC |  | FUSION |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | A | B | A | B | A | B |
| Minimum | 40 " | 43 1/4" | 40" | $501 / 2{ }^{\prime \prime}$ | $411 / 2^{\prime \prime}$ | 51 1/8" | $381 / 4$ " | $501 / 2{ }^{\prime \prime}$ |
| Residential, single wall, vertical connector | 40 " | $501 / 4 "$ | $40^{\prime \prime}$ | $541 / 2^{\prime \prime}$ | $411 / 2^{\prime \prime}$ | $521 / 8^{\prime \prime}$ | $381 / 4$ " | $56 "$ |
| Residential, single wall, horizontal connector | 40 " | $481 / 4$ " | 40 " | $501 / 2^{\prime \prime}$ | $41 / 12^{\prime \prime}$ | $531 / 8^{\prime \prime}$ | $381 / 4$ " | $52 "$ |
| Residential, double wall, vertical connector | 40 " | $421 / 4$ " | 40" | $471 / 2{ }^{\prime \prime}$ | $411 / 2$ " | $491 / 8{ }^{\prime \prime}$ | $381 / 4$ " | 49" |
| Residential, double wall, horizontal connector | 40 " | 42 1/4" | 40 " | $471 / 2^{\prime \prime}$ | $411 / 2{ }^{\prime \prime}$ | $531 / 8$ " | $381 / 4$ " | 49" |
| Alcove, double wall, connector | 40"" | $461 / 4 "$ | 40 " | $521 / 2^{\prime \prime}$ | 41 1/2" | $521 / 8$ " | $381 / 4$ " | $54 "$ |
| Mobile home | 40 " | 47 1/4" | 40" | $501 / 2^{\prime \prime}$ | $411 / 2{ }^{\prime \prime}$ | $501 / 8{ }^{\prime \prime}$ | $381 / 4$ " | 52 " |


| CORNER HEARTH <br> (Extended to wall) | VISTA / VISTA CLASSIC |  |  |  | SUPER 27 / STEP TOP / SPECTRUM |  |  |  | SUMMIT / SUMMIT CLASSIC |  |  |  | FUSION |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | C | D | E | A | C | D | E | A | C | D | E | A | C | D | E |
| Minimum | 40" | $581 / 8$ " | $551 / 4^{\prime \prime}$ | 27 " | 40" | 63 5/8" | $59_{1 / 8}{ }^{\prime \prime}$ | $307 / 8{ }^{\prime \prime}$ | 41 1/2" | 63 5/8" | 59 1/8" | $307 / 8{ }^{\prime \prime}$ | $381 / 4 "$ | $647 / 8{ }^{\prime \prime}$ | $593 / 8{ }^{\prime \prime}$ | $323 / 8{ }^{\prime \prime}$ |
| Residential, single wall, vert/horz connector | 40 " | 60718 " | 57 1/4" | 29" | 40" | 67 7/8" | 62 1/8" | $337 / 8{ }^{\prime \prime}$ | $41 / 1 /{ }^{\prime \prime}$ | 61 " | $573 / 4{ }^{\prime \prime}$ | $283 / 8{ }^{\prime \prime}$ | $381 / 4 "$ | 69 1/2" | 62 5/8" | 35 5/8" |
| Residential, double wall, vert/horz connector | 40" | 51" | $501 / 4 "$ | 22 " | 40" | 58 " | $551 / 8{ }^{\prime \prime}$ | $267 / 8^{\prime \prime}$ | $411 / 2^{\prime \prime}$ | 61" | $573 / 4 "$ | $283 / 8{ }^{\prime \prime}$ | $381 / 4 "$ | 59 5/8" | 55 5/8" | $285 / 8{ }^{\prime \prime}$ |
| Mobile home | 40" | $581 / 8^{\prime \prime}$ | 55 1/4" | 27 " | 40" | 63 5/8" | $591 / 8{ }^{\prime \prime}$ | $307 / 8$ " | $411 / 2^{\prime \prime}$ | $623 / 8$ " | 58 3/4" | $293 / 8{ }^{\prime \prime}$ | $381 / 4 "$ | 65 1/4" | 59 5/8" | 32 5/8" |

Non-combustible ember protection must be used. (Check local building codes for acceptable construction materials.) This protection must be under the stove and must extend 16 " to the front and 8 " to the sides of the fuel loading door opening. This protection is also required under the chimney connector and 2 " beyond each side.

| STRAIGHT HEARTH (Extended to wall) | VISTA / VISTA CLASSIC |  | SUPER 27 / STEP TOP / SPECTRUM |  | SUMMIT / SUMMIT CLASSIC |  | FUSION |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | A | B | A | B | A | B |
| Minimum | 32" | $331 / 4 "$ | $34 "$ | $401 / 2^{\prime \prime}$ | 36 " | $401 / 2{ }^{\prime \prime}$ | 34 " | $401 / 2{ }^{\prime \prime}$ |
| Residential, single wall, vertical connector | 32 " | $481 / 4^{\prime \prime}$ | 34 " | $521 / 2^{\prime \prime}$ | $36 "$ | $491 / 2{ }^{\prime \prime}$ | $34 "$ | $54 "$ |
| Residential, single wall, horizontal connector | 32 " | $461 / 4 "$ | $34 "$ | $481 / 2^{\prime \prime}$ | 36 " | $501 / 2{ }^{\prime \prime}$ | 34 " | 50 " |
| Residential, double wall, vertical connector | 32 " | $401 / 4^{\prime \prime}$ | $34 "$ | $451 / 2^{\prime \prime}$ | 36 " | $461 / 2{ }^{\prime \prime}$ | $34 "$ | 47" |
| Residential, double wall, horizontal connector | 32 " | $401 / 4^{\prime \prime}$ | $34 "$ | $451 / 2^{\prime \prime}$ | 36 " | $501 / 2^{\prime \prime}$ | $34 "$ | 47" |
| Alcove, double wall, connector | 32 " | $441 / 4 "$ | $34 "$ | $501 / 2^{\prime \prime}$ | 36 " | $491 / 2{ }^{\prime \prime}$ | $34 "$ | $52 "$ |
| Mobile home | 32 " | $451 / 4 "$ | $34 "$ | 48 1/2" | 36 " | 47 1/2" | $34 "$ | $50 "$ |


| CORNER HEARTH <br> (Extended to wall) | VISTA / VISTA CLASSIC |  |  |  | SUPER 27 / STEP TOP / SPECTRUM |  |  |  | SUMMIT / SUMMIT CLASSIC |  |  |  | FUSION |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | C | D | E | A | C | D | E | A | C | D | E | A | C | D | E |
| Minimum | 32 " | 53 1/4" | $503 / 8{ }^{\prime \prime}$ | 25 " | 34 " | $49788^{\prime \prime}$ | 47 3/8" | 23 1/4" | 36 " | $531 / 4^{\prime \prime}$ | $503 / 8{ }^{\prime \prime}$ | 25 " | 34 " | 515/8" | $481 / 2^{\prime \prime}$ | $24_{1 / 2}{ }^{\prime \prime}$ |
| Residential, single wall, vert/horz connector | 32" | $587 / 8$ " | 53 " | 30 3/8" | 34 " | $6578{ }^{\prime \prime}$ | $583 / 8{ }^{\prime \prime}$ | $341 / 4 "$ | $36 "$ | 59" | $543 / 8{ }^{\prime \prime}$ | 29" | 34 " | 67 1/2" | 59 3/4" | 35 3/4" |
| Residential, double wall, vert/horz connector | 32 " | 49" | $46^{\prime \prime}$ | 23 3/8" | 34 " | 55 5/8" | 51 3/8" | $27_{1 / 4 "}$ | $36 "$ | 59" | $54318{ }^{\prime \prime}$ | 29" | 34 " | 57 5/8" | 52 3/4" | $283 / 4 "$ |
| Mobile home | 32" | $561 / 8^{\prime \prime}$ | 51" | $283 / 8{ }^{\prime \prime}$ | 34 " | 61 1/4" | 55 3/8" | $311 / 4 "$ | $36 "$ | $603 / 8{ }^{\prime \prime}$ | $553 / 8{ }^{\prime \prime}$ | 30" | 34 " | 63 1/4" | 56 3/4" | $323 / 4 "$ |

## 24 PACIFIC ENERGY WOOD STOVES and INSERTS

## WOOD STOVES - MINIMUM CLEARANCES TO COMBUSTIBLES



STRAIGHT


CORNER


ALCOVE

## 

|  |  | Straight Installation Vertical Connector |  |  |  | Straight Installation Horizontal Connector |  |  |  | Corner Installation |  | Alcove Installation |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MODEL | $\begin{aligned} & \text { } \begin{array}{l} \text { From top of } \\ \text { stove to ceiling } \end{array} \\ & \hline \end{aligned}$ | A | B | C | D | A | B | C | D | E | F | G | H | I | J |
| VISTA / VISTA CLASSIC | 58 " | 15" | 14" | $203 / 4{ }^{\prime \prime}$ | $26 "$ | $13^{\prime \prime}$ | $14^{\prime \prime}$ | $183 / 4{ }^{\prime \prime}$ | $26^{\prime \prime}$ | 10" | 22 5/8" | N/A | N/A | N/A | N/A |
| SUPER 27 / SPECTRUM | $56 "$ | 12" | 18" | 22" | 30" | 8" | $14^{\prime \prime}$ | $18{ }^{\prime \prime}$ | $26^{\prime \prime}$ | 11" | $25^{\prime \prime}$ | N/A | N/A | N/A | N/A |
| SUMMIT / SUMMIT CLASSIC | $54 "$ | 9 " | 12" | $17_{1 / 2}{ }^{\prime \prime}$ | $243 / 4{ }^{\prime \prime}$ | 10" | $12^{\prime \prime}$ | $181 / 2^{\prime \prime}$ | $243 / 4{ }^{\prime \prime}$ | 4" | $183 / 4{ }^{\prime \prime}$ | N/A | N/A | N/A | N/A |
| FUSION | $501 / 2^{\prime \prime}$ | $131 / 2{ }^{\prime \prime}$ | 19" | 22" | 30" | $91 / 2^{\prime \prime}$ | $15^{\prime \prime}$ | 18 " | $26^{\prime \prime}$ | 11 1/4" | $25^{\prime \prime}$ | N/A | N/A | N/A | N/A |
| SUPER STEP TOP | $521 / 2^{\prime \prime}$ | $131 / 2{ }^{\prime \prime}$ | 18" | 22" | $30 "$ | $91 / 2^{\prime \prime}$ | $14^{\prime \prime}$ | 18" | $26^{\prime \prime}$ | 12" | 25" | N/A | N/A | N/A | N/A |

## RESIDENTIAL

|  |  | Straight Installation Vertical Connector |  |  |  | Straight Installation Horizontal Connector |  |  |  | Corner Installation |  | Alcove Installation <br> ** |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MODEL | $\begin{aligned} & \text { From top of } \\ & \text { stove to ceiling } \end{aligned}$ | A | B | C | D | A | B | C | D | E | F | G | H | I | J |
| VISTA / VISTA CLASSIC | 58 " | 7" | 12" | $123 / 4{ }^{\prime \prime}$ | 24 " | $7{ }^{\prime \prime}$ | 12" | $123 / 4{ }^{\prime \prime}$ | 24" | 3 " | 15 5/8" | 11" | 12 " | $163 / 4{ }^{\prime \prime}$ | $24^{\prime \prime}$ |
| SUPER 27 / SPECTRUM | 56 " | 5" | 14" | 15 " | 26 " | 5 " | 14" | 15 " | $26^{\prime \prime}$ | 4" | 18 " | 10" | 16 " | 20" | 28 " |
| SUMMIT / SUMMIT CLASSIC | 54" | $6 "$ | 12" | $14_{1 / 2 "}$ | $243 / 4$ " | 10" | 12" | $181 / 2^{\prime \prime}$ | $243 / 4{ }^{\prime \prime}$ | $4 "$ | $183 / 4 "$ | 9" | 15 " | $171 / 2{ }^{\prime \prime}$ | $273 / 4^{\prime \prime}$ |
| FUSION | $501 / 2^{\prime \prime}$ | $61 / 2^{\prime \prime}$ | 15" | 15" | $26^{\prime \prime}$ | $61 / 2^{\prime \prime}$ | 15" | 15 " | $26 "$ | $41 / 4$ " | 18" | $111 / 2^{\prime \prime}$ | 17" | 20" | 28 " |
| SUPER STEP TOP | $521 / 2^{\prime \prime}$ | $61 / 2^{\prime \prime}$ | $14^{\prime \prime}$ | 15 " | $26 "$ | $61 / 2^{\prime \prime}$ | 14" | $15^{\prime \prime}$ | 26 " | 5 " | 18 " | $11_{1 / 2}$ | $16^{\prime \prime}$ | 20 " | $28^{\prime \prime}$ |

** Please refer to manuals for minimum height and maximum depth of alcove.

## MOBILE HOME

## DOUBLE WALL CONNECTOR

|  |  | Straight Installation Vertical Connector |  |  |  | Straight Installation Horizontal Connector |  |  |  | Corner Installation |  | Alcove Installation |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MODEL | $\begin{aligned} & \text { From top of } \\ & \text { stove to celing } \end{aligned}$ | A | B | C | D | A | B | C | D | E | F | G | H | 1 | J |
| VISTA / VISTA CLASSIC | 58 " | 12 " | 12" | $173 / 4 "$ | 24 " | N/A | N/A | N/A | N/A | $8 "$ | $205 / 8^{\prime \prime}$ | N/A | N/A | N/A | N/A |
| SUPER 27 / SPECTRUM | 56 " | 8" | $16^{\prime \prime}$ | 18" | 28 " | N/A | N/A | N/A | N/A | 8" | 22 " | N/A | N/A | N/A | N/A |
| SUMMIT / SUMMIT CLASSIC | 54" | $7{ }^{\prime \prime}$ | 14" | $151 / 2^{\prime \prime}$ | 26 3/4" | N/A | N/A | N/A | N/A | $5 "$ | 19 3/4" | N/A | N/A | N/A | N/A |
| FUSION | $501 / 2^{\prime \prime}$ | $91 / 2^{\prime \prime}$ | 17" | 18" | 28" | N/A | N/A | N/A | N/A | $81 / 4$ " | 22" | N/A | N/A | N/A | N/A |
| SUPER STEP TOP | $521 / 2{ }^{\prime \prime}$ | $91 / 2^{\prime \prime}$ | $16^{\prime \prime}$ | 18" | 28 " | N/A | N/A | N/A | N/A | $9 "$ | 22" | N/A | N/A | N/A | N/A |

## WOOD INSERTS - MINIMUM CLEARANCES TO COMBUSTIBLES

| MODEL | A | B | C |
| :--- | :--- | :--- | :--- |
| VISTA INSERT | $9^{\prime \prime}$ | $291 / 2^{\prime \prime}$ | $9 "$ |
| VISTA INSERT (With Mantel Shield) | $9 "$ | $181 / 2^{\prime \prime}$ | $9 "$ |
| SUPER INSERT | $61 / 2^{\prime \prime}$ | $30^{\prime \prime}$ | $201 / 2^{\prime \prime}$ |
| SUPER INSERT (With Mantel Shield) | $61 / 2^{\prime \prime}$ | $21^{\prime \prime}$ | $201 / 2^{\prime \prime}$ |
| SUMMIT INSERT | $81 / 2^{\prime \prime}$ | $21^{\prime \prime}$ | $81 / 2^{\prime \prime}$ |



PACIFIC ENERGY - DIMENSIONS AND SPECIFICATIONS


* Heating capacity will vary depending on type of wood, floor plan, house layout, heat loss of home, and geographical location.

PACIFIC ENERGY - PRODUCT OVERVIEW



Further proof of our commitment to quality and innovation is in the limited Lifetime Warranty on all Pacific Energy products. We know of no better guarantee in the hearth industry - for your assurance of warmth, and your peace of mind.

www.pacificenergy.net
1888 223-0088


[^0]:    * Heating capacity will vary depending on type of wood, floor plan, house layout, heat loss of home, and geographical location.

[^1]:    * Heating capacity will vary depending on type of wood, floor plan, house layout, heat loss of home, and geographical location.

