

CONTEMPORARY

SERIES ZERO-CLEARANCE



The contemporary series of wood burning fireplaces offers exceptional wood heat performance with a large contemporary cast iron door and viewing area. Crafted with a floating firebox of heavy gauge steel, a high capacity baffle system, and EBT extended burn technology, these full-featured zero clearance fireplaces are easy to load, easy to light, and will offer years of reliable heat for your home.







FP25 LE – STAINLESS STEEL TRIM

FP16 LE FP25 LE FP30 LE





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

- EPA2020 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
- Mobile Home Approved
- · 6 inch flue



Optional Craftsman Surround (FP30 Arch LE only)

FP16 LE **FP16 ARCH LE**

For spaces up to 1500 sq. ft.

Heat Output Cord Wood

56,000 BTU

47,000 BTU EPA Test Fuel

Efficiency (HHV)	63%
Emissions	1.4 gm/hr.
Log Size (recommended)	16"
Log Size (max)	17"
Firebox Size	1.6 cu.ft.
Glass Viewing Area	15-1/2"x
9-1/2"	
Weight	480 lb.

FP25 LE **FP25 ARCH LE**

For spaces up to 2000 sq. ft.

Heat Output Cord Wood

72,000 BTU

51,500 BTU EPA Test Fuel

Efficiency (HHV)	67%
Emissions	1.4 gm/hr.
Log Size (recommended)	16"
Log Size (max)	18"
Firebox Size	2.1 cu.ft.
Glass Viewing Area	17-3/8" x
9-1/2"	
Weight	610 lb.

FP30 LE FP30 ARCH LE

For spaces up to 3000 sq. ft.

Heat Output Cord Wood

99,000 BTU

41,275 BTU EPA Test Fuel

Efficiency (HHV) 69% **Emissions** 1.7 gm/hr. 18" Log Size (recommended) Log Size (max) 20" 3.0 cu.ft. Firebox Size Glass Viewing Area 20-7/8" x 10-1/2" Weight 626 lb.

FP16 LE | FP16 ARCH LE

STANDARD FEATURES

EPA 2020 Certified

Reliable, durable non-catalytic technology Air wash system for super clean ceramic glass Boost air for easy lighting

Oversize glass viewing window

Floating firebox for extended stove life

304 Stainless Steel baffle, insulation cover, rails and flame shield

High-tech multi-port combustion air injection

Extended Burn Technology (EBT)

Integrated heat exchanger

East-West loading

2x40 cfm temperature actuated blowers

Single-Lever Air Control

Cast iron door

Inside and outside combustion air capable Mobile Home Approved

DESIGN OPTIONS

Surround trim available in two colours: Stainless Steel and Metallic Black

FP25 LE | FP25 ARCH LE

STANDARD FEATURES

EPA 2020 Certified

Reliable, durable non-catalytic technology Air wash system for super clean ceramic glass Boost air for easy lighting

Oversize glass viewing window

Floating firebox for extended stove life

304 Stainless Steel baffle, insulation cover, rails and flame shield

High-tech multi-port combustion air injection

Extended Burn Technology (EBT)

Integrated heat exchanger East-West loading

2x80 cfm temperature actuated blowers Single-Lever Air Control

Cast iron door

Inside and outside combustion air capable Mobile Home Approved

DESIGN OPTIONS

Surround trim available in two colours: Stainless Steel and Metallic Black

PERFORMANCE OPTIONS

Powered Heat Distribution System

FP30 LE | FP30 ARCH LE

STANDARD FEATURES

EPA 2020 Certified

Reliable, durable non-catalytic technology Air wash system for super clean ceramic glass Boost air for easy lighting

Oversize glass viewing window

Floating firebox for extended stove life 304 Stainless Steel baffle, insulation cover, rails and flame shield

High-tech multi-port combustion air injection system

Extended Burn Technology (EBT) Integrated heat exchanger

North-South loading

2x80 cfm temperature actuated blowers

Single-Lever Air Control

Cast iron door

Cast iron ash lip (Contemporary)

Inside and outside combustion air capable Mobile Home Approved

DESIGN OPTIONS

Craftsman Surround (FP30 Arch only)

PERFORMANCE OPTIONS

Powered Heat Distribution System

TRADITIONAL

SERIES ZERO-CLEARANCE FIREPLACES



When looking for a more traditional fireplace design for your home, the bold play of traditional series wood burning fireplaces combines the modern convenience of a wall-mounted fireplace with classic arched detail. Highly efficient and EPA Certified, these fireplaces are powered by our renowned floating firebox, high capacity baffle system, and EBT for extended burn times.





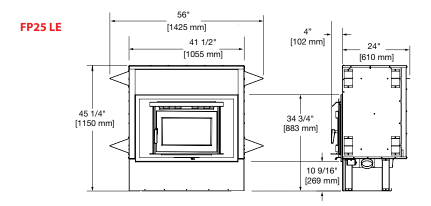


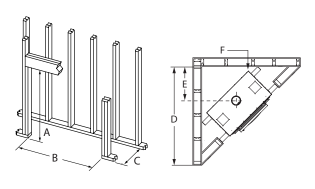
FP30 ARCH LE



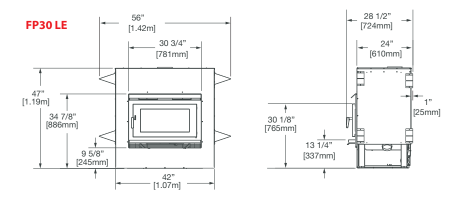
MINIMUM FRAMING DIMENSIONS

	FP16 LE	FP25 LE	FP30 LE
Α	55 1/2"	62"	63 1/2"
B 1	42"	56"	56"
C 1,2	24"	24"	24"
D	57 1/4"	68 3/8"	73 1/2"
E	21 1/2"	23 7/8"	25 1/4"
F	2"	3 1/8"	5 1/2"





1) Not including chase lining if used 2) Not including facing materials



Fireplace Clearances and Chimney Restrictions	FP16 LE	FP25 LE	FP30 LE
Distance of combustible material from the side or back standoffs and framing kit.	0" (0 mm)	0" (0mm)	0" (0 mm)
Minimum distance from the adjacent side wall to the side of the fireplace door.	15" (380 mm)	22" (560 mm)	30" (760 mm)
Ceiling clearance - both inside the chase and in the room: from the base of the fireplace to the ceiling.	72" (1.83m)	84" (2.13m)	84" (2.13 m)
Minimum chimney height: - from the base of the Fireplace to below the chimney rain cap.	15' (4.57 m)	15' (4.57 m)	15' (4.57 m)
Recommended maximum chimney height (at sea level) from top of fireplace to rain cap.	35′ (10.7 m)	35' (10.7m)	35'(10.7 m)
Maximum unsupported chimney height.	20' (6.1m)	20' (6.1m)	15' (4.5 m)
Minimum depth of non-combustible ember protection: from the front of the fireplace.	18" (455 mm)	16 1/2" (420 mm)	18" (455 mm)



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



