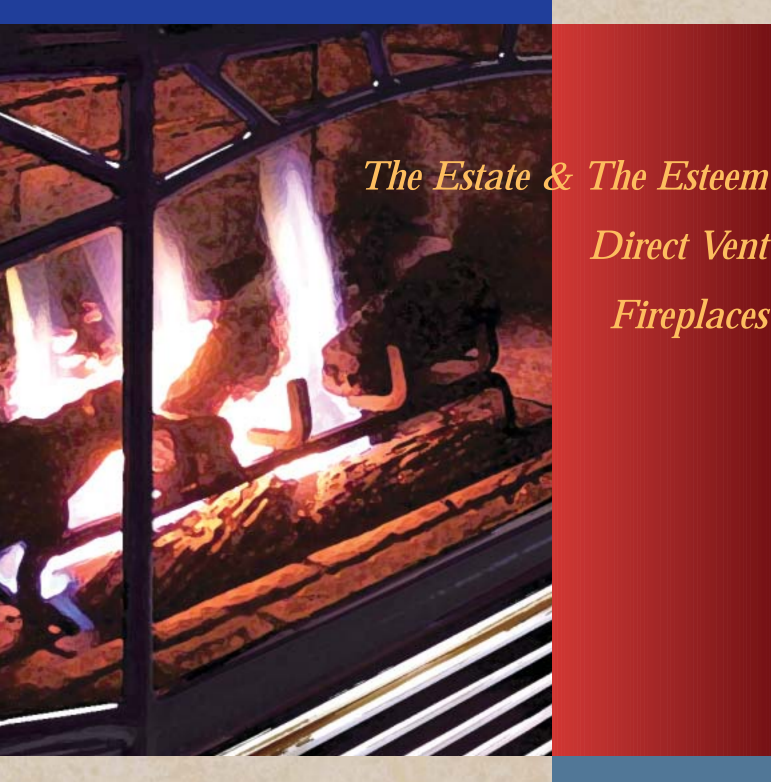
GAS FIREPLACES





Direct Vent **Fireplaces**

PACIFIC ENERGY FIREPLACE PRODUCTS LTD.



HEAT WITH STYLE

Invite the classic styling and efficient heating performance of Pacific Energy's Estate or Esteem Direct Vent Gas Fireplaces into your home.

The Estate and Esteem offer more than good looks. Pacific Energy's Heat Extraction System and innovative burner provide furnace-like heating while maintaining a realistic flame and a warm glow even at low settings.

Pacific Energy puts you in control. Choose the model that suits your heating requirements. Choose your finish. And choose a remote or wall-mounted thermostat for complete one-touch temperature control.

Standard Estate or Esteem model with Metallic Black louvers



STANDARD FEATURES

- Large heat exchanger system for greater efficiency
- Large convection chamber for increased heat output
- Variable heat output and flame control
- Vertical or horizontal venting from top or rear
- Heats during power failures





CHOICES

- Flat or bay glass front
- Louvers in three finishes: Metallic Black, Gold or Nickel

OPTIONS

- Radiant overlay kit in four finishes: Ebony, Forest Green, Ivory or Metallic Black
- Facing trim kit in four finishes: Ebony, Forest Green, Ivory or Metallic Black
- Metallic black screen doors
- Firebrick Lining
- Temperature actuated 125 cfm variable speed blower
- Mantel shield in four finishes (THE ESTATE)
- Remote On/Off control
- Propane conversion kit
- Wall thermostat

- Pilot 'shut-down' safety feature
- Glowing logs
- Natural gas convertible to propane
- Premium low-glare ceramic glass
- User-friendly operation



PACIFIC ENERGY

CUSTOMIZE YOUR ESTATE OR THE ESTEEM

Pacific Energy, a pioneer in in-house porcelain enamel, presents you with a choice of colours in addition to an elegant Metallic Black finish.

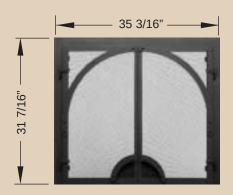
Consider Gold, Nickel or Black louvers, a flat or bay front, a radiant front and facing trim available in four finishes or an optional screen to create the look that is uniquely yours.



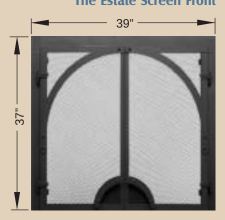
SCREEN FRONTS

The optional mission-style Screen Front, available for both the Estate and Esteem, complete the illusion of a traditional wood-burning fireplace.

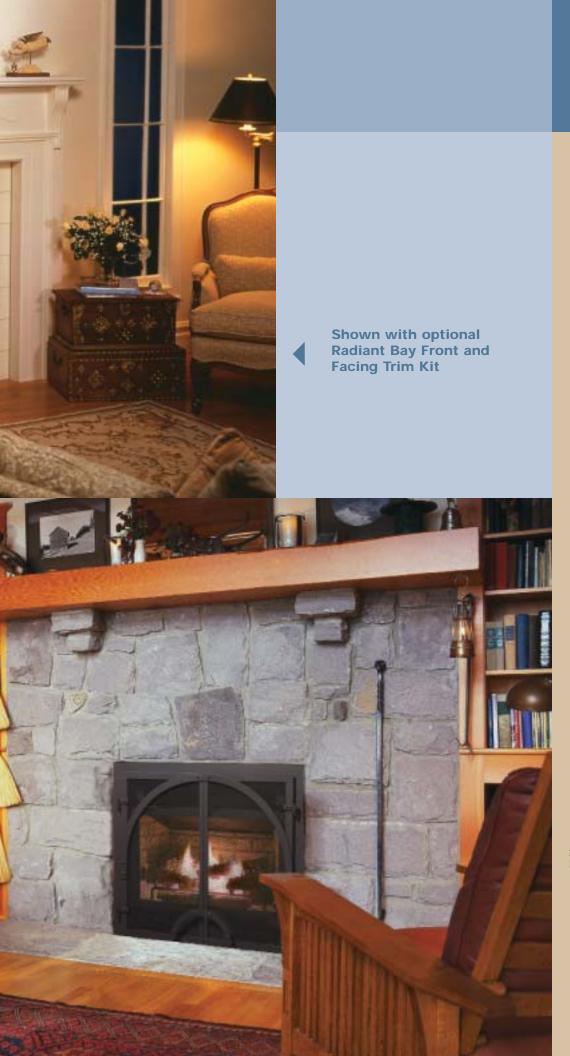
The Esteem Screen Front



The Estate Screen Front



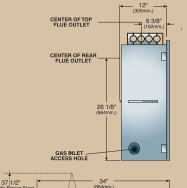


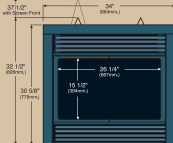




THE ESTEEM

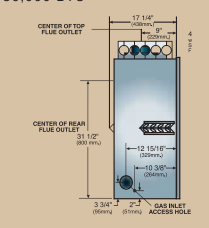
21,000 BTU

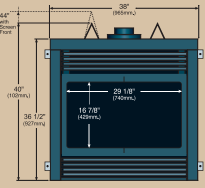




THE ESTATE

30,000 BTU



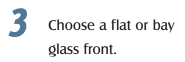


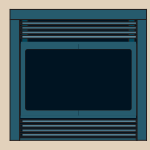


1 Easy steps to designing your gas fireplace

- Choose either The Estate or The Esteem model depending on your heating requirements.

 Speak with your Pacific Energy retailer to determine the best model for your heating and installation requirements.
- 2 Choose natural gas or propane.

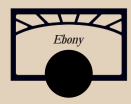






Do you want the optional radiant front?

If yes, which colour?









Do you want the optional facing trim kit?

If yes, which colour?









Do you want the optional screen front?

(Available with flat glass units only.)



Choose Gold, Nickel or Black louvers

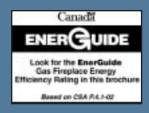






- Would you like to add the optional heat activated blower?
- Ask your qualified dealer which is the best venting option for your appliance.
- **10** Sit back and enjoy your beautiful new fireplace.





PACIFIC ENERGY'S PREMIUM CERAMIC GLASS

Pacific Energy's premium "disapearing" ceramic glass delivers

the most efficient heat transfer from your fireplace into your home (up to 80%), and offers the best view of the flame.

OTHER FIREPLACES' **TEMPERED GLASS**



Many non-Pacific Energy fireplaces use two sheets of less-expensive tempered glass. As a result, there is less heat transfer to the room (as low as 16%) and more glare separating you from the view of your fire.



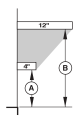
At Pacific Energy, we back our dedication to quality with a lifetime warranty on all of our products.

This is our pledge to you of satisfaction as long as you own your Pacific Energy product. Check out Pacific Energy's industry-leading warranty at www.pacificenergy.net

PERFORMANCE

| MODEL | EST | ATE | ESTEEM | | |
|-------------------------|--------|--------|--------|--------|--|
| GAS TYPE | NG | LP | NG | LP | |
| BTU INPUT On high: | 30,000 | 25,000 | 21,000 | 21,000 | |
| BTU INPUT On low: | 15,000 | 12,500 | 10,500 | 10,500 | |
| EnerGuide Rating: | 69.38% | 72.3% | 65.1% | 65.1% | |
| EFFICIENCY With fan: | 79.0% | 81.0% | 78% | 78.3% | |
| EFFICIENCY Without fan: | 75.0% | 76.0% | 73% | 75.8% | |

MANTEL CLEARANCES



| MODE | L | ESTATE | | | ESTEEM | | | | |
|----------|--------------------|--------|----------|-------|------------|--------|----------|-------|------------|
| (See dia | igram) | | Α | | В | | Α | | В |
| No Shie | eld | | - | 17" | (432 mm) | 4 1/2" | (114 mm) | 12" | (305 mm) |
| With Sh | ield | 8" | (203 mm) | 17" | (432 mm) | | - | | - |
| With Ba | y Front | 8" | (203 mm) | 17" | (432 mm) | 4 1/2" | (114 mm) | 15" | (381 mm) |
| Screen | From top of screen | 71/4" | (184 mm) | 161/4 | " (413 mm) | 7 1/4" | (184 mm) | 143/4 | " (375 mm) |
| Front | From top of unit | 8" | (203 mm) | 17" | (432 mm) | 8" | (203 mm) | 151/2 | " (394 mm) |

THE ESTATE AND THE ESTEEM DIRECT VENTING SYSTEM

Direct venting is the safest, most efficient way to heat your home.

 A balanced-flue termination cap is installed at the end of the sealed, co-axial venting system that leads to the firebox.

2 Outside air is drawn through the intake duct and mixed with natural or propane gas to create combustion. (The unit obtains 100% of its combustion air from outside your home - you save money by not wasting already heated air from inside your home.)

3 Once the combustion process has taken place, all combustion by-products are safely discharged through the exhaust duct to the outside of your home, assuring that the air inside your home is not compromised.

4 The continuous thermal cycle draws room air into the convection chamber where it is heated and returned to your living room providing you with a comfortable and consistently even temperature.

Because they operate as a sealed combustion appliance, cold air and down drafts cannot enter your living area and cause sudden temperature fluctuations even when the appliance is not being used.





PACIFIC ENERGY FIREPLACE PRODUCTS LTD.

2975 Allenby Rd., Duncan, BC Canada V9L 6V8 www.pacificenergy.net

