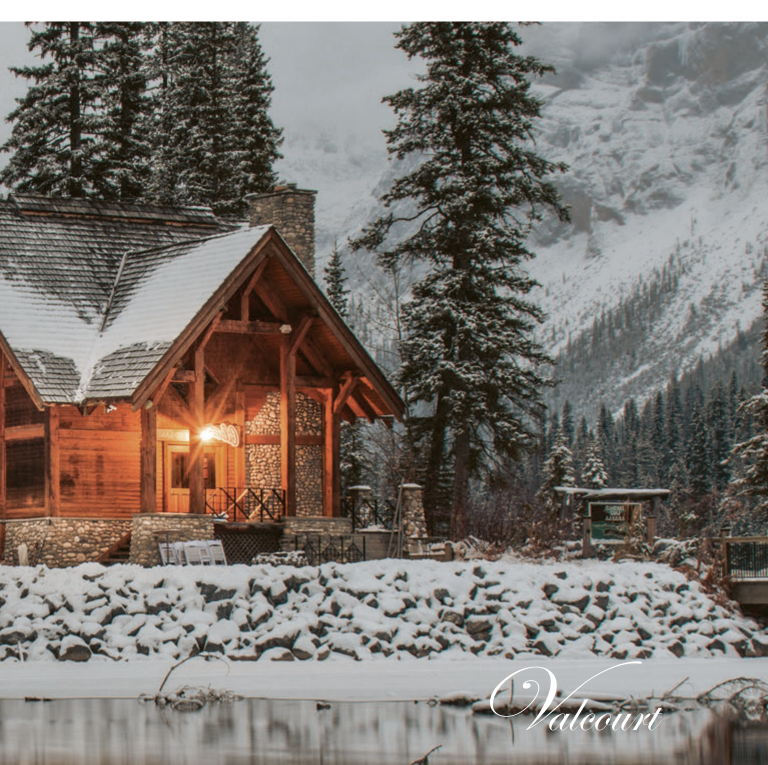
WOOD FIREPLACE

COLLECTION









OUR STORY

A tradition of excellence, for more than 60 years.

It all started in 1958, when brothers Auguste and Lucien Valcourt founded the company Valcourt et Frère Enr. Very talented, they first stood out in the manufacture of stairs and wrought iron balconies that adorned the most beautiful homes of Quebec. Guided by his creativity, Auguste began in 1975 the manufacture of custom fireplace doors and slowly relinquished stairs and balconies. Once again, the quality of the products offered allowed the company to stand out in this new adventure.

It was in 1992 that Valcourt discovered its true vocation and manufactured its first wood fireplace: the Manoir. Just as popular with consumers as with industry experts, this model has been replicated by multiple manufacturers without ever being matched. A few years later, Valcourt innovated again with its legendary guillotine fireplace, called Antoinette. Very first guillotine fireplace on the market, this model is the pioneer of this type and was a major success. Over the years, the fireplace industry has undergone many changes in environmental standards that have imposed increasingly severe restrictions. Living up to its previous successes, Valcourt has brilliantly met these new challenges and launched in 2015 the largest fireplace on the market that meets the EPA requirements.

Guided by endless creativity and the desire to offer the best to its customers, Valcourt continues this tradition of excellence and presents in 2020 a whole new range of gas fireplaces.

Fire, by Valcourt.





MANOIR

FPILM

The Manoir is the updated version of Valcourt's very first fireplace. The steel framed double doors and ceramic glass are second to none; they slide effortlessly and without special tools into each side of the fireplace, allowing for an exceptional view of the crackling flames.

This fireplace will allow you to be creative when designing your decor thanks to its faceplate options available in different finishes. In addition, you will benefit from the maximum heat of the Manoir thanks to its included fan and the heat distribution options (forced air or gravity).



Faceplate – modern



Faceplate – traditional



Hot air gravity kit – traditional



Hot air gravity kit – modern



VAIFE05 VAIFE06 AC01375 AC01376



ANTOINETTE

FP7D

The Antoinette wood fireplace redefines comfort and style with its modern and streamlined design. Featuring clean lines and a spacious glass surface, it provides a stunning view of the flames, adding warmth to your relaxation moments. Its versatile design seamlessly adapts to any interior configuration, creating a welcoming and sophisticated ambiance.

The standout feature of this wood fireplace is its ingenious guillotine-style door and spark guard system. Crafted with exceptional attention to detail and premium materials, this mechanism allows for smooth and effortless operation. The door and firescreen, equipped with a removable handle, discreetly slide under the hearth, providing easy and secure access to fuel the fire.

While primarily designed for ambiance, the Antoinette effectively reduces particle emissions, meeting Phase II EPA voluntary program standards. It is 70% cleaner than uncertified traditional decorative fireplaces, offering a cozy atmosphere without compromising air quality.



Masonry trim



Narrow overlap



Moulded refractory brick panels – contemporary



Moulded refractory brick panels – classic



VA7DTR

VA7FE06

VA7071M

VA7071BR



FRONTENAC

FP11D

The Frontenac wood fireplace combines elegance and modernity, creating a warm and refined ambiance. Its minimalist and sleek faceplate adds a sophisticated touch to any interior, enhancing the space with contemporary aesthetics. It stands out with its imposing size and large 972 in² glass surface, offering a captivating view of dancing flames.

The highlight of this wood fireplace is its ingenious guillotine-style door and firescreen system. Designed with exceptional attention to detail and superior materials, this mechanism allows for smooth and effortless operation. The door and firescreen, equipped with a removable handle, discreetly slide under the hearth, providing easy and secure access to the fire.

While primarily designed for ambiance, the Frontenac effectively reduces particle emissions, qualifying for Phase II of the EPA's voluntary program. It is 70% cleaner than uncertified decorative fireplaces, offering a cozy atmosphere without compromising air quality.



Moulded vermiculite panels – Herringbone



VA11071H

Moulded brick panels – contemporary



VA11071M

Moulded brick panels – classic

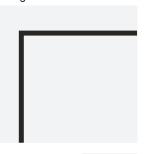


VA11071BR

Masonry trim – arched



Masonry trim – straight



Narrow overlap – arched



Narrow overlap – straight



VAIIDTR VAIIFA06 VAIIFE06



ST-LAURENT

FP16D

The Saint-Laurent wood fireplace stands out with its linear design and wide panoramic glass surface, offering an exceptional view of the flames. Designed to maximize the visual experience, the elongated rectangular shape of the Saint-Laurent adds a modern and elegant touch to any interior.

The highlight of this wood fireplace is its ingenious guillotine-style door and firescreen system. Designed with exceptional attention to detail and superior materials, this mechanism allows for smooth and effortless operation. The door and firescreen, equipped with a removable handle, discreetly slide under the hearth, providing easy and secure access to the fire.

While primarily designed for ambiance, the Saint-Laurent effectively reduces particle emissions, qualifying for Phase II of the EPA's voluntary program. It is 70% cleaner than uncertified decorative fireplaces, offering a cozy atmosphere without compromising air quality.



Masonry trim



Narrow overlap



VA16FE06

Moulded brick panels – contemporary



VA16071M





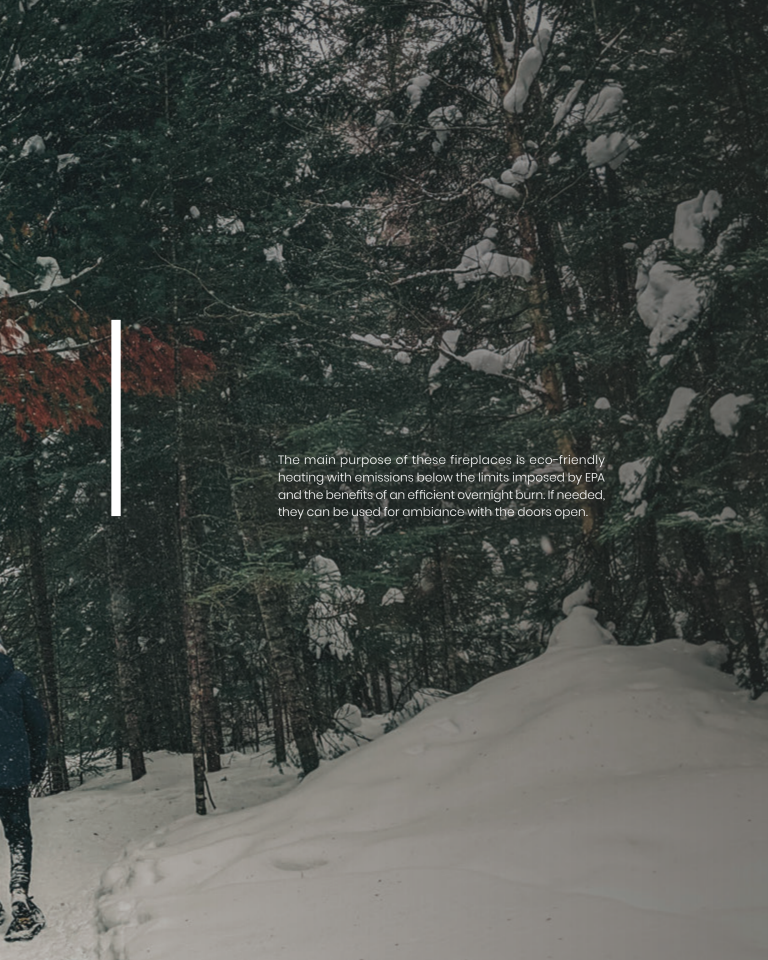
PROUDLY CANADIAN.

Proudly established in Canada since 1991, Valcourt is a local business for which fireplaces are a true vocation.

Choosing a Valcourt fireplace means prioritizing the quality of the finish and materials, the manufacturing robustness and the durability stemming from undeniable know-how. As a Valcourt customer, you will benefit from local after-sales support that meets your expectations, provided by a network of expert retailers, in collaboration with our experienced team.

As a Canadian manufacturer, it is also important for us to use quality raw materials by sourcing from local partners. More than 90% of our raw materials come from North America, most notably steel.





LAFAYETTE II

FP10R

Like the great French general, the Valcourt team has been able to use its tactical skills to upgrade this non-catalytic unit, so that it perfectly combines the new heating technology with all its elegance.

Customize your fireplace: five faceplate louvers as well as black or brushed nickel door overlays are available to enhance your decor. In addition to offering a distinctive look, the appliance follows the most restrictive EPA regulations, making it the fireplace of choice for those who want to use wood as a renewable and clean source of heat.



Door overlay – black



VA10RE07

Door overlay – brushed nickel



VA10RE40

Black arched faceplate



VA10FA07

Faceplate louver - crown



VA10L10

Faceplate louver – classic



Faceplate louver – arabesque



Faceplate louver -



Faceplate louver – mission



VA10L06

VA10L07

VA10L08

VA10L09



LAFAYETTE II SQUARE

Like the great French general, the Valcourt team has been able to use its tactical skills to upgrade this non-catalytic unit, so that it perfectly combines the new heating technology with all its elegance.

Customize your fireplace: five faceplate louvers as well as black or brushed nickel door overlays are available to enhance your decor. In addition to offering a distinctive look, the appliance follows the most restrictive EPA regulations, making it the fireplace of choice for those who want to use wood as a renewable and clean source of heat.

FP10RS



Door overlay – black



VA10RES07

Door overlay – brushed nickel



VA10RES40

Black square faceplate



VA10FS07

Faceplate louver -



VA10LS10

Faceplate louver – classic



VA10LS06

Faceplate louver – arabesque



VA10LS07

Faceplate louver – urban



Faceplate louver – mission



VAIOLS08 VAIOLS09



MUNDO II

FP12R

With its sleek lines and refined look, the Mundo II completely redefines the true nature of wood heating. Its modern design perfectly combines functionality, comfort and safety. Environmentally-friendly, this non-catalytic fireplace is EPA certified with an incredibly low particle emissions rate.

The hot air gravity kit available with the Mundo II will allow you to harness all the power from this incredible fireplace while respecting the contemporary lines of your decor. The most serious user can also install a forced air kit which will allow for better and more efficient heat transfers to rooms located further from the fireplace.



ЕРА

Available with ROBAX® NightFlame glass



AC02773

Hot air gravity kit – traditional



Hot air gravity kit – modern



AC01375K

AC01389K



WATERLOO

FP15

The largest model in our high-efficiency series, the Waterloo wood-burning fireplace is an additional heating source whose style is just as remarkable as its performance. Adorned with a crown-style faceplate, the Waterloo offers an impressive view of the flames. Behind its large glass doors, the firebox can hold a very large amount of wood to heat large spaces and burn for up to 11 hours on a single load.

The Waterloo's smart air control system (patented) has been specifically designed to optimize combustion efficiency. Once the appliance is on and running, the combustion rate must be slowed down by manually closing the primary air damper. Then, when the system detects that the optimum combustion temperature has been reached, it automatically closes the second primary air damper and adjusts the secondary air control. Once the system is closed, it is possible to modulate the level of combustion by adjusting the auxiliary air control.





Available with ROBAX® NightFlame glass



AC02771

Moulded brick panels – classic



Faceplate – crown



AC02360

VA15FL07



WATERLOO ARCHED

The largest model in our high-efficiency series, the Waterloo wood-burning fireplace is an additional heating source whose style is just as remarkable as its performance. Adorned with a faceplate that suits your style, the Waterloo offers an impressive view of the flames. Behind its large glass doors, the firebox can hold a very large amount of wood to heat large spaces and burn for up to 11 hours on a single load.

The Waterloo's smart air control system (patented) has been specifically designed to optimize combustion efficiency. Once the appliance is on and running, the combustion rate must be slowed down by manually closing the primary air damper. Then, when the system detects that the optimum combustion temperature has been reached, it automatically closes the second primary air damper and adjusts the secondary air control. Once the system is closed, it is possible to modulate the level of combustion by adjusting the auxiliary air control.

FP15A





Façade arquée noire



Moulded brick panels classic



Available with ROBAX® NightFlame glass



AC02772

Faceplate louver – classic



Faceplate louver – arabesque



Faceplate louver – urban



Faceplate louver – mission



VA15L06

VA15L07

VA15FA07

VA15L08

AC02360

VA15L09



DALLAIRE

FP18

Only available in Canada

Unique on the market, the Dallaire high-efficiency fireplace stands out thanks to its double retractable cast iron doors. These are slided on each side of the combustion chamber to free up the space in front of the appliance and offer a clear view of the flames. Used with its doors closed, the Dallaire is perfect for heating your space. It can also be used in ambiance mode all year round with the retractable doors opened and a firescreen door (optional) to fully enjoy the fire.

The perfect complement to the Valcourt line of high-efficiency fireplaces, the Dallaire offers five choices of louvers to customize your appliance's faceplate and match your decor. Thanks to its efficient double combustion certified according to the strictest environmental standards, this fireplace provides a clean and comfortable source of heat for spaces up to 2500 ft².



Black square faceplate



VA18FL07

Faceplate louver -



VA18L10

Available with ROBAX® NightFlame glass



AC02774

Faceplate louver – arabesque



Faceplate louver – arabesque



Faceplate louver – urban



Faceplate louver – mission



VA18L06

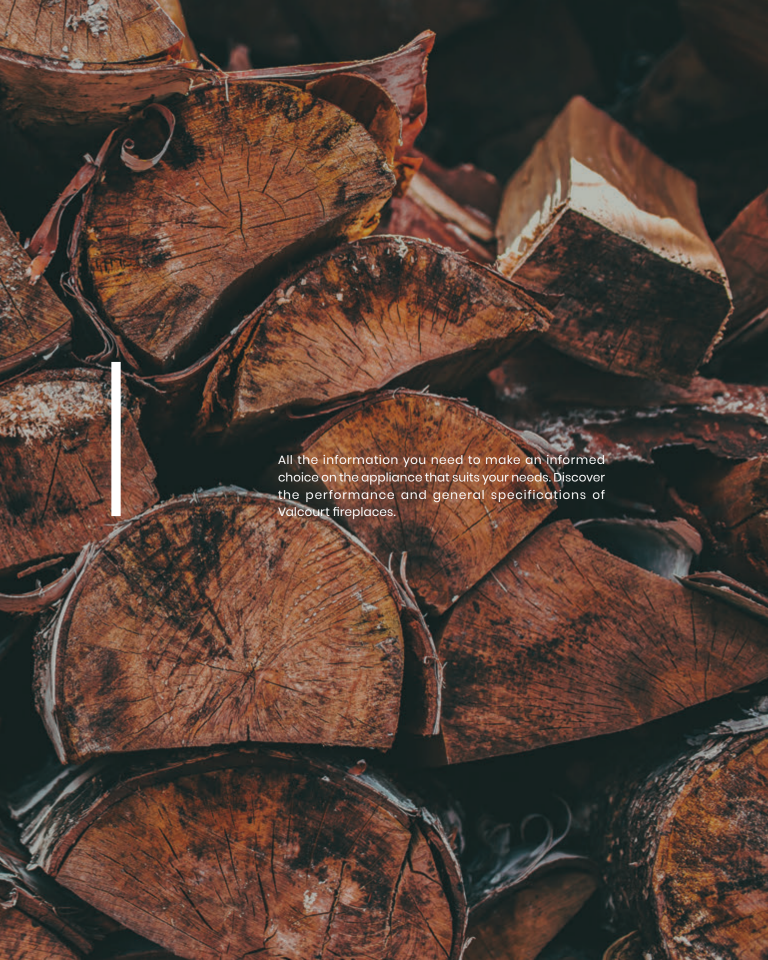
VA18L07

VA18L08

VA18L09







TECHNICAL DATA DECORATIVE FIREPLACES

COLOR

COMBUSTION TECHNOLOGY

FIREBOX VOLUME

(EXCLUDING GRATE OR ANDIRONS

DOOR TYPE

GLASS TYPE

MAXIMUM LOG LENGHT

LOG POSITIONING

MINIMUM CHIMNEY HEIGHT

(FROM THE BASE OF THE FIREPLACE)
FRESH AIR INTAKE ADAPTER (DIAMETER)

TEST STANDARD - SAFETY

TEST STANDARD - EMISSIONS

EPA VOLUNTARY PROGRAM - EMISSIONS

(ASTM 2515 / ASTM 2558)

CLEARANCES TO COMBUSTIBLE MATERIALS

COMBUSTIBLE SHELF (FROM THE BASE OF THE FIREPLACE)

SIDE MANTLE (1)

SIDE WALL (2)

WEIGHT

WARRANTY

REQUIRED ACCESSORIES

FP1LM

Black

Non catalytic

4.25 ft³

Double retractable, with steel frame

Ceramic glass

20"

East / West

15'

Yes (4")

ULC-S610 / UL127

ASTM 2515 / ASTM 2558

2.9 g/kg

48"

8"

24"

236 kg (520 lb)

Lifetime limited

Faceplate -

Traditional

A - -l - ···

Modern

0

0

0

OPTIONS

Hot air gravity kit -Traditional | Modern

Forced air kit

| FP7D | FP11D | FP16D |
|------|-------|-------|
| | | |

| Black | Black | Black |
|---|---|--|
| Non catalytic | Non catalytic | Non catalytic |
| 5.3 ft ³ | 9.4 ft ³ | 6.4 ft ³ |
| Guillotine, with steel frame | Guillotine, with steel frame | Guillotine, with steel frame |
| Ceramic glass | Ceramic glass | Ceramic glass |
| 18" | 30" | 30" |
| East / West | East / West | East / West |
| 15' | 18' | 15' |
| Yes (4") | Yes (4") | Yes (4") |
| ULC-S610 / UL127 | ULC-S610 / UL127 | ULC-S610 / UL127 |
| ASTM 2515 / ASTM 2558 | ASTM 2515 / ASTM 2558 | EPA Exempt |
| 4.2 g/kg | 4.2 g/kg | N/A |
| | | |
| 46" | 52" | 48" |
| 0" | 8" | 8 1/2" |
| 20" | 20" | 24" |
| 238 kg (523 lb) | 417 kg (920 lb)* | 347 kg (765 lb) |
| Lifetime limited | Lifetime limited | Lifetime limited |
| Faceplate – Black narrow overlap | Faceplate – Straight narrow overlap Arched narrow overlap | Faceplate – Black narrow overlap |
| Masonry trim | Masonry trim Straight Arched | Masonry trim |
| Moulded brick panels – Contemporary Classic | Moulded brick panels - Contemporary Classic | Moulded brick panels - Contemporary |
| | Moulded vermiculite panels Herringbone | - |
| | | |

 $^{^{(\!0\!)}}$ Subject to a maximum protrusion - see owner's manual. $^{(\!2\!)}$ From door opening.

^{*}Without refractory bricks.

CHNICAL

OVERALL HEAT OUTPUT RATE (MIN. TO MAX.) MAXIMUM HEAT OUTPUT (DRY CORDWOOD) **AVERAGE PARTICULATE EMISSIONS RATE (EXCLUDING GRATE OR ANDIRONS** RECOMMENDED LOG LENGTH MINIMUM CHIMNEY HEIGHT (FROM FLOOR) FRESH AIR INTAKE ADAPTER (DIAMETER) **TEST STANDARD - EMISSIONS CLEARANCES TO COMBUSTIBLE MATERIALS** (FROM THE BASE OF THE FIREPLACE)

FP10R

Non catalytic 750 - 2,200 ft²

Black

COLOR

COMBUSTION TECHNOLOGY

MAXIMUM BURN TIME (1)

OPTIMUM EFFICIENCY FIREBOX VOLUME

MAXIMUM LOG LENGHT

TEST STANDARD - SAFETY

LOG POSITIONING

COMBUSTIBLE SHELF

REQUIRED ACCESSORIES

SIDE MANTLE (2)

SIDE WALL (3) WEIGHT

WARRANTY

OPTIONS

DOOR TYPE

GLASS TYPE

MAXIMUM RECOMMANDED AREA

12,700 to 60,700 BTU/h

80,000 BTU/h

8 hours 1.2 g/h 70%

2,5 ft3

Single, with steel frame

Ceramic glass

20" 16"

East / West 15'

Yes (4")

ULC-S610 / UL127

EPA

58"

8"

13"

8" 13"

225 kg (495 lb) Lifetime limited Lifetime limited

Black arched faceplate Faceplate louver -

Crown Classic Arabesque Urban Mission

Door overlay -

Black Brushed nickel Faceplate louver -

Crown Classic Arabesque Urban Mission

Door overlay -

Black Brushed nickel

0

Firescreen door

Hot air gravity kit -Traditional | Modern

Forced air kit

Firescreen door Hot air gravity kit -Traditional | Modern

Forced air kit

Black

Non catalytic 750 - 2,200 ft²

FP10RS

12.700 to 60.700 BTU/h

80,000 BTU/h

8 hours 1.2 g/h

70%

2,5 ft3

Single, with steel frame

Ceramic glass

20"

16" East / West 15'

Yes (4")

ULC-S610 / UL127

EPA

58"

225 kg (495 lb)

Black square faceplate

4

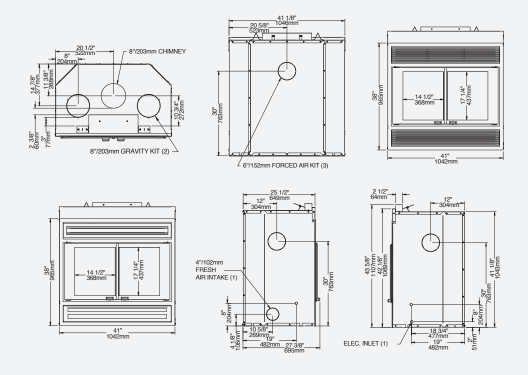
| FP12R | FP15 | FP15A | FP18 |
|--|--------------------------------------|--|---|
| Black | Black | Black | Black |
| Non catalytic | Non catalytic | Non catalytic | Non catalytic |
| 750 – 2,200 ft ² | 1,000 – 2,800 ft ² | 1,000 – 2,800 ft ² | 750 – 2,500 ft ² |
| 12,700 to 60,700 BTU/h | 16,900 to 43,000 BTU/h | 16,900 to 43,000 BTU/h | 18,057 to 49,654 BTU/h |
| 80,000 BTU/h | 95,000 BTU/h | 95,000 BTU/h | 85,000 BTU/h |
| 8 hours | 11 hours | 11 hours | 9 hours |
| 1.2 g/h | 1.6 g/h | 1.6 g/h | 0,99g/h |
| 70% | 70% | 70% | 72% |
| 2,5 ft ³ | 4,28 ft ³ | 4,28 ft ³ | 3,0 ft ³ |
| Single, with steel frame | Double, with cast iron frame | Double, with cast iron frame | Double, with cast iron frame |
| Ceramic glass | Ceramic glass | Ceramic glass | Ceramic glass |
| 20" | 25" | 25" | 18" |
| 16" | 16" | 16" | 16" |
| East / West | East / West | East / West | East / West |
| 15' | 15' | 15' | 15' |
| Yes (4") | Yes (5") | Yes (5") | Yes (4") |
| ULC-S610 / UL127 | ULC-S610 / UL127 | ULC-S610 / UL127 | ULC-S610 / UL127 |
| EPA | EPA | EPA | CSA B415.1-10 |
| | | | |
| 48" | N/A | N/A | N/A |
| 8" | 8" | 8" | 8" |
| 13" | 24" | 24" | 21" |
| 194 kg (427 lb) | 247 kg (545 lb) | 247 kg (545 lb) | 240 kg (530 lb) |
| Lifetime limited | Lifetime limited | Lifetime limited | Lifetime limited |
| | Faceplate - | Faceplate arched black | Black square faceplate |
| | Crown | Faceplate louver - | Faceplate louver - |
| | | Classic | Crown |
| | | Arabesque Urban | Classic Arabesque |
| | | Mission | Urban |
| | | | Mission |
| | | | |
| | Moulded brick panels - Classic | Moulded brick panels - Classic | |
| Hot air gravity kit - Traditional Modern | | | |
| Firescreen door | Forced air kit | Forced air kit | Firescreen door |
| Forced air kit Finishing trim | Warm air circulation grille - Modern | Warm air circulation grille - Modern | Hot air gravity kit – Traditional |
| ROBAX® NightFlame glass | ROBAX® NightFlame glass | ROBAX® NightFlame glass | Forced air kit |

ROBAX® NightFlame glass

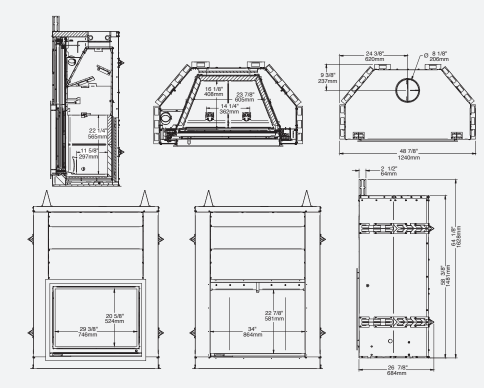
⁽¹⁾ Approximate burn time and maximum recommended area may vary subject to location in home, chimney draft, chimney diameter, locality, heat loss factors, climate, fuels and other variables.

⁽³⁾ From door opening. ⁽²⁾ Subject to a maximum protrusion - see owner's manual

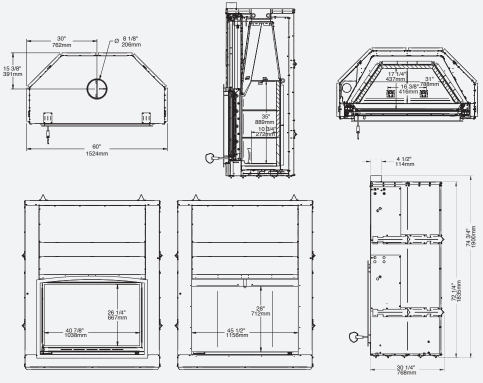
FP1LM - MANOIR



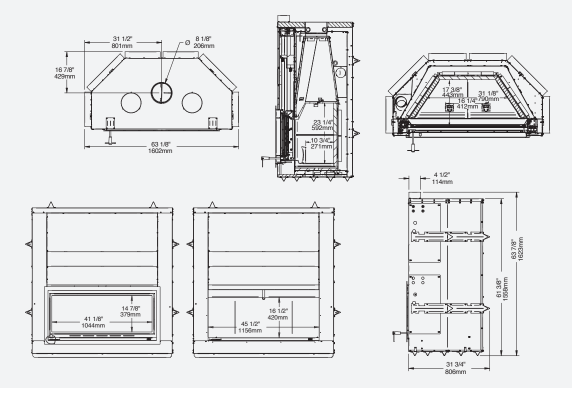
FP7D - ANTOINETTE



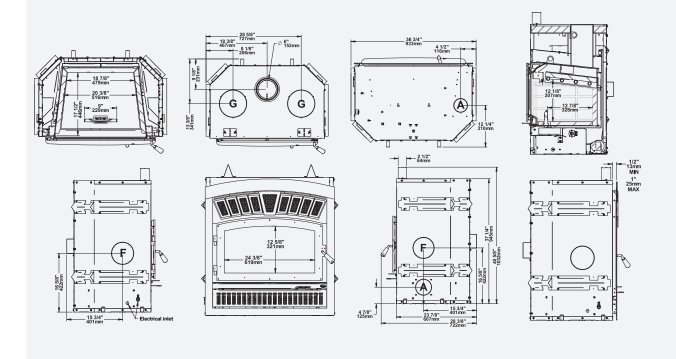
FP11D - FRONTENAC



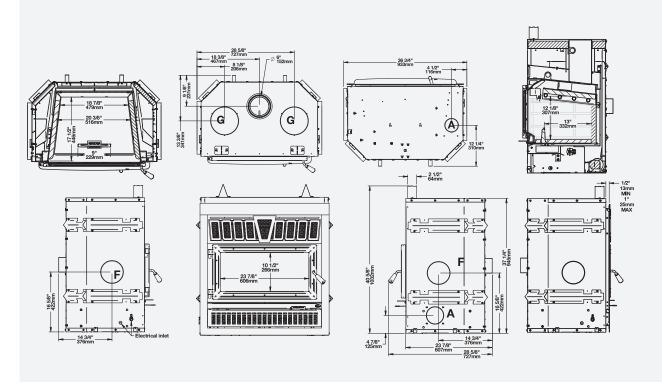
FP16D - ST-LAURENT



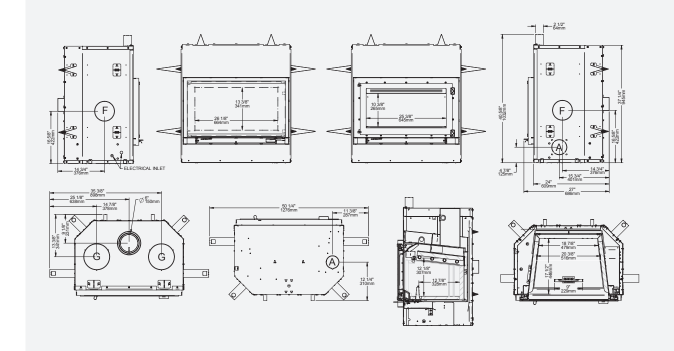
FP10R - LAFAYETTE II



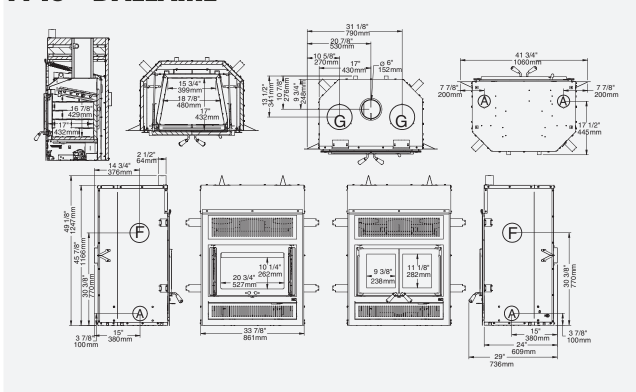
FP10RS - LAFAYETTE II - SQUARE



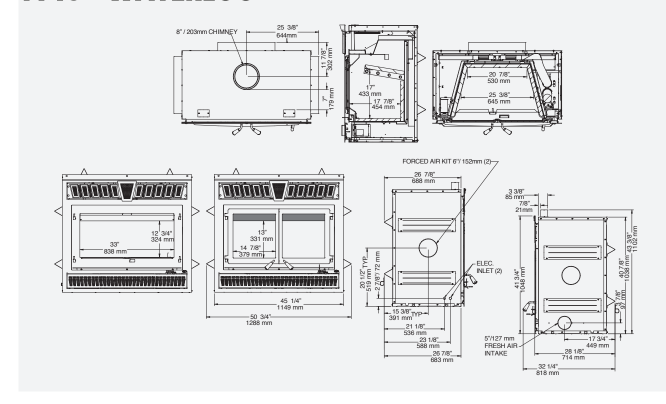
FP12R - MUNDO II



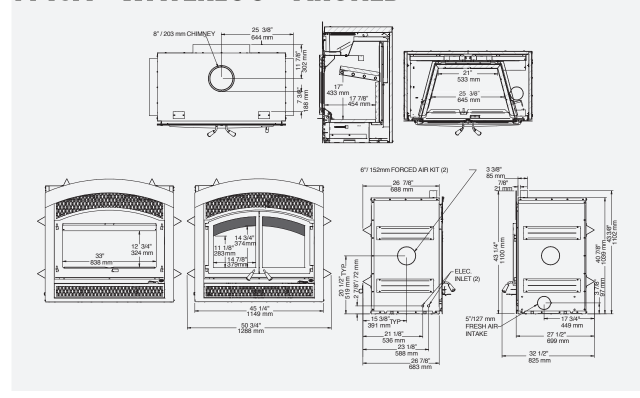
FP18 - DALLAIRE



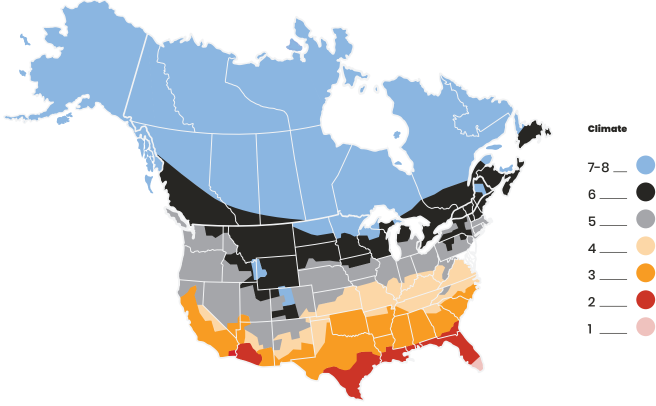
FP15 - WATERLOO



FP15A - WATERLOO - ARCHED



HEATING CALCULATOR



Recommended heating area in square feet by climate zone.

| | FP10R LAFAYETTE II | FP10RS LAFAYETTE II - SQUARE | FP12R MUNDO II | FP15 WATERLOO | FP15A WATERLOO - ARCHED | FP18 DALLAIRE |
|----------|-----------------------|------------------------------|-------------------|------------------|-------------------------------|---------------|
| ZONE 1-2 | 3,000 | 3,000 | 3,000 | 3,600 | 3,600 | 3,300 |
| ZONE 3 | 2,800 | 2,800 | 2,800 | 3,400 | 3,400 | 3,100 |
| ZONE 4 | 2,600 | 2,600 | 2,600 | 3,200 | 3,200 | 2,900 |
| ZONE 5 | 2,400 | 2,400 | 2,400 | 3,000 | 3,000 | 2,700 |
| ZONE 6 | 2,200 | 2,200 | 2,200 | 2,800 | 2,800 | 2,500 |
| ZONE 7-8 | 1,800 | 1,800 | 1,800 | 2,400 | 2,400 | 2,100 |
| | | | | | | |

MANUFACTURERS, BRANDS AND TYPES OF APPROVED CHIMNEYS

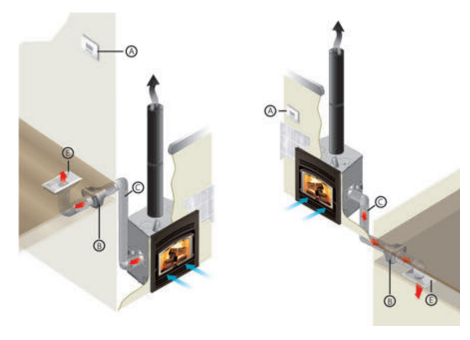
| MANUFACTURERS* | BRANDS | ТҮРЕ | FP1LM | FP7D | FP11D |
|---|-----------------------------|----------------|-------|------|-------|
| Olympia Chimney / SBI Venting Division | Ventis | 1" Solid Pack | • | • | • |
| SBI Venting Division | Nexvent | 1" Solid Pack | • | • | • |
| Olympia Chimney | Champion Chimney System | 1" Solid Pack | • | • | • |
| Olympia Chimney | Rockford Chimney Systems | 1" Solid Pack | | | |
| American Metal | HSS | AC Triple Wall | • | • | • |
| American Metal | HS | AC Triple Wall | • | • | • |
| ICC | Excel 2100 | 1" Solid Pack | • | • | • |
| DuraVent | DuraTech | 1" Solid Pack | • | • | • |
| DuraVent | DuraTech Canada (DTC) | 1" Solid Pack | • | • | • |
| DuraVent | DuraPlus HTC | 2" Solid Pack | • | • | • |
| DuraVent | DuraPlus | AC Triple Wall | • | • | • |
| DuraVent | DuraTech Premium | 2" Solid Pack | • | • | • |
| Metal Fab | Temp Guard | 1" Solid Pack | • | • | • |
| Security Chimney | ASHT+ | 1" Solid Pack | • | • | • |
| Security Chimney | S-2100 + | 2" Solid Pack | • | • | • |
| Selkirk | UltimateOne | 1" Solid Pack | | • | • |
| Selkirk | Ultra-Temp (UT) | 1" Solid Pack | | • | • |
| Selkirk | Super Pro (SPR) | 1" Solid Pack | | • | • |
| Selkirk | Super Vent (JSC) | 1" Solid Pack | | • | • |
| Selkirk | Hart & Cooley (TLC) | 1" Solid Pack | | • | • |
| Selkirk | Sure-Temp (ST) | 1" Solid Pack | | • | • |
| Selkirk | Super Vent 2100 (JM) | 2" Solid Pack | • | • | • |
| Selkirk | CF Sentinel (CF) | 2" Solid Pack | • | • | • |
| Selkirk | Super Pro 2100 (ALT) | 2" Solid Pack | • | • | • |

| FP16D | FP10R | FP10RS | FP12R | FP15 | FP15A | FP18 |
|-------|-------|--------|-------|------|-------|------|
| • | • | • | • | • | • | • |
| • | • | • | • | • | • | • |
| • | • | • | • | • | • | • |
| | • | • | • | • | • | • |
| • | • | • | • | • | • | • |
| • | • | • | • | • | • | • |
| | | | | | | |
| • | • | • | • | • | • | • |
| • | • | • | • | • | • | • |
| • | • | • | • | • | • | • |
| • | • | • | • | • | • | • |
| • | • | • | • | • | • | • |
| • | • | • | • | • | • | • |
| | | | | | | |
| • | • | • | • | • | • | • |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| • | • | • | • | • | • | • |
| • | • | • | • | • | • | • |
| • | • | • | • | • | • | • |

HEAT DISTRIBUTION SYSTEMS

Forced air kit

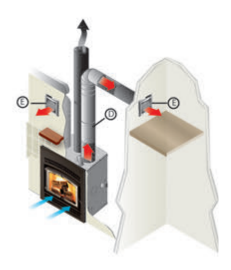
This system allows you to manage the heat distribution automatically. Using a wall thermostat, you can select the temperature you want to maintain in the room where the fireplace is located. Once the thermostat has reached the desired temperature, the excess heat is redirected to another room up to 50 feet (15 m) away from the fireplace using a 300 CFM blower. That way, you can enjoy a nice fire in your living room without the discomfort of excess heat generated by your Valcourt fireplace.



The system can also be used to supplement heat in a room remote from the fireplace. For this type of application, the thermostat needs to be positioned in the desired room and programmed with the temperature to be maintained. The system, now in "heat mode", will activate the blower as long as the temperature in the remote room is not achieved and that the fireplace has enough heat to distribute.

EPA wood fireplaces generate a lot of heat; often too much for the room where they are located. The heat distribution systems designed by Valcourt allow you to redirect this heat to other rooms in your home.

Valcourt also offers another way to distribute excess heat in your home, using a hot air gravity kit.



Hot air gravity kit

The Hot air gravity kit allows you to bring hot air into the same room as the fireplace, in adjacent rooms, or upstairs at a maximum distance of 10' (3 m). The minimum height of the hot air duct must be 68" (1.7 m) measured from the base of the fireplace to the top of the hot air register.

Suggested installation: A) Wall thermostat B) 300 CFM blower C) Hot air flexible pipe D) Hot air rigid pipe E) Air register. The information contained in this page is for information purposes only. For more details about the installation requirements of the kits and their content, or for more installation options or more details on the **forced air distribution kit** or the **hot air gravity distribution kit**, please refer to the owner's manuals.

RIES SE **SSO ACCE**

NON-COMBUSTIBLE MANTEL - WASHED CEDAR*



AC02780 **60**" AC02781 **72**"

Height: 8" Depth: 8"

* Images are for reference only. Color and texture may vary. See valcourtinc.com for details.

NON-COMBUSTIBLE MANTEL - TAVERN BROWN*



AC02782 **60**" AC02783 **72**"

Height: 8" Depth: 8"

STOWOOD WOOD STORAGE



AC02351 AC02353*

Height: 16" Width: 48" Depth: 18"

* optional drawer with shovel and poker

GLASS HEARTH PAD



AC02760 **50**"x**18**" AC02761 **70**"x**20**"

Thickness: 10 mm



A fireplace is not just an elegant design element for our home. Its enveloping warmth stimulates our senses and creates a sense of well-being. Hearts race to the sound of a crackling fire. But this romantic magic can fade when only ashes and soot remain visible once the fire is out.

With ROBAX® NightFlame ceramic glass panels, enjoy perfect aesthetics and a warm ambiance in any circumstance. Thanks to innovative technology, the glass transforms when the fire goes out, maintaining the elegance of your interior. The semi-transparent glass allows you to enjoy a blazing fire with nearly intact flame intensity and colors. Once the fire is out, the panel preserves the fireplace's aesthetics by reducing the visibility of residues and ashes in the combustion chamber.

Valcourt offers ROBAX® NightFlame ceramic glass panels from SCHOTT as an option on the Mundo II, Waterloo, Waterloo - Arched Faceplate, and Dallaire wood fireplaces.



When fire is on,

ROBAX® NightFlame ensures
a familiar and yet incomparable
fire experience, in comparison
to transparent ROBAX®
fire-viewing panels.



When fire is off, ROBAX® NightFlame reduces the view into the combustion chamber & discreetly hides combustion residues and dirt.

For more information, visit: www.valcourtinc.com/en/robax-nightflame

WARRANTY

Valcourt does not compromise when it comes to excellence in manufacturing its products. This is guaranteed by a highly qualified workforce and state-of-the-art equipment. This tradition of excellence allows us to offer our customers peace of mind, through one of the best warranties in the industry.

LIMITED LIFETIME

Combustion chamber (welds only)

Ceramic glass

Castings (except andirons)

Plating

For more details, visit our website at www.valcourtinc.com/en/warranty/



CONTACT US

Customer Service

Phone: 1888 539-0864 possiblepurchase@sbi-international.com Monday - Friday: 8 a.m. to 12 p.m. – 1 p.m. to 5 p.m. (EST)

Technical Support Phone: 1877 356-6663 tech@sbi-international.com Monday - Friday: 8 a.m. to 12 p.m. - 1 p.m. to 5 p.m. (EST)

10-2024 Printed in Canada



