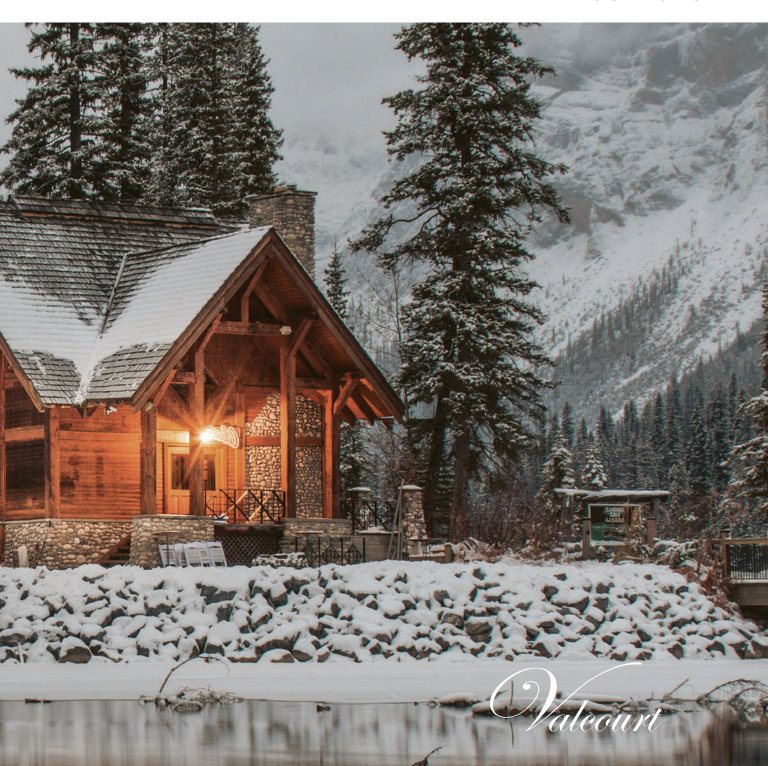
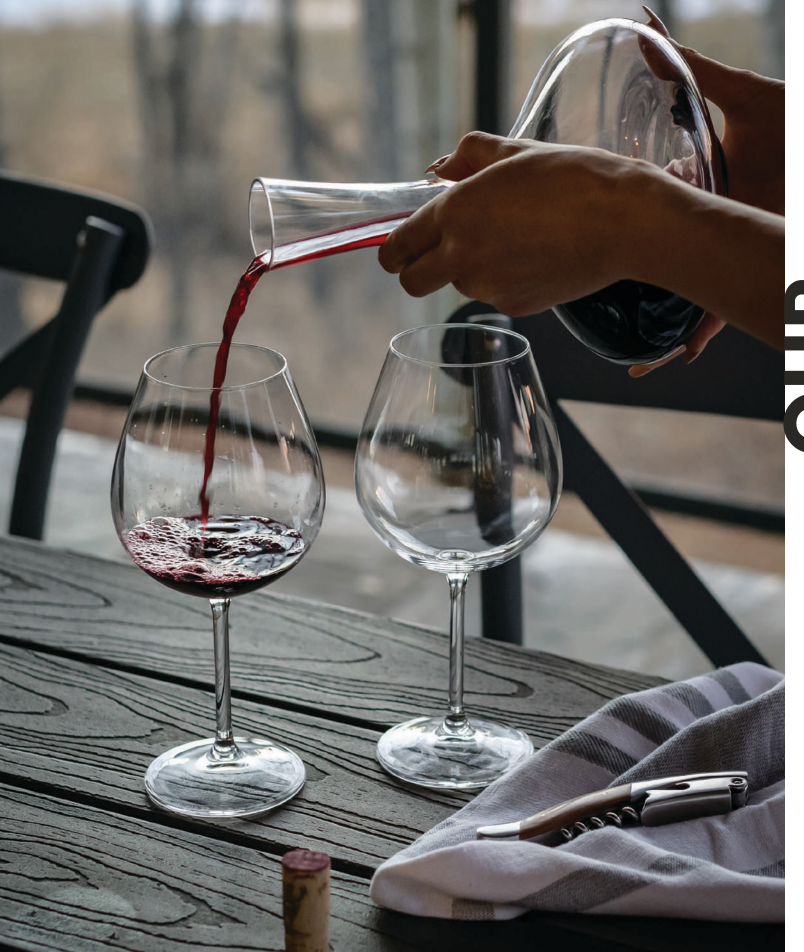
# WOOD FIREPLACE

COLLECTION





	FOR AMBIANCE	6
	FP1LM - MANOIR	8
	FP2S06   FP2D06 - BEAUMONT	10
	FP5SBO - WESTMOUNT	12
7	FP7CB - ANTOINETTE	14
	FP11 - FRONTENAC	16
	FP16 - ST-LAURENT	18
	FOR PERFORMANCE	22
	PORPERFORMANCE	
	FP10R - LAFAYETTE II	24
	FP10RS - LAFAYETTE II - SQUARE	26
	FP12R - MUNDO II	28
	FP15 - WATERLOO	30
	FP15A - WATERLOO - ARCHED	32
	TECHNICAL DATA	34
	MANUFACTURERS, BRANDS AND TYPES OF APPROVED CHIMNEYS	46
	HEAT DISTRIBUTION SYSTEMS	48
	HEATING CALCULATOR	50
	WARRANTY	52
2160	FIREPLACE ACCESSORIES	54



OUR STORY

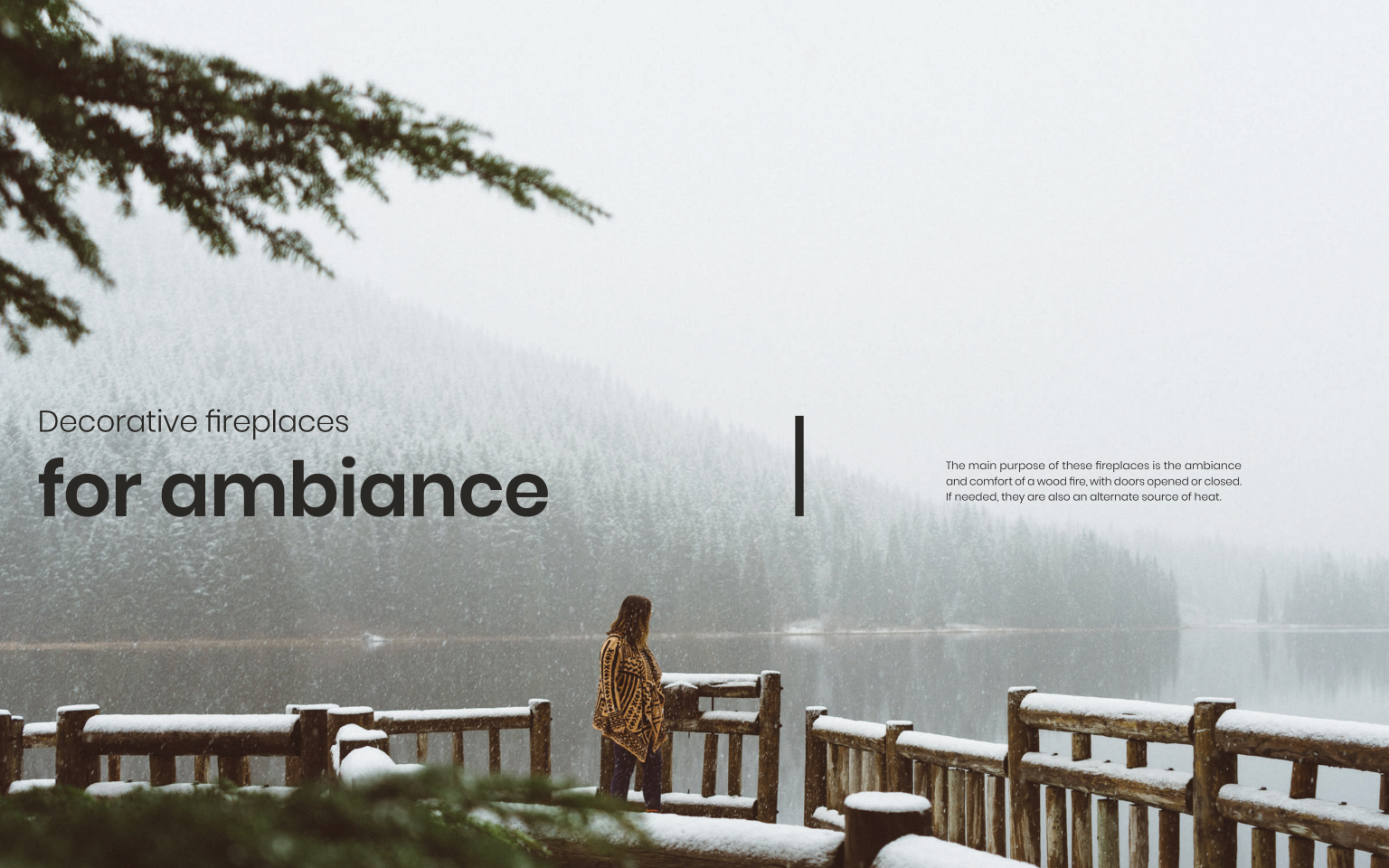
A tradition of excellence, for more than 60 years.

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**

FP1LM

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 –



VA1FE05

Faceplate – traditional



VA1FE06

Hot air gravity kit – traditional



Hot air gravity kit – modern



AC01375

AC01376



# **BEAUMONT**

FP2S06 FP2D06

Imagine sitting on your couch or even lounging in your bath, sipping your favorite drink watching the fire dance and crackle in your Beaumont fireplace. What a nice way to get rid of the stress of the day!

Ultimate decorative fireplace, the Beaumont offers two doors configurations, double (FP2S06) or double folding (FP2D06), as well as 3 faceplate options to style your fireplace.



Black narrow overlap



Brushed nickel narrow overlap



Black large overlap



VA2FE06

VA2FE39

VA2FL06



# - WESTMOUNT

FP5SBO

What could be better than having a Valcourt fireplace in a room? To have one in two rooms at a time! Elegant, this double-sided wood fireplace offers 3 faceplate options to frame the flames to perfection. Very romantic between the master bedroom and the bathroom. Perfect between the living room and the dining room and, why not, between the dining room and the kitchen.

Versatile, the Westmount fireplace adapts to any room and will create a cozy atmosphere wherever you want.



Black narrow



Brushed nickel narrow overlap



Black large overlap



VA2FE06

VA2FE39

VA2FL06



# — ANTOINETTE

FP7CB

A true delight for lovers of pure lines with its large glass surface and its sleek faceplate, the Antoinette fireplace will enhance any decor while respecting the style of your room. The authentic guillotine door, developed by Valcourt, slides effortlessly to allow you to easily feed the fire, just like its fire screen also equipped with a guillotine mechanism.

The Antoinette qualifies for phase II of the EPA's voluntary program which aims to reduce wood fireplaces emissions, making it up to 70% cleaner than unqualified models!





VA7TR

larrow overlap

VA7FE06



Moulded refractory brick panels –

Moulded refractory brick panels – classic



VA7071BR



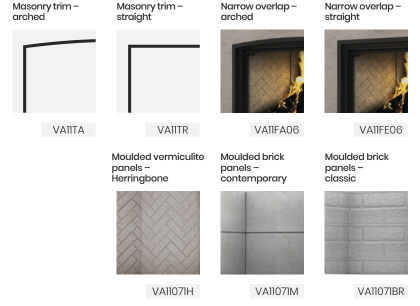
# FRONTENAC

FP11

Dare to imagine the most impressive fireplace, respectful of the environment! Exceptionally large, the Frontenac is not only a noble hotel located in the heart of Quebec City; it is also the largest fireplace of the Valcourt line. This sumptuous model has a guillotine glass door and fire screen that simply disappear under the hearth, to easily feed the fire and enjoy the view of the flames.

Using advanced technology to reduce particulate emissions, the FP11 qualifies for Phase II of the EPA's voluntary program; 70% cleaner than non-qualified decorative wood fireplaces, the Frontenac will bring elegance, without compromising on air quality.







# ST-LAURENT

FP16

This remarkably proportioned wood fireplace will become the centerpiece of your home. It's perfect rectangle gives it a sober and modern look, and still provides a warm ambiance to the room. Understated yet large, it leaves plenty of room for the beauty of the flames.

Its glass guillotine door slides effortlessly and provides plenty of space for loading wood. The fire screen, also fitted with a guillotine mechanism, allows you to safely enjoy the warmth of an open fire.







VA16TR



Moulded brick panels contemporary



VA16FE06

VA16071M



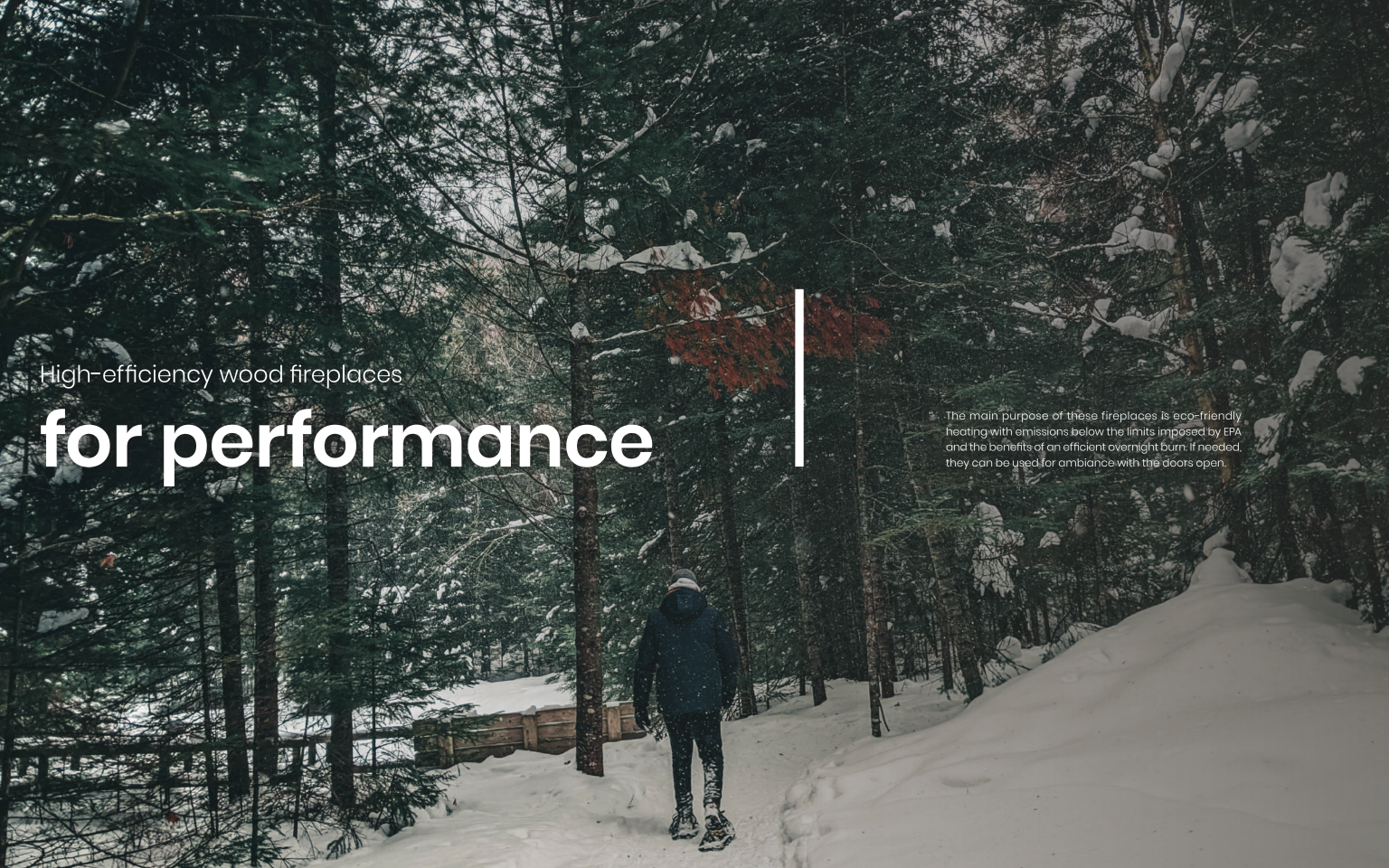


# PROUDLY CANADIAN.

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



Door overlay – brushed nickel



VA10RE07

VA10RE40

Faceplate louver -

Faceplate louver – crown



VA10L05

Faceplate louver – classic



VA10L01

Faceplate louver – arabesque



VA10L02

Faceplate louver -



VA10L03

VA10L04



# LAFAYETTE II SQUARE

FP10RS

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



Door overlay – brushed nickel



VA10RES07

VA10RES40

Faceplate louver -

Faceplate louver –



VA10LS05

Faceplate louver – classic



VA10LS01

Faceplate louver – arabesque



VA10LS02

Faceplate louver – urban



VA10LS03



VA10LS04



# **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.



Hot air gravity kit – traditional



Hot air gravity kit –



AC01375K

AC01389K



# WATERLOO

FP15

This striking wood fireplace is a logical and eco-friendly option for any homeowner looking to combine style and high efficiency. Its crowned facade will make it the king of your residence!

Behind its large glass doors, the combustion chamber can contain an impressive quantity of logs to heat large spaces and burn for hours, and this with the greatest respect for environmental standards.



Moulded brick panels – classic



Faceplate – crown



AC02360

VA15FL06



# **WATERLOO ARCHED**

FP15A

This striking wood fireplace is a logical and eco-friendly option for any homeowner looking to combine style and high efficiency. Its crowned facade will make it the king of your residence!

Behind its large glass doors, the combustion chamber can contain an impressive quantity of logs to heat large spaces and burn for hours, and this with the greatest respect for environmental standards.

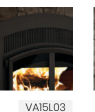


Moulded brick



AC02360

Faceplate louver -



Faceplate louver -

VA15L04



Faceplate louver -

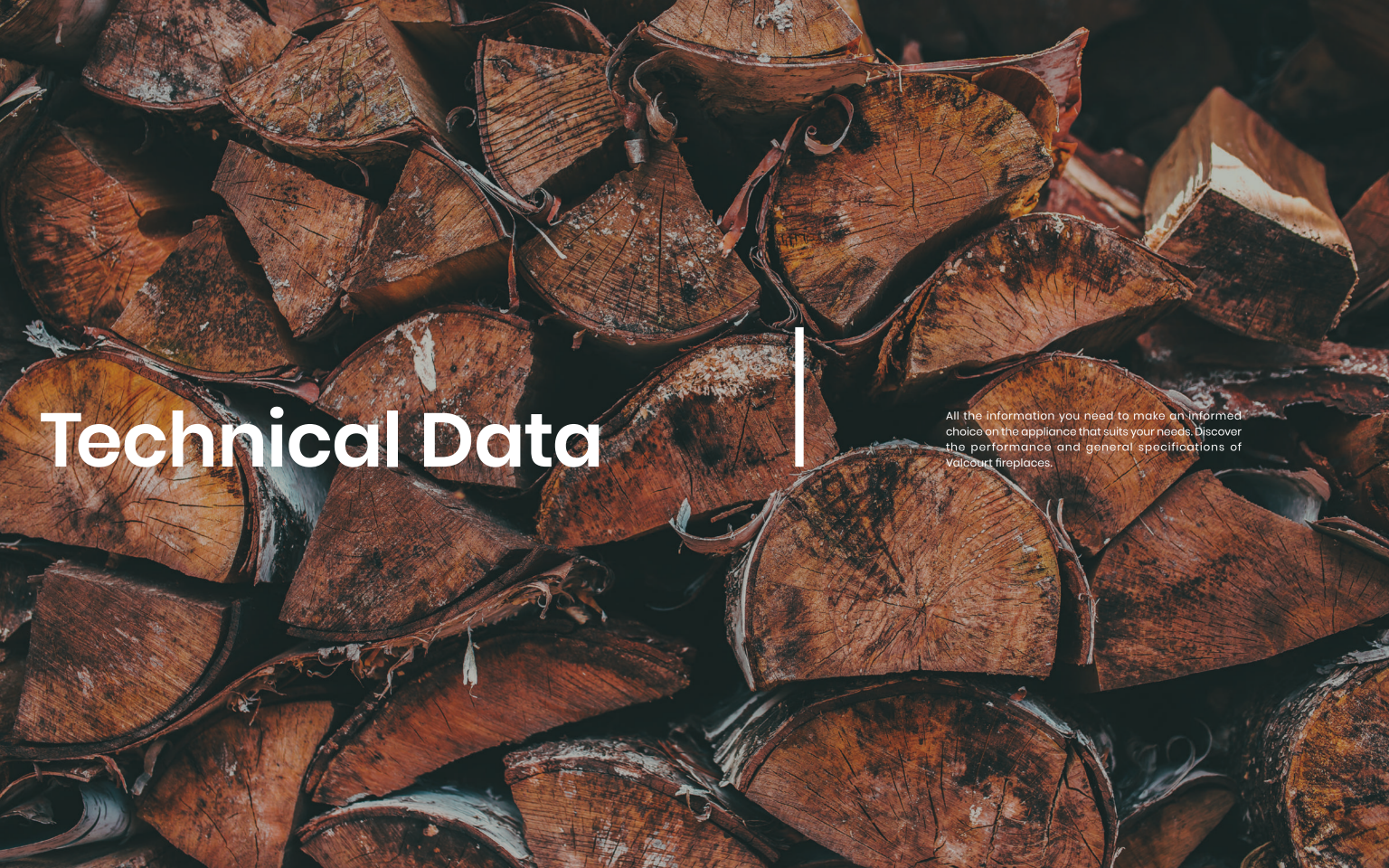


VA15L02

Faceplate louver -

arabesque





37

COLOR	
COMBUSTION TECHNOLOGY	
FIREBOX VOLUME (EXCLUDING GRATE OR ANDIRONS	
DOOR TYPE	
GLASS TYPE	
MAXIMUM LOG LENGHT	
LOG POSITIONING	
MINIMUM CHIMNEY HEIGHT (FROM FLOOR)	
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	0
	2

	FP2S06
FP1LM	FP2D06
llack	Black
on catalytic	Non catalytic
25 ft³	3 ft <sup>3</sup>
Double retractable, with steel frame	Double, with steel frame
Ceramic glass	Ceramic glass
0"	16"
East / West	East / West
5'	15'
'es (4")	Yes (4")
LC-S610 / UL127	ULC-S610 / UL127
STM 2515 / ASTM 2558	EPA Exempt
g/kg	S. O.
8"	46"
3"	0"
4"	24"
236 kg (520 lb)	191 kg (421 lb)
ifetime limited	Lifetime limited
aceplate –	Black narrow overlap
raditional	Brushed nickel narrow overlap
lodern	nanow ovenap

FP5SBO	FP7CB	FP11	FP16
Black	Black	Black	Black
Non catalytic	Non catalytic	Non catalytic	Non catalytic
3.5 ft <sup>3</sup>	5.3 ft <sup>3</sup>	9.4 ft <sup>3</sup>	6.4 ft <sup>3</sup>
Double, with steel frame	Guillotine, with steel frame	Guillotine, with steel frame	Guillotine, with steel frame
Ceramic glass	Ceramic glass	Ceramic glass	Ceramic glass
18"	18"	30"	30"
East / West	East / West	East / West	East / West
15'	15'	18'	15'
Yes (4")	Yes (4")	Yes (4")	Yes (4")
ULC-S610 / UL127	ULC-S610 / UL127	ULC-S610 / UL127	ULC-S610 / UL127
EPA Exempt	ASTM 2515 / ASTM 2558	ASTM 2515 / ASTM 2558	EPA Exempt
S. O.	4.2 g/kg	4.2 g/kg	S. O.
46"	46"	52"	48"
0"	8"	8"	8 1/2"
24"	20"	20"	24"
232 kg (511 lb)	238 kg (523 lb)	417 kg (920 lb)*	347 kg (765 lb)
Lifetime limited	Lifetime limited	Lifetime limited	Lifetime limited
Black narrow overlap Brushed nickel narrow overlap Black large overlap	Narrow overlap	Narrow overlap – Straight Arched	Black narrow overlap
	Masonry trim	<b>Masonry trim –</b> Straight Arched	Masonry trim
	<b>Moulded brick panels –</b> Contemporary Classic	Moulded brick panels – Contemporary Classic	<b>Moulded brick panels –</b> Contemporary
		<b>Moulded vermiculite panels -</b> Herringbone	-
Hot air gravity kit - traditional   modern			

**OPTIONS** 

Hot air gravity kit traditional | modern Forced air kit

**3** 

Hot air gravity kit traditional | modern Forced air kit

Forced air kit

 $<sup>^{\</sup>scriptsize ()}$  Subject to a maximum protrusion - see owner's manual.  $^{\scriptsize (2)}$  From door opening.

<sup>\*</sup>Without refractory bricks.

Technical data contained in this catalogue are for reference only. Any installation must be done according to the data and drawings detailed in the owner's manual.

FP15A

FOYERS HAUTE-EFFICACITÉ

		1110110				
COLOR	Black	Black	Black	Black	Black	
COMBUSTION TECHNOLOGY	Non catalytic	Non catalytic	Non catalytic	Non catalytic	Non catalytic	
MAXIMUM RECOMMANDED AREA	750 – 2,200 ft <sup>2</sup>	750 – 2,200 ft <sup>2</sup>	750 – 2,200 ft²	1 000 – 2,800 ft²	1 000 – 2,800 ft <sup>2</sup>	
OVERALL HEAT OUTPUT RATE (MIN. TO MAX.)	14,200 to 48,200 BTU/h	14,200 to 48,200 BTU/h	14,200 to 48,200 BTU/h	16,610 to 43,021 BTU/h	16,610 to 43,021 BTU/h	
MAXIMUM HEAT OUTPUT (DRY CORDWOOD)	80,000 BTU/h	80,000 BTU/h	80,000 BTU/h	95,000 BTU/h	95,000 BTU/h	
MAXIMUM BURN TIME (1)	8 hours	8 hours	8 hours	11 hours	11 hours	
AVERAGE PARTICULATE EMISSIONS RATE	1.14 g/h	1.14 g/h	1.14 g/h	1.6 g/h	1.6 g/h	
OPTIMUM EFFICIENCY	74 %	74 %	74 %	69,7 %	69,7 %	
FIREBOX VOLUME (EXCLUDING GRATE OR ANDIRONS	2,5 ft <sup>3</sup>	2,5 ft <sup>3</sup>	2,5 ft <sup>3</sup>	4,28 ft <sup>3</sup>	4,28 ft <sup>3</sup>	
DOOR TYPE	Single, with steel frame	Single, with steel frame	Single, with steel frame	Double, with cast iron frame	Double, with cast iron frame	
GLASS TYPE	Ceramic glass	Ceramic glass	Ceramic glass	Ceramic glass	Ceramic glass	
MAXIMUM LOG LENGHT	20"	20"	20"	25"	25"	
LOG POSITIONING	East / West	East / West	East / West	East / West	East / West	
MINIMUM CHIMNEY HEIGHT (FROM FLOOR)	15'	15'	15'	15'	15'	
FRESH AIR INTAKE ADAPTER (DIAMETER)	Yes (4")	Yes (4")	Yes (4")	Yes (5")	Yes (5")	
TEST STANDARD - SAFETY	ULC-S610 / UL127	ULC-S610 / UL127	ULC-S610 / UL127	ULC-S610 / UL127	ULC-S610 / UL127	
TEST STANDARD - EMISSIONS	EPA	EPA	EPA	EPA	EPA	
CLEARANCES TO COMBUSTIBLE MATERIALS						
COMBUSTIBLE SHELF (FROM THE BASE OF THE FIREPLACE)	58"	58"	48"	S.O.	S.O.	
SIDE MANTLE (2)	8"	8"	8"	8"	8"	
SIDE WALL (3)	13"	13"	13"	24"	24"	
WEIGHT	225 kg (495 lb)	225 kg (495 lb)	194 kg (427 lb)	247 kg (545 lb)	247 kg (545 lb)	
WARRANTY	Lifetime limited	Lifetime limited	Lifetime limited	Lifetime limited	Lifetime limited	
REQUIRED ACCESSORIES	Black arched faceplate Faceplate louver - Crown Classic Arabesque Urban Mission	Black square faceplate Faceplate louver - Crown Classic Arabesque Urban Mission		Faceplate – Crown	Faceplate arched black Faceplate louver – Classic Arabesque Urban Mission	
	Door overlay – Black Brushed nickel	<b>Door overlay –</b> Black Brushed nickel				
	<b>③</b>			Moulded brick panels - classic	Moulded brick panels – classic	
	•		Hot air gravity kit - traditional   modern			
OPTIONS	Firescreen door	Firescreen door	Firescreen door	Forced air kit	Forced air kit	
	Hot air gravity kit - traditional   modern	Hot air gravity kit - traditional   modern	Chase reduction kit Forced air kit	Warm air circulation grille – Modern	Warm air circulation grille - Modern	

Forced air kit

FP10RS

FP12R

**FP15** 

FP10R

Forced air kit

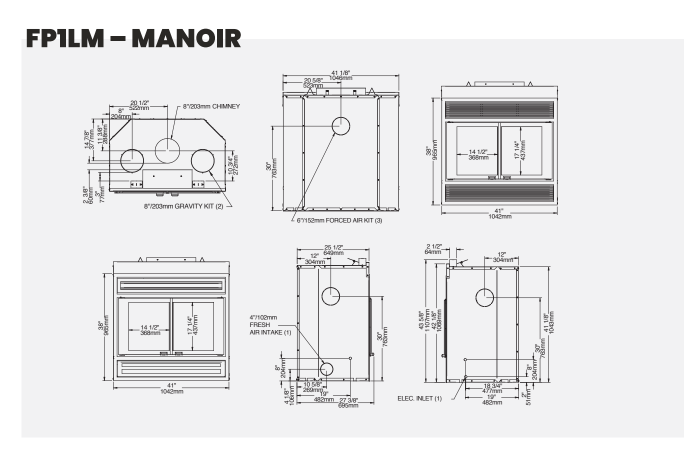
Finishing trim

<sup>(</sup>i) 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.

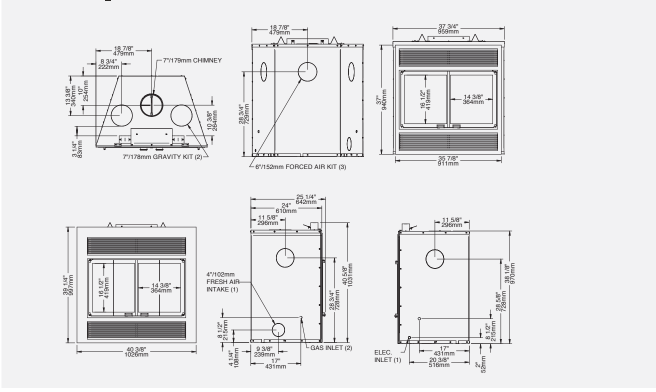
<sup>(2)</sup> Subject to a maximum protrusion - see owner's manual (3) From door opening.

Technical data contained in this catalogue are for reference only. Any installation must be done according to the data and drawings detailed in the owner's manual.

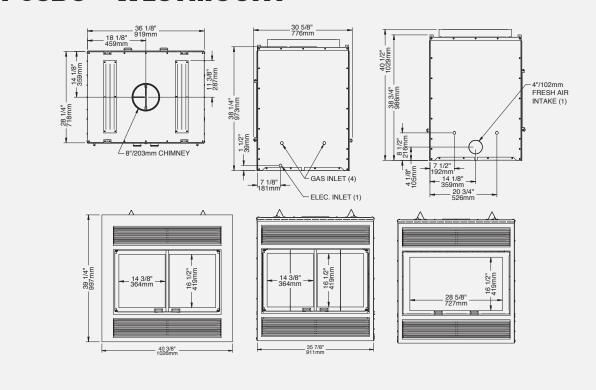




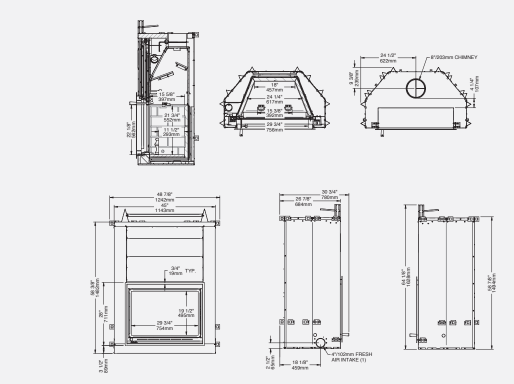
#### FP2S06 | FP2D06 - BEAUMONT



#### **FP5SBO – WESTMOUNT**

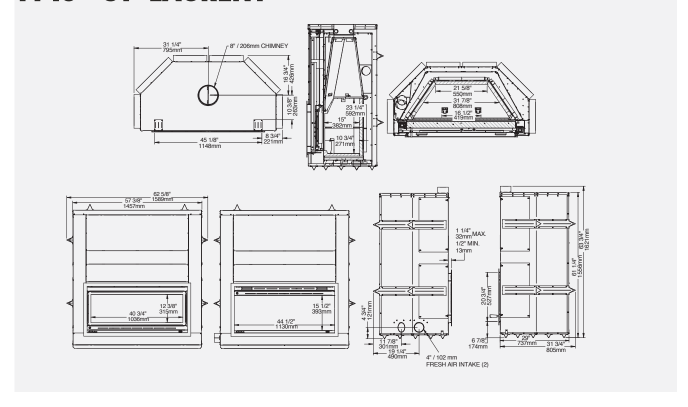


#### **FP7CB - ANTOINETTE**

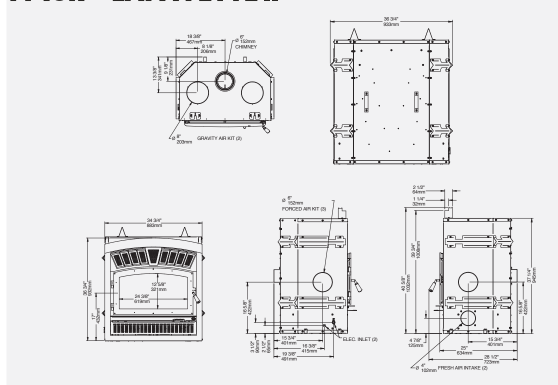


# FP11 – FRONTENAC

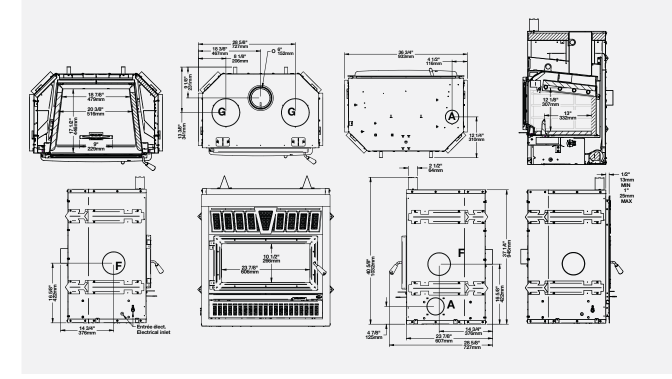
#### FP16 - ST-LAURENT



#### **FP10R - LAFAYETTE II**

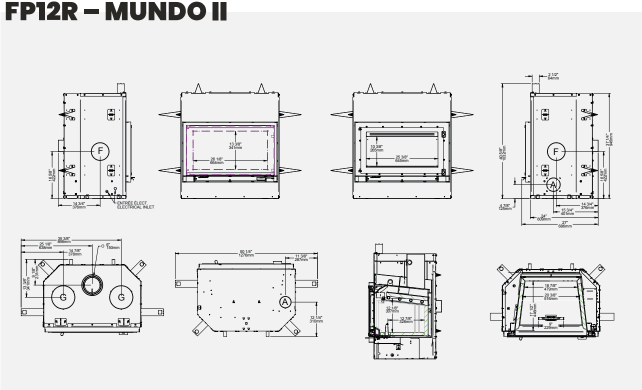


#### FP10RS - LAFAYETTE II - SQUARE

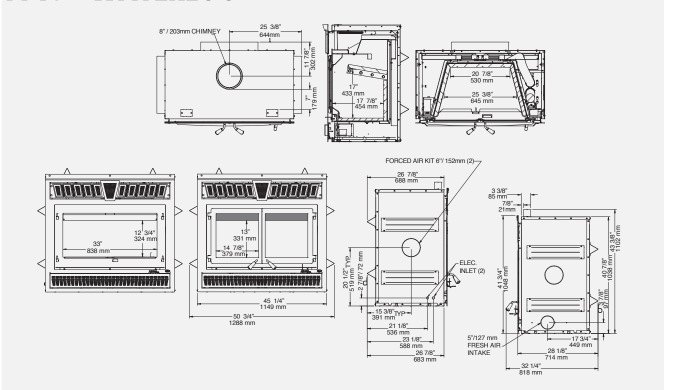


FP12R - MUNDO II

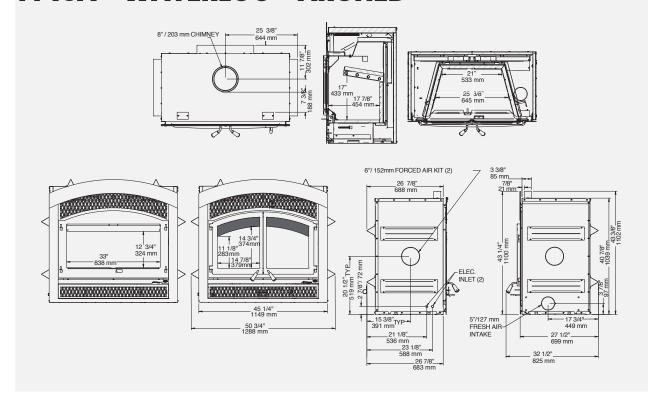




#### FP15 - WATERLOO



#### FP15A - WATERLOO - ARCHED



# MANUFACTURERS, BRANDS AND TYPES OF APPROVED CHIMNEYS

MANUFACTURERS*	BRANDS	ТҮРЕ	FP1LM	FP2S06 FP2D06	FP5SBO
Olympia Chimney / SBI Venting Division	Ventis	1" Solid Pack	•	•	•
SBI Venting Division	Nexvent	1" Solid Pack	•	•	•
Olympia Chimney	Champion Chimney System	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	•	•	•

FP7CB	FP11	FP16	FP10R	FP10RS	FP12R	FP15	FP15A
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•						
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•						
•	•	•	•	•	•	•	•
•	•						
•	•						
•	•						
•	•						
•	•						
•	•						
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•

<sup>\*</sup>Specific components may be required depending on the chimney manufacturer.

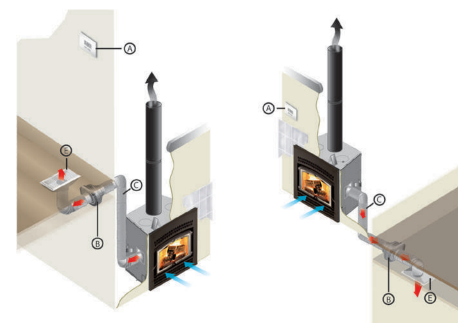
Technical data contained in this brochure is for reference only. Any installation must be done according to the data and drawings detailed in the owner's manual.

# HEAT DISTRIBUTION SYSTEMS

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.

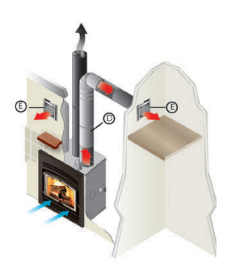
### Forced air kit

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.

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



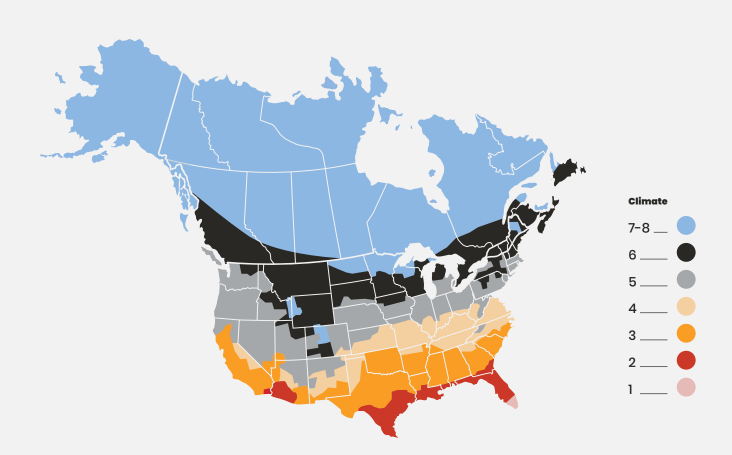
# Hot air gravity kit

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, please refer to the owner's manuals. For more installation options or more details on the forced air distribution kit or the hot air gravity distribution kit, visit www.valcourtinc.com/en/service-support/heat-distribution-system

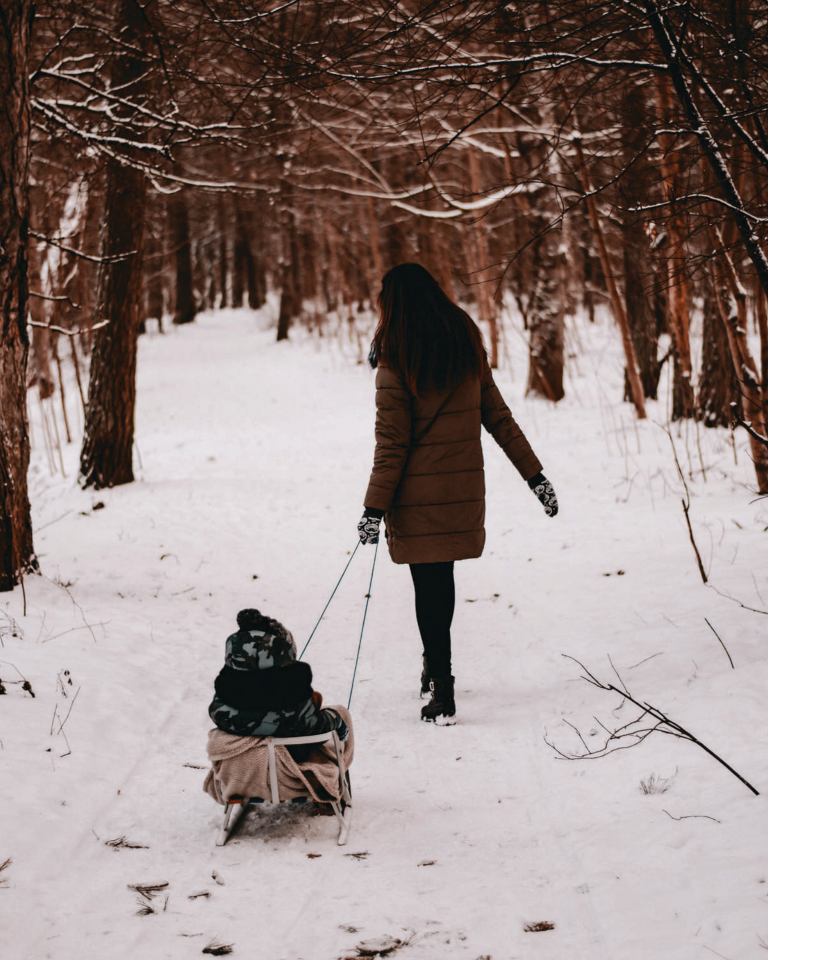
Technical data contained in this catalogue are for reference only. Any installation must be done according to the data and drawings detailed in the owner's manual

# 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
ZONE 1-2	3000	3000	3000	3600	3 600
ZONE 3	2800	2800	2800	3400	3400
ZONE 4	2600	2600	2600	3200	3200
ZONE 5	2400	2400	2400	3000	3 000
ZONE 6	2200	2200	2200	2800	2800
ZONE 7-8	1800	1800	1800	2400	2400



# 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/

## ACCESSORIES

**DUPLEX** 



AC02620

INEO



AC02621



AC02622

**PAPYRUS** 



NORDIK

AC02628

NON-COMBUSTIBLE MANTEL -WASHED CEDAR



AC02780 60" AC02781 72"

Height: 8" Depth: 8"

NON-COMBUSTIBLE MANTEL -TAVERN BROWN



AC02782 60" AC02783 72"

Height: 8" Depth: 8"

#### PETALE



AC02629

**FOREST** 



AC02630



**SPEKTRA** 

AC02631



**FUSIO** 

AC02627

#### STOWOOD WOOD STORAGE



AC02351 AC02353\*

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

\* optional drawer with shovel and poker

#### GLASS HEARTH PAD



AC02703 54" x 46 %" AC02704 44" x 36"

AC02760 50" x 18"

AC02761 70" x 20"

Thickness: 10 mm





01-2021 Printed in Canada

