



direct vent gas fireplaces



traditional style,

The Caliber Series delivers bold fires and impressive heating power with multiple placement options. The Caliber comes standard with a deep firebox, black metal refractory and efficient performance. The Caliber nXt upgrades the experience with a textured fiber interior, greater heat output, a standard fan to evenly distribute the heat and the RC300 remote control.

Create your unique look by pairing designer front and finish options, and define your space with traditional style, proven value and a beautiful roaring fire.

Caliber Features

- 36" or 42" viewing area
- Four fronts with two finishing options for a unique look
- Standard black metal refractory

Caliber nXt Features

- 36" or 42" viewing area
- Four fronts with two finishing options for a unique look
- Upgraded fiber refractory
- Standard RC300 remote
- Standard fan kit

IntelliFire[™] Plus Ignition System

The IntelliFire[™] Plus Ignition System (IPI Plus) is an advanced intermittent pilot ignition system with memory settings and a programmable wireless control. IPI Plus constantly monitors ignition, ensures safe functioning and conserves up to \$10/month in energy costs. To learn more, visit heatilator.com.

Direct Vent Technology

Direct Vent fireplaces remove 100% of combustion exhaust and odors outside of the home. These sealed fireplaces provide optimal heat, conserve energy and ensure clean, safe indoor air quality. To learn more, visit heatilator.com.

Cover: Caliber nXt shown with Contour front in bronze, standard traditional refractory and custom shelf mantel **Above:** Caliber shown with Jamestown front in bronze, optional traditional refractory and custom surround and granite

Options

	FRONT OPTIONS	INTERIOR OPTIONS	REMOTE OPTIONS	ADDITIONAL OPTIONS
	Simon	Metal (standard)	IntelliFire Plus RC 100	Fan Kit
Oolikar	Craftsman	Traditional	IntelliFire Plus RC 200	Heat Zone Kit
Caliber	Jamestown		IntelliFire Plus RC 300	Gas Conversion Kits
	Contour			Mantels and Surrounds
	Simon	Traditional	IntelliFire Plus RC 100	Fan Kit (standard)
Caliber	Craftsman	Herringbone	IntelliFire Plus RC 200	Heat Zone Kit
nXt	Jamestown		IntelliFire Plus RC 300 (standard)	Gas Conversion Kits
	Contour			Mantels and Surrounds

Fronts & Doors



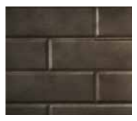






Simon (available in black only)

Refractory Styles



Black Metal Refractory (standard on Caliber)



Craftsman

Traditional Refractory



Herringbone Refractory



IntelliFire Plus RC300 Control your comfort. The RC300 comes standard on the Caliber nXt. A large digital display provides simple navigation and easy operation, and can be docked on the wall or used as a remote.

Front Finishes

Contour



Bronze

Additional Options Not Pictured

- Fan Kit
- Heat Zone Kit
- Gas Conversion Kits
- Mantels and Surrounds

Venting

• Direct Vent: DVP pipe & SLP pipe

Controls



IntelliFire Plus RC100 Designed exclusively for Heatilator fireplaces with the IntelliFire ignition system.



IntelliFire Plus RC200 Enjoy easy, wireless control. The RC200 can also be docked on the wall to mimic a thermostat, or used as a remote.

For a complete list of control options, see your Heatilator dealer.



Steady State - Since most homeowners use their fireplaces for an extended time while they are in the room, Steady State measures how efficiently your fireplace converts fuel to heat once it is warmed up and running in a "steady state".

AFUE - AFUE rating is more typically used with appliances, like your furnace, that continually cycle on and off to maintain a constant temperature.

Canada Efficiencies

EnerGuide (CSA P.4.1-02) - EnerGuide is a rating used in Canada to measure annual fireplace efficiency.

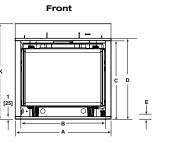
Rating	CD4236IR/ILR-D	CD4842IR/ILR-D	CNXT4236IT/H-D	CNXT4842IT/H-D
Steady State	81% (NG)	83% (NG)	78% (NG)	76% (NG)
	81% (LP)	83% (LP)	78% (LP)	76% (LP)
AFUE	60% (NG)	63% (NG)	65% (NG)	67% (NG)
	63% (LP)	67% (LP)	65% (LP)	71% (LP)
Rating	CD4236IR/ILR-D	CD4842IR/ILR-D	CNXT4236IT/H-D	CNXT4842IT/H-D
EnerGuide	64% (NG)	67% (NG)	68% (NG)	68% (NG)
(CSA P.4.1-02)	67% (LP)	70% (LP)	67% (LP)	71% (LP)

Technical Specifications

MODEL	FRONT WIDTH		BACK WIDTH		HEIGHT		DEPTH		VIEWING AREA	BTU/HR INPUT	
WIUDEL	UNIT	FRAMING	UNIT	FRAMING	UNIT	FRAMING	UNIT	FRAMING		BTU/IIN INPUT	
CD4236IR-D,	41"	42"	28-1/2"	42"	39-7/8"	40-1/8"	21"	22"	35" x 24-1/8"	16,000 - 30,000	
CNXT4236-D	(1041mm)	(1067mm)	(724mm)	(1067mm)	(1013mm)	(1019mm)	(533mm)	(559mm)	(889mm x 613mm)	23,000 - 40,000	
CD4842IR-D,	48"	49"	35-1/2"	49"	41-7/8"	42-1/8"	21"	22''	42" x 26-1/8"	18,000 - 35,000	
CNXT4842-D	(1219mm)	(1245mm)	(901mm)	(1245mm)	(1064mm)	(1019mm)	(533mm)	(559mm)	(1067mm x 664mm)	25,000 - 45,000	

Left Side





Right Side

Ø

0.

.

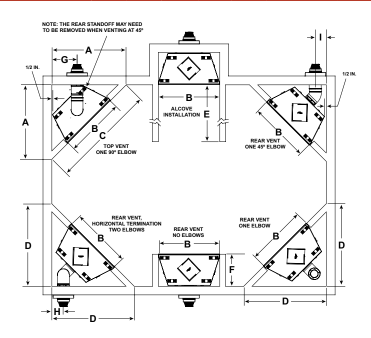


Тор

MODEL	A	В	C	D	E	F	G	Н	1	J	К
CD4236IR-D,	41"	36-1/8"	33-1/2"	34-5/8"	2-1/4"	9-11/16"	26-7/8"	39-7/8"	28-1/2"	14-1/4"	40-7/8"
CNXT4236-D	(1041mm)	(918mm)	(851mm)	(879mm)	(57mm)	(246mm)	(683mm)	(1013mm)	(724mm)	(362mm)	(1038mm)
CD4842IR-D,	48"	43-1/8"	35-1/2"	36-5/8'	2-3/8"	9-15/16"	28-7/8"	41-7/8"	35-1/2"	17-3/4"	42-7/8"
CNXT4842-D	(1219mm)	(1096mm)	(902mm)	(930mm)	(60mm)	(252mm)	(734mm)	(1064mm)	(901mm)	(451mm)	(1089mm)

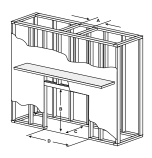
Clearances

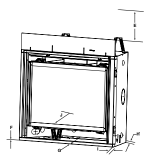
MODEL	Α	В	С	D	E	F	G	Н	I
CD4236IR-D,	51"	42"	72"	56-5/8"	See Inst.	22"	17-3/4"	8"	6-3/4"
CNXT4236-D	(1295mm)	(1067mm)	(1829mm)	(1438mm)	Manual	(559mm)	(451mm)	(203mm)	(171mm)
CD4842IR-D,	55-7/8"	49"	79"	61-1/2"	See Inst.	22"	19-3/4"	10"	10-1/8"
CNXT4842-D	(1419mm)	(1245mm)	(2007mm)	(1562mm)	Manual	(559mm)	(502mm)	(1064mm)	(257mm)



Framing

MODEL	A Rough Opening (Width)	B Rough Opening (Height)	C** Rough Opening (depth)	D Rough Opening (Width)	E CLEARANCE TO CEILING
CD4236IR-D,	10"	40-1/8"	22"	42"	25"
CNXT4236-D	(254mm)	(1019mm)	(559mm)	(1067mm)	(635mm)
CD4842IR-D,	10"	42-1/8"	22"	49"	25"
CNXT4842-D	(254mm)	(1019mm)	(559mm)	(1245mm)	(635mm)





MODEL	F COMBUSTIBLE TO FLOOR	G COMBUSTIBLE FLOORING	H BEHIND APPLIANCE	SIDES OF AP- PLIANCE	J FRONT OF AP- PLIANCE
CD4236IR-D,	0"	0"	1/2"	1/2"	36"
CNXT4236-D	(0mm)	(0mm)	(13mm)	(13mm)	(914mm)
CD4842IR-D,	0"	0"	1/2"	1/2"	36"
CNXT4842-D	(0mm)	(0mm)	(13mm)	(13mm)	(914mm)

The rough framing dimensions shown represent the distance from stud to stud only and do not take into consideration the addition of drywall. Please refer to installation instructions for complete specifications and drawings when installing this product. Go to heatilator.com to download.