MONTIGO.

PRODIGY

See through

Corner

PRODIGY / PROUDLY HANDCRAFTED IN NORTH AMERICA

Single sided

Bay

PRODIGY / COMMERCIAL GRADE







Single Sided See though

QUICK DIMENSIONS

	UNIT	FRAM.		FRAM.		FRAM.	UNIT	FRAM.		FRAM.	UNIT	FRAM.
F.WIDTH	401/4	421/4	521/4	541⁄4	641/4	661/4	761/4	78¼	881/4	901/4	1001/4	1021/4
HEIGHT ⁰	231/4	263/16	231/4	263/16	231/4	263/16	231/4	263/16	231/4	263/16	231/4	263/16
DEPTH	197/8	18⁵⁄ ₈ †	197/8	18⁵⁄s [†]	197/8	185∕s†	197/8	18⁵⁄ ₈ †	197/8	18⁵⁄ ₈ †	197/8	18⁵⁄s†
VIEWING	36	×H	48	×H	60	×H	72	×H	84	×H	96	×H

†Add 1 3/8 for Single Sided installs

Standard

COOL-Pack glass system

Multi-color LED lighting

Intake dampers

Firestones, firebeads or fireglass

Options

Speckled stones, driftwood

Indoor-Outdoor seal kit for see through units

Black reflective glass‡

Flue gas dampers

PC3**N* / 40,000 PC4**N* / 50,000 PC5**N* / 75,000

PC6**N*/88,000 PC7**N* / 100,000 PC8**N* / 112,000

PC3**L* / 31,000 PC4**L* / 52,000 PC5**L* / 64,000

PC6**L* / 78,000 PC7**L* / 105,000 PC8**L* / 120,000

MONTIGO / PRODIGY

Plus glass height

Features

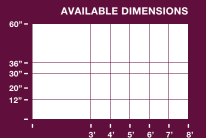
All glass barriers, no screen required

Zero clearance

Compatible with home automation systems

Commercial grade valve, burner and control system

AND SAFETY





Indoor-Outdoor

Bridge the ample beauty of the outdoors with the comfort of your indoor space. Any size see-through prodigy can be transformed into a fully sealed indoor-outdoor unit with the addition of a kit.

MONTIGO / PRODIGY / PCST530 / ICE FIREGLASS / INDOOR OUTDOOR KIT

Bay

QUICK DIMENSIONS

	UNIT	FRAM.		FRAM.		FRAM.		FRAM.		FRAM.		FRAM.
F.WIDTH	437/8	42%	55%	541⁄4	67%	66¼	79%	78¼	91%	901⁄4	103%	1021/4
HEIGHT	231/4	263/16	231/4	263/16	231/4	263/16	231/4	263/16	231/4	263/16	231/4	263/16
DEPTH	197/8	185⁄8	197/8	185⁄8	197/8	185⁄8	197/8	185⁄8	197/8	185⁄8	197⁄8	185⁄8
VIEWING [†]	39¾	4×H	51¾	4×H	63¾	4×H	75 ¾	4×H	87¾	4×H	99¾	4×H
VIEWING [‡]	435/	%×H	555/	′s×H	675/	∕s×H	795/	∕s×H	915⁄	%×H	1035	⁄8×H

Standard

COOL-Pack glass system

Multi-color LED lighting

Intake dampers

Firestones, firebeads or fireglass

Options

Speckled stones, driftwood

Black reflective glass

Flue gas dampers

PC3**N* / 40,000 PC4**N* / 50,000 PC5**N* / 75,000

PC6**N* / 88,000 PC7**N* / 100,000 PC8**N* / 112,000 PC3**L* / 31,000 PC4**L* / 52,000 PC5**L* / 64,000

PC6**L* / 78,000 PC7**L* / 105,000 PC8**L* / 120,000

Features

All glass barriers, no screen required

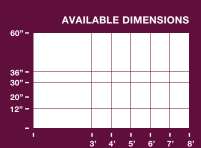
Zero clearance

Compatible with home automation systems

Commercial grade valve, burner and control system

10mm glass

10mm glass







MONTIGO / PRODIGY / PCCR312 / QUARTZ FIREBEADS



Unit Specifications

	BTU Natural Gas	BTU Liquid Propane	Intake venting	Required B vent	Flortrical routifements	בערנו כמן פלמו פונים	Powevent Roof	Powevent Wall	Powevent Inline		Total area of free air intake
PC3**	40,000	31,000	2 x 6"	8"	208-240 V Phase 1		PCSBFPV-R03-08	PCSBFPV-W03-08	PCINGPV	-L03-08	56.52 sq.inches
PC4**	50,000	52,000	2 x 8"	10"	208-240 V Phase 1		PCSBFPV-R03-10	PCSBFPV-W03-10	PCINGPV	-L03-10	100.48 sq.inches
PC5**	75,000	64,000	2 x 8"	10"	208-240 V Phase 1		PCSBFPV-R03-10	PCSBFPV-W03-10	PCINGPV	-L03-10	100.48 sq.inches
PC6**	88,000	78,000	2 x 8"	10"	208-240 V Phase 1		PCSBFPV-R03-10	PCSBFPV-W03-10	PCINGPV	-L03-10	100.48 sq.inches
PC7**	100,000	105,000	2 x 8"	10"	208-240 V Phase 1	9	PCSBFPV-R03-10	PCSBFPV-W03-10	PCINGPV	-L03-10	100.48 sq.inches
PC8**	112,000	120,000	2 x 10"	12"	208-240 V Phase 1		PCSBFPV-R03-12	PCSBFPV-W03-12	PCINGPV	-L03-12	157 sq. inches
Body finish	Flue location		Intake vent locations:		COOL-Pack glass temperature	Burner style	Fuel	Controls	Control cable	Damper cable	
Matte bl	ack Top	о Тор	both sides		s low as 5°F (46°C)	See chart	Natural gas or propane	On/Off wall switch multifunction LED ren	5(//	50′x2	

PRODIGY QUICKSHIP

The following units are stocked and feature premium Glacier firestones and pre-installed black reflective glass panels. Natural gas only. PC420 PC520 PC620 PC820

	PC3	PC4	PC5	PC6	PC7	PC8
60"	BURNER STYLE ribbon	BURNER STYLE high-low	BURNER STYLE high-low	BURNER STYLE high-low	BURNER STYLE high-low	BURNER STYLE high-low
36"	ribbon	high-low	high-low	high-low	high-low	high-low
30"	ribbon	high-low	high low	high low	high low	high low
20"	ribbon	high-low	high-low	high-low	high-low	high-low
12"	ribbon	ribbon	ribbon	ribbon	ribbon	ribbon

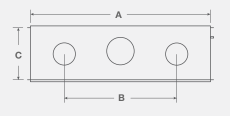


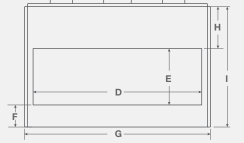
RIBBON BURNER

HIGH-LOW BURNER

Unit Dimensions

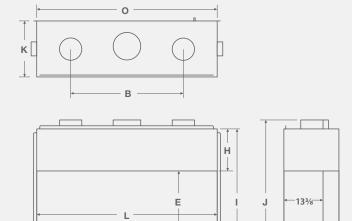
PRODIGY SINGLE SIDED DIMENSIONS



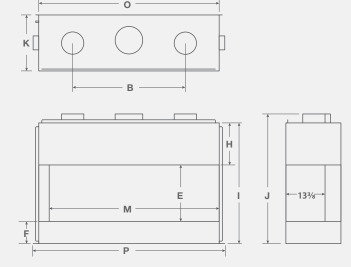




PRODIGY BAY DIMENSIONS



PRODIGY CORNER DIMENSIONS



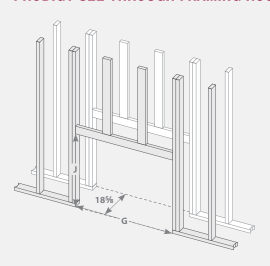
	3'	4'	5'	6'	7'	8'
AIR INTAKE	2X6	2X8	2X8	2X8	2X8	2X10
EXHAUST	8"	10"	10"	10"	10"	12"
Α	401/4	521/4	641/4	761/4	881/4	1001/4
В	24	32	40	48	56	60
С			185/8			
D	351/2	471/2	59½	71½	831/2	951/2
Е		12	2, 20, 30,	36, 60		
F			81/8			
G	421/4	541/4	661/4	781/4	901/4	1021/4
Н			151/8			
I		231	/4 + Glass	Height		
J		263	/16 + Glass	Height		
K			19%			
L	435/8	555/8	675/8	795/8	915/8	1035/8
M	39¾	51¾	63¾	75¾	87¾	99¾
0	44	56	67	80	92	104
Р	471/8	59%	711//8	837/8	96	108

Unit Framing Rough-in

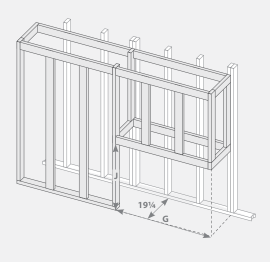
PRODIGY SINGLE SIDED FRAMING ROUGH IN

191/4 G

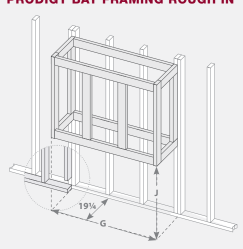
PRODIGY SEE THROUGH FRAMING ROUGH IN



PRODIGY CORNER FRAMING ROUGH IN



PRODIGY BAY FRAMING ROUGH IN



	3'	4'	5'	6'	7'	8'
G	421/4	541/4	661/4	781/4	901/4	1021/4
J		263	/16 + Glass	s Height		

1976: The Days Before Gas Fireplaces

In 1976, Montigo president and founder, Dan Binzer in 1976, Montigo president and founder, Dan Binzer, started installing zero-clearance wood burning fireplaces for local builders in Vancouver, BC. Over the years, demand grew for a gas alternative, and Dan engineered and manufactured the first ever sandpan logset. The logset was installed in a zero-clearance wood burning fireplaces shell, resulting in one of the first zero-clearance gas fireplaces on the market.

1985: Gas Fireplace Manufacturing Begins

Demand for gas grew rapidly, especially among multi-unit developments so Dan Binzer started a company called Canadian Heating that would offer full service design, engineering and manufacturing for gas fireplaces. Under the Montigo brand, Canadian Heating began manufacturing and selling a wide selection of zero-clearance gas fireplaces throughout Canada and in 1985 development began for the latest and greatest in gas fireplace technology – direct venting.

1994: Manufacturing Excellence is Achieved

Development and advancement of the gas fireplace continued over the years with continual developments to improve the efficiency of the fireplaces and perfected manufacturing processes to deliver an optimum fireplace each and every time – even for completely custom units.

Present: Leading the Way with Modern Fireplace Design

As one of the first to bring a linear designed fireplace to market, Montigo now offers the largest selection of linear fireplaces demanded by designers, architects and homeowners wanting to create a modern and contemporary space and homeowners wanting to create a modern and contemporary space.



🔔 WARNING

Some materials used in the manufacturing process of this product can expose you to Benzene which is known in the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65warnings.ca.gov

for more inspiration go to www.montigo.com



