OUTDOOR

H34VO

H38VO

HL38VO

H42VO

OUTDOOR / PROUDLY HANDCRAFTED IN NORTH AMERICA

H38SVO

HL38SVO

PL42VO

PL60VO



OUTDOOR / VENTLESS







H34VO H38VO HL38VO H42VO

OUTDOOR / SERIE

QUICK DIMENSIONS

	Н3-	4VO	H3	8VO	H42VO		
	UNIT FRAM.		UNIT	UNIT FRAM.		FRAM.	
F.WIDTH	33%	331/8	373/4	37¾	42	42	
B.WIDTH	24	331/8	27	37¾	291/2	42	
HEIGHT	331/4	38¾	37	421/2	41	461/2	
DEPTH	191/4	201/4	203/8	213/8	213/8	223/8	
VIEWING	181/4 × 271/4		215/8	× 321/8	25½×36½		

OUTDOOR SPACE H34 H38 H42 TRADITIONAL

Standard

Traditional burner and logset

Safety screen

Options

Various traditional liners

Mirror back panel

Drain pan

Wrought iron grate

HL38 CONTEMPORARY

Standard

Contemporary burner with Ice fireglass

Safety screen

Options

Glass media

Drain pan



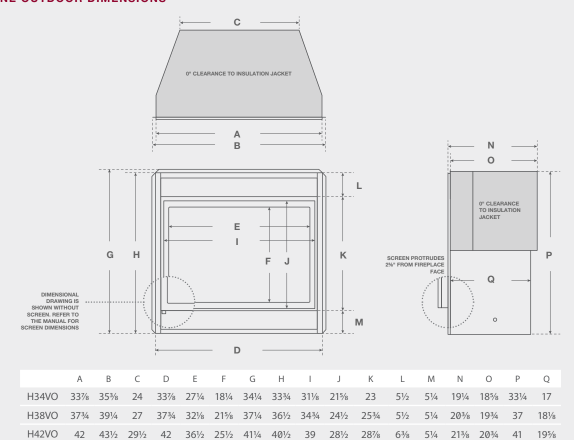
BTU LISTING

H34VO* / 26,000 HL38VO* / 34,000 H38VO*/34.000 H42VO* / 40,000

H34VO*E / 26,000 HL38VO*E / 34,000 H38VO*E / 34.000 H42VO*E / 40,000



DIVINE OUTDOOR DIMENSIONS













HERRING BONE HBK**



DRAIN PAN ODSSP**



COLONIAL HBK**



HERITAGE HBK**



MIRROR RPH**VOR



H38SVO, HL38SVO

OUTDOOR 🔼 SERIES

H38SVO TRADITIONAL

Standard

Traditional burner and logset

Manual Hi-Lo flame control

Wrought iron grate

Safety screen

Options

Freestanding cool-touch enclosure (HSI units only)

HL38SVO CONTEMPORARY

Standard

OUTDOOR OASIS

Contemporary burner with Ice fireglass

Manual Hi-Lo flame control

Safety screen

Options

Glass media

Freestanding cool-touch enclosure (HSI units only)



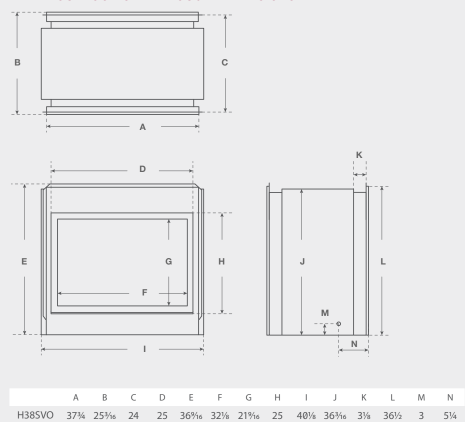
QUICK DIMENSIONS

H38SVO

	UNIT	FRAM.
F.WIDTH	43%16	42
B.WIDTH	281/8	42
HEIGHT	415/16	461/2
DEPTH	203/8	215/8
VIEWING	391/2	× 28¾



DIVINE OUTDOOR SEE THROUGH DIMENSIONS









PL42VO PL60VO

QUICK DIMENSIONS

	PL4	2VO	PL60VO				
	UNIT	FRAM.	UNIT	FRAM.			
F.WIDTH	291/2	42	331/2	66			
B.WIDTH	197/8	42	231/8	66			
HEIGHT	20	321/2	23¾	291/4			
DEPTH	131/2	143/4	141/2	143/4			
VIEWING	241/4	× 14½	283/8	× 181/8			

MAHANA CONTEMPORARY

Standard

Concealed burner with Quartz firebeads

Built in fan system

Safety screen

Options

LED backlighting

Stainless steel and powdercoated enclosures

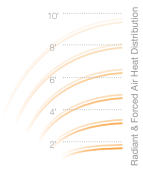
Enclosure pedestal

Enclosure cover

Speckled stones, driftwood, glass media

Remote control on/off



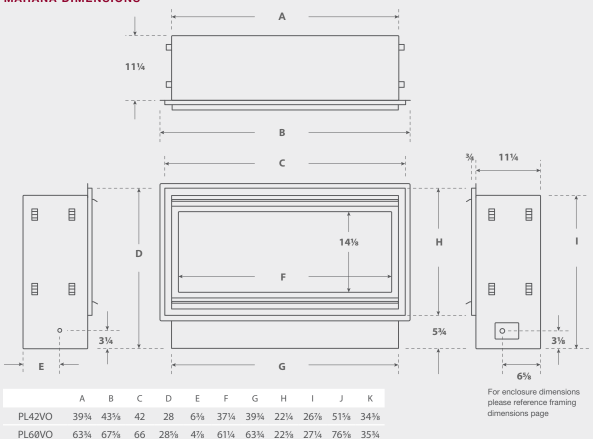


BTU LISTING

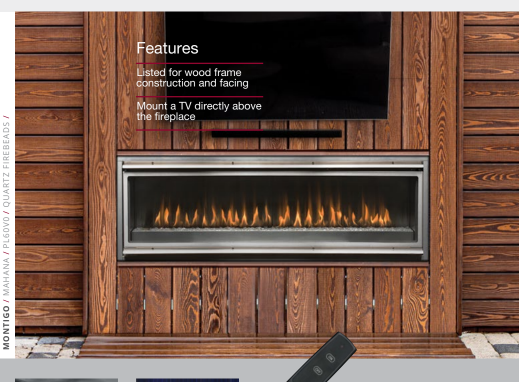
PL42VO* / 28,000 PL60VO* / 47,000



MAHANA DIMENSIONS





















Unit Specifications

Icon Legend

AVAILABLE

DEDICATED

NOT AVAILABLE

STANDARD

	BTU Natural Gas	BTU Liquid Propane	Clearance Top	Clearance Sides	Clearance Back	Clearance Floor	Standard media	Front glass type	Powervent	Remote control	Fans	Uplighting	Downlighting
H34VO**	26,000	26,000	9	1†	1†	0	Traditional	Tempered	-	-	-	-	-
H38VO**	34,000	34,000	9	1†	1†	0	Traditional	Tempered	-	-	-	-	-
HL38VO**	34,000	34,000	9	1†	1†	0	HW1157	Tempered	-	-	-	-	-
H38SVO**	34,000	34,000	36	12	N/A	0	Traditional	Tempered	-	-	-	-	-
HL38SVO**	34,000	34,000	36	12	N/A	0	HW1157	Tempered	-	-	-	-	-
H42VO**	40,000	40,000	9	1†	1†	0	Traditional	Tempered	-	-	-	-	-
PL42VO*	28,000	28,000	0	1	0	0	HW1106	Tempered	-	-	\Diamond	+	-
PL60VO*	47,000	47,000	0	1	0	0	HW1106	Tempered	-	-	\Diamond	+	-

†Clearance to insulation jacket is 0"

DIVINE OUTDOOR FRAMING

	Α	В	С	D	Е	F	G	Н
H34VO	38¾	353/8	$20 \%^\dagger$	12*	615/8	353/8	0	435/8
H38VO	421/2	391/4	213/8 [†]	12*	65%	391/4	0	49%16
H42VO	461/2	431/2	223/8 [†]	12*	721/4	431/2	0	51%16

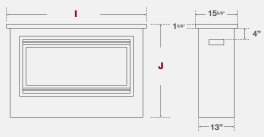
DIVINE OUTDOOR ST FRAMING

	Α	В	С	D
H385VO	38	41	237/0	12*

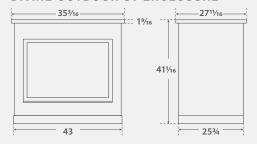
MAHANA FRAMING AND ENCLOSURE

	Α	В	С	D	E	F	G	Н	I	J
PL42VO	271/2	42	14¾	12*	627/16	421/8	0	481/8	515/8	343/8
PL60VO	271/2	66	143/4	12*	87	67	0	651/2	76 5/8	35¾

MAHANA ENCLOSURE



DIVINE OUTDOOR ST ENCLOSURE



See instruction manual for detailed instructions

Be sure to plan a drain system for both in the wall and standalone installations.

*Measurement above grade for US installations

†Dimension is to back wall or back studs

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



