H SERIES SEE-THROUGH FIREPLACE



Manufacturer and Importer of high-end Gas, Wood and Electric Fireplaces



SPECIFICATIONS

GAS TYPE Natural Gas

HEAT OUTPUT 25,000 - 37,500 BTU/hr

WEIGHT 42" - 157 lbs.

60" - 208 lbs. 72" - 235 lbs.

VENTING Vent Free

VIEWABLE OPENING 42", 60" or 72" W x 18" H

FLAME ADJUSTMENT Yes

INTERIOR Satin Black (Standard)

REMOTE CONTROL Yes
ELECTRIC IGNITION Yes

CERTIFICATION ANSI Z21.11.2

MASS APPROVAL CODE G3-0219-4

EFFICIENCY 99%

PRODUCT OPTIONS & ACCESSORIES

FIREPLACE MODEL SIZES

PRODUCT	ITEM CODE
42" See-Through	EH-FP-HVF-42-ST
60" See-Through	EH-FP-HVF-60-ST
72" See-Through	EH-FP-HVF-72-ST

HEAT DEFLECTOR

PRODUCT	ITEM CODE	
For 42" Model	EH-HVF-CP-HS-42	
For 60" Model	EH-HVF-CP-HS-60	
For 72" Model	EH-HVF-CP-HS-72	

FIRE MEDIA











CARRARA PEBBLES CLEAR FIREGLASS







PRODUCT		ITEM CODE
AMBER FIREGLASS	for 42" Model	FG-CG-AMBER-4
	for 60" Model	FG-CG-AMBER-5.5
	for 72" Model	FG-CG-AMBER-7
BLACK FIREGLASS	for 42" Model	FG-CG-BLACK-4
	for 60" Model	FG-CG-BLACK-5.5
	for 72" Model	FG-CG-BLACK-7
CARRARA PEBBLES	for 42" Model	FM-ST-WHTP-5.5
	for 60" Model	FM-ST-WHTP-7
	for 72" Model	FM-ST-WHTP-8
CLEAR FIREGLASS	for 42" Model	FG-CG-CLEAR-4
	for 60" Model	FG-CG-CLEAR-5.5
	for 72" Model	FG-CG-CLEAR-7
COBALT FIREGLASS	for 42" Model	FG-CG-COBALT-4
	for 60" Model	FG-CG-COBALT-5.5
	for 72" Model	FG-CG-COBALT-7
PACIFIC BLUE FIREGLAS	S for 42" Model	FG-CG-PACIFIC BLUE-4
	for 60" Model	FG-CG-PACIFIC BLUE-5.5
	for 72" Model	FG-CG-PACIFIC BLUE-7

INTERIOR BLACK ENAMEL

PRODUCT	ITEM CODE	
For 42" Model	HVF-CP-BEL-42-ST	
For 60" Model	HVF-CP-BEL-60-ST	
For 72" Model	HVF-CP-BEL-72-ST	

INTERIOR CONCRETE STYLE

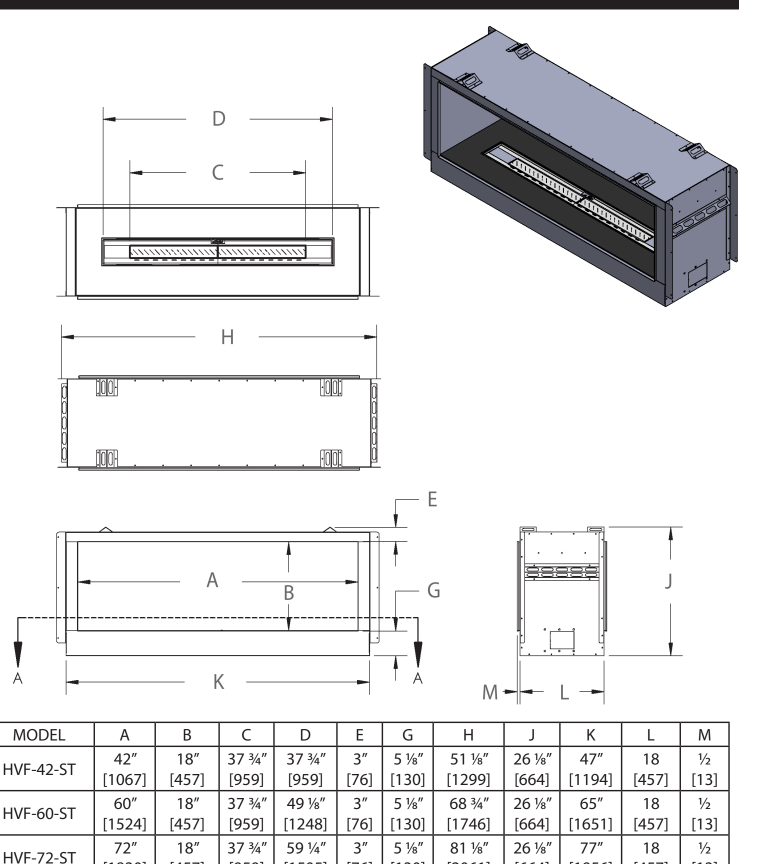
PRODUCT	ITEM CODE
For 42" Model	HVF-CP-CON-42-ST
For 60" Model	HVF-CP-CON-60-ST
For 72" Model	HVF-CP-CON-72-ST

OPTIONAL SAFETY SCREEN



PRODUCT	ITEM CODE
42" See-Through Screens	HVF-SS-42-ST
60" See-Through Screens	HVF-SS-60-ST
72" See-Through Screens	HVF-SS-72-ST

CUT SHEET



This information is for reference only. Please consult the Installation Manual for all details prior to making any design decisions. Conversions from millimeters are rounded to the nearest fraction.

[1505]

[959]

[1830]

[457]



[664]

[1956]

[2061]

[76]

[130]