



INDOOR & OUTDOOR FIREPLACES

WELCOME

At Woodbridge Fireplace our mission is to design, manufacture, and market quality crafted heating and leisure products for indoor and outdoor enjoyment.

Motivated by homeowners, inspired by contractors, fireplace installers, designers and dealers, and supported by our employees, we are committed to delivering world class products that surpass the expectations of clients and stakeholders alike.

For more information on our company please visit : www.woodbridgedealer.com

Warm Regards,



Tony James President



CONTENTS

CLEAN FACE GAS FIREPLACES 4	OUTDOOR GAS FIREPLACES 60
Montana 6 Newport 8 Monterey 10 Laguna (See -Thru) 12 Catalina (See-Thru) 14 Catalina PIER (3-Sided) 16 Santa Monica 18 DV 2500 (Vertical) 20 DV 2501 (Vertical) 22 TRADITIONAL GAS FIREPLACES 24 DV36CV 26 DV32CV 28 DV 1800 30 DV 1400 32 DV 3000 34 DV 2000 36	Algonquin 62 SS-72 64 SS-60 66 SS-48 68 SS-36 70 SS-ST (See-Thru) 72 SS-PIER (3-Sided) 74 SS-BAY (3-Sided) 76 Fire Feature Enclosure 78 Serpentine 80 Fire Table 82 Square Fire Table 84 INDOOR/OUTDOOR GAS FIREPLACES 86 SV (36", 48", 60", 72") 88
GAS INSERTS 38	GAS FIREPITS & BURNER SYSTEMS 90
DVI 1000 40 DVI 750T 42 DVI 751T 44 DVI 750 46 DVI 751 48 Indoor Fire Feature 50	Fire Feature
GLS-18, GLS-24 (Indoor) 54	VENTING SPECIFICATIONS 104
GLO-18, GLO-24 (Outdoor) 58	ABOUT WOODBRIDGE FIREPLACE 106







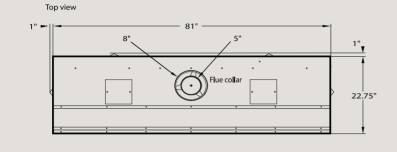
MONTANA

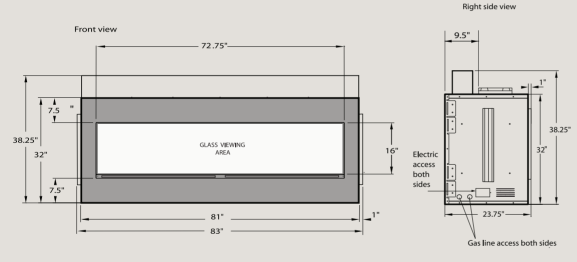
A vast display of contemporary flame



- * 72" wide viewable opening with clean face design
- * Realistic hand-detailed driftwood log set and black glass media
- * Black enamelled rear panel for dynamic flame reflection
- * LCD remote control with thermostat and flame height control









- Durable ceramic glass viewing area with safety screen.
- Black glass media.
- Clean face can be covered with non-combustible materials.
- Black enamelled reflective rear panel.
- Electronic ignition with battery back-up.
- LCD remote control with thermostat and flame height control.
- 2 x 140 C.F.M. variable speed, thermostatic circulating fans.

AVAILABLE OPTIONS

- Standing pilot system with battery powered ignition.
- ON/OFF remote control with built-in timer.
- Metallic brown face, air, and side panels.
- 304 Brushed Stainless steel face.
- Various glass and stones for media tray.
- Realistic hand-detailed driftwood log set

INPUT RATES, EFFICIENCY

MONTANA -N-E: 45,000-58,000 Btu/h MONTANA -P-E: 46,000-55,000 Btu/h Efficiency (Flue loss) up to 70%

EnerGuide FE Rating 55.70% (N-E), 57.31% (P-E)



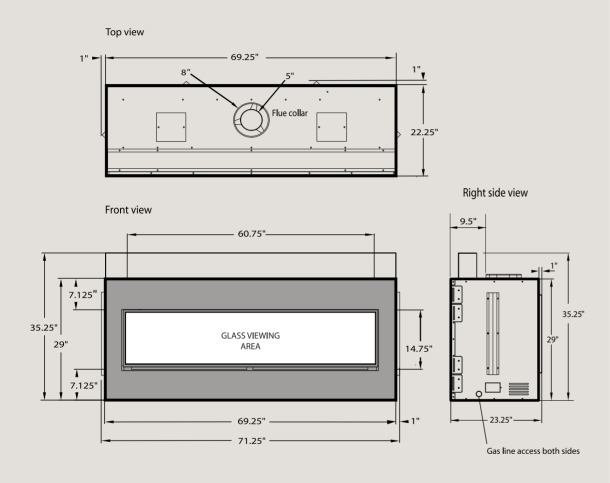
NEWPORT

A focal point of luxury for any home



- * 60" wide viewable opening with clean face design
- * Realistic hand-detailed driftwood log set and black glass media
- * Black enamelled rear panel for dynamic flame reflection
- * LCD remote control with thermostat and flame height control







- Durable ceramic glass viewing area with safety screen.
- Black glass media.
- Clean face can be covered with non-combustible materials.
- Black enamelled reflective rear panel.
- Electronic ignition with battery back-up.
- LCD remote control with thermostat and flame height control.
- 2 x 140 C.F.M. variable speed, thermostatic circulating fans.

AVAILABLE OPTIONS

- Standing pilot system with battery powered ignition.
- ON/OFF remote control with built-in timer.
- Metallic brown face, air, and side panels.
- 304 Brushed Stainless steel face.
- Various glass and stones for media tray.
- Realistic hand-detailed driftwood log set

INPUT RATES, EFFICIENCY

NEWPORT-N-(E): 35,000-52,000 Btu/h NEWPORT-P-(E): 42,000-52,000 Btu/h Efficiency (Flue loss) up to 70%

EnerGuide FE Rating 54.88% (N), 56.47% (P) 55.70% (N-E), 57.31% (P-E)



MONTEREY

A modern fireplace with a conventional air

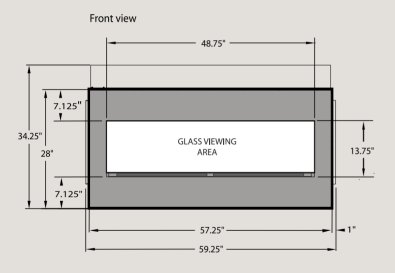


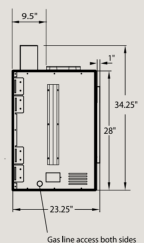
- * 48" wide viewable opening with clean face design
- * Realistic hand-detailed driftwood log set and aquamarine glass media
- * Black enamelled rear panel for dynamic flame reflection
- * LCD remote control with thermostat and flame height control



57.25" 8" 5" 1" Flue collar 22.25"

Top view





Right side view



STANDARD FEATURES

- Durable ceramic glass viewing area with safety screen.
- Aquamarine glass media.
- Clean face can be covered with non-combustible materials.
- Black enamelled reflective rear panel.
- Electronic ignition with battery back-up.
- LCD remote control with thermostat and flame height control.
- 2 x 140 C.F.M., variable speed, thermostatic circulating fans.

AVAILABLE OPTIONS

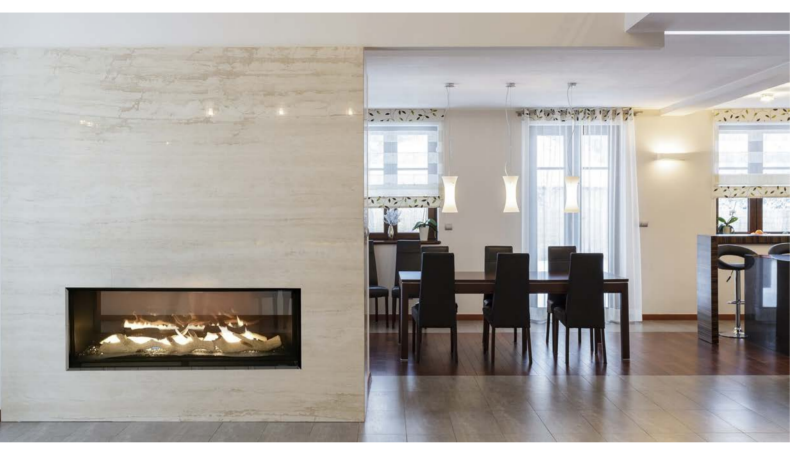
- Standing pilot system with battery powered ignition.
- ON/OFF remote control with built-in timer.
- Metallic brown face, air, and side panels.
- 304 Brushed Stainless steel face.
- Various glass and stones for media tray.
- Realistic hand-detailed driftwood log set

INPUT RATES, EFFICIENCY

MONTEREY-N-(E): 27,000-39,000 Btu/h MONTEREY-P-(E): 27,000-38,000 Btu/h Efficiency (Flue loss) up to 75%

EnerGuide FE Rating 51.48% (N), 56.54% (P)

52.57% (N-E), 59.19% (P-E)



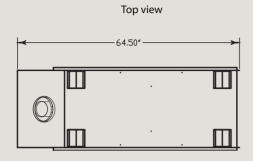
LAGUNA

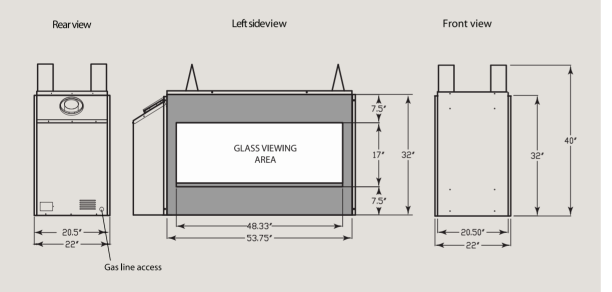
An elegant transition between living areas



- * 48" wide see-thru viewable opening
- * LCD remote control with thermostat and flame height control
- * Electronic Ignition System with Battery Back-Up









- Durable ceramic glass viewing area with safety screen.
- Clean faces can be covered with non-combustible material.
- Electronic ignition with battery back-up.
- LCD remote control with thermostat and flame height control.
- 140 C.F.M., variable speed, thermostatic circulating fan.

AVAILABLE OPTIONS

- Standing pilot system with battery powered ignition.
- ON/OFF remote control with built-in timer.
- 304 Brushed Stainless steel face.
- Various glass and stones for media tray.
- Realistic hand-detailed driftwood set and grey glass media.

INPUT RATES, EFFICIENCY

LAGUNA-N-(E): 26,000-37,500 Btu/h LAGUNA-P-(E): 27,000-37,000 Btu/h Efficiency (Flue loss) up to 75%

EnerGuide FE Rating 64.93% (N), 68.10% (P)

66.41% (N-E), 69.61% (P-E)



CATALINA

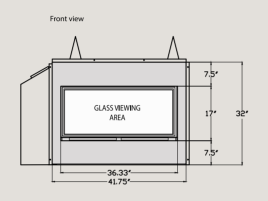
Contemporary See-Thru Gas Fireplace

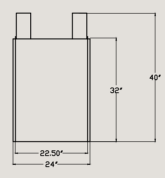


- * 36" wide see-thru viewable opening
- * LCD remote control with thermostat and flame height control
- * Electronic Ignition System with Battery Back-Up

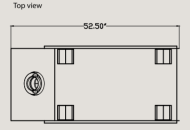








Right side view





STANDARD FEATURES

- Durable ceramic glass viewing area with safety screen.
- Clean face can be covered with non-combustible materials.
- Electronic ignition with battery back-up.
- LCD remote control with thermostat and flame height control.
- 140 C.F.M., variable speed, thermostatic circulating fan.

AVAILABLE OPTIONS

- Standing pilot system with battery powered ignition.
- ON/OFF remote control with built-in timer.
- 304 Brushed Stainless steel face
- Various glass and stones for media tray
- Realistic hand-detailed driftwood set

INPUT RATES, EFFICIENCY

CATALINA-N: 27,000-39,000 Btu/h CATALINA-P: 27,000-38,000 Btu/h

Efficiency (Flue loss) up to 78% EnerGuide FE Rating 69.2% (NG), 70.1% (LP)



CATALINA PIER

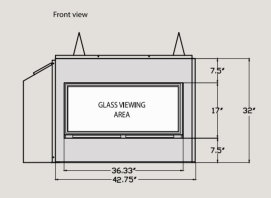
Contemporary 3-sided Gas Fireplace

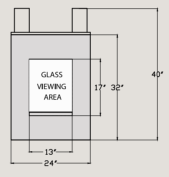


- * 36" wide see-thru viewable opening, 13" wide end window
- * LCD remote control with thermostat and flame height control
- * Electronic Ignition System with Battery Back-Up

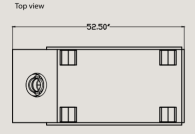








Right side view





STANDARD FEATURES

- Durable ceramic glass viewing area with safety screen.
- Clean face can be covered with non-combustible materials.
- Electronic ignition with battery back-up.
- LCD remote control with thermostat and flame height control.
- 140 C.F.M., variable speed, thermostatic circulating fan.

AVAILABLE OPTIONS

- Standing pilot system with battery powered ignition.
- ON/OFF remote control with built-in timer.
- 304 Brushed Stainless steel face
- Various glass and stones for media tray.
- Realistic hand-detailed driftwood set

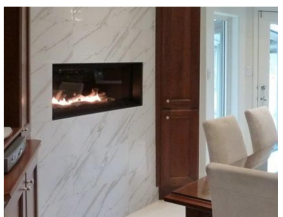
INPUT RATES, EFFICIENCY

CATALINA-PIER-N: 27,000-39,000 Btu/h
CATALINA-PIER-P: 27,000-38,000 Btu/h
Efficiency (Flue loss) up to 78%
EnerGuide FE Rating 69.2% (NG), 70.1% (LP)



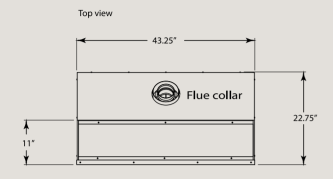
SANTA MONICA

A contemporary fireplace with traditional accents

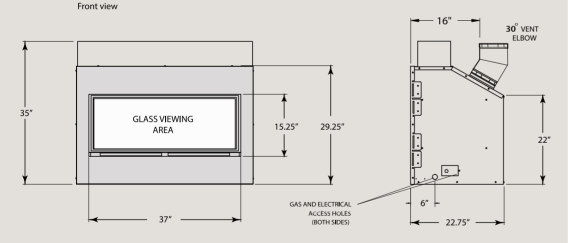


- * 36" wide viewable opening with clean face design
- * Black enamelled rear panel for dynamic flame reflection
- * Realistic hand-detailed driftwood log set and black glass media
- * LCD remote control with thermostat and flame height control





Right side view with 30 degree starting elbow





STANDARD FEATURES

- Durable ceramic glass viewing area with safety screen.
- Black glass media.
- Clean face can be covered with non-combustible materials.
- Black enamelled reflective rear panel.
- Electronic ignition with battery back-up.
- LCD remote control with thermostat and flame height control.
- 140 C.F.M., variable speed, thermostatic circulating fan.

AVAILABLE OPTIONS

- Standing pilot system with battery powered ignition.
- ON/OFF remote control with built-in timer.
- Metallic brown face, air, and side panels.
- 304 Brushed Stainless steel face
- Various glass and stones for media tray.
- Realistic hand-detailed driftwood set

INPUT RATES, EFFICIENCY

SANTA-MONICA-N-(E): 22,000-33,500 Btu/h SANTA-MONICA-P-(E): 26,000-33,500 Btu/h

Efficiency (Flue loss) up to 75%

EnerGuide FE Rating 57.29% (N), 57.81% (P)

58.63% (N-E), 59.18% (P-E)



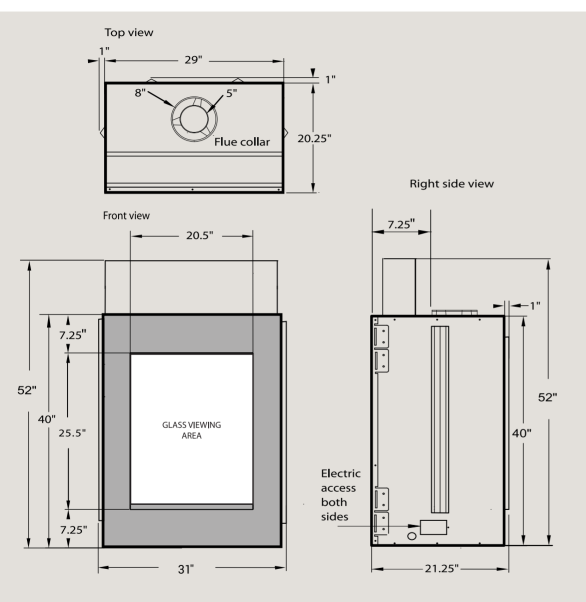
DV 2500

A dramatic form with distinct updates while keeping a traditional fee



- * 20" x 25" vertical viewable opening with clean face design
- * An intricate hand detailed seven-piece log set and glowing ember bed with decorative glass media
- * Black enamelled rear and side interior panels for dynamic flame reflection
- * LCD remote control with thermostat and flame height control







- Durable ceramic glass viewing area with safety screen.
- Realistic hand-detailed log set and ember burner media.
- Clean face can be covered with non-combustible materials.
- Black enamelled reflective rear and side panels.
- Electronic ignition with battery back-up.
- LCD remote control with thermostat and flame height control.
- 140 C.F.M., variable speed, thermostatic circulating fan.
- Highest quality of materials, components, and workmanship.

AVAILABLE OPTIONS

- Standing pilot system with battery powered ignition.
- ON/OFF remote control with built-in timer.

INPUT RATES, EFFICIENCY

DV 2500-NE: 18,000-26,000 Btu/h DV 2500-PE: 20,000-26,000 Btu/h

Efficiency (Flue loss) up to 75%

EnerGuide FE Rating 61.62% (N-E), 63.97% (P-E)



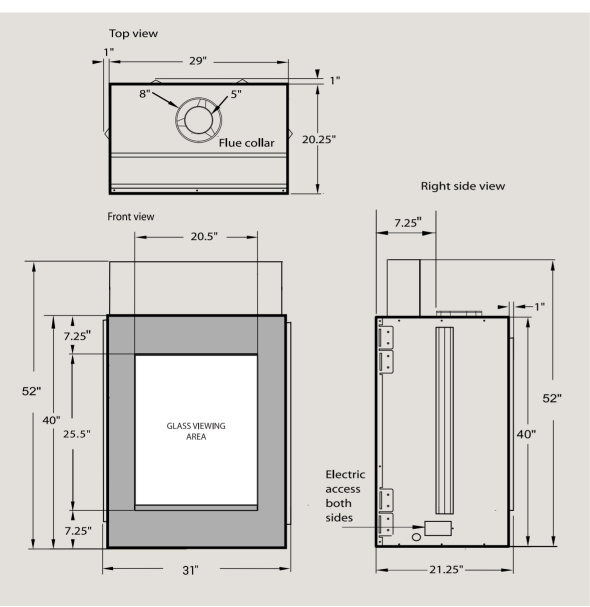
DV 2501

Transform the atmosphere with a noticeably dramatic fireplace



- * 20" x 25" vertical viewable opening with clean face design
- * Hand detailed white stone set with black glass media provides a transitional style
- * Black enamelled rear and side interior panels for dynamic flame reflection
- * LCD remote control with thermostat and flame height control







- Durable ceramic glass viewing area with safety screen.
- Realistic hand-made stone set and black burner glass media.
- Clean face can be covered with non-combustible material.
- Black enamelled reflective rear and side panels.
- Electronic ignition with battery back-up.
- LCD remote control with thermostat and flame height control.
- 140 C.F.M., variable speed, thermostatic circulating fan.
- Highest quality of materials, components, and workmanship.

AVAILABLE OPTIONS

- Standing pilot system with battery powered ignition.
- ON/OFF remote control with built-in timer.
- Various glass media.

INPUT RATES, EFFICIENCY

DV 2501-NE: 18,000-26,000 Btu/h DV 2501-PE: 20,000-26,000 Btu/h Efficiency (Flue loss) up to 75%

EnerGuide FE Rating 61.62% (N-E), 63.97% (P-E)







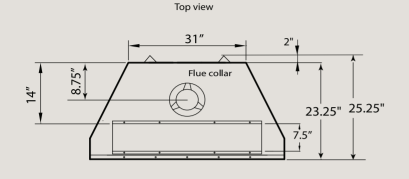
DV36CV

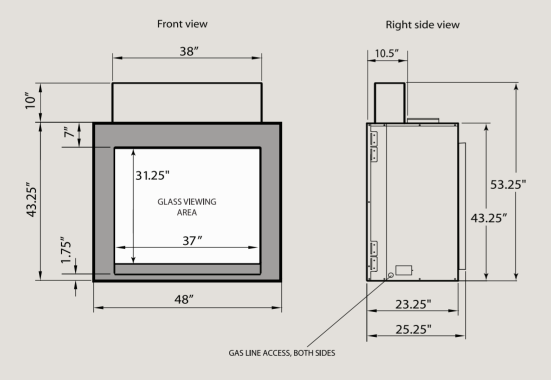
A grand display of a magnificent log and flame presentation



- * Impressive 31" (H) x 37" (W) viewing area to co-ordinate with larger rooms
- * Clean face construction for a frameless presentation
- * Attractive herringbone brick panel interior and ten-piece realistic log set
- * LCD remote control with thermostat and flame height control









- Durable ceramic glass viewing area with safety screen.
- Realistic 10 pc. hand-detailed log set.
- Glowing ember burner media.
- Herringbone brick panels.
- Electronic ignition with battery back-up.
- LCD remote control with thermostat and flame height control.

AVAILABLE OPTIONS

- Standing pilot system with battery powered ignition.
- ON/OFF remote control with built-in timer.

INPUT RATES, EFFICIENCY

DV36CVN-E: 32,000-46,500 Btu/h DV36CVP-E: 36,000-46,500 Btu/h

Efficiency (Flue loss) up to 70%

EnerGuide FE Rating 50.70% (N-E), 55.66% (P-E)



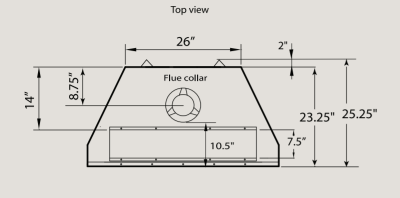
DV32CV

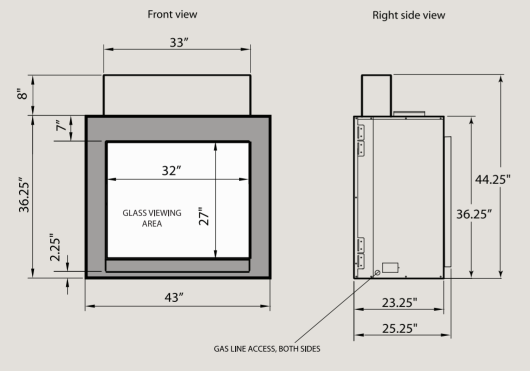
A spectacular log and flame presentation



- * 27" (H) x 32" (W) viewing area to co-ordinate with medium sized rooms
- * Clean face construction for a frameless presentation
- * Attractive herringbone brick panel interior and ten-piece realistic log set
- * LCD remote control with thermostat and flame height control









- Durable ceramic glass viewing area with safety screen.
- Realistic 8 pc. hand-detailed log set.
- Glowing ember burner media.
- Herringbone brick panels.
- Electronic ignition with battery back-up.
- LCD remote control with thermostat and flame height control.

AVAILABLE OPTIONS

- Standing pilot system with battery powered ignition.
- ON/OFF remote control with built-in timer.

INPUT RATES, EFFICIENCY

DV32CVN-E: 25,000-36,000 Btu/h DV32CVP-E: 25,000-32,000 Btu/h

Efficiency (Flue loss) up to 70%

EnerGuide FE Rating 52.12 % (N-E), 50.66% (P-E)



DV1800

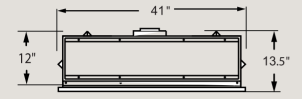
The traditional fireplace making a bold statement



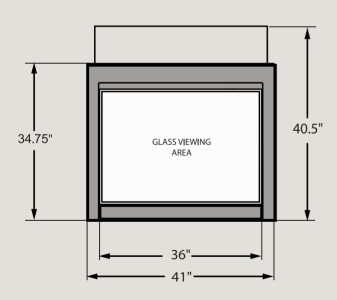
- * Large 41"x 35" face
- * Shallow framing depth requirement makes it ideal for condos and smaller rooms
- * Rear vented for simplicity of installation through the wall
- * Black enamelled rear panel for dynamic flame reflection
- * LCD remote control with thermostat and flame height control



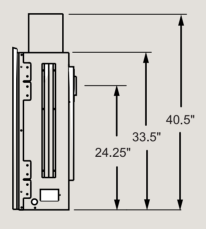
Top view



Front view



Right side view





STANDARD FEATURES

- Durable ceramic glass viewing area with safety screen.
- Realistic 7 pc. hand-detailed log set.
- Glowing ember burner media.
- Black enamelled reflective rear panel.
- Electronic ignition with battery back-up.
- LCD remote control with thermostat and flame height control.

AVAILABLE OPTIONS

- Standing pilot system with battery powered ignition.
- ON/OFF remote control with built-in timer.
- Various glass media.
- 130 C.F.M. thermostat activated blower.
- Brushed stainless steel outer face.

INPUT RATES, EFFICIENCY

DV 1800 N(-E): 16,000-25,000 Btu/h DV 1800 P(-E): 18,000-25,000 Btu/h Efficiency (Flue loss) up to 70%

EnerGuide FE Rating... 59.10% (N), 57.43% (P) 61.32% (N-E), 59.33% (P-E)

.32 /0 (N-E), 39.33 /0 (F-E)



DV1400

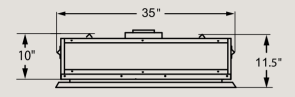
The ideal fireplace for any installation, only 10" deep



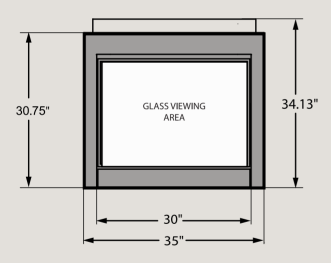
- * 10" deep design perfect for small rooms or condos
- * Available with your choice of fire glass media or hand detailed five-piece log set
- * Black reflective enamelled rear panel for dynamic flame reflection
- * On/off remote control with built-in timer or wall switch for ease of operation



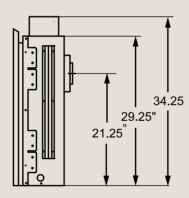
Top view



Front view



Right side view





STANDARD FEATURES

- Durable ceramic glass viewing area (HDV 1400).
- Tempered glass viewing area (BDV 1400).
- Glowing ember burner media.
- Black enamelled reflective rear panel. Safety screen.
- Electronic ignition system.
- On/Off remote control with timer.

AVAILABLE OPTIONS

- Realistic 5 pc. hand-detailed log set.
- Various glass burner media. Brushed stainless steel outer face.
- 130 C.F.M. thermostat activated blower.
- Chimney liner kit with vent adapter for installation into a wood burning fireplace
- Standing pilot system with battery powered ignition.

INPUT RATES, EFFICIENCY

BDV 1400 N,P- E: 14,000 Btu/h HDV 1400 N,P- E: 18,000 Btu/h

Efficiency (Flue loss) up to 80.0%

EnerGuide FE Rating for BDV 1400 65.59% (N-E), 64.07% (P-E) EnerGuide FE Rating for HDV 1400 67.20% (N-E), 70.16% (P-E)



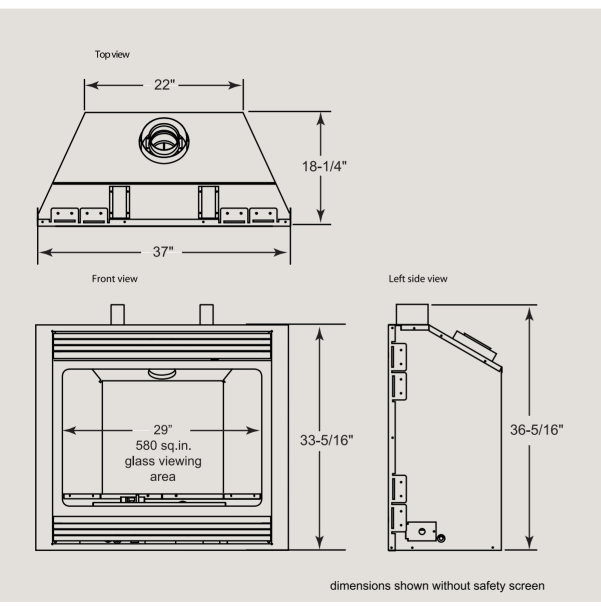
DV3000

Bold in both size and statement



- * 37" wide for a dramatic focal point in any room
- * Rectangular or arched front glass frame options
- * Satin black or brick panel interior finishes
- * 7 pc. realistic hand-detailed log set
- * On/Off remote control with built-in timer or wall switch for ease of operation







- Durable ceramic glass viewing area (HDV 3000).
- Tempered glass viewing area (BDV 3000).
- Realistic 7 pc. log set and glowing ember burner media.
- Rectangular glass frame, Safety screen.
- Standing pilot with battery powered igniter.
- On/Off wall switch.

AVAILABLE OPTIONS

- On/Off remote control with timer and room temperature display.
- Electronic ignition system and LCD remote control with built-in thermostat and flame height regulation.
- Red, grey or brown brick panels.
- 140 C.F.M. thermostat activated blower.
- Arched glass frame.

INPUT RATES, EFFICIENCY

BDV 3000 N,P-(E): 14,000-20,000 Btu/h HDV 3000 N,P-(E): 19,000-27,000 Btu/h

Efficiency (Flue loss) ... up to 72.0% (BDV), up to 80.0% (HDV)

EnerGuide FE Rating ... 57.06% (BDV 3000), 64.21% (HDV 3000) 58.70% (BDV 3000-E), 65.84% (HDV 3000-E)



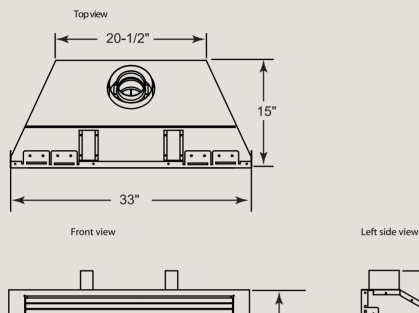
DV2000

Redesigning the classic fireplace with elegance in every detail



- * 33" wide face for a dramatic focal point in any room
- * Rectangular or arched front glass frame options
- * Satin black or brick panel interior finishes
- * 5 pc. realistic hand-detailed log set
- * On/Off remote control with built-in timer or wall switch for ease of operation





27"
488 sq. in.
glass viewing
area

32-5/16"

dimensions shown without safety screen



- Durable ceramic glass viewing area (HDV 2000)
- Tempered glass viewing area (BDV 2000).
- Realistic 5 pc. log set and glowing ember burner media.
- Rectangular glass frame, Safety screen.
- Standing pilot with battery powered igniter.
- On/Off wall switch.

AVAILABLE OPTIONS

- On/Off remote control with timer and room temperature display.
- Electronic ignition system and LCD remote control with built-in thermostat and flame height regulation.
- Red, grey or brown brick panels.
- 130 C.F.M. thermostat activated blower.
- Arched glass frame.

INPUT RATES, EFFICIENCY

BDV 2000 N,P-(E): 12,000-17,000 Btu/h HDV 2000 N,P-(E): 17,000-24,000 Btu/h

Efficiency (Flue loss) ... up to 72.0% (BDV), up to 80.0% (HDV)

EnerGuide FE Rating ... 58.43% (BDV 2000), 64.15% (HDV 2000) 60.45% (BDV 2000-E), 65.96% (HDV 2000-E)





Woodbridge gas fireplace inserts provide the appeal of more traditional wood burning fireplaces while eliminating the constant maintenance of a wood fire. With the ultimate convenience of our user friendly remote control options, our innovative designs offer powerful heating and unparalleled style.

Heavy gauge metal construction, fully welded fireboxes, temperature resistant ceramic glass, enamelled reflective panels, crafted in the USA log sets, a variety of available glass and stone media; all these make Woodbridge Fireplace gas inserts a truly remarkable investment into your home.





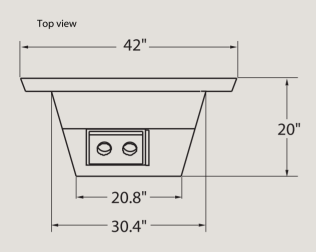
DV1000

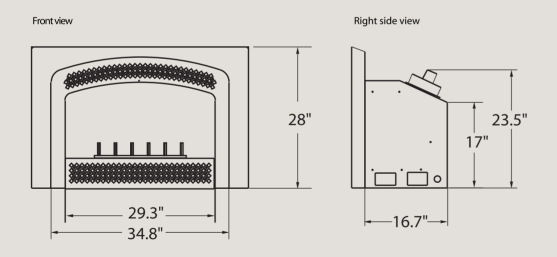
Our most traditional but never overlooked



- * Our largest gas insert designed to fit wood burning fireplaces with an opening of up to 40" wide and up to 26" tall
- * Glowing embers, hand detailed 7 pc. log set and brick lined interior give this insert a truly classic appeal
- * A safety screen, durable ceramic glass, and a 130 C.F.M. thermostat blower are standard.









- Durable ceramic glass viewing area with safety screen.
- Realistic hand-detailed 7 pc. log set and glowing ember media.
- Red brick panels.
- 130 C.F.M. thermostat activated blower.
- Standing pilot with battery powered igniter.
- On/Off remote control with timer.

AVAILABLE OPTIONS

- On/Off backlit LCD remote control or wall mount thermostat.
- Electronic ignition system and LCD remote control with built-in thermostat and flame height regulation.

MINIMUM FIREPLACE OPENING

32" (W) X 23" (H) X 17" (D)

INPUT RATES, EFFICIENCY

DVI 1000 N-(E): 19,000-29,000 Btu/h DVI 1000 P-(E): 19,000-28,000 Btu/h Efficiency (Flue loss) ... up to 75.0%

EnerGuide FE Rating... 56.33% (N), 57.92% (P) 57.34% (N-E), 58.82% (P-E)



DVI 750T

The classic style insert suitable for any fireplace

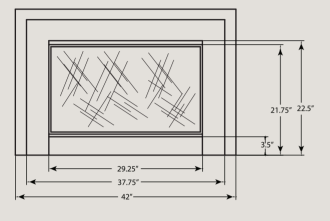
Optional brushed stainless steel trim kit



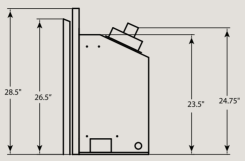
- * Made to fit in any wood burning fireplace with an opening of at least 27" W x 26" H x 14" D
- * Realistic 7 pc. hand-detailed log set, glowing ember bed, and enamelled reflective panels will enhance the look and functionality of an existing wood burning fireplace
- * On/Off remote controlled electronic ignition system for ease of operation



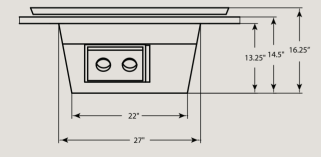
Front view



Right side view



Top view



STANDARD FEATURES

- Durable ceramic glass viewing area with safety screen.
- Realistic hand-detailed 7 pc. log set and glowing ember media.
- Black enamelled reflective rear and side panels.
- 130 C.F.M. thermostat activated blower.
- Standing pilot with battery powered igniter.
- On/Off remote control with timer.

AVAILABLE OPTIONS

- On/Off backlit LCD remote control or wall mount thermostat.
- Electronic ignition system and LCD remote control with built-in thermostat and flame height regulation.
- 4 sided trim kit for elevated installations.
- Brushed stainless steel trim kit.

MINIMUM FIREPLACE OPENING

27" (W) X 26" (H) X 14" (D)

INPUT RATES, EFFICIENCY

DVI 750 T N-(E): 18,000-28,500 Btu/h DVI 750 T P-(E): 21,000-28,000 Btu/h

Efficiency (Flue loss) ... up to 75%

EnerGuide FE Rating ... 62.71% (N), 65.54% (P) 64.17% (N-E), 67.14% (P-E)



DVI 751T

The conventional gas insert, modernized

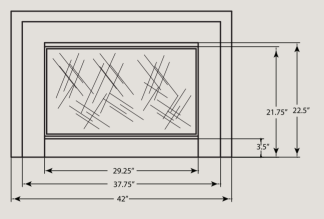
Optional brushed stainless steel trim kit



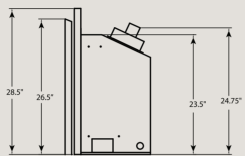
- * Made to fit in any wood burning fireplace with an opening of at least 27" W x 26" H x 14" D
- * Rear and side black enamelled panels for dynamic flame reflection
- * Fire glass burner media with optional 13 pc. decorative stone set
- * Standing pilot or electronic ignition system options
- * Optional 4-sided trim kit for elevated installations



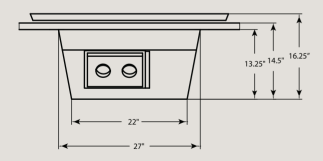
Front view



Right side view



Top view



STANDARD FEATURES

- Durable ceramic glass viewing area with safety screen.
- Black enamelled reflective rear and side panels.
- Black glass burner media.
- 130 C.F.M. thermostat activated blower.
- Standing pilot with battery powered igniter.
- On/Off remote control with timer and room temperature.

AVAILABLE OPTIONS

- On/Off backlit LCD remote control or wall mount thermostat.
- Electronic ignition system and LCD remote control with built-in thermostat and flame height regulation.
- 13 pc. decorative white stone set.
- 4 sided trim kit for elevated installations.
- Brushed stainless steel trim kit.

MINIMUM FIREPLACE OPENING

27" (W) X 26" (H) X 14" (D)

INPUT RATES, EFFICIENCY

DVI 751TN-(E): 18,000-28,500 Btu/h DVI 751TP-(E): 20,000-25,500 Btu/h Efficiency (Flue loss) up to 75%

EnerGuide FE Rating ... 62.71% (N), 65.54% (P)

64.17% (N-E), 67.14% (P-E)



DVI 750

The classic style insert suitable for any fireplace

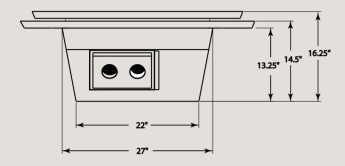
Optional four-sided trim



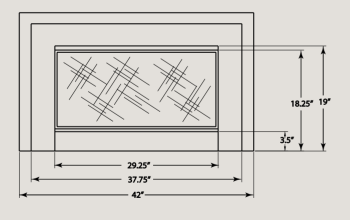
- * Made to fit in any wood burning fireplace with an opening of at least 27" W x 22 1/2" H x 14" D
- * Realistic 7 pc. hand-detailed log set, glowing ember bed, and enameled reflective panels will enhance the look and functionality of an existing wood burning fireplace
- * Optional interior brick panels gives this insert a more traditional appeal
- * On/Off remote controlled electronic ignition system for ease of operation



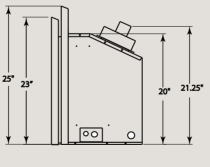
Top view



Front view



Right side view





STANDARD FEATURES

- Durable ceramic glass viewing area with safety screen.
- Realistic hand-detailed 7 pc. log set and glowing ember media.
- 130 C.F.M. thermostat activated blower.
- Standing pilot with battery powered igniter.
- On/Off remote control with timer.

AVAILABLE OPTIONS

- On/Off backlit LCD remote control or wall mount thermostat.
- Electronic ignition system and LCD remote control with built-in thermostat and flame height regulation.
- Red brick liner or enamelled reflective panels.
- 4 sided trim kit for elevated installations.
- Brushed stainless steel trim kit.

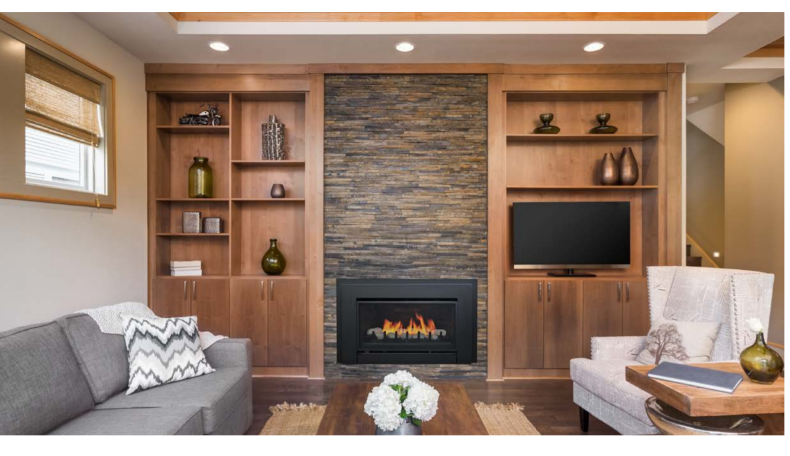
MINIMUM FIREPLACE OPENING

27" (W) X 22.5" (H) X 14" (D)

INPUT RATES, EFFICIENCY

DVI 750 N-(E): 18,000-28,500 Btu/h DVI 750 P-(E): 21,000-28,000 Btu/h Efficiency (Flue loss) ... up to 72%

EnerGuide FE Rating ...60.75% (N), 61.10% (P) 62.24% (N-E), 62.60% (P-E)



DVI 751

The conventional gas insert, modernized

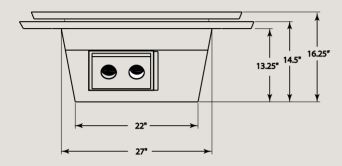
Optional four-sided trim



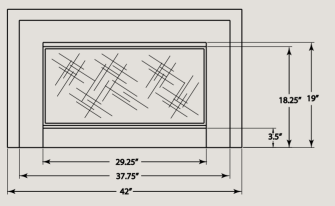
- * Made to fit in any wood burning fireplace with an opening of at least 27" W x 22 1/2" H x 14" D
- * Rear and side black enamelled panels for dynamic flame reflection
- * Fire glass burner media with optional 13 pc. decorative stone set
- * Standing pilot or electronic ignition system options
- * Optional 4-sided trim kit for elevated installations



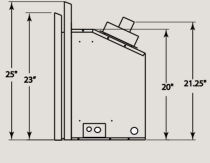
Top view



Front view



Right side view





STANDARD FEATURES

- Durable ceramic glass viewing area with safety screen.
- Black enamelled reflective rear and side panels.
- Black glass burner media.
- 130 C.F.M. thermostat activated blower.
- Standing pilot with battery powered igniter.
- On/Off remote control with timer and room temperature.

AVAILABLE OPTIONS

- On/Off backlit LCD remote control or wall mount thermostat.
- Electronic ignition system and LCD remote control with built-in thermostat and flame height regulation.
- 13 pc. decorative white stone set.
- 4 sided trim kit for elevated installations.
- Brushed stainless steel trim kit.

MINIMUM FIREPLACE OPENING

27" (W) X 22.5" (H) X 14" (D)

INPUT RATES, EFFICIENCY

DVI 751N-(E): 18,000-28,500 Btu/h DVI 751P-(E): 20,000-25,500 Btu/h Efficiency (Flue loss) up to 72%

EnerGuide FE Rating ... 60.75% (N), 61.10% (P) 62.24% (N-E), 62.60% (P-E)



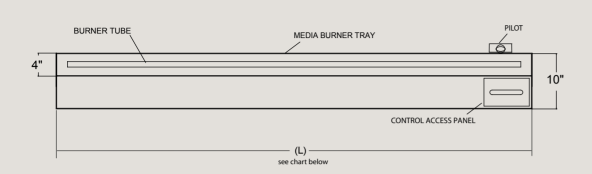
INDOOR FIRE FEATURE

A contemporary gas burner for installation in wood burning fireplaces

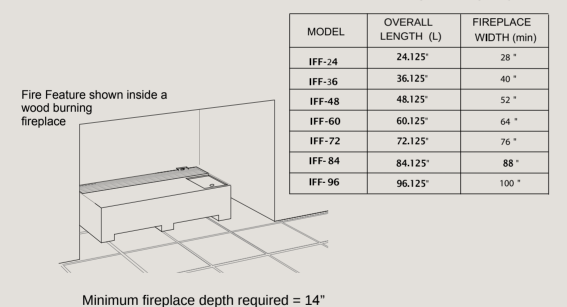


- * Various lengths available for retrofit and new construction projects
- * Propane or Natural Gas ready
- * ON/OFF remote control with timer





OVERALL HEIGHT = 6"



Minimum fireplace height required = 18"



STANDARD FEATURES

- Satin Black Paint.
- Clear burner glass media and black surface media.
- On/Off remote control with timer.
- Standing Pilot System

AVAILABLE OPTIONS

- Various tray and burner glass media.
- Electronic ignition system
- Additional (rear) media tray.

INPUT RATES

IFF-24	40,000 Btu/h (NG)	33,500 Btu/h (LP)
IFF-36	61,000 Btu/h (NG)	54,000 Btu/h (LP)
IFF-48	82,000 Btu/h (NG)	72,000 Btu/h (LP)
IFF-60	102,000 Btu/h (NG)	90,000 Btu/h (LP)
IFF-72	106,000 Btu/h NG)	110,000 Btu/h (LP)
IFF-84	110,000 Btu/h (NG)	128,000 Btu/h (LP)
IFF-96	116,000 Btu/h (NG)	140,000 Btu/h (LP)







GLS-18/GLS-24

The most realistic log and flame presentation



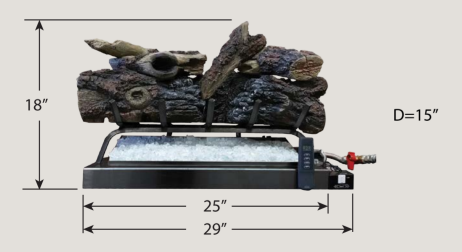
- * Robust metal grate made from ½" square bar for a substantial completed look
- * Extremely realistic hand detailed log set and glowing embers over glass burner media
- * Various fire glass color options to complement any room's décor
- * On/Off remote control for ease of operation



GLS-18 model



GLS-24 model





STANDARD FEATURES

- Extremely realistic and hand detailed cement log set.
- Various glass burner media.
- Glowing embers over burner glass media.
- Heavy gauge steel construction painted in satin black.
- Standing pilot system with battery powered ignition.
- ON/OFF remote control for ease of operation.

MINIMUM FIREPLACE OPENING

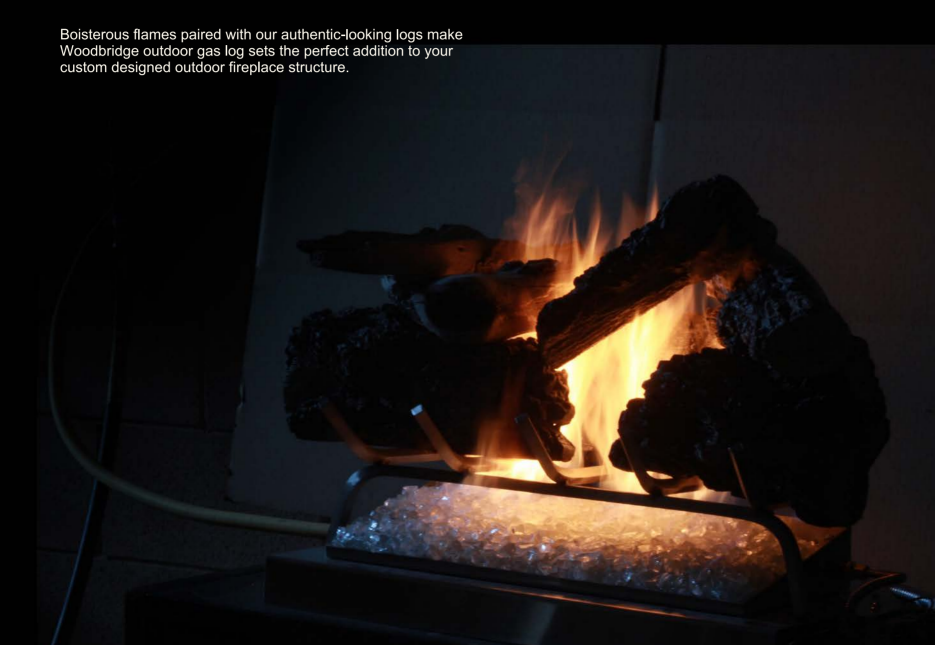
GLS-18: 30" (front) x 23" (rear) x 24" (tall) x 16" (deep) GLS-24: 36" (front) x 24" (rear) x 26" (tall) x 16" (deep)

INPUT RATES

GLS-18 (NG or LP): 45,000 Btu/h GLS-24 (NG or LP): 60,000 Btu/h



OUTDOOR GAS LOG SETS





GLO-18/GLO-24

Durable outdoor log sets with endless installation possibilities



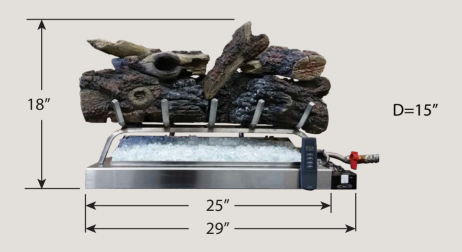
- * Complete 304 stainless steel construction to withstand outdoor elements
- * Robust stainless steel grate made of ½" thick square bars for a substantial completed look
- * Extremely realistic hand detailed log set and various glass burner media
- * On/Off remote control for ease of operation



GLO-18 model



GLO-24 model





STANDARD FEATURES

- Extremely realistic and hand detailed cement log set.
- Various glass burner media
- Brushed 304 stainless steel construction.
- Standing pilot system with battery powered ignition.
- ON/OFF remote control for ease of operation.

MINIMUM FIREBOX DIMENSIONS

(non-combustible structure):

GLO-18: 30" (front) x 23" (rear) x 30" (tall) x 16" (deep) GLO-24: 36" (front) x 24" (rear) x 32" (tall) x 16" (deep)

INPUT RATES

GLO-18 (NG or LP): 45,000 Btu/h GLO-24 (NG or LP): 60,000 Btu/h







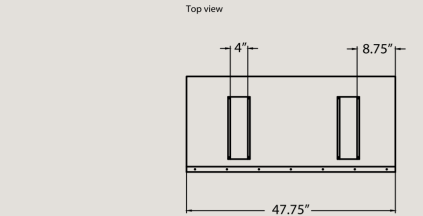
ALGONQUIN

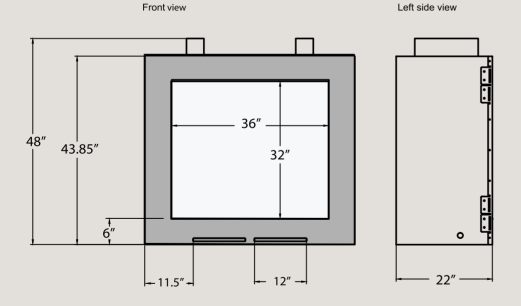
Make a bold statement



- * Impressive 36" x 32" viewing area with brushed stainless steel interior and 6" border
- * Spectacular reflection of flame that appears on every surface of the interior and fire glass bed
- * Extremely realistic hand detailed log set and various fire glass color options to match any décor
- * On/Off remote control with timer and electronic ignition system with battery back up
- * Complete high grade 304 stainless steel construction to ensure lasting quality









- Can be framed in wooden structure and finished with non-combustible materials
- Extremely realistic 7 piece high temperature cement log set.
- Various burner and tray glass media.
- High grade 304 stainless steel construction.
- Dynamic flame reflection from ember bed and brushed stainless steel interior.
- Electronic ignition system with battery back up.
- On/Off remote control or wall switch.

INPUT RATE

ALGONQUIN (NG or LP): 60,000 Btu/h



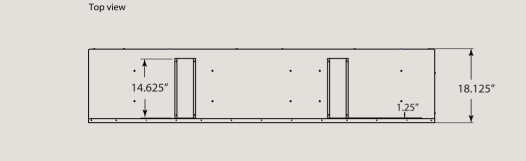
SS-72

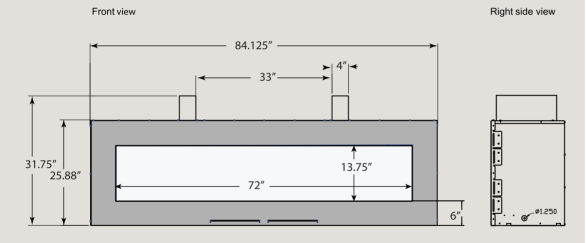
A grand display of dancing fire



- * 72" wide viewing area with brushed stainless steel interior and 6" border
- * High-grade 304 brushed stainless steel construction to ensure lasting quality
- * Ceramic glass wind baffle
- * On/Off remote control with timer
- * Electronic ignition system with battery back up









- Can be framed in wooden structure and finished with non-combustible materials
- Ceramic glass wind baffle.
- Clear burner and tray glass media.
- High grade 304 stainless steel construction.
- Dynamic flame reflection from ember bed and brushed stainless steel interior.
- Electronic ignition system with battery back up.
- On/Off remote control with timer or wall switch.

AVAILABLE OPTIONS

- Various tray and burner glass media.
- Stainless steel safety screen.
- L.E.D. Light kit with custom media tray.



INPUT RATE

SS-72 (NG or LP): 90,000 Btu/h



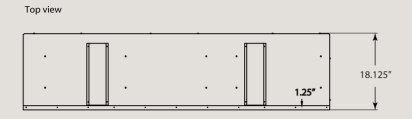
SS-60

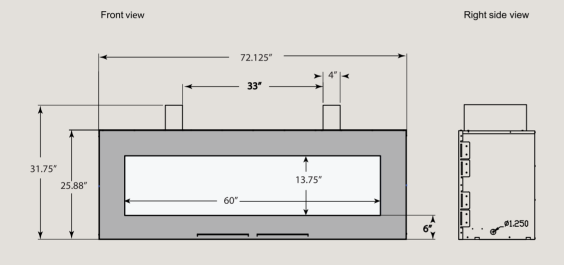
Extend your outdoor living experience with this show stopping fireplace



- * 60" wide viewing area with brushed stainless steel interior and 6" border
- * High-grade 304 brushed stainless steel construction to ensure lasting quality
- * Ceramic glass wind baffle
- * On/Off remote control with timer
- * Electronic ignition system with battery back up









- Can be framed in wooden structure and finished with non-combustible materials
- Ceramic glass wind baffle.
- Clear burner and tray glass media.
- High grade 304 stainless steel construction.
- Dynamic flame reflection from ember bed and brushed stainless steel interior.
- Electronic ignition system with battery back up.
- On/Off remote control with timer or wall switch.

AVAILABLE OPTIONS

- Various tray and burner glass media.
- Stainless steel safety screen.
- L.E.D. Light kit with custom media tray.



INPUT RATES

SS-60 (NG or LP): 75,000 Btu/h



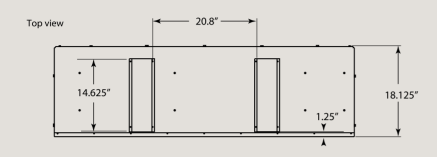
SS-48

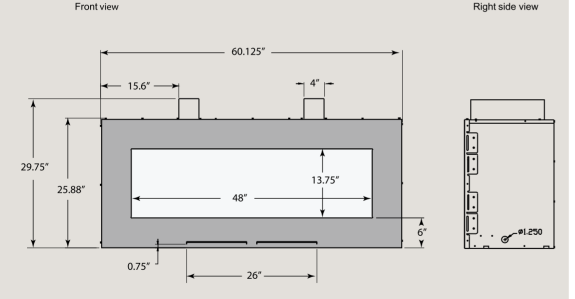
A fireplace to enhance any outdoor living area



- * 48" wide viewing area with brushed stainless steel interior and 6" border
- * High-grade 304 brushed stainless steel construction to ensure lasting quality
- * Ceramic glass wind baffle
- * On/Off remote control with timer
- * Electronic ignition system with battery back up









- Can be framed in wooden structure and finished with non-combustible materials
- Ceramic glass wind baffle.
- Clear burner and tray glass media.
- High grade 304 stainless steel construction.
- Dynamic flame reflection from ember bed and brushed stainless steel interior.
- Electronic ignition system with battery back up.
- On/Off remote control with timer or wall switch.

AVAILABLE OPTIONS

- Various tray and burner glass media.
- Stainless steel safety screen.
- L.E.D. Light kit with custom media tray.



INPUT RATES

SS-48: 60,000 Btu/h (NG), 56,000 Btu/h (LP)



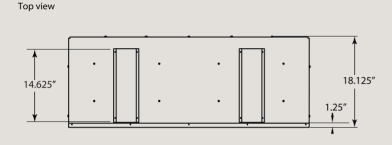
SS-36

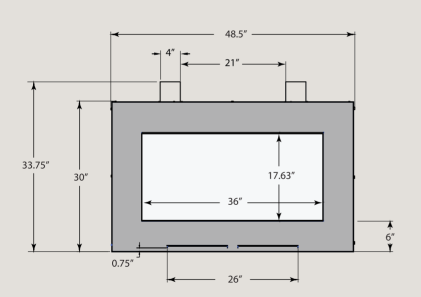
Simple contemporary design, unlimited possibilities



- * 36" wide viewing area with brushed stainless steel interior and 6" border
- * High-grade 304 brushed stainless steel construction to ensure lasting quality
- * Ceramic glass wind baffle
- * On/Off remote control with timer
- * Electronic ignition system with battery back up

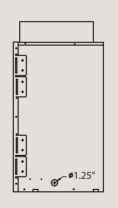






Front view







STANDARD FEATURES

- Can be framed in wooden structure and finished with non-combustible materials
- Ceramic glass wind baffle.
- Clear burner and tray glass media.
- High grade 304 stainless steel construction.
- Dynamic flame reflection from ember bed and brushed stainless steel interior.
- Electronic ignition system with battery back up.
- On/Off remote control with timer or wall switch.

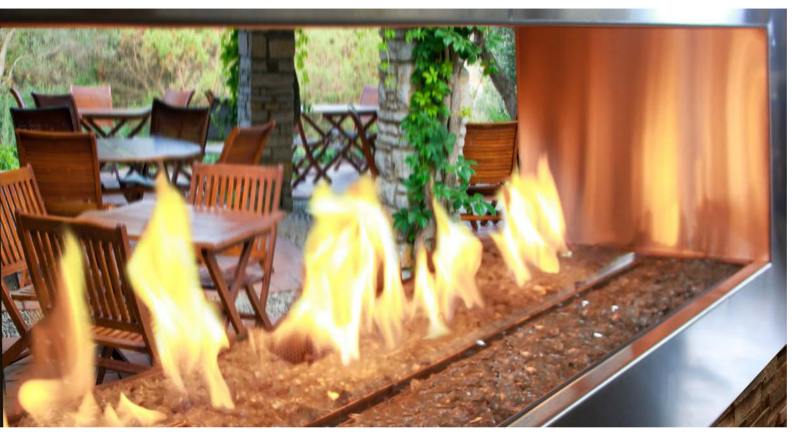
AVAILABLE OPTIONS

- Various tray and burner glass media.
- Stainless steel safety screen.
- L.E.D. Light kit with custom media tray.



INPUT RATES

SS-36: 40,000 Btu/h (NG), 38,000 Btu/h (LP)



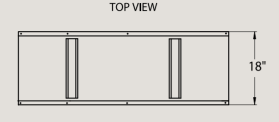
SS-72-ST, SS-60-ST SS-48-ST, SS-36-ST

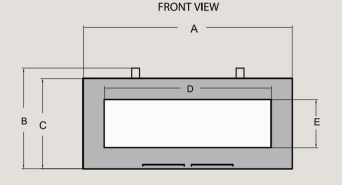
Creating a flow between outdoor areas with warm ambiance

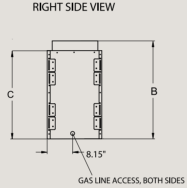


- * See-thru design with 36", 48", 60", or 72" wide viewable opening and 6" border
- * Heavy gauge 304 brushed stainless steel construction
- * Electronic ignition system with battery back up
- * On/Off remote control with timer









	SS-36-ST	SS-48-ST	SS-60-ST	SS-72-ST	
A	48"	60"	72"	84"	
В	33.75"	29.75"	31.75"	31.75"	
С	29.75"	25.75"	25.75"	25.75"	
D	36"	48"	60"	72"	
E	17.31"	13.75"	13.75"	13.75"	



- Can be framed in wooden structure and finished with non-combustible materials
- Clear burner and tray glass media.
- High grade 304 stainless steel construction.
- Dynamic flame reflection from ember bed and brushed stainless steel interior.
- Electronic ignition system with battery back up.
- On/Off remote control with timer or wall switch.

AVAILABLE OPTIONS

- Various tray and burner glass media.
- Stainless steel safety screens.
- L.E.D. Light kit with custom media tray.



INPUT RATES

SS-72-ST: 90,000 Btu/h (NG) / 90,000 Btu/h (LP) SS-60-ST: 75,000 Btu/h (NG) / 75,000 Btu/h (LP) SS-48-ST: 60,000 Btu/h (NG) / 56,000 Btu/h (LP) SS-36-ST: 40,000 Btu/h (NG) / 38,000 Btu/h (LP)



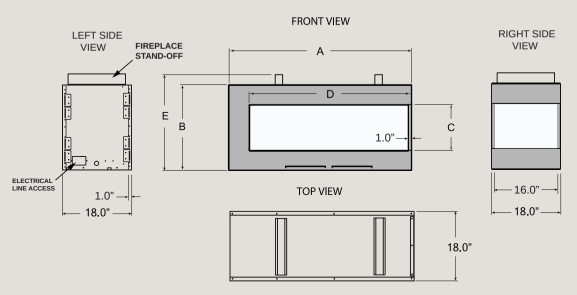
SS-PIER (3-sided)

Creating a flow between outdoor areas with warm ambiance



- * See-thru design with 36", 48", or 60" wide viewable openings
- * Heavy gauge 304 brushed stainless steel construction
- * Electronic ignition system with battery back up
- * On/Off remote control with timer





	SS-36(N,P)-PIER	SS-48(N,P)-PIER	SS-60(N,P)-PIER
Α	42"	54"	66"
В	29.75"	25.75"	25.75"
С	17"	13.5"	13.5"
D	36"	48"	60"
E	33.75"	29.75"	29.75"



- Can be framed in wooden structure and finished with non-combustible materials
- Clear burner and tray glass media.
- High grade 304 stainless steel construction.
- Dynamic flame reflection from ember bed and brushed stainless steel interior.
- Electronic ignition system with battery back up.
- On/Off remote control with timer or wall switch.

AVAILABLE OPTIONS

- Various tray and burner glass media.
- Stainless steel safety screens.
- L.E.D. Light kit with custom media tray.



INPUT RATES

SS-60-PIER: 75,000 Btu/h (NG) / 75,000 Btu/h (LP) SS-48-PIER: 60,000 Btu/h (NG) / 56,000 Btu/h (LP) SS-36-PIER: 40,000 Btu/h (NG) / 38,000 Btu/h (LP)



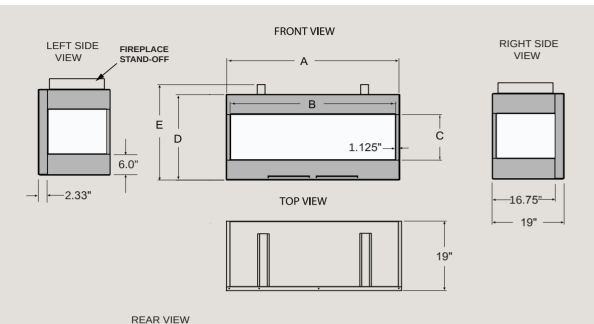
SS-BAY (3-sided)

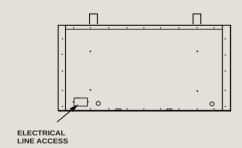
Creating a flow between outdoor areas with warm ambiance



- * See-thru design with 36", 48", or 60" wide viewable openings
- * Heavy gauge 304 brushed stainless steel construction
- * Electronic ignition system with battery back up
- * On/Off remote control with timer







	SS-36(N,P)- BAY	SS-48(N,P)- BAY	SS-60(N,P)- BAY
A B	36" 33.75"	48" 45.75"	60" 57.75"
C	17"	13.5"	13.5"
D	30"	26"	26"
E	33.75"	29.75"	29.75"



- Can be framed in wooden structure and finished with non-combustible materials
- Clear burner and tray glass media.
- High grade 304 stainless steel construction.
- Dynamic flame reflection from ember bed and brushed stainless steel interior.
- Electronic ignition system with battery back up.
- On/Off remote control with timer or wall switch.

AVAILABLE OPTIONS

- Various tray and burner glass media.
- Stainless steel safety screens.
- L.E.D. Light kit with custom media tray.



INPUT RATES

SS-60-BAY: 75,000 Btu/h (NG) / 75,000 Btu/h (LP) SS-48-BAY: 60,000 Btu/h (NG) / 56,000 Btu/h (LP) SS-36-BAY: 40,000 Btu/h (NG) / 38,000 Btu/h (LP)



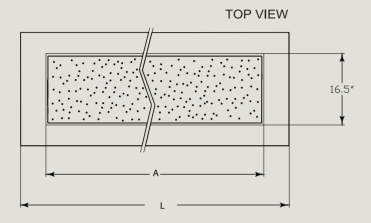
FIRE FEATURE ENCLOSURE

A true masterpiece designed to impress

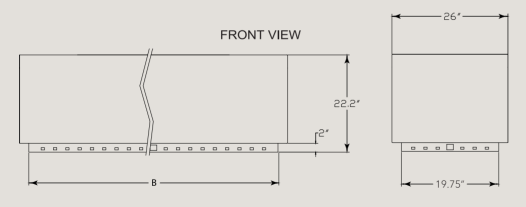


- * Simple lines, brushed steel finish, and impressive flame presentation
- * High-grade 304 stainless steel construction to withstand the outdoor elements
- * Available in 7 sizes with matching stainless steel rain covers
- * Various fire glass options to complement any patio environment
- * On/Off remote controlled electronic ignition system for easy operation





Model	L	Α	В
FF24-ENC	36.125"	24.75"	29.75"
FF36-ENC	48.125"	36.75"	41.75"
FF48-ENC	60.125"	48.75"	53.75"
FF60-ENC	72.125"	60.75"	65.75"
FF72-ENC	84.125"	72.75"	77.75"
FF84-ENC	96.125"	84.75"	89.75"
FF96-ENC	108.125"	96.75"	101.75"





- High grade 304 stainless steel construction.
- Clear burner and tray glass media.
- Dynamic flame reflection from ember bed and brushed stainless steel enclosure.
- Matching 304 stainless steel rain cover.
- Electronic ignition system with battery back up.
- On/Off remote control with timer.

AVAILABLE OPTIONS

- Various tray and burner glass media.
- Custom sizes for enclosure and cover .

INPUT RATES

SIDE VIEW

FF24-ENC:	41,000 Btu/h (NG)	33,500 Btu/h (LP)
FF36-ENC:	61,000 Btu/h (NG)	54,000 Btu/h (LP)
FF48-ENC:	82,000 Btu/h (NG)	72,000 Btu/h (LP)
FF60-ENC:	102,000 Btu/h (NG)	90,000 Btu/h (LP)
FF72-ENC:	116,000 Btu/h (NG)	110,000 Btu/h (LP)
FF84-ENC:	129,000 Btu/h (NG)	128,000 Btu/h (LP)
FF96-ENC:	142,000 Btu/h (NG)	146,500 Btu/h (LP)



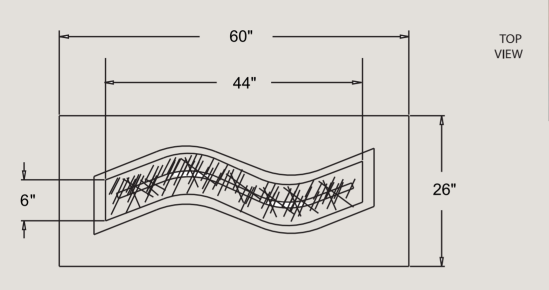
SERPENTINE

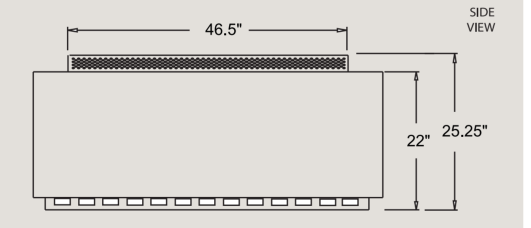
A modern take on a traditional fire table



- * Distinctive "S" shaped burner, various fire glass color options to match any décor
- * High-grade 304 stainless steel construction to ensure lasting quality
- * On/Off remote control with timer and electronic ignition system with battery back up
- * Heavy duty vinyl cover to protect from outdoor elements









- Brushed 304 stainless steel enclosure and wind guard.
- High grade 304 stainless steel burner construction.
- Clear glass burner media.
- Electronic ignition system with battery back-up.
- On/Off remote control or wall switch.
- Heavy duty vinyl cover to protect from outdoor elements.

AVAILABLE OPTIONS

- Various glass burner media.

INPUT RATE

SERPENTINE: 80,000 Btu/h (NG and LP)



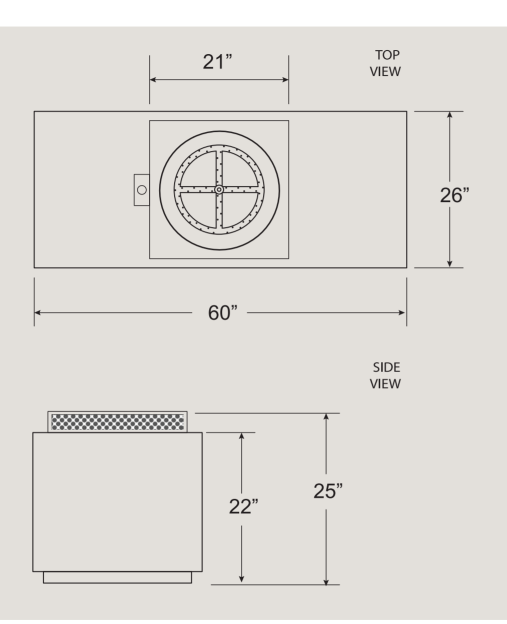
FIRE TABLE

Easily add an eye catching element to your outdoor area



- * 21" square ember bed with various fire glass color options to match any décor
- * High-grade 304 stainless steel construction to ensure lasting quality
- * Safety pilot system with built-in On/Off gas valve
- * Heavy duty vinyl cover to protect from outdoor elements







- Brushed 304 stainless steel enclosure and square wind guard.
- High grade 304 stainless steel burner construction.
- Clear glass burner media.
- Safety pilot system (pilot must be lit manually with a BBQ lighter).
- On/Off safety gas valve.
- Heavy duty vinyl cover to protect from outdoor elements.

AVAILABLE OPTIONS

- Various glass burner media.

INPUT RATES

FIRE TABLE-N: 60,000 Btu/h
FIRE TABLE-P: 54,000 Btu/h



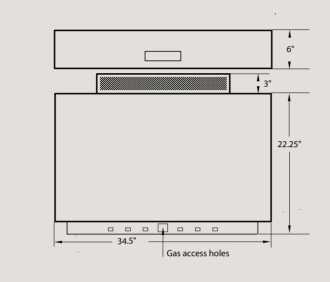
SQUARE FIRE TABLE

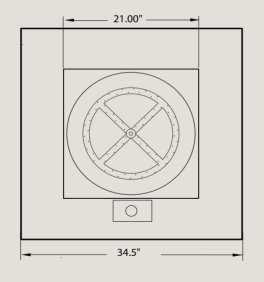
Easily add an eye catching element to your outdoor area





- * 21" square ember bed with various fire glass color options to match any décor
- * High-grade 304 stainless steel construction to ensure lasting quality
- * Safety pilot system with built-in On/Off gas valve
- * Heavy duty cover to protect from outdoor elements







- Brushed 304 stainless steel enclosure and square wind guard.
- High grade 304 stainless steel burner construction.
- Brushed 304 stainless cover to protect from outdoor elements.
- Safety pilot system (pilot must be lit manually with a BBQ lighter)
- On/Off safety gas valve.
- Clear glass burner media.

AVAILABLE OPTIONS

- Various glass burner media.

INPUT RATES

FIRE TABLE-N: 60,000 Btu/h FIRE TABLE-P: 54,000 Btu/h







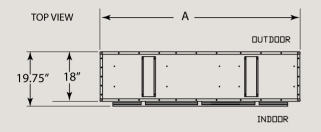
SV-36, SV-48 SV-60, SV-72

An elegant transition between interior and exterior living spaces

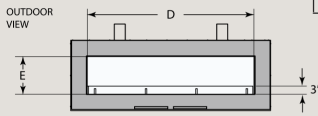


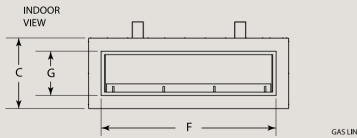
- * See-thru design with 36", 48", 60", or 72" wide viewable opening and 6" border
- * Ceramic glass panel with safety screen on Indoor side; wind baffle on Outdoor side
- * Heavy gauge 304 brushed stainless steel construction
- * Electronic ignition system with battery back up
- * On/Off remote control with timer
- *Tested to ASTM standards: "Air Leakage" (E283), "Water Penetration" (E331), "Structural Performance" (E330)

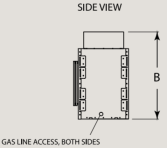




	SV-36	SV-48	SV-60	SV-72	
Α	48"	60"	72"	84"	
В	33.75"	29.75"	31.75"	31.75"	
С	29.75"	25.75"	25,75"	25,75"	
D	36"	48"	60"	72"	
E	17,31"	13.75"	13.75"	13.75"	
F	38.38"	50.38"	62.38"	74.38"	
G	19.56"	16"	16"	16"	









- Can be framed in wooden structure and finished with non-combustible materials
- Ceramic glass panel with safety screen on Indoor side
- Ceramic glass wind baffle on Outdoor side
- Clear burner and tray glass media.
- High grade 304 stainless steel construction.
- Dynamic flame reflection from ember bed and brushed stainless steel interior.
- Electronic ignition system with battery back up.
- On/Off remote control with timer or wall switch.

AVAILABLE OPTIONS

- Various tray and burner glass media.
- Stainless steel safety screens.
- L.E.D. Light kit with custom media tray.



INPUT RATES

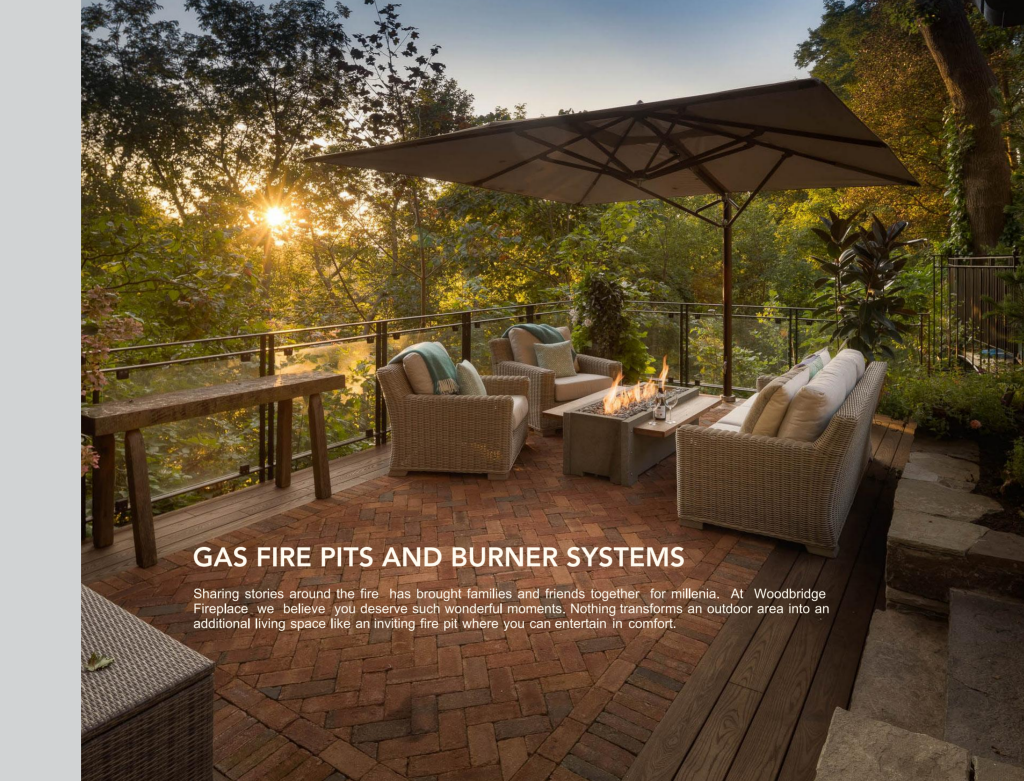
SV-72: 90,000 Btu/h (NG) / 90,000 Btu/h (LP)

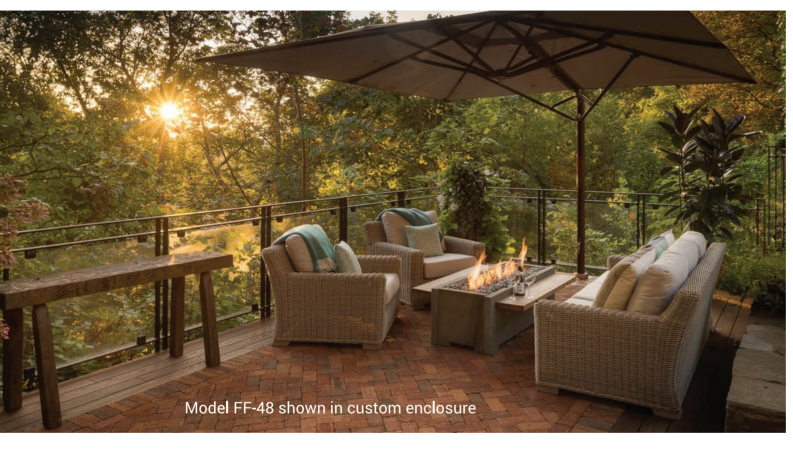
SV-60: 75,000 Btu/h (NG) / 75,000 Btu/h (LP)

SV-48: 60,000 Btu/h (NG) / 56,000 Btu/h (LP)

SV-36: 40,000 Btu/h (NG) / 38,000 Btu/h (LP)







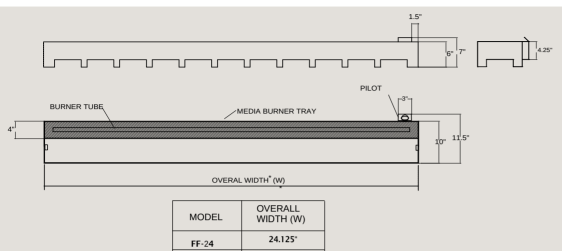
FIRE FEATURE (BURNER)

Create Your Own Outdoor Living Paradise



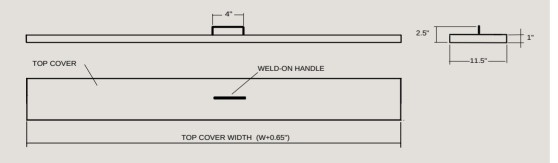
- * Simple lines, brushed steel finish, and impressive flame presentation
- * High-grade 304 stainless steel construction to withstand the outdoor elements
- * Available in 7 sizes with matching stainless steel rain covers
- * Various fire glass options to complement any patio environment
- * On/Off remote controlled electronic ignition system for easy operation
- * Can be used within a custom built non-combustible enclosure





FF-36 36.125" FF-48 48.125" FF-60 60.125" FF-72 72.125" FF-84 84.125" FF-96 96.125"

TOP COVER DIMENSIONS





STANDARD FEATURES

- High grade 304 stainless steel construction.
- Clear burner and tray glass media.
- Dynamic flame reflection from ember bed
- Matching 304 stainless steel rain cover.
- Electronic ignition system with battery back up.
- On/Off remote control with timer.

AVAILABLE OPTIONS

- Various tray and burner glass media.
- Additional (rear) media tray.

INPUT RATES

FF24: 41,000 Btu/h (NG)	33,500 Btu/h (LP)
FF36: 61,000 Btu/h (NG)	54,000 Btu/h (LP)
FF48: 82,000 Btu/h (NG)	72,000 Btu/h (LP)
FF60: 102,000 Btu/h (NG)	90,000 Btu/h (LP)
FF72:116,000 Btu/h (NG)	110,000 Btu/h (LP)
FF84:129,000 Btu/h (NG)	128,000 Btu/h (LP)
FF96:142,000 Btu/h (NG)	146,500 Btu/h (LP)



BONFIRE

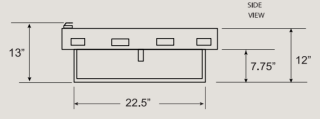
A centerpiece for outdoor entertaining



- * Electronic ignition system with On/Off wall switch for ease of operation
- * High grade 304 stainless steel burner construction to ensure lasting quality
- * Clear glass burner media and various fire glass top media color options
- * Optional one piece hand detailed log set for a campfire look
- * Optional brushed stainless steel enclosure and matching cover for a simple and complete installation

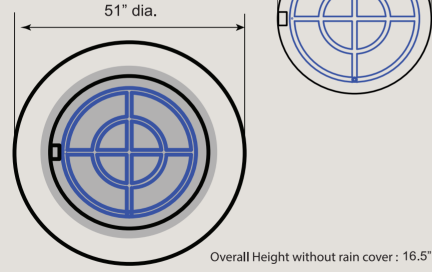


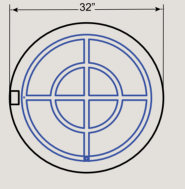
BURNER SPECIFICATIONS:



TOP VIEW

ENCLOSURE SPECIFICATIONS:

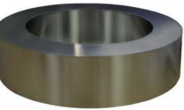




STANDARD FEATURES

- Electronic ignition system with On/Off switch
- Durable 304 stainless steel burner construction
- Stainless Steel 5/8" flex connector
- Clear glass burner media
- Limited lifetime warranty on burner
- Available for Natural Gas only
- Brushed 304 stainless steel enclosure

(51" O.D. x 35" I.D. x 16.5" H)



- Brushed 304 stainless steel rain cover



AVAILABLE OPTIONS

- Various glass topping media
- One piece refractory log set



- Custom sizes for enclosure and cover
- 32" BONFIRE burner only for custom installations

INPUT RATE

Model BONFIRE (NG only): 192,000 Btu/h



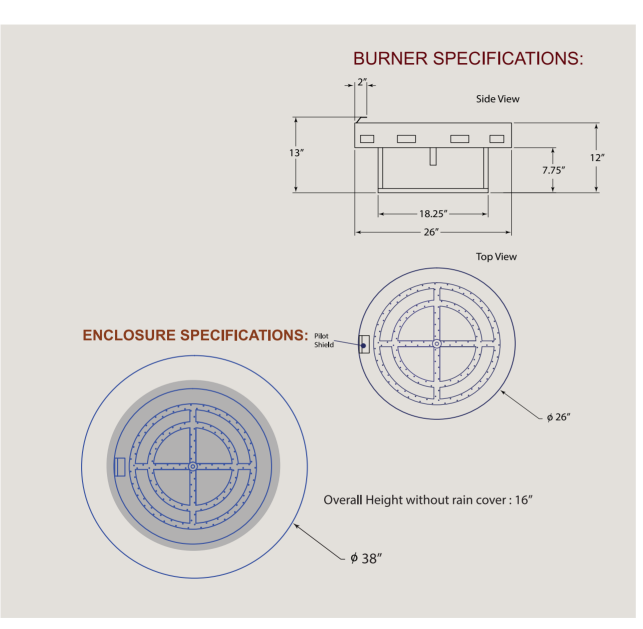
CAMPFIRE

Gather around with your friends

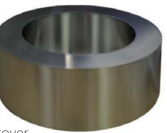


- * Electronic ignition system with On/Off wall switch for ease of operation
- * High grade 304 stainless steel burner construction to ensure lasting quality
- * Clear glass burner media and various fire glass top media color options
- * Optional one piece hand detailed log set for a campfire look
- * Optional brushed stainless steel enclosure and matching cover for a simple and complete installation





- Electronic ignition system with On/Off switch
- Durable 304 stainless steel construction
- Stainless Steel 1/2" flex connector
- Clear glass burner media
- Limited lifetime warranty on burner
- Available for Natural Gas or LP
- Brushed 304 stainless steel enclosure38" (D) x 16" (H)



- Brushed 304 stainless steel rain cover



AVAILABLE OPTIONS

- Various glass topping media
- One piece refractory log set



- Custom sizes for enclosure and cover
- 26" CAMPFIRE burner only for custom installations

INPUT RATE

100,000 Btu/h (NG or LP)

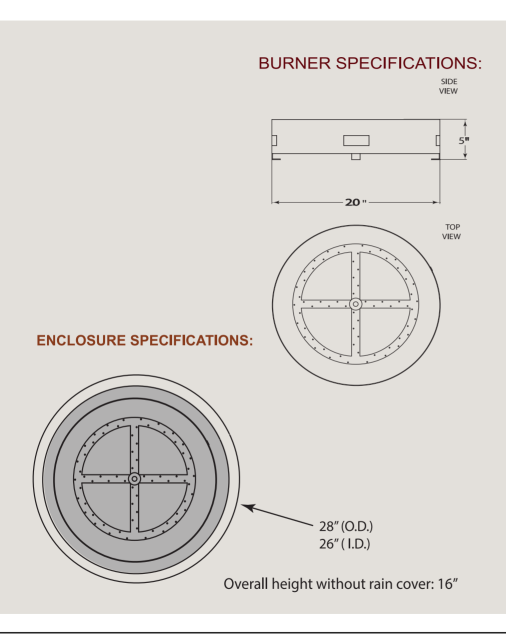


FBB

Easily create your own outdoor fire feature



- * Allows for a flexible design of your cozy seating area
- * High grade 304 stainless steel burner construction to ensure lasting quality
- * Various fire glass and stone topping media options to match your design concept
- * Optional one piece hand detailed log set for a campfire look
- * Optional 304 stainless steel enclosure and rain cover for a simple and complete installation



- Manual burner lighting with a BBQ lighter
- Manual turn off with main gas shut-off valve
- Durable 304 stainless steel burner construction
- Stainless Steel 1/2" flex connector
- Clear glass burner media
- Limited lifetime warranty on burner
- Available for Natural Gas or LP
- Brushed 304 stainless steel enclosure28" (D) x 16" (H)



- Brushed 304 stainless steel rain cover



- Various glass topping media
- One piece refractory log set



- Custom sizes for enclosure and cover
- 20" FBB burner only for custom installations

INPUT RATES

FBB-N: 60,000 Btu/h FBB-P: 54,000 Btu/h



ACCESSORIES AND MEDIA OPTIONS

While vibrant flame appearance is a signature of all our products, you still can give your fireplace a variety of looks using different media options. At Woodbridge Fireplace we invite you to bring a personal touch to the fireplace, to make it more unique and well suited to the room setting. Whether you need the contemporary appearance of our linear fireplaces or possibly a more relaxing, spa-like appeal you have a choice of various colored glass or natural stones as the fireplace media.

Our standard fire glass collection creates a reflective sparkle within our linear indoor and outdoor fireplaces. Guaranteed to impress, this media option comes in a wide variety of colors and shades to enhance your fire feature and show off your personal style. The coated reflective glass options not only glitter but reflect and enhance the dazzling effect of mesmerizing flames.



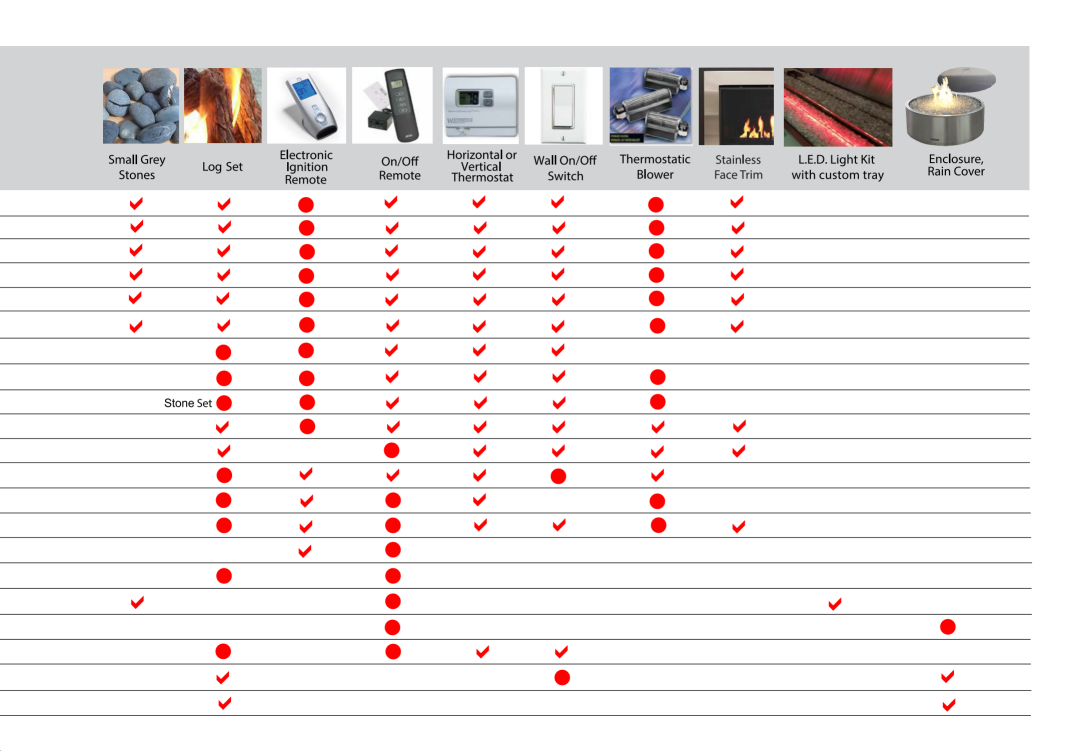
Go green by choosing from our natural stone collection! Small size (about 1.5") basalt stones can be your choice to complement our drift wood log sets in most of our contemporary fireplaces. The larger size spa stones placed in the media tray around a linear flame are to provide a spa atmosphere.

Refer to the chart provided in this catalog for the media and accessory options.



ACCESSORIES & LOOSE MEDIA OPTIONS

 - Standard ✓ - Optional	Clear	Black	Amber	Reflective	Reflective	Reflective	Lava	Large White	Large Grey	
	Glass	Glass	Glass	Clear Glass	Grey Glass	Blue Glass	Rock	Stones	Stones	
Montana	V		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	V	
Newport	Y		V	V	V	V	V	V	V	
Monterey	~	V	V	V	V		V	V	✓	
Laguna	~	V	V	V		V	~	V	V	
Catalina	~	V	V	~	V	V	V	V	V	
Santa Monica	~		V	~	~	~	~	V	~	
DV36CV, DV32CV										
DV 2500										
DV 2501	~	~	V	~		~				
DV 1800	✓	V	,	~	~	~				
DV 1400	~	~	V	V	V	V				
DV 3000, DV 2000										
DVI 1000, DVI 750										
DVI 751, DVI 751T	✓		V	V	V	V				
Indoor Fire Feature		~	~				~			
Algonquin	V	~								
SV & all SS models		~	V	V	V	V				
Serpentine, FF		~	~							
GLS & GLO		V	V							
Bonfire, Campfire		~	~							
Fire Table, FBB		V	~							





DirectVent Pro

Unitized, co-axial venting system for direct vent gas fireplaces



DirectVent Pro

DirectVent Pro is a unitized, coaxial (concentric) venting system designed for use with direct vent gas or propane fireplaces.

Stunning design and Engineered Excellence® utilizing state-of-the art manufacturing. DirectVent Pro features tight inner connections for superb performance, with no gaskets or sealants required.

DuraVent's direct vent is specified exclusively by nearly every major stove and fireplace manufacturer in the U.S. and Canada, with the largest choice of termination caps for direct vent available.

Specifications

Diameters

 $4" \times 6 \%"$ and $5" \times 8"$ (see reference chart on next page for planning your installation).

Materials and Construction

.020" aluminum inner wall. .018" galvanized steel outer wall.

Outer pipe brings combustion air to the appliance. Inner pipe exhausts flue gases to the outside. Gaskets or sealants are not required.

Clearances

Specified by the appliance

(For more imformation download Owner's Manual from www.woodbridgedealer.com).

Listings

DirectVent Pro, in combination with the gas appliance, has been tested and listed as a decorative gas appliance system or as a direct vent heater system by a major testing agency, such as UL, CSA, or Warnock Hersey.





Woodbridge Fireplace direct vent gas fireplaces are designed to be installed using DirectVent Pro components and are also compatible with ICC, Metal Fab, and Selkirk Direct Vent systems. The following design recommendations are general guideline to assist in the design and selection of venting components for your installation. Always follow DuraVent Installation instructions enclosed with the cap or support box before installing your chimney system. Installation instructions can be viewed online at www.duravent.com, under Catalogs and Instructions.

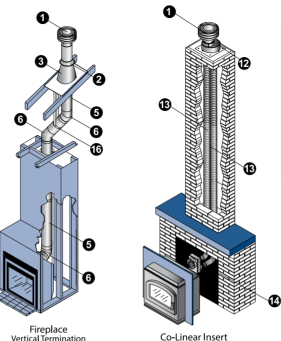
Important: Check the manufacturer's rating plate and instruction manual to confirm that the DuraVent direct vent system is approved for use on the brand name appliance you have selected.

- The inner and outer pipe diameters should match the outlet size of the appliance.
- Check the appliance manufacturer's installation instructions to confirm which types of vent configurations are permitted (i.e. horizontal, vertical, chimney reline, etc.). Also, check for any venting restrictions such as maximum horizontal run, minimum and maximum vertical rise, maximum offset, etc.
- Be fire safe! Maintain at least the minimum clearances (air-space) between the vent pipe and nearby combustibles, as specified in the appliance manufacturer's installation instructions. Use proper support and bracing. Follow local building codes and have your venting system inspected.

Planning Your Installation

1	For vertical gas fireplace installations, measure the height from the stove outlet to the ceiling to determine the length of black pipe required. Select a ceiling support/wall thimble cover or a cathedral ceiling support box.
2	To determine the length of galvanized pipe required, measure the ceiling thickness and the vertical rise in an attic or second story. Firestops are required at each floor level beyond the first floor ceiling support/wall thimble cover or cathedral ceiling support box. If an offset is required to avoid obstructions, use a pair of 45° elbows. For proper support, use elbow straps with offsets. Use wall straps for long vertical runs. Attic Insulation Shield is required in attic.
3	Measure the roof pitch. Select the proper flashing and storm collar. Determine the minimum height above the roof.
4	For horizontal installations, check the appliance manufacturer's instructions for minimum rise and maximum horizontal run. A snorkel termination may be used if height restrictions prevent adequate rise above the appliance. Select the appropriate Horizontal Termination Cap (see appliance manufacturer installation instructions). To protect vinyl siding, select vinyl siding standoff. Check appliance manufacturer's instructions for wall thimble and firestop requirements.

Typical Installations



Installation Key								
1	Vertical Termination Cap	9	90° Elbow					
2	Storm Collar	10	Horizontal Termination Cap					
3	Flashing	11	Snorkel Termination Cap					
4	Cathedral Ceiling Support Box	12	Co l inear Kit					
5	Pipe	13	3" or 4" Flex					
6	45° Elbow	14	Co-Axial to Co-Linear Connector					
7	Class A Chimney Conversion Kit	15	Masonry Chimney Conversion Kit					
8	4" Flex	16	Elbow Strap					

• Refer to our Typical Venting Installation drawings to select the appropriate component parts for your installation.

	USES RIGID VENTING 58DVA 5" X 8"	USES RIGID VENTING 46DVA 4" X 6-5/8"	USES FLEXIBLE LINER KIT 3" UL 1777 2 PCS.
Newport, Montana	~		
Monterey, DV 1800	V		
DV 2500, DV 2501	~		
DV32CV, DV36CV	~		
Laguna, Catalina		V	
Santa Monica		~	
DV 3000, DV 2000		~	✓ OPTIONAL
DV 1400		V	✓ OPTIONAL
DVI 1000			✓
DVI 750, DVI 751			✓



ABOUT WOODBRIDGE FIREPLACE



Woodbridge Fireplace is a Canadian company founded in 2003. Tony James, the founder and president of the company, and Bob Stead, the co-owner of the company, are committed to seeing every task completed with efficiency and professionalism; as it should be. This passion not only drives Woodbridge Fireplace Inc. to excel, it is the force that makes the company rapidly grow in the North American indoor and outdoor gas fireplace market.

Having over 30 years of experience in design, certification, and manufacturing of hearth and heating products, Tony James continues to develop our own line of high quality gas fireplaces, inserts, and outdoor burner systems. Every model is carefully scrutinized for both quality and reliability before being sent to OMNI-Test Laboratories Inc. for certification to the ANSI/CSA standards for both Canada and the USA.



"With the latest in manufacturing the company makes everything to order and ships within one or two weeks.

Our staff with extensive experience does everything in-house, including our R&D, design drafting, manufacturing, website development and maintenance, and literature production. We have a lot of exposure with high-end homebuilders, designers, and architects. Our focus is defnitely on growing the hearth products dealer network."



PRODUCT DEVELOPMENT

Our research and development department with over 30 years experience creates prototypes considering real-world installation and ease of serviceability. Products are designed based on innovation and marketability with great attention to quality.





- Our engineering team has been involved in the ANSI/CSA standards development process for more than 25 years.
- Each product is fully assembled and tested before it ships to ensure flawless operation for years to come.
- Since inception, we have developed and produced over 180 models of hearth products.



Our in-house test lab assures that all Woodbridge Fireplace models meet or exceed ANSI/CSA standards for function, safety, and emissions prior to approval by our accredited listing agency.





"When it comes to quality, we take it up a notch. For example we created custom stainless-steel pilots for our outdoor units. Technically, we could get away with another kind of pilot with a stainless-steel hood, but after a few years, it could corrode and fall apart. We take pride in every detail" (Tony James).

OUR COMMITMENT TO QUALITY

As technology has improved, and new equipment has been added, the quality of the products and effectiveness of our manufacturing process has also increased. Every gas fireplace or insert features a fully welded firebox constructed from heavy gauge steel. Therefore they are covered by a Lifetime Warranty against manufacturing defects.







By staying at the cutting edge of the industry, Woodbridge Fireplace ensures that its customers receive the best features: natural gas or propane models, ceramic glass, electronic ignition systems, log sets handmade in the USA, and a wide choice of colored glass and stone media.

Regardless of whether a client is looking for something traditionally styled or something unique to complement a modern décor, Woodbridge Fireplace has a suitable product in its line.

The staff at Woodbridge Fireplace always has the client's and dealer's best interest in mind. If your home comfort challenge requires a solution based on experience, our specialists will provide the expert hand to guide you through selecting and installing a fireplace or gas insert.



At Woodbridge Fireplace our mission is to design, manufacture, and market quality crafted heating and leisure products for indoor and outdoor enjoyment.

Motivated by homeowners, inspired by contractors, fireplace installers, designers and dealers, and supported by employees, we are committed to delivering world class products that surpass the expectations of clients and stakeholders alike.





- The Woodbridge Fireplace state of the art production facility utilizes the highest quality stainless, aluminized and galvanized steel in manufacturing gas fireplace components.
- Our experienced craftsman assemble and weld heavy gauge materials to provide industry leading structural integrity in our products.



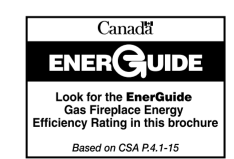
OUR ENVIRONMENTAL POLICY

We at Woodbridge Fireplace Inc. will strive to create a clean environment in all of our activities, product and services by committing ourselves to:

- Conserve natural resources through Reduce, Reuse, Recycle.
- Prevent pollution through Effective Control measures.
- Comply with all applicable laws and regulations.
- Work towards continual Improvements in our environmental performance and periodically review the established system.
- Communicate our policy to all interested parties and stakeholders.

Tony James

President





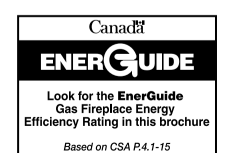
OUR ENVIRONMENTAL POLICY

We at Woodbridge Fireplace Inc. will strive to create a clean environment in all of our activities, product and services by committing ourselves to:

- Conserve natural resources through Reduce, Reuse, Recycle.
- Prevent pollution through Effective Control measures.
- Comply with all applicable laws and regulations.
- Work towards continual Improvements in our environmental performance and periodically review the established system.
- Communicate our policy to all interested parties and stakeholders.

Tony James

President





QUALITY HEATING & LEISURE PRODUCTS

 ${\it www.} woodbridge dealer.{\it com}$

Woodbridge Fireplace Inc. 1305 Meyerside Dr., Mississauga, L5T 1C9 ONTARIO, CANADA

Tel: 1-844-636-FIRE (3473)