2021

MatriX Gas Fireplace

**S** faber





# Why Faber?

- An overnight North American success story 175 years in the making.
  - Faber is a renowned European brand with an outstanding reputation for product innovation, quality and design. Building on nearly two centuries of craftsmanship, Faber is committed to developing the most beautiful and natural fires. Starting with the Matrix and e-Matrix the Faber line will grow quickly to include a full range of indoor and outdoor gas solutions to suit every need.
  - A generous flooring program makes it easy to add Faber to your showroom and comprehensive marketing support programs and materials will drive demand. Our customer service, product development and engineering teams are in place to provide customer and consumer support, as well as the structure necessary to continue growing the Faber product line.





# There is so much to tell...

Together around the fire – a place that is comfortable and familiar. Enjoying a good glass of wine, listening to relaxing music surrounded by the warmth of your Faber fire. Sharing the events of the day, a big development at work or the latest news about family and friends - the stories come automatically. The stories of your past, plans of the present and big dreams for your future. In an atmosphere of trust and warmth you share stories with other people. Wonderful, beautiful and treasured memories are shared in the warmth of a Faber fire.





# Faber is an intelligent choice

### MatriX

Faber helps you create the atmosphere and look you desire for your unique space. Our built-in MatriX models come feature rich with all the functions consumer's desire

The MatriX gas fire by Faber has been recognized by Hearth & Home with the Vesta award for innovation in the gas fireplace category 2020. The MatriX features an adjustable, five-burner system that envelopes the logs with fire for ultimate realism.

Whether you're looking for a traditional or contemporary fireplace MatriX provides choices with one of the four configurations to choose from. Front, Left, Right and Bay, you're sure to find the one best suited for you.



# MatriX 3326 & 4326 series









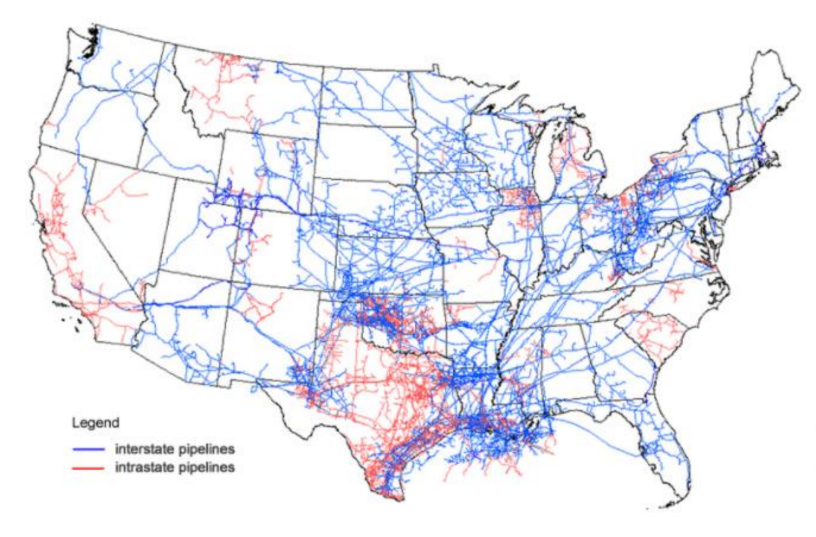
MatriX | Natural Gas 4326 | Propane Series |



# New Propane Models – An Essential Alternative



Map of U.S. interstate and intrastate natural gas pipelines



- Ideal for individuals living in rural areas or off the natural gas grid
- Propane is a highly accessible fuel and that is essential for those without access to natural gas



# Target Audience / Messaging



### Premium, installed product

Maintains installation revenue stream

## Customization

Customers can choose from four available configurations: single-side, 2-sided (left and right), and three-sided (bay)

## **Expand product solutions**

Customers can choose from four available configurations: front, left/right corner and bay. The MatriX series is the only brand to offer a dual fuel solution with gas or water vapor.

## Exclusivity

Differentiate from competition by becoming an exclusive Faber dealer

## **Bundled Solutions**

Offering gas and electric bundle incentives to install multiple units in one house

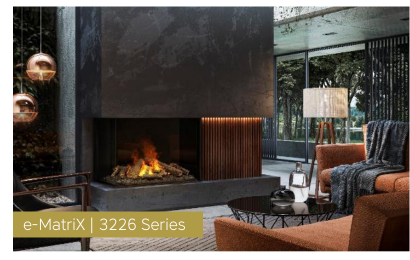
## Flame

Features a fully adjustable, five-burner system that envelopes the logs with fire for ultimate realism.



### Electric







Gas



#### MatriX. A fireplace that suits you.

The Faber e-MatriX and MatriX range of fireplaces leaves the choice to you in almost every way; in terms of dimensions, models, finish, interior and more. Even the fuel is a choice: will it be gas, or sustainable electric and therefore ready to install nearly anywhere?



# Choice without compromise





Gas fireplaces are ideal for larger living spaces where captivating flames and radiant supplemental heat are wanted.



Electric vapor fireplaces are perfect where flame ambiance is wanted and where venting and gas lines may be difficult to accommodate.



# **Key Features**



5mm Neo Ceram glass -

Invisimesh safety screen – are standard on all Faber gas products

Easily access the controls through the front trim after removing the safety screen and bottom trim, no need for an access door



Robust construction is precision built from the highest quality materials

Clean, European design esthetic works seamlessly with almost any décor

Battery backup powered gas valve/remote allows for normal operation during power outages



# **Key Features**

BTUs range from as low as 28,000 to a high of 45,000

Realistic charred log set to maximize the illusion of depth and the appearance of burning firewood.

Combine with loose embers for a custom display.



Features a fully adjustable, five-burner system that envelopes the logs with fire for ultimate realism.

Casts a firelight glow within the media for a truly lifelike effect.



# **Remote Controls**



Turn on using a wall switch or included remote control.

Choose your burn · configuration, have on all 5 burners or, just the center halo and front out of log. You can also choose the center halo and front and back out of log



Adjust the flame intensity – this will determine heat levels and a desired flame for ambiance

A flame control for 'high' or 'low'



# **MatriX Standard Features**



### Logs

Realistic charred log set to maximize the illusion of depth and the appearance of burning firewood. Combine with loose embers for a custom display.



### Enhanced Log Burner

The MatriX patented five burner gas fireplace provides the ultimate fire experience, as the flames organically wrap around the logs, while they flicker and dance. Adjust the flame intensity by turning the back burners on for added depth.



### Light Module

Casts a firelight glow within the media for a truly lifelike effect.



## Remote Control

Sit back and relax, while controlling all fireplace features from the comfort of your chair.



## Safety Invisimesh

A protective layer of Invisimesh surrounds the glass barrier of the fireplace and provides a warm surface safe for children and pets.



### Rear Wall Steel

Provides a clean, solid dark interior finish to work seamlessly with any décor.





## MatriX 3326 Series | Front



#### Built-in

#### Dimensions

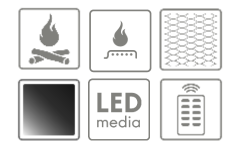


Outside dimensions WxHxD 45-3/8" x 45-1/4" x 24-1/2" 115.3cm x 114.9cm x 62.2cm



Viewing dimensions WxH 30-15/16" x 25-3/8" 78.6cm x 64.5cm

### Standard Features





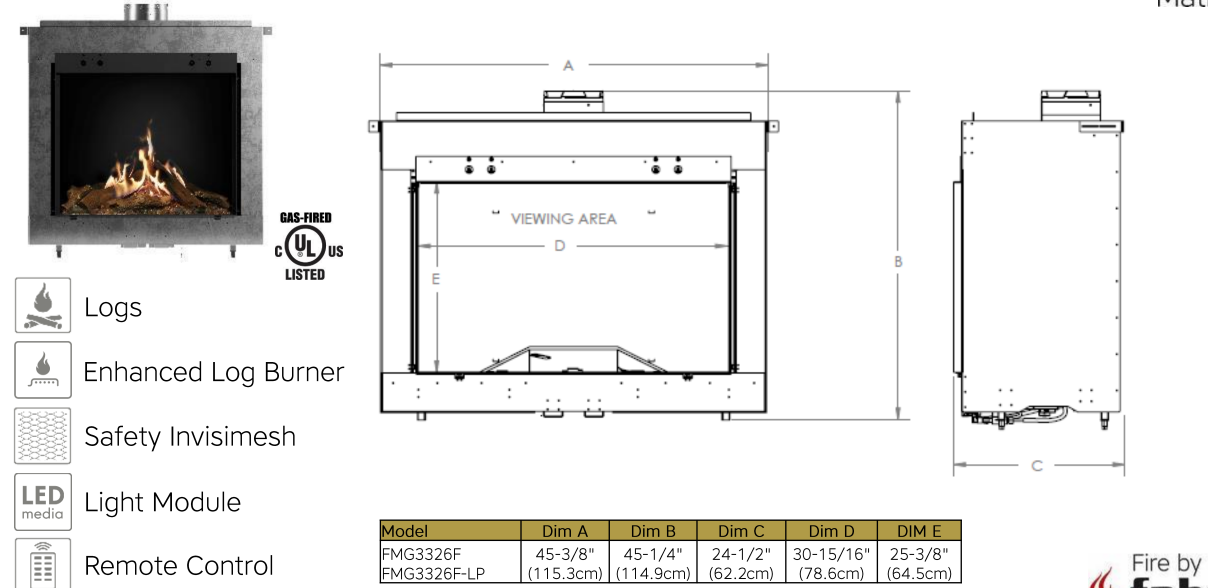


28,000 (MIN) - 42,500(MAX) BTU

# MatriX 3326 Series | Front



her



## MatriX 3326 Series | Left Corner

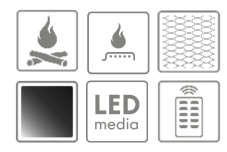


#### Built-in

#### Dimensions

- Outside dimensions WxHxD 45-3/8" x 45-1/4" x 24-1/2" 115.3cm x 114.9cm x 62.2cm
- - Viewing dimensions WxHxD 35-1/4" x 25-3/8" x 15-5/16" 89.6cm x 64.5cm x 38.9cm

### Standard Features

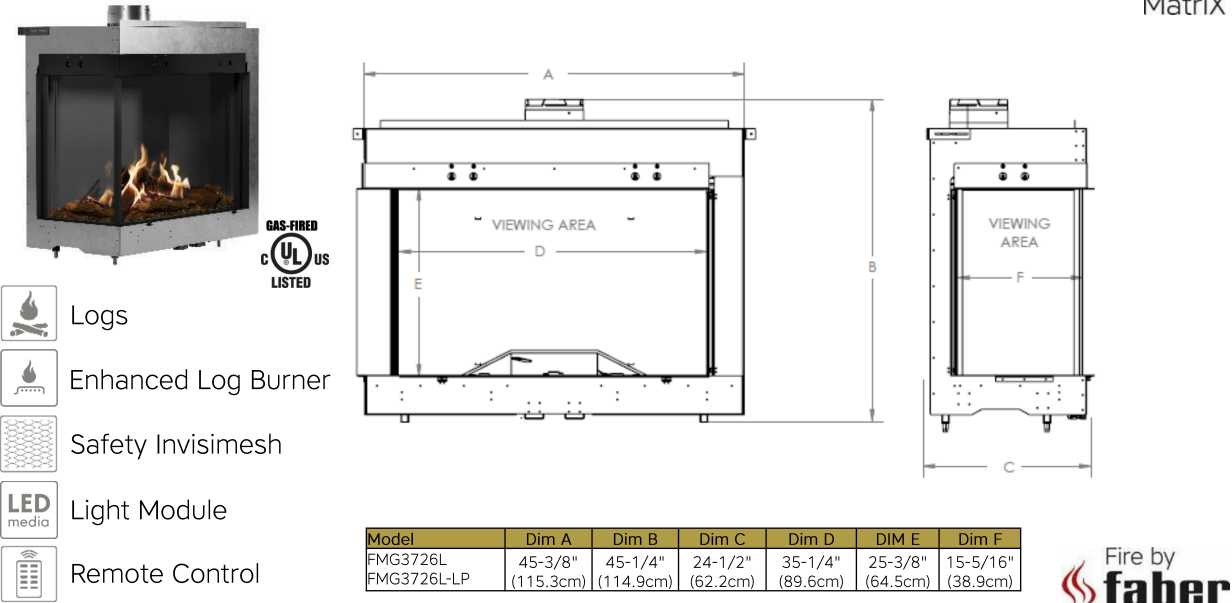






28,000 (MIN) - 42,500(MAX) BTU

## MatriX 3326 Series | Left Corner





## MatriX 3326 Series | Right Corner



#### Built-in

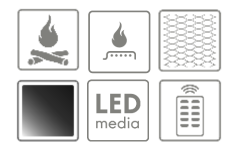
#### Dimensions

- - Outside dimensions WxHxD 45-3/8" x 45-1/4" x 24-1/2" 115.3cm x 114.9cm x 62.2cm



Viewing dimensions WxHxD 35-1/4" x 25-3/8" x 15-5/16" 89.6cm x 64.5cm x 38.9cm

### Standard Features

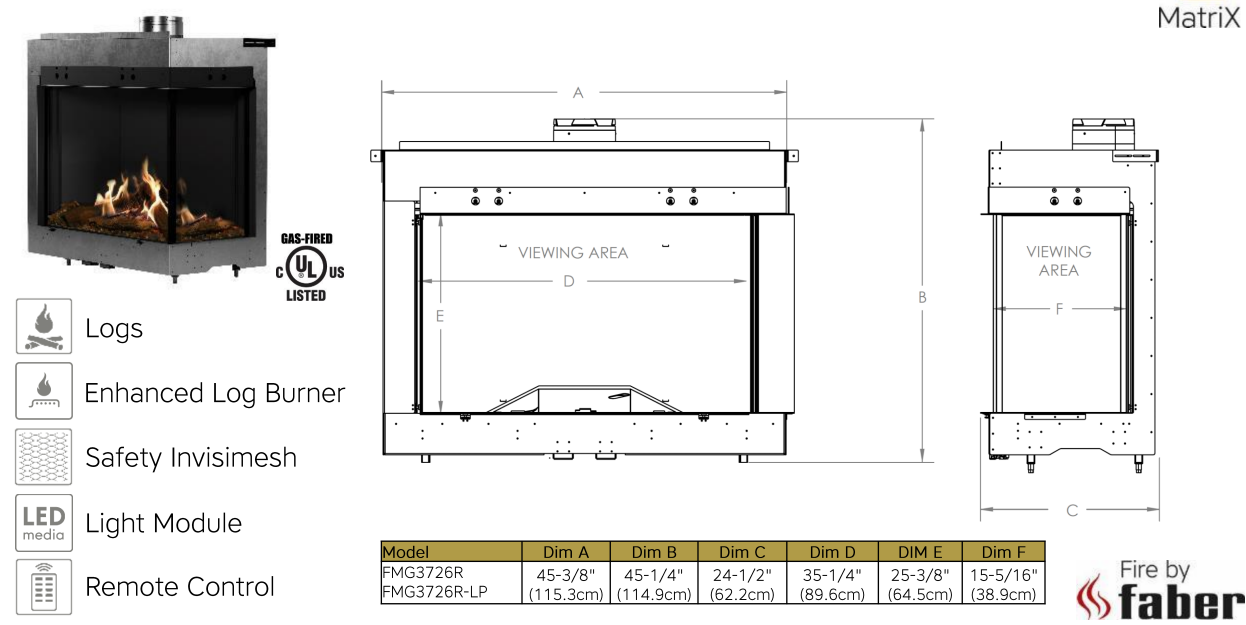






28,000 (MIN) - 42,500(MAX) BTU

# MatriX 3326 Series | Right Corner



#### 3326 Series | Bay MatriX



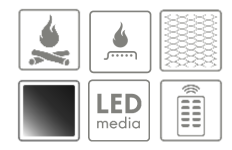
#### **Built-in**

#### Dimensions

- - Outside dimensions WxHxD 45-3/8" x 45-1/4" x 24-1/2" 115.3cm x 114.9cm x 62.2cm

Viewing dimensions WxHxD 39-5/8" x 25-3/8" x 15-5/16" 100.6cm x 64.5cm x 38.9cm

### Standard Features



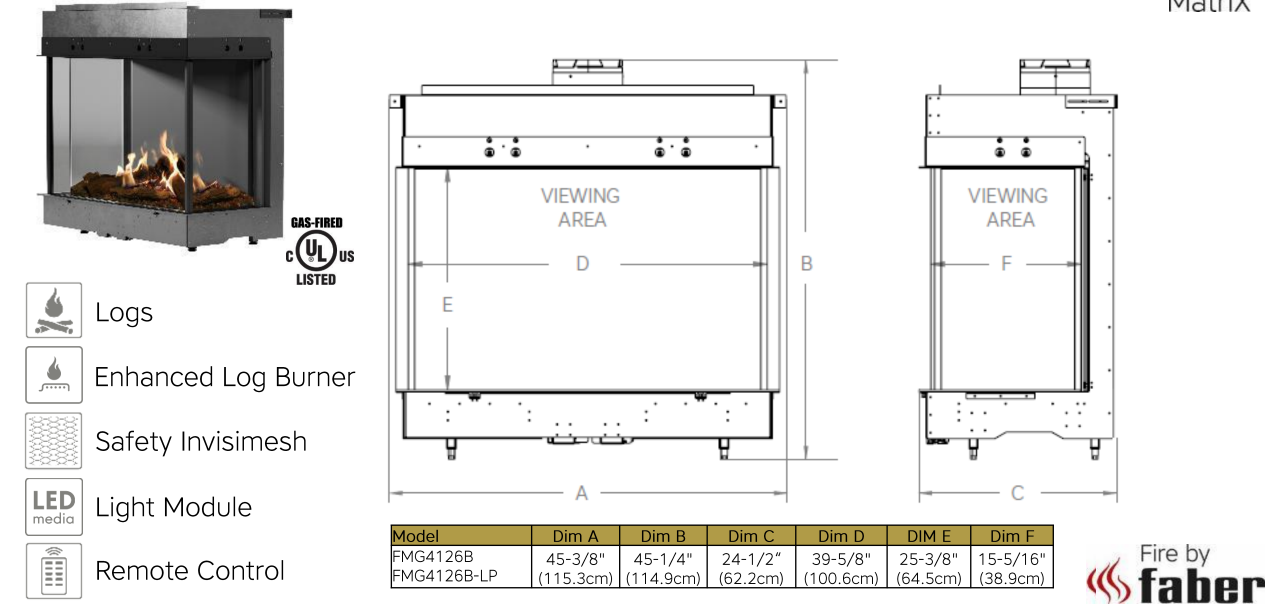




28,000 (MIN) - 42,500(MAX) BTU

## MatriX 3326 Series | Bay





## MatriX 4326 Series | Front



#### Built-in

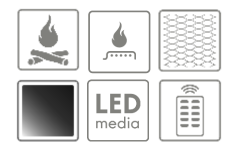
#### Dimensions

- Outside dimensions WxHxD 55-1/4" x 45-1/4" x 24-1/2" 140.3cm x 114.9cm x 62.2cm



Viewing dimensions WxH 40-13/16" x 25-3/8" 103.6cm x 64.5cm

### Standard Features



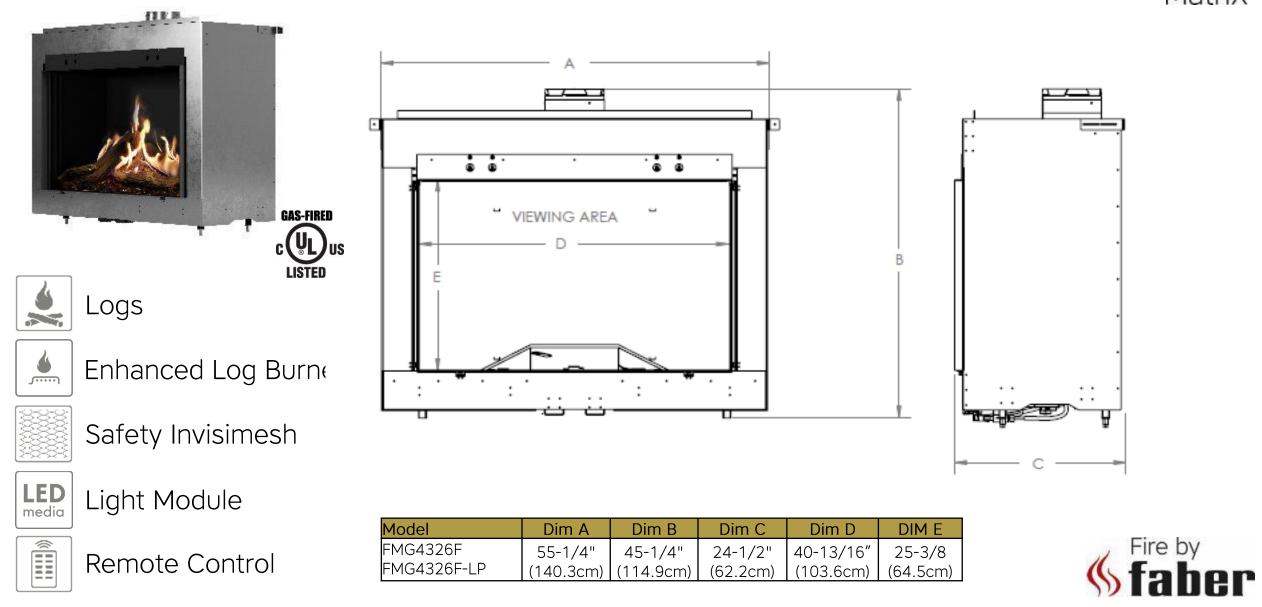




29,500 (MIN) - 45,000(MAX) BTU

## MatriX 4326 Series | Front





## MatriX 4326 Series | Left Corner



#### Built-in

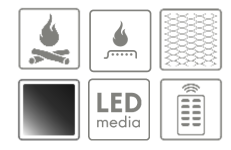
#### Dimensions

- Outside dimensions WxHxD 55-1/4" x 45-1/4" x 24-1/2" 140.3cm x 114.9cm x 62.2cm



Viewing dimensions WxHxD 45-1/8" x 25-3/8" x 15-5/16" 114.6cm x 64.5cm x 38.9cm

Standard Features

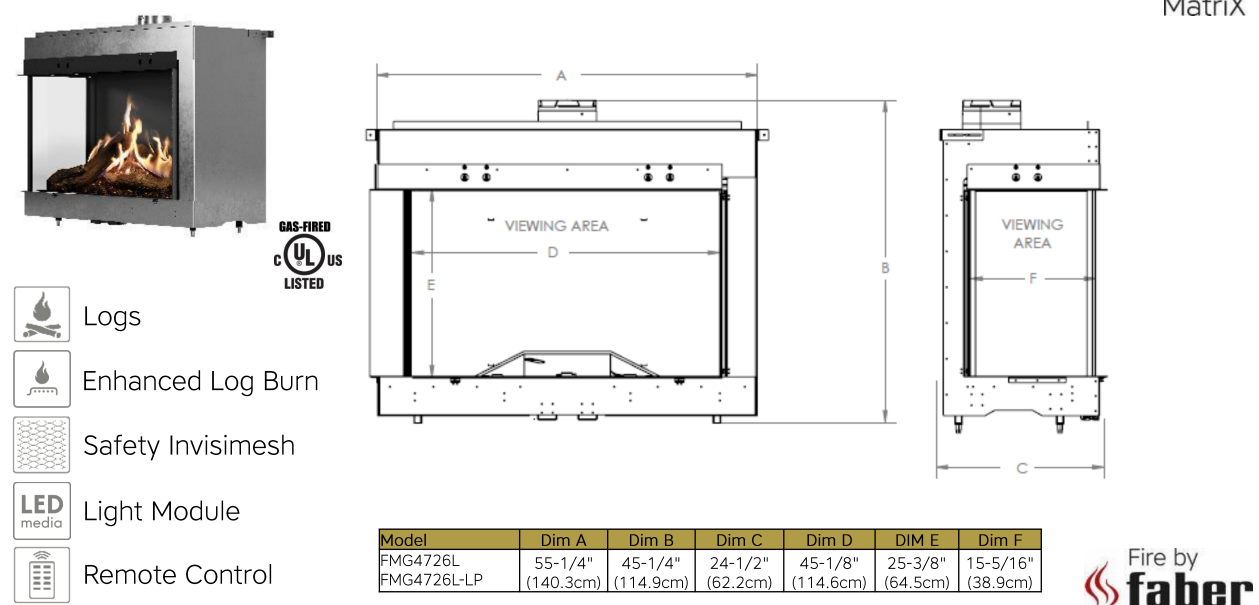






29,500 (MIN) - 45,000(MAX) BTU

## MatriX 4326 Series | Left Corner





# MatriX 4326 Series | Right Corner



#### Built-in

#### Dimensions

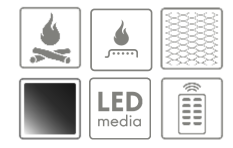


Outside dimensions WxHxD 55-1/4" x 45-1/4" x 24-1/2" 140.3cm x 114.9cm x 62.2cm



Viewing dimensions WxHxD 45-1/8" x 25-3/8" x 15-5/16" 114.6cm x 64.5cm x 38.9cm

Standard Features



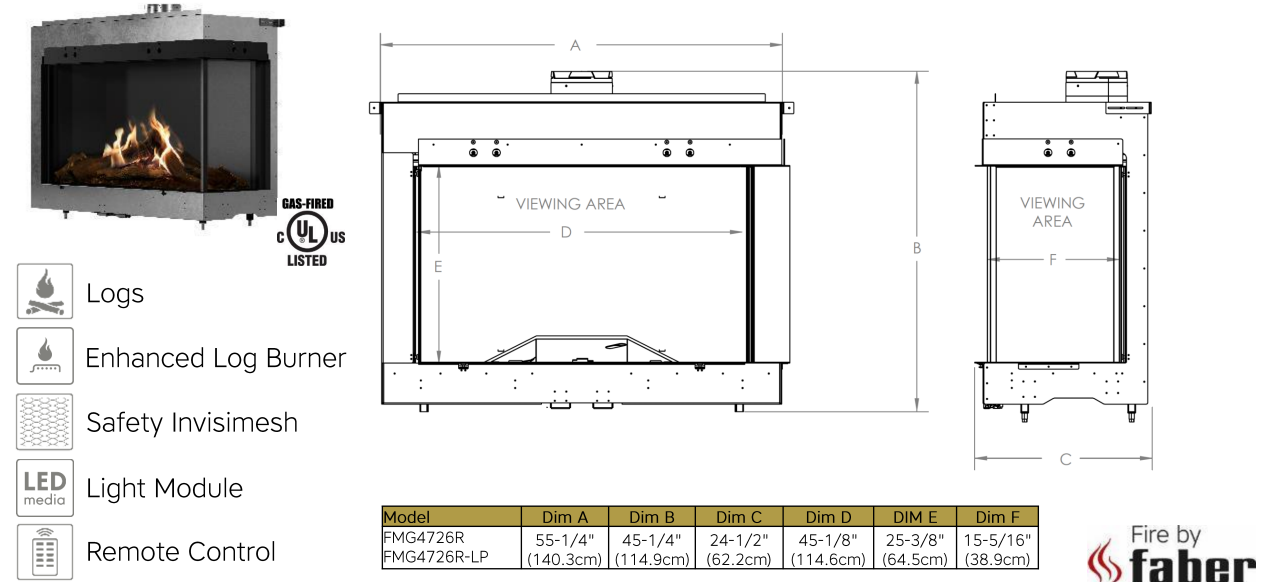




29,500 (MIN) - 45,000(MAX) BTU

## MatriX 4326 Series | Right Corner





## MatriX 4326 Series | Bay



#### **Built-in**

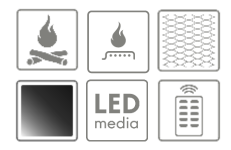
#### Dimensions

- Outside dimensions WxHxD 55-1/4" x 45-1/4" x 24-1/2" 140.3cm x 114.9cm x 62.2cm



Viewing dimensions WxHxD 49-7/16" x 25-3/8" x 15-5/16" 125.6cm x 64.5cm x 38.9cm

### Standard Features



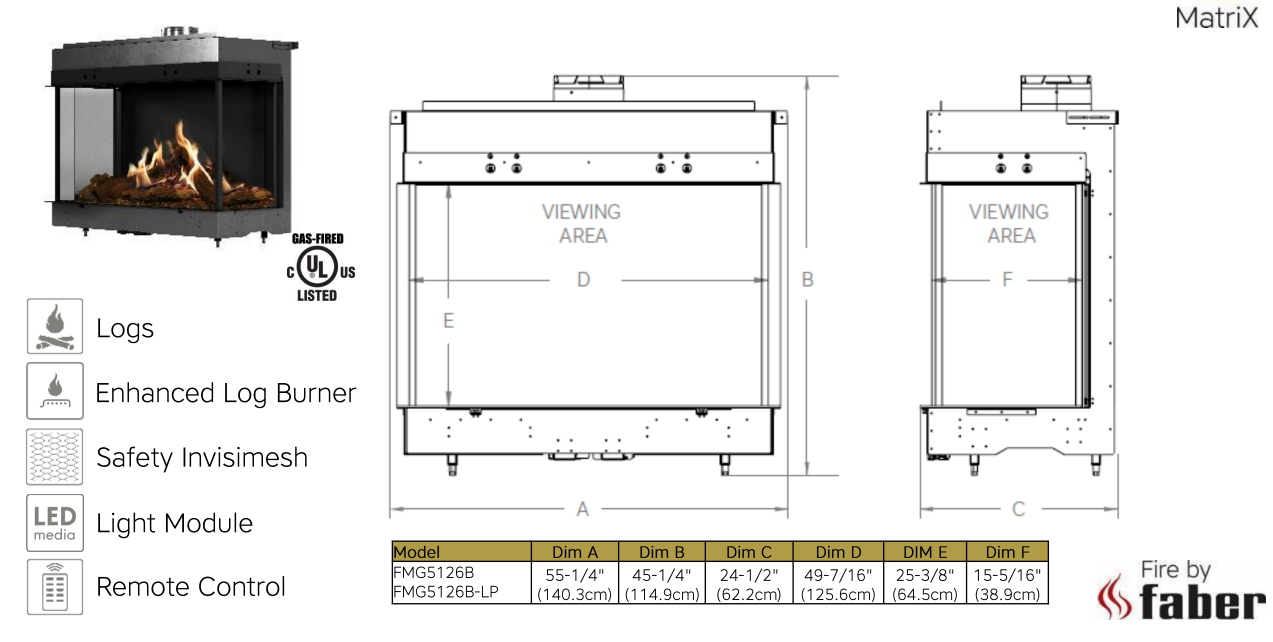




29,500 (MIN) - 45,000(MAX) BTU

# MatriX 4326 Series | Bay

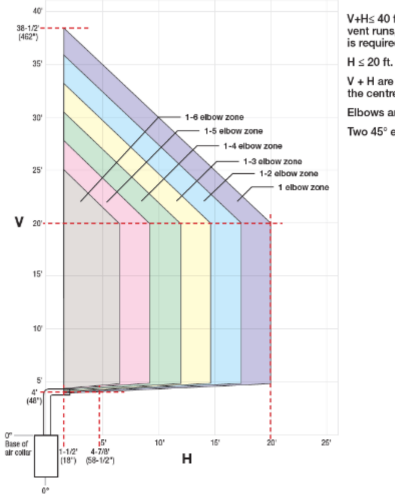




# Ventilation:



### Minimum Venting Requirements

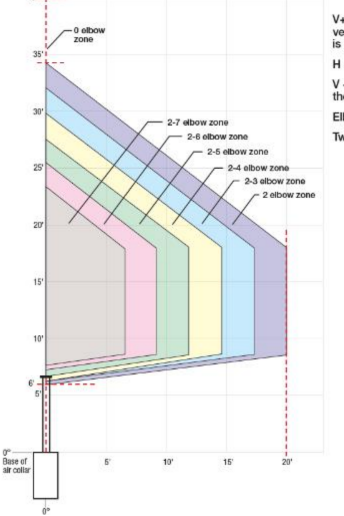


V+H≤ 40 ft. (For longer vent runs, a power vent is required).

V + H are measured from the centre of the vent elbows.

Elbows are considered as 90°.

Two 45° elbows = One 90° elbow.



40'-

V+H≤ 40 ft. (For longer vent runs, a power vent is required).

H ≤ 20 ft.

V + H are measured from the centre of the vent elbows.

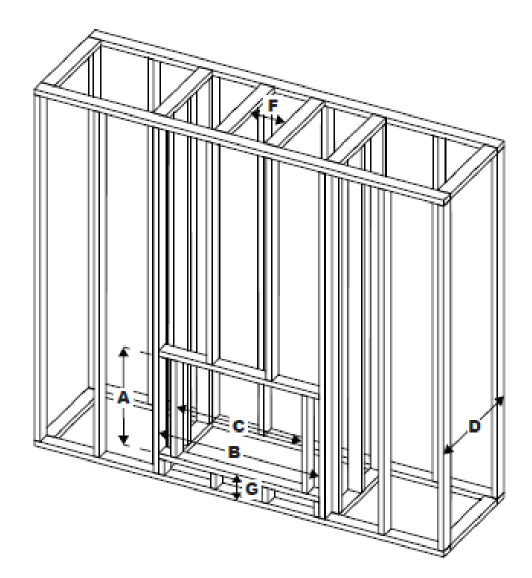
Elbows are considered as 90°.

Two 45° elbows = One 90° elboy



# **MatriX Framing Front Facing Installation**





### FMG3326F / FMG3326F-LP

Reference	Wood framing		Metal Framing	
	inches	cm	inches	cm
Α	27	68.6	27	68.6
В	44 1/4	112.4	43 1/4	109.9
С	33 3/4	85.7	33 3/4	85.7
D	28 1/2	72.4	27 1/2	69.9
F	10	25.4	10	25.4
<b>G</b> (min.)	7 1/4	18.4	7 1/4	18.4

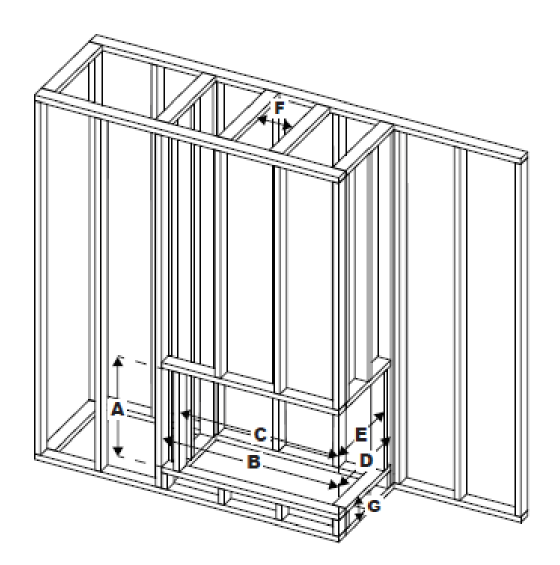
### FMG4326F / 4326F-LP

Reference	Wood framing		Metal Framing	
	inches	cm	inches	cm
Α	27	68.6	27	68.6
В	54 1/8	137.5	53 1/8	134.9
С	43 5/8	110.8	43 5/8	110.8
D	28 1/2	72.4	27 1/2	69.9
F	10	25.4	10	25.4
<b>G</b> (min.)	7 1/4	18.4	7 1/4	18.4



# MatriX Framing Left/Right Installation





#### FMG3726R / FMG3726R-LP FMG3726L / FMG3726L-LP

Reference	Wood framing		Metal Framing	
	inches	cm	inches	cm
A	27	68.6	27	68.6
В	47 7/8	121.6	46 7/8	119.1
С	42 5/8	108.3	42 1/8	107.0
D	28 1/2	72.4	27 1/2	69.9
E	23 1/8	58.7	22 5/8	57.5
F	10	25.4	10	25.4
<b>G</b> (min.)	7 1/4	18.4	7 1/4	18.4

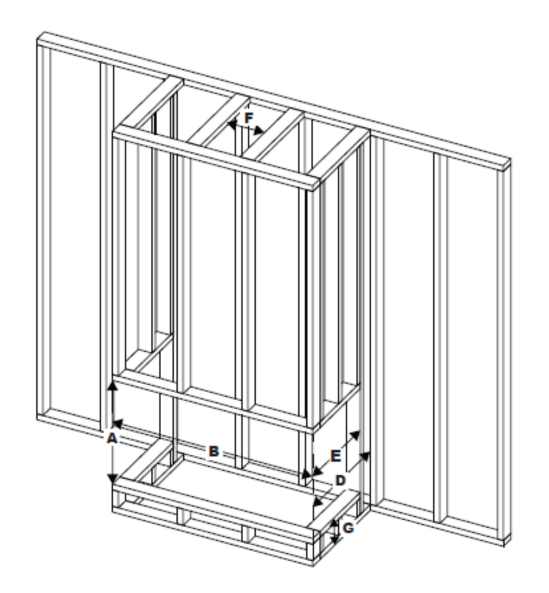
#### FMG4726R / FMG4726R-LP FMG4726L / FMG4726R-LP

Reference	Wood framing		Metal Framing	
	inches	cm	inches	cm
Α	27	68.6	27	68.6
В	47 7/8	121.6	46 7/8	119.1
С	42 5/8	108.3	42 1/8	107.0
D	28 1/2	72.4	27 1/2	69.9
E	23 1/8	58.7	22 5/8	57.5
F	10	25.4	10	25.4
<b>G</b> (min.)	7 1/4	18.4	7 1/4	18.4



# MatriX Framing Bay Installation





#### FMG4126B / FMG4126B-LP

Reference	Wood framing		Metal Framing	
	inches	cm	inches	cm
Α	27	68.6	27	68.6
В	51 1/2	130.8	50 1/2	128.3
D	28 1/2	72.4	27 1/2	69.9
E	23 1/8	58.7	22 5/8	57.5
F	10	25.4	10	25.4
<b>G</b> (min.)	7 1/4	18.4	7 1/4	18.4

### FMG5126B / FMG5126B-LP

Reference	Wood framing		Metal Framing	
	inches	cm	inches	cm
Α	27	68.6	27	68.6
В	61 3/8	155.9	60 3/8	153.4
D	28 1/2	72.4	27 1/2	69.9
E	23 1/8	58.7	22 5/8	57.5
F	10	25.4	10	25.4
<b>G</b> (min.)	7 1/4	18.4	7 1/4	18.4



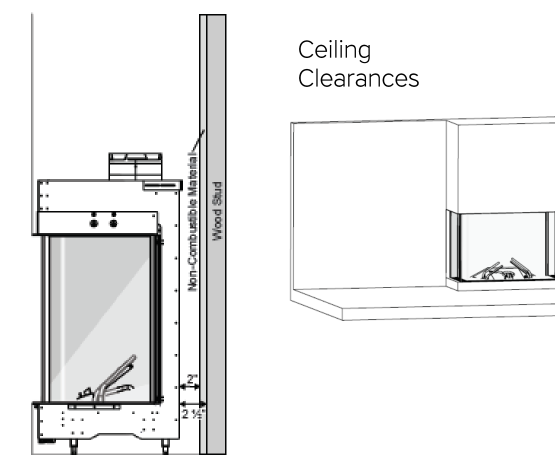
# **Clearance to Combustibles:**



Clearance to Metal Framing The minimum clearance to metal framing is 1/2" (13 mm).

Metal Studs Clearance to side stud: 1/2" (13 mm) Clearance to Non-Combustible Back Wall: 2" Min. Clearance above fi replace: 18" Non-Combustible Zone

Wood Studs with Metal Header Clearance to Non-Combustible Board (SIDES): 1/2" Min Clearance to Non-Combustible Board (BACK WALL): 2" Min. Clearance to Covered Combustible Stud (WOOD): 2 1/2" Min.





Ceiling Clearance

Adjacent Wall

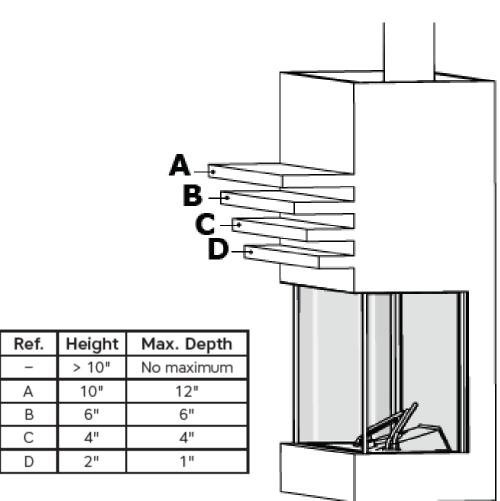
Min\_7\_from\_Glass

Min. 60"

# **Clearance to Combustibles:**

# **Mantel Clearance**

The necessary clearance for a mantel made of combustible materials (e.g., wood) varies according to the mantel depth and height. Use the following table and illustration for information on mantel clearance requirements for mantels made of combustible material installed less than 10" above the top of the fireplace. Do not anchor any mantel or shelf to the fireplace. Only use metal studs above the fireplace as anchor points.





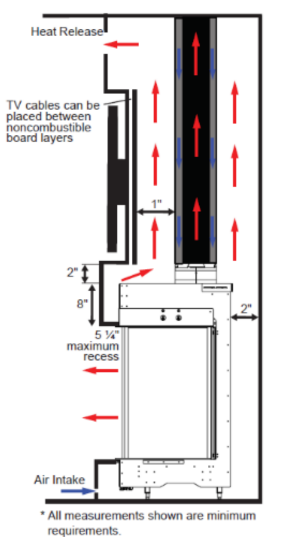


# **Television Mounting:**

Faber fireplace frameless design directs the heat from the fireplace into the fireplace chase to be released from the top vent opening. The design allows for a relatively low temperature on the external wall above the fireplace.

Please reference the Owner's Manual for full television mounting options and specs.







Specifications, finishes and dimensions are subject to change.



# **Recommended Venting**



### DuraVent<sup>®</sup> DirectVent<sup>®</sup> Pro

- DirectVent® Pro is an approved venting system for the MatriX 3326 and the 4326 series
- A DirectVent® Pro adaptor is included in the purchase of a MatriX 3326 and 4326 Series fireplace

### Features

- Tight inner connections for optimal performance
- No gasket or sealant required (unless specified by the appliance manufacturer)
- All black pipe lengths, pipe extensions, and elbows feature laser-welded outer wall seams for a sleek finish
- Low-profile locks and no hems or beads allow for a product that looks elegant in any interior





# **Recommended Venting**



### ICC EXCELDirect®

- ICC EXCELDirect<sup>®</sup> is an approved venting system for the MatriX 3326 and the 4326 series fireplaces
- If using ICC EXCELDirect<sup>®</sup> an adaptor must be purchased to connect to the MatriX 3326 and the 4326 series fireplaces

### Features

- The easiest venting systems to install in the industry
- The most leak free system available
- A smooth and clean appearance, which looks like a stove pipe, to seamlessly blend into any space





# Key Take Aways



- With award-winning technology and a history of European quality, Faber is the name that has everyone talking
- The only brand to offer three fuel solutions

   natural gas, liquid propane and electric
- MatriX series fireplaces are approved for use with the included Dura Vent adapter and the ICC vent adapter (sold separately)
- With a total of five burners, the gas flame has never been more versatile with the ability to adjust the intensity and width while the flame uniquely wraps around the logs for an ultra-realistic effect



## An overnight North American success story 175 years in the making.



# About Glen Dimplex Americas

We are a single organization called Glen Dimplex Americas that operates in North, Central and South America. We are privately owned by The Glen Dimplex Group - the world's largest manufacturer of electrical heating, and who also holds significant global market positions in domestic appliances, cooling, ventilation, and renewable energy solutions.

- Headquartered in Ontario, Canada
- 3 Distribution Centers
- 1 Manufacturing Facility
- 50+ Patents
- Operates in United States, Canada, Mexico & South America
- 220+ Employees



# For further questions contact your Faber representative





GlenDimplex

Glen Dimplex Americas 1367 Industrial Rd. Cambridge, ON N3H4W3 Canada

<u>info@faberfire.com</u> 800-668-6663



