

FLEX FIREPLACE SERIES



ecosmart⁺
Fire

Flex fireplace series

8

STYLES

Revolving around six iconic fireplace solutions – Single Sided, Left Corner, Right Corner, Bay, Peninsula, Double Sided, Island and Bench – the 219 versatile models can be configured according to your bespoke build brief or interior design needs.

12

SIZES

Ranging from 455mm [18"] to 4,015mm [158"] in length, the iconic zero clearance models are ventless, free of smoke and soot, and fuelled by a renewable energy source.



SINGLE SIDED



LEFT CORNER



RIGHT CORNER



BAY



DOUBLE SIDED



PENINSULA



ISLAND

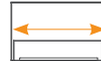


BENCH

FLEX18
18in [455mm]



FLEX32
32in [810mm]



FLEX42
42in [1,065mm]



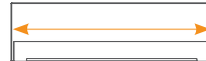
FLEX50
50in [1,270mm]



FLEX60
60in [1,525mm]



FLEX68
68in [1,730mm]



FLEX78
78in [1,985mm]



FLEX86
86in [2,185mm]



FLEX104
104in [2,645mm]



FLEX122
122in [3,100mm]



FLEX140
140in [3,560mm]



FLEX158
158in [4,015mm]



8 designer styles, 12 versatile sizes, 4 clever configurations and 219 flexible models - EcoSmart's Flex series now makes it easy to find and install the perfect fireplace.

4

CONFIGURATIONS

To customise your Flex fireplace to your design brief or installation needs, simply choose how you fill the viewing area. Select from flame only, one side box (left or right) or two side boxes (one on either side).



Flame Only



Flame plus 1 Decorative Box on the Left



Flame plus 1 Decorative Box on the Right



Flame plus 2 Decorative Boxes Left & Right

219

MODELS

This is the biggest fireplace series released in EcoSmart's history, with each model setting the benchmark in design freedom and installation FLEXibility.



Which flex are you?

18" - 78"

Single Sided

Left Corner

Right Corner

FLEX18

FIREPLACE OPENING
455mm [18in]



FLEX32

FIREPLACE OPENING
810mm [32in]



FLEX42

FIREPLACE OPENING
1,065mm [42in]



FLEX50

FIREPLACE OPENING
1,270mm [50in]



FLEX60

FIREPLACE OPENING
1,525mm [60in]



FLEX68

FIREPLACE OPENING
1,730mm [68in]



FLEX78

FIREPLACE OPENING
1,985mm [78in]



Bay

Peninsula
(Can be used Left & Right)

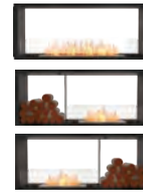
Double Sided



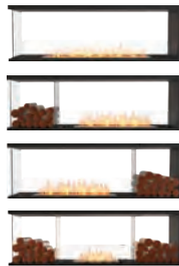
rotate all



rotate
↘



rotate
↘



rotate
↘



Island

Bench



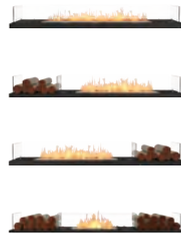
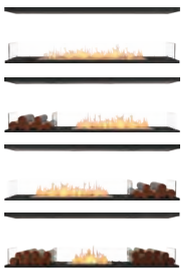
rotate
↘

rotate
↘



rotate
↘

rotate
↘



rotate
↘

rotate
↘



86" - 158"

Single Sided

Left Corner

Right Corner

FLEX86

FIREPLACE OPENING
2185mm [86in]



FLEX104

FIREPLACE OPENING
2,645mm [104in]



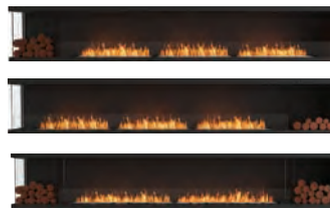
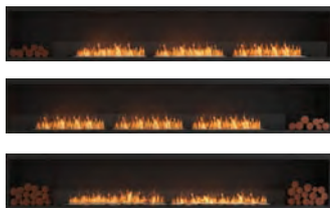
FLEX122

FIREPLACE OPENING
3,100mm [122in]



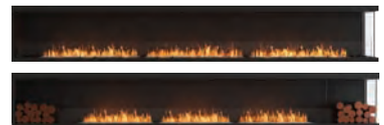
FLEX140

FIREPLACE OPENING
3,560mm [140in]



FLEX158

FIREPLACE OPENING
4,015mm [158in]



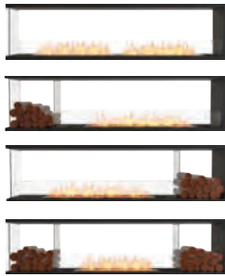
Bay

Peninsula
(Can be used Left & Right)

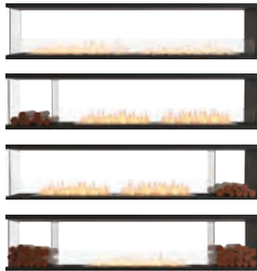
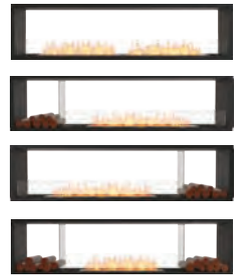
Double Sided



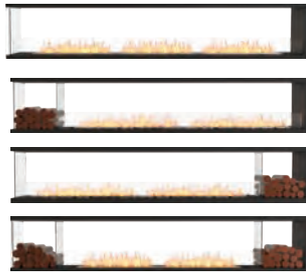
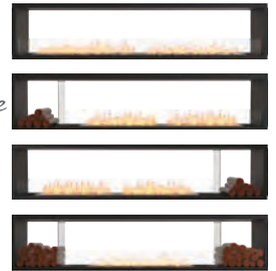
rotate all



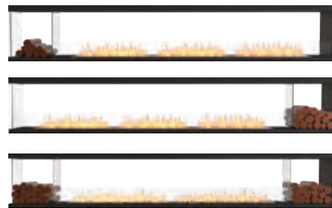
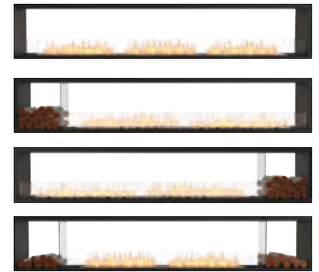
rotate
↙



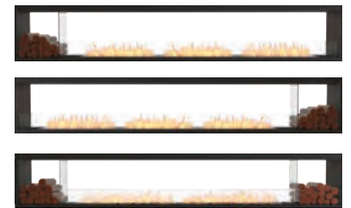
rotate
↙



rotate
↙



rotate
↙



Flex fireplace features

Whatever model you choose, your Flex fireplace will feature self-contained, flueless construction, which means all the fuel is safely housed within the burner. This makes it easy for builders, contractors or cabinetmakers to install and for you to enjoy.

The combination of rigorous testing, independent certification and leading fireplace safety features is why EcoSmart Fire gives you priceless peace of mind.



ISO Certified

ISO Accredited manufacturing facility that conforms with ISO 9001:2008.

Forefront of fireplace technology

Backed by 15 years of research and development, and third-party certification, each model in the Flex series features world-class safety and fuel ignition technologies.

Global Compliance

These models comply with existing standards in the USA, Europe, UK and Australia. UL Listed, EN 16647 BSI Certified and ACCC Safety Mandate compliant.

Clean burning

All the fuel is housed within Flex's self-contained burner so you don't have to run a gas line or electric wires through your walls. And because e-NRG Bioethanol is clean burning, you don't need a flue or a chimney.

Quality investment piece

Enduring designs, superior materials and renewable biofuel combine to create a luxurious product that adds value to residential and commercial spaces.

Toughened safety screen

Your Flex Fireplace features toughened glass to stabilise the flame in windy conditions and provide an additional layer of safety and comfort. The Integrated windscreen sits flush behind the frame.

Decorative steel log sets

EcoSmart Fire offers non-combustible logs as an optional, eye-catching accessory for models with the decorative side box. Made from stainless steel with a patina finish, they are available in different finishes.

Decorative side box

Customise your fireplace design with a decorative box placed on one or more sides, and fill with your chosen non-combustible accessory.



Luxurious finish

Available in a timeless black finish, Flex Fireplaces come with stainless steel burners and decorative black glass charcoal.

Quick and easy installation

Requiring virtually no assembly, Flex Fireplaces are designed to be placed into the desired location, safely secured into position, and operated immediately.

Zero clearance

Self-contained, zero clearance construction allows your Flex fireplace to be framed into wood or metal studs, providing installation freedom and flexibility for builders, architects, interior designers, landscapers and homeowners.

Built to last a lifetime

Zinc sealed steel construction powder coated with super hi-temp black paint prevents rusting so all fireplaces can be used both indoors or outdoors.

Flex fireplace specifications

18" - 78"

		
INCLUDED BURNERS*	AB3 x 1	XL500 x 1
Fuel Capacity	2.5 L [0.7 Gals] x 1	5 L [1.3 Gals] x 1
Heats on Average (when used indoors)	Over 20m ² [215ft ²]	Over 40m ² [430.6ft ²]
Approx. Burn Time	8 - 11 hours	10 - 13 hours
Minimum Room Size (per fireplace)	40m ³ [1413ft ³]	80m ³ [2825ft ³]
Included Accessories Operational accessories designed for safe and ergonomic fire ignition and extinguishing.		
	Jerry Can	Lighting Rod + Lighter
	Operations Manual	Baffles
	Glass Charcoal	Extension Spout (AB3 Only)

FLEX FIREPLACES#

FLEX18 Minimum Wall Length 635mm [25in]	18SS / 18LC / 18RC / 18BY / 18PN / 18DB / 18IL / 18BN	
FLEX32 Minimum Wall Length 1,015 mm [40in]		32SS / 32LC / 32RC / 32BY / 32PN / 32DB / 32IL / 32BN
FLEX42 Minimum Wall Length 1,270mm [50in]		
FLEX50 Minimum Wall Length 1,475mm [58in]		50SS.BXL / 50SS.BXR / 50LC.BXL / 50LC.BXR / 50RC.BXL / 50RC.BXR / 50BY.BXL / 50BY.BXR / 50PN.BXL / 50PN.BXR / 50DB.BX1 / 50IL.BX1 / 50BN.BX1
FLEX60 Minimum Wall Length 1,730mm [68in]		
FLEX68 Minimum Wall Length 1,930mm [76in]		68SS.BX2 / 68LC.BX2 / 68RC.BX2 / 68BY.BX2 / 68PN.BX2 / 68DB.BX2 / 68IL.BX2 / 68BN.BX2
FLEX78 Minimum Wall Length 2,190mm [86in]		

* The efficiency data outlined above is indicative only and may vary depending on the model purchased, weather conditions, installation and bioethanol used.
These models comply with existing standards in the USA, Europe, UK and Australia. UL Listed, EN 16647 BSI Certified and ACCC Safety Mandate compliant.

		
XL700 x 1	XL900 x 1	XL1200 x 1
7 L [1.8 Gals] x 1	9 Litres [2.4 Gallons] x 1	10 L [2.6 Gals] x 1
Over 50m ² [538ft ²]	Over 60m ² [645ft ²]	Over 65m ² [700ft ²]
9 - 12 hours	8 - 13 hours	9 - 14 hours
90m ³ [3178ft ³]	110m ³ [3884ft ³]	115m ³ [4061ft ³]



Jerry Can



Lighting Rod + Lighter



Operations Manual



Baffles

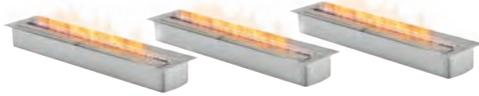


Black glass charcoal

42SS / 42LC / 42RC / 42BY / 42PN / 42DB / 42IL / 42BN		
	50SS / 50LC / 50RC / 50BY / 50PN / 50DB / 50IL / 50BN	
60SS.BXL / 60SS.BXR / 60LC.BXL / 60LC.BXR / 60RC.BXL / 60RC.BXR / 60BY.BXL / 60BY.BXR / 60PN.BXL / 60PN.BXR / 60DB.BX1 / 60IL.BX1 / 60BN.BX1		
	68SS.BXL / 68SS.BXR / 68LC.BXL / 68LC.BXR / 68RC.BXL / 68RC.BXR / 68BY.BXL / 68BY.BXR / 68PN.BXL / 68PN.BXR / 68DB.BX1 / 68IL.BX1 / 68BN.BX1	68SS / 68LC / 68RC / 68BY / 68PN / 68DB / 68IL / 68BN
78SS.BX2 / 78LC.BX2 / 78RC.BX2 / 78BY.BX2 / 78PN.BX2 / 78DB.BX2 / 78IL.BX2 / 78BN.BX2		

Flex fireplace specifications

86" - 158"

		
INCLUDED BURNERS*	XL900 x 2	XL900 x 3
Fuel Capacity	9 Litres [2.4 Gallons] x 2	9 Litres [2.4 Gallons] x 3
Heats on Average (when used indoors)	Over 120m ² [1290ft ²]	Over 180m ² [1935ft ²]
Approx. Burn Time	8 - 13 hours	8 - 13 hours
Minimum Room Size (per fireplace)	220m ³ [7769ft ³]	330m ³ [11652ft ³]
Included Accessories Operational accessories designed for safe and ergonomic fire ignition and extinguishing.	    	
	Jerry Can	Lighting Rod + Lighter
		Operations Manual
		Baffles
		Black glass charcoal

FLEX FIREPLACES#

FLEX86 Minimum Wall Length 2,395mm [94in]	86SS / 86LC / 86RC / 86BY / 86PN / 86DB / 86IL / 86BN	
FLEX104 Minimum Wall Length 2,855mm [112in]	104SS.BXL / 104SS.BXR / 104LC.BXL / 104LC.BXR / 104RC.BXL / 104RC.BXR / 104BY.BXL / 104BY.BXR / 104PN.BXL / 104PN.BXR / 104DB.BX1 / 104IL.BX1 / 104BN.BX1	
FLEX122 Minimum Wall Length 3,315mm [131in]	122SS.BX2 / 122LC.BX2 / 122RC.BX2 / 122BY.BX2 / 122PN.BX2 / 122DB.BX2 / 122IL.BX2 / 122BN.BX2	122SS / 122LC / 122RC / 122BY / 122PN / 122DB / 122IL / 122BN
FLEX140 Minimum Wall Length 3,775mm [149in]		140SS.BXL / 140SS.BXR / 140LC.BXL / 140LC.BXR / 140RC.BXL / 140RC.BXR / 140BY.BXL / 140BY.BXR / 140PN.BXL / 140PN.BXR / 140DB.BX1 / 140IL.BX1 / 140BN.BX1
FLEX158 Minimum Wall Length 4,235mm [167in]		158SS.BX2 / 158LC.BX2 / 158RC.BX2 / 158BY.BX2 / 158PN.BX2 / 158DB.BX2 / 158IL.BX2 / 158BN.BX2

* The efficiency data outlined above is indicative only and may vary depending on the model purchased, weather conditions, installation and bioethanol used.

These models comply with existing standards in the USA, Europe, UK and Australia. UL Listed, EN 16647 BSI Certified and ACCC Safety Mandate compliant.

		
XL1200 x 1	XL1200 x 2	XL1200 x 3
10 L [2.6 Gals] x 1	10 L [2.6 Gals] x 2	10 L [2.6 Gals] x 3
Over 65m ² [700ft ²]	Over 130m ² [1400ft ²]	Over 195m ² [2100ft ²]
9 - 14 hours	9 - 14 hours	9 - 14 hours
115m ³ [4061ft ³]	230m ³ [8122ft ³]	345m ³ [12183ft ³]



Jerry Can



Lighting Rod + Lighter



Operations Manual



Baffles



Glass Charcoal

86SS.BXL / 86SS.BXR / 86LC.BXL / 86LC.BXR / 86RC.BXL / 86RC.BXR / 86BY.BXL / 86BY.BXR / 86PN.BXL / 86PN.BXR / 86DB.BX1 / 86IL.BX1 / 86BN.BX1		
104SS.BX2 / 104LC.BX2 / 104RC.BX2 / 104BY.BX2 / 104PN.BX2 / 104DB.BX2 / 104IL.BX2 / 104BN.BX2	104SS / 104LC / 104RC / 104BY / 104PN / 104DB / 104IL / 104BN	
	122SS.BXL / 122SS.BXR / 122LC.BXL / 122LC.BXR / 122RC.BXL / 122RC.BXR / 122BY.BXL / 122BY.BXR / 122PN.BXL / 122PN.BXR / 122DB.BX1 / 122IL.BX1 / 122BN.BX1	
	140SS.BX2 / 140LC.BX2 / 140RC.BX2 / 140BY.BX2 / 140PN.BX2 / 140DB.BX2 / 140IL.BX2 / 140BN.BX2	
		158SS / 158LC / 158RC / 158BY / 158PN / 158DB / 158IL / 158BN

1. Select fireplace style.

Single Room



Single Sided

Features one open side - view the flame from the front.



Left Corner

Features two open sides - view the flame from the front and from the left corner.



Right Corner

Features two open sides - view the flame from the front and from the right corner.



Bay

Features three open sides - view the flame from the front and both left and right sides.

Choosing your Flex fireplace style is simple: a fireplace for a single room application, or a model that will work as a room divider and service multiple spaces.

Room Divider



Double Sided

Features two open sides - view the flame from the front and the back.



Peninsula (install left or right)

Features three open sides - view the flame from the front, back and open side.



Island *New!*

Features four open sides - view the flame from the front, back, left and right sides.

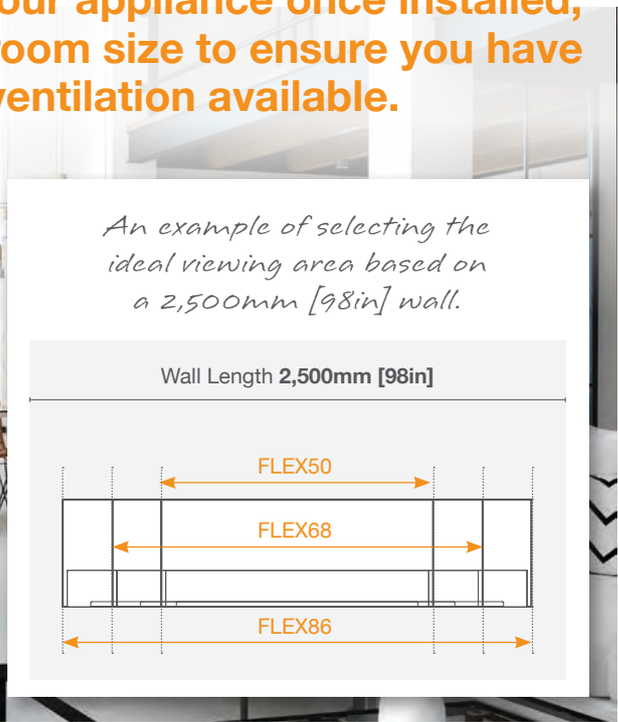


Bench *New!*

Features all open sides - view the flame from the top, front, back, left and right sides.

2. Select size of viewing area.

To select the correct size for your Flex fireplace, consider the total dimensions of your wall, the viewing area of your appliance once installed, and the room size to ensure you have enough ventilation available.



Viewing area sizes

455mm 18in	810mm 32in	1,065mm 42in	1,270mm 50in	1,525mm 60in	1,730mm 68in	1,985mm 78in	2,185mm 86in	2,645mm 104in	3,100mm 122in	3,560mm 140in	4,015mm 158in
FLEX18	FLEX32	FLEX42	FLEX50	FLEX60	FLEX68	FLEX78	FLEX86	FLEX104	FLEX122	FLEX140	FLEX158

Minimum room size

	40m ³ 1413f ³	80m ³ 2825f ³	90m ³ 3178f ³	110m ³ 3884f ³	115m ³ 4061f ³	220m ³ 7768f ³	230m ³ 8122f ³	330m ³ 11652f ³	345m ³ 12183f ³
Without Side Box	FLEX18	FLEX32	FLEX42 FLEX60	FLEX50	FLEX68	FLEX86	FLEX104	FLEX122	FLEX158
With 1 Side Box		FLEX50.BX		FLEX68.BX		FLEX104.BX FLEX122.BX		FLEX140.BX	
With 2 Side Boxes		FLEX68.BX2	FLEX78.BX2	FLEX86.BX2	FLEX104.BX2		FLEX122.BX2 FLEX140.BX2	FLEX158.BX2	

3. Select your configuration.

Now it's time to decide how you want the viewing area to be configured. On the poster foldout you'll see what options are available in the size and style you have selected.



←
Flame only



←
*Plus 1
Decorative Box
on the Left*

MODEL NAMES END WITH **.BXL**



←
*Plus 1
Decorative Box
on the Right*

MODEL NAMES END WITH **.BXR**

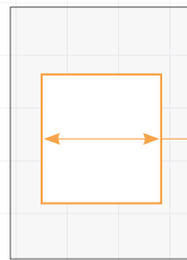


←
*Plus 2
Decorative
Boxes Left &
Right*

MODEL NAMES END WITH **.BX2**

Flex18

Minimum Wall Length* 635mm [25in]



SINGLE SIDED



18SS

LEFT CORNER



18LC

RIGHT CORNER



18RC

BAY



18BY

PENINSULA



18PN

DOUBLE SIDED



18DB

ISLAND



18BN

BENCH



18LC

NOTE: Refer to Installation & Clearance manual for specific clearances per style.
* Minimum Wall Length not applicable for Island and Bench models.

Flex32

Minimum Wall Length* 1,015 mm [40in]



SINGLE SIDED



32SS

LEFT CORNER



32LC

RIGHT CORNER



32RC

BAY



32BY

PENINSULA



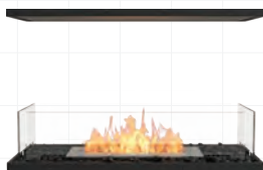
32PN

DOUBLE SIDED



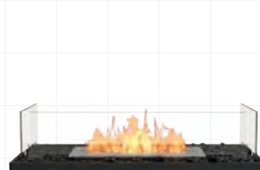
32DB

ISLAND



32IL

BENCH



32BN

NOTE: Refer to Installation & Clearance manual for specific clearances per style.

* Minimum Wall Length not applicable for Island and Bench models.

Flex42

Minimum Wall Length* 1,270mm [50in]



SINGLE SIDED



42SS

LEFT CORNER



42LC

RIGHT CORNER



42RC

BAY



42BY

PENINSULA



42PN

DOUBLE SIDED



42DB

ISLAND



42IL

BENCH



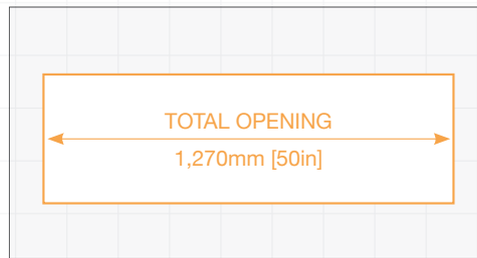
42BN

NOTE: Refer to Installation & Clearance manual for specific clearances per style.

* Minimum Wall Length not applicable for Island and Bench models.

Flex50

Minimum Wall Length* 1,475mm [58in]



SINGLE SIDED



50SS

LEFT CORNER



50LC

RIGHT CORNER



50RC

BAY



50BY



50SS.BXL



50LC.BXL



50RC.BXL



50BY.BXL



50SS.BXR



50LC.BXR



50RC.BXR



50BY.BXR

PENINSULA



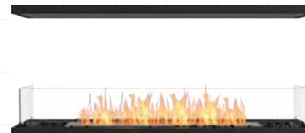
50PN

DOUBLE SIDED



50DB

ISLAND



50IL

BENCH



50BN



50PN.BXL



50DB.BX1



50IL.BX1



50BN.BX1



50PN.BXR



50DB.BX1



50IL.BX1

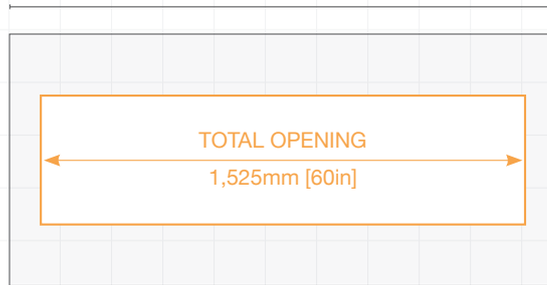


50BN.BX1

NOTE: Refer to Installation & Clearance manual for specific clearances per style.
* Minimum Wall Length not applicable for Island and Bench models.

Flex60

Minimum Wall Length* 1,730mm [68in]



SINGLE SIDED



60SS.BXL



60SS.BXR

LEFT CORNER



60LC.BXL



60LC.BXR

RIGHT CORNER



60RC.BXL



60RC.BXR

BAY



60BY.BXL



60BY.BXR

PENINSULA



60PN.BXL



60PN.BXR

DOUBLE SIDED



60DB.BX1



60DB.BX1

ISLAND



60IL.BX1



60IL.BX1

BENCH



60BN.BX1



60BN.BX1

NOTE: Refer to Installation & Clearance manual for specific clearances per style.
* Minimum Wall Length not applicable for Island and Bench models.

Flex68

Minimum Wall Length* 1,935mm [76in]



SINGLE SIDED



68SS



68SS.BXL



68SS.BXR



68SS.BX2

LEFT CORNER



68LC



68LC.BXL



68LC.BXR



68LC.BX2

RIGHT CORNER



68RC



68RC.BXL



68RC.BXR



68RC.BX2

BAY



68BY



68BY.BXL



68BY.BXR



68BY.BX2

PENINSULA



68PN



68PN.BXL



68PN.BXR



68PN.BX2

DOUBLE SIDED



68DB



68DB.BX1



68DB.BX1



68DB.BX2

ISLAND



68IL



68IL.BX1



68IL.BX1



68IL.BX2

BENCH



68BN



68BN.BX1



68BN.BX1



68BN.BX2

NOTE: Refer to Installation & Clearance manual for specific clearances per style.

* Minimum Wall Length not applicable for Island and Bench models.

Flex78

Minimum Wall Length* 2,190mm [86in]



SINGLE SIDED



78SS.BX2

LEFT CORNER



78LC.BX2

RIGHT CORNER



78RC.BX2

BAY



78BY.BX2

PENINSULA



78PN.BX2

DOUBLE SIDED



78DB.BX2

ISLAND



78IL.BX2

BENCH



78BN.BX2

NOTE: Refer to Installation & Clearance manual for specific clearances per style.
* Minimum Wall Length not applicable for Island and Bench models.

Flex86

Minimum Wall Length* 2,395mm [94in]



SINGLE SIDED



86SS



86SS.BXL



86SS.BXR



86SS.BX2

LEFT CORNER



86LC



86LC.BXL



86LC.BXR



86LC.BX2

RIGHT CORNER



86RC



86RC.BXL



86RC.BXR



86RC.BX2

BAY



86BY



86BY.BXL



86BY.BXR



86BY.BX2

PENINSULA



86PN



86PN.BXL



86PN.BXR



86PN.BX2

DOUBLE SIDED



86DB



86DB.BX1



86DB.BX1



86DB.BX2

ISLAND



86IL



86IL.BX1



86IL.BX1



86IL.BX2

BENCH



86BN



86BN.BX1



86BN.BX1



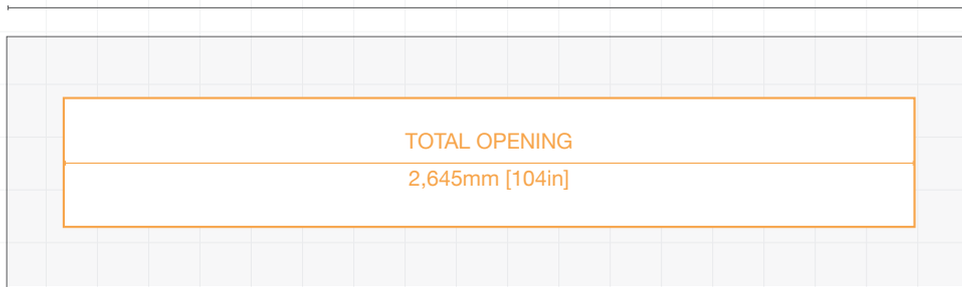
86BN.BX2

NOTE: Refer to Installation & Clearance manual for specific clearances per style.

* Minimum Wall Length not applicable for Island and Bench models.

Flex104

Minimum Wall Length* 2,855mm [112in]



SINGLE SIDED



104SS



104SS.BXL



104SS.BXR



104SS.BX2

LEFT CORNER



104LC



104LC.BXL



104LC.BXR



104LC.BX2

RIGHT CORNER



104RC



104RC.BXL



104RC.BXR



104RC.BX2

BAY



104BY



104BY.BXL



104BY.BXR



104BY.BX2

NOTE: Refer to Installation & Clearance manual for specific clearances per style.
* Minimum Wall Length not applicable for Island and Bench models.

PENINSULA



104PN



104PN.BXL



104PN.BXR



104RC.BX2

ISLAND



104IL



104IL.BX1



104IL.BX1



104IL.BX2

DOUBLE SIDED



104DB



104DB.BX1



104DB.BX1



104DB.BX2

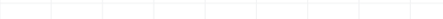
BENCH



104BN



104BN.BX1



104BN.BX1

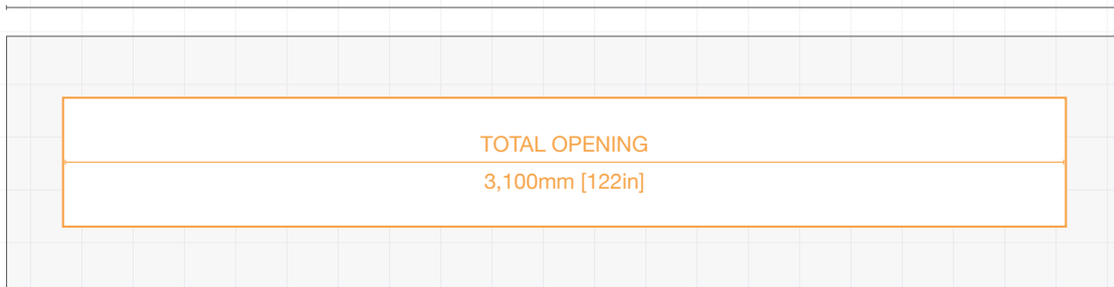


104BN.BX2

NOTE: Refer to Installation & Clearance manual for specific clearances per style.
* Minimum Wall Length not applicable for Island and Bench models.

Flex122

Minimum Wall Length* 3,315mm [131in]



SINGLE SIDED



122SS



122SS.BXL



122SS.BXR



122SS.BX2

LEFT CORNER



122LC



122LC.BXL



122LC.BXR



122LC.BX2

RIGHT CORNER



122RC



122RC.BXL



122RC.BXR



122RC.BX2

BAY



122BY



122BY.BXL



122BY.BXR



122BY.BX2

NOTE: Refer to Installation & Clearance manual for specific clearances per style.
* Minimum Wall Length not applicable for Island and Bench models.

PENINSULA



122PN



122PN.BXL



122PN.BXR



122PN.BX2

ISLAND



122IL



122IL.BX1



122IL.BX1



122IL.BX2

DOUBLE SIDED



122DB



122DB.BX1

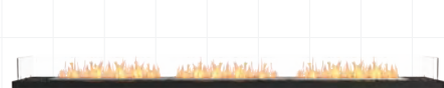


122DB.BX1



122DB.BX2

BENCH



122BN



122BN.BX1



122BN.BX1

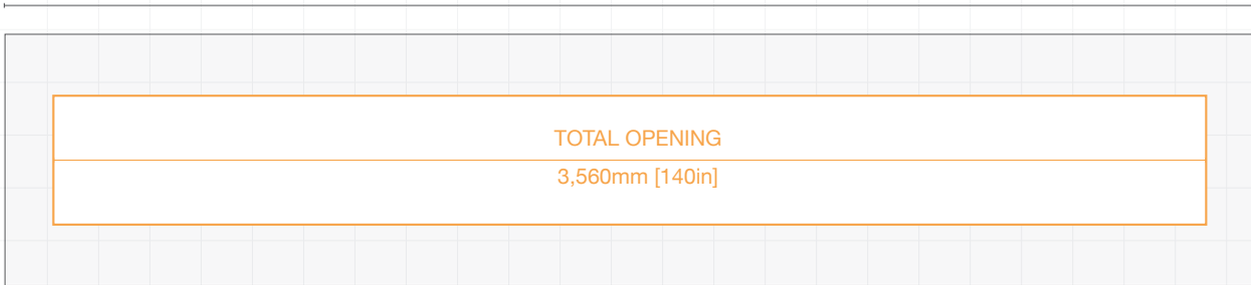


122BN.BX2

NOTE: Refer to Installation & Clearance manual for specific clearances per style.
* Minimum Wall Length not applicable for Island and Bench models.

Flex140

Minimum Wall Length* 3,775mm [149in]



SINGLE SIDED



140SS.BXL



140SS.BXR



140SS.BX2

LEFT CORNER



140LC.BXL



140LC.BXR



140LC.BX2

RIGHT CORNER



140RC.BXL



140RC.BXR



140RC.BX2

BAY



140BY.BXL



140BY.BXR



140BY.BX2

NOTE: Refer to Installation & Clearance manual for specific clearances per style.
* Minimum Wall Length not applicable for Island and Bench models.

PENINSULA



140PN.BXL



140PN.BXR



140PN.BX2

DOUBLE SIDED



140DB.BX1



140DB.BX1



140DB.BX2

ISLAND



140IL.BX1



140IL.BX1



140IL.BX2

BENCH



140BN.BX1



140BN.BX1



140BN.BX2

NOTE: Refer to Installation & Clearance manual for specific clearances per style.
* Minimum Wall Length not applicable for Island and Bench models.

Flex158

Minimum Wall Length 4,235mm [167in]

TOTAL OPENING

4,015mm [158in]

SINGLE SIDED



158SS



158SS.BX2

LEFT CORNER



158LC



158LC.BX2

RIGHT CORNER



158RC



158RC.BX2

BAY



158BY



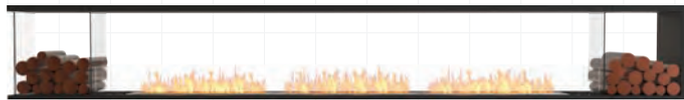
158BY.BX2

NOTE: Refer to Installation & Clearance manual for specific clearances per style.

PENINSULA



158PN

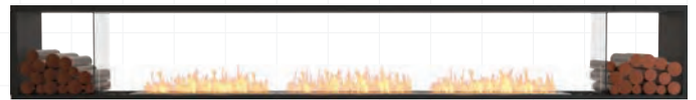


158PN.BX2

DOUBLE SIDED

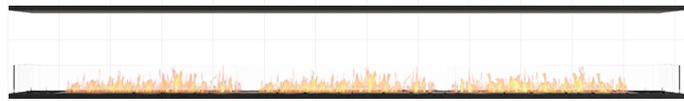


158DB



158DB.BX2

ISLAND

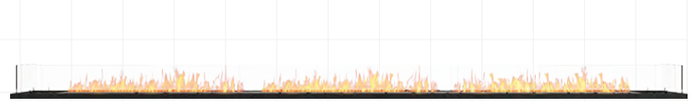


158DB



158DB.BX2

BENCH



158DB



158DB.BX2

Built-in
**FLEX
SINGLE SIDED
FIREPLACES**



Model: FLEX50SS

Single Sided Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX18

ESF.1.FX.18SS

Weight	25.7kg [56.5lbs] (Incl. burner/s, glass charcoal, glass)
Burner*	AB3 x 1
Volume Capacity	2.5 Litres [0.7 Gallons]
Heats on Average (when used indoors)	Over 20 square metres [215 square feet]
Burn Time	8 - 11 hours (approx)
Minimum Room Size	40 cubic metres [1413 cubic feet] per fireplace.
Minimum Wall Length	635mm [25in]

FLEX32

ESF.1.FX.32SS

Weight	45.7kg [100.5lbs] (Incl. burner/s, glass charcoal, glass)
Burner*	XL500 x 1
Volume Capacity	5 Litres [1.3 Gallons]
Heats on Average (when used indoors)	Over 40 square metres [430.6 square feet]
Burn Time	10 - 13 hours (approx)
Minimum Room Size	80 cubic metres [2825 cubic feet] per fireplace.
Minimum Wall Length	1,015mm [40in]

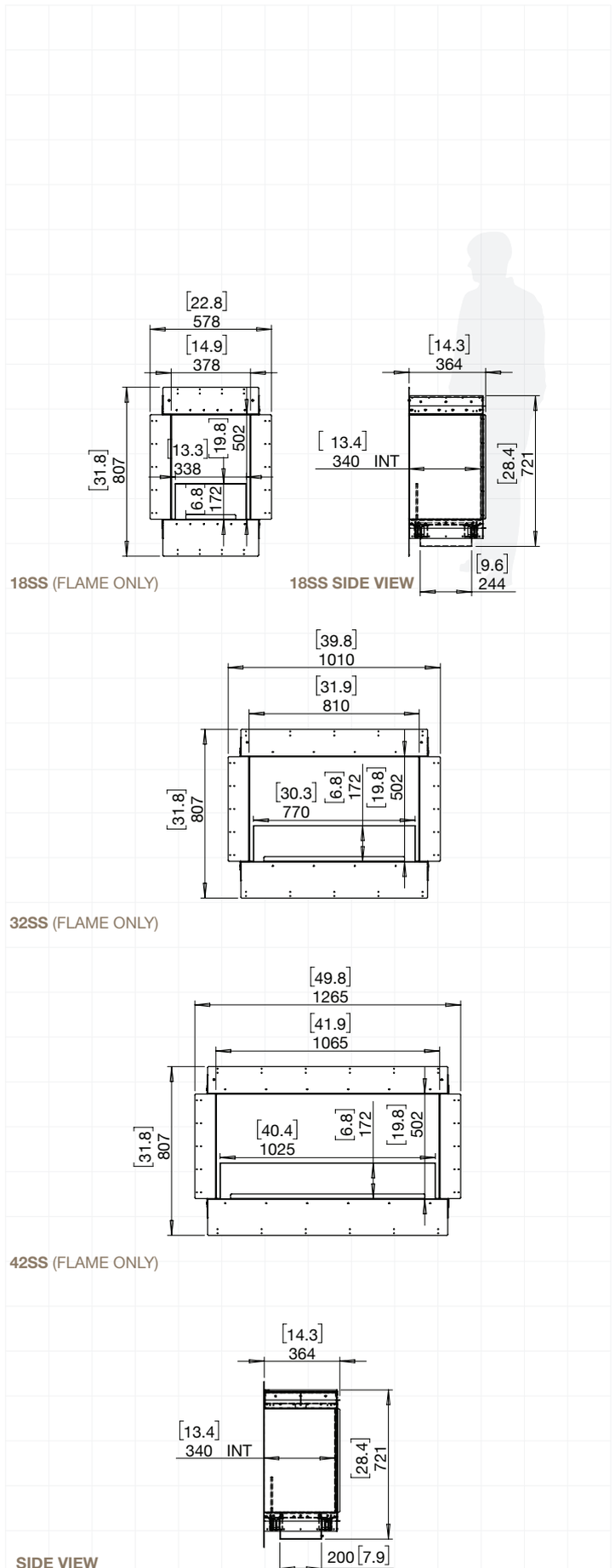
FLEX42

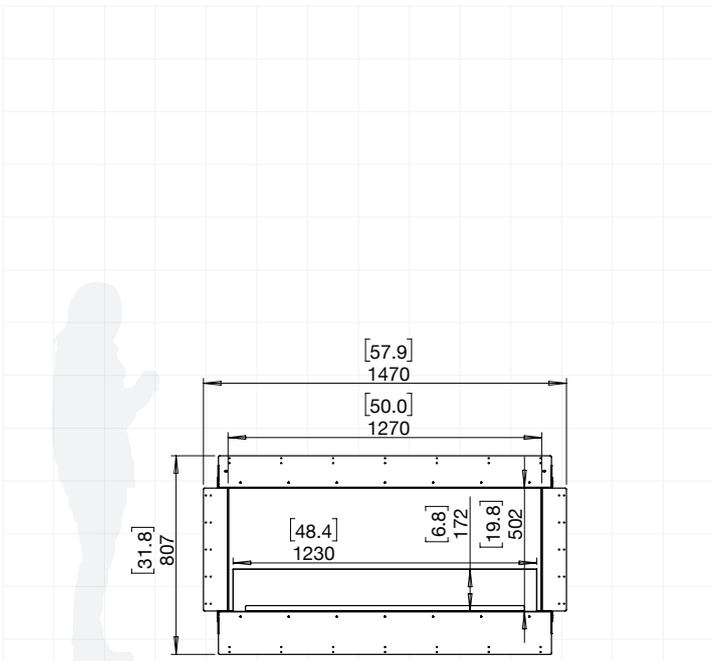
ESF.1.FX.42SS

Weight	60kg [131.9lbs] (Incl. burner/s, glass charcoal, glass)
Burner*	XL700 x 1
Volume Capacity	7 Litres [1.8 Gallons]
Heats on Average (when used indoors)	Over 50 square metres [538 square feet]
Burn Time	9 - 12 hours (approx)
Minimum Room Size	90 cubic metres [3178 cubic feet] per fireplace.
Minimum Wall Length	1,270mm [50in]

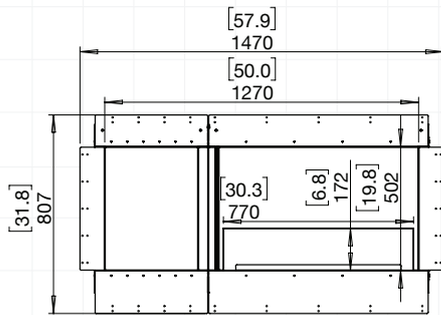
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

* The efficiency data outlined above is indicative only and may vary depending on the model purchased, weather conditions, installation and bioethanol used.

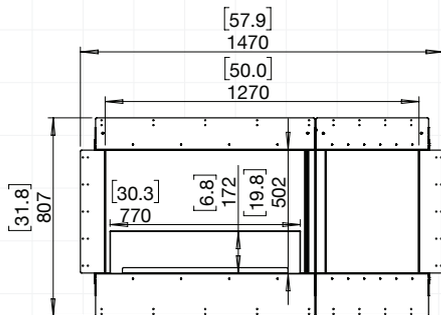




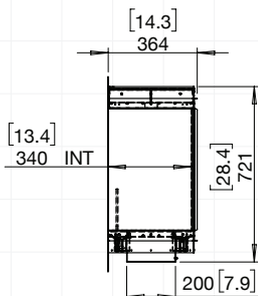
50SS (FLAME ONLY)



50SS.BXL (LEFT DECORATIVE BOX)



50SS.BXR (RIGHT DECORATIVE BOX)



SIDE VIEW

Single Sided Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX50

ESF.1.FX.50SS

Weight	71.4kg [157.1lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 1
Volume Capacity	9 Litres [2.4 Gallons]
Heats on Average (when used indoors)	Over 60 square metres [645 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	110 cubic metres [3884 cubic feet] per fireplace.
Minimum Wall Length	1,475mm [58in]

ESF.1.FX.50SS.BXL

ESF.1.FX.50SS.BXR

Weight	69.9kg [153.8lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL500 x 1
Volume Capacity	5 Litres [1.3 Gallons]
Heats on Average (when used indoors)	Over 40 square metres [430.6 square feet]
Burn Time	10 - 13 hours (approx)
Minimum Room Size	80 cubic metres [2825 cubic feet] per fireplace.
Minimum Wall Length	1,475mm [58in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

Single Sided Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX60

ESF.1.FX.60SS.BXL
ESF.1.FX.60SS.BXR

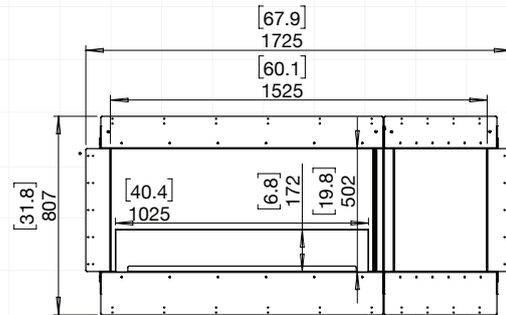
Weight	83.9kg [184.6lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL700 x 1
Volume Capacity	7 Litres [1.8 Gallons]
Heats on Average (when used indoors)	Over 50 square metres [538 square feet]
Burn Time	9 - 12 hours (approx)
Minimum Room Size	90 cubic metres [3178 cubic feet] per fireplace.
Minimum Wall Length	1,730mm [68in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

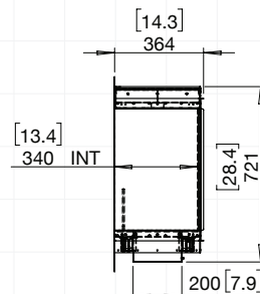
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



60SS.BXL (LEFT DECORATIVE BOX)



60SS.BXR (RIGHT DECORATIVE BOX)



SIDE VIEW

Single Sided Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX68

ESF.2.FX.68SS

Weight	97.1kg [213.6lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 1
Volume Capacity	10 Litres [2.6 Gallons] x 1
Heats on Average	Over 65 square metres [700 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	115 cubic metres [4061 cubic feet] per fireplace
Minimum Wall Length	1,935mm [76in]

ESF.1.FX.68SS.BX2

Weight	93.9kg [206.7lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL500 x 1
Volume Capacity	5 Litres [1.3 Gallons]
Heats on Average	Over 40 square metres [430.6 square feet]
Burn Time	10 - 13 hours (approx)
Minimum Room Size	80 cubic metres [2825 cubic feet] per fireplace.
Minimum Wall Length	1,935mm [76in]

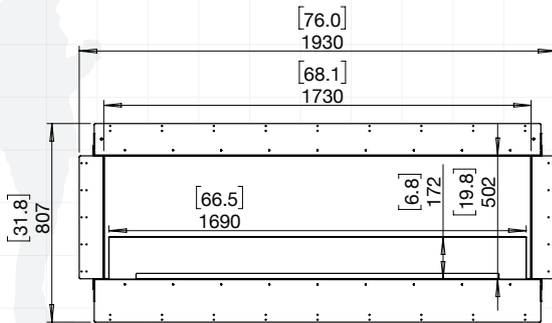
ESF.1.FX.68SS.BXL

ESF.1.FX.68SS.BXR

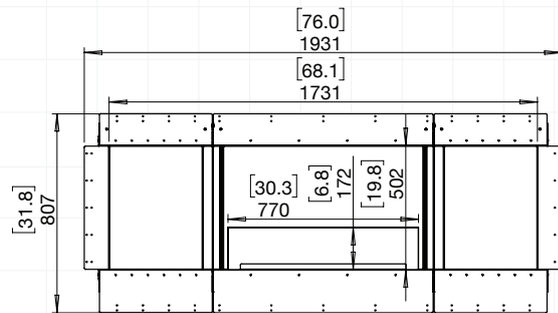
Weight	95.1kg [209.2lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 1
Volume Capacity	9 Litres [2.4 Gallons]
Heats on Average	Over 60 square metres [645 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	110 cubic metres [3884 cubic feet] per fireplace.
Minimum Wall Length	1,935mm [76in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

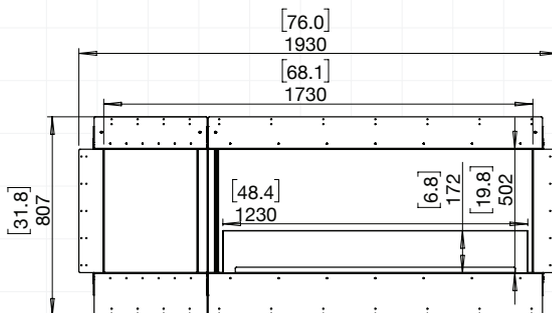
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



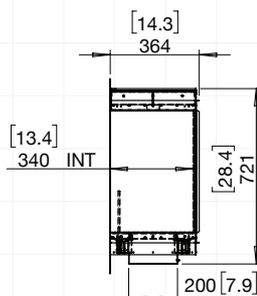
68SS (FLAME ONLY)



68SS.BX2 (LEFT & RIGHT DECORATIVE BOXES)



68SS.BXL (LEFT DECORATIVE BOX AS ILLUSTRATED)
68SS.BXR (RIGHT DECORATIVE BOX)



SIDE VIEW

Single Sided Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

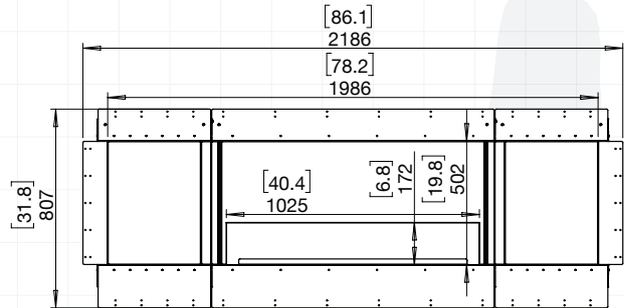
FLEX78

ESF.1.FX.78SS.BX2

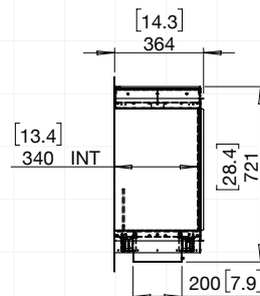
Weight	107.8kg [237.1lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL700 x 1
Volume Capacity	7 Litres [1.8 Gallons]
Heats on Average (when used indoors)	Over 50 square metres [538 square feet]
Burn Time	9 - 12 hours (approx)
Minimum Room Size	90 cubic metres [3178 cubic feet] per fireplace.
Minimum Wall Length	2,190mm [86in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

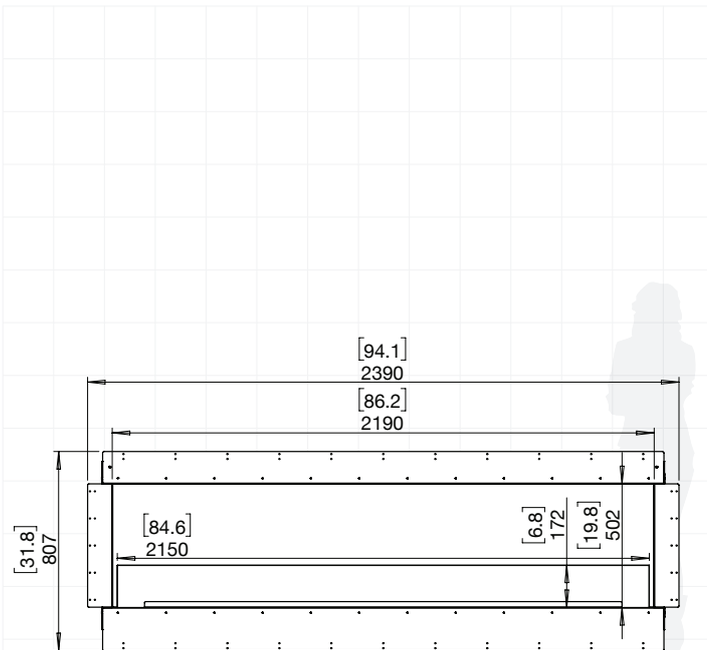
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



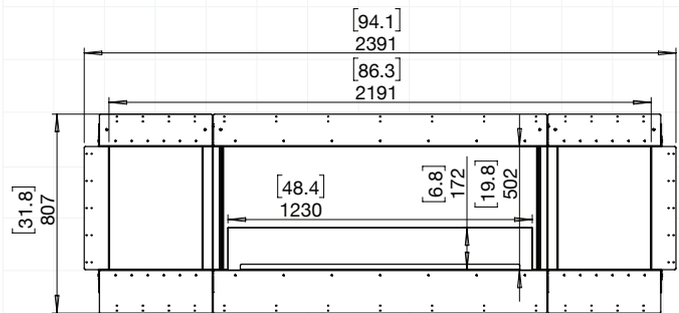
78SS.BX2 (LEFT & RIGHT DECORATIVE BOXES)



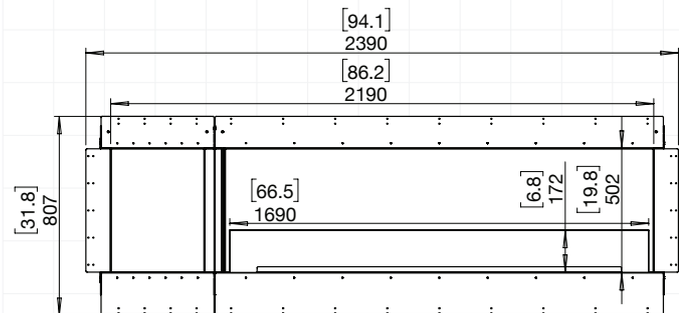
SIDE VIEW



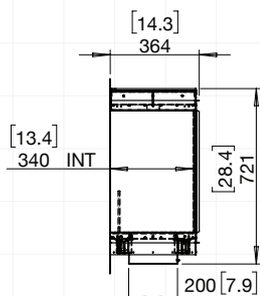
86SS (FLAME ONLY)



86SS.BX2 (LEFT & RIGHT DECORATIVE BOXES)



86SS.BXL (LEFT DECORATIVE BOX AS ILLUSTRATED)
86SS.BXR (RIGHT DECORATIVE BOX)



SIDE VIEW

Single Sided Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX86

ESF.1.FX.86SS

Weight	121.5kg [267.3lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 2
Volume Capacity	9 Litres [2.4 Gallons] x 2
Heats on Average	Over 120 square metres [1290 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	220 cubic metres [7768 cubic feet] per fireplace
Minimum Wall Length	2,395mm [94in]

ESF.1.FX.86SS.BX2

Weight	118.8kg [261.4lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 1
Volume Capacity	9 Litres [2.4 Gallons]
Heats on Average	Over 60 square metres [645 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	110 cubic metres [3884 cubic feet] per fireplace
Minimum Wall Length	2,395mm [94in]

ESF.2.FX.86SS.BXL

ESF.2.FX.86SS.BXR

Weight	119.4kg [262.7lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 1
Volume Capacity	10 Litres [2.6 Gallons] x 1
Heats on Average	Over 65 square metres [700 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	115 cubic metres [4061 cubic feet] per fireplace
Minimum Wall Length	2,395mm [94in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

Single Sided Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX104

ESF.1.FX.104SS

Weight	146.2kg [321.6lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 2
Volume Capacity	10 Litres [2.6 Gallons] x 2
Heats on Average	Over 130 square metres [1400 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	230 cubic metres [8122 cubic feet] per fireplace
Minimum Wall Length	2,855mm [112in]

ESF.2.FX.104SS.BX2

Weight	193.8kg [426.4lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 1
Volume Capacity	10 Litres [2.6 Gallons] x 1
Heats on Average	Over 65 square metres [700 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	115 cubic metres [4061 cubic feet] per fireplace
Minimum Wall Length	2,855mm [112in]

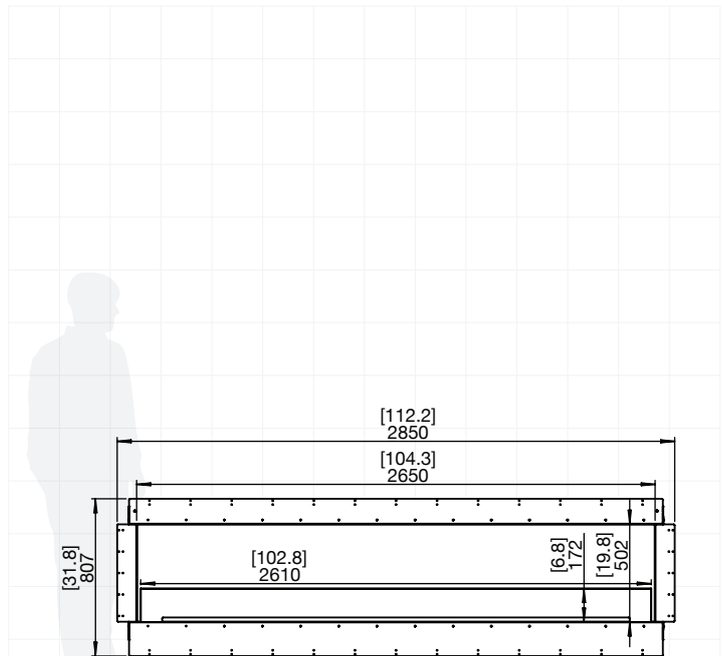
ESF.1.FX.104SS.BXL

ESF.1.FX.104SS.BXR

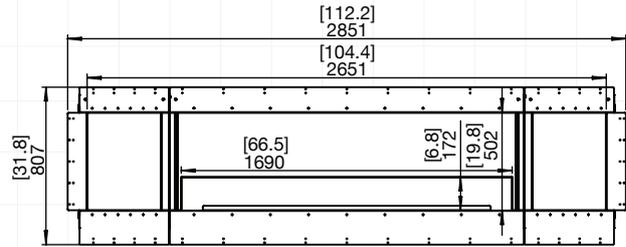
Weight	145.2kg [319.4lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 2
Volume Capacity	9 Litres [2.4 Gallons] x 2
Heats on Average	Over 120 square metres [1290 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	220 cubic metres [7768 cubic feet] per fireplace
Minimum Wall Length	2,855mm [112in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

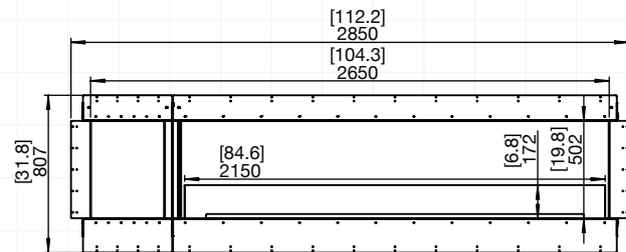
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



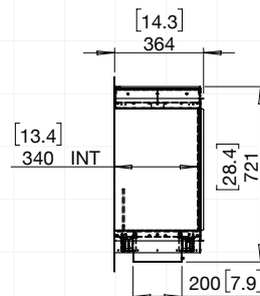
104SS (FLAME ONLY)



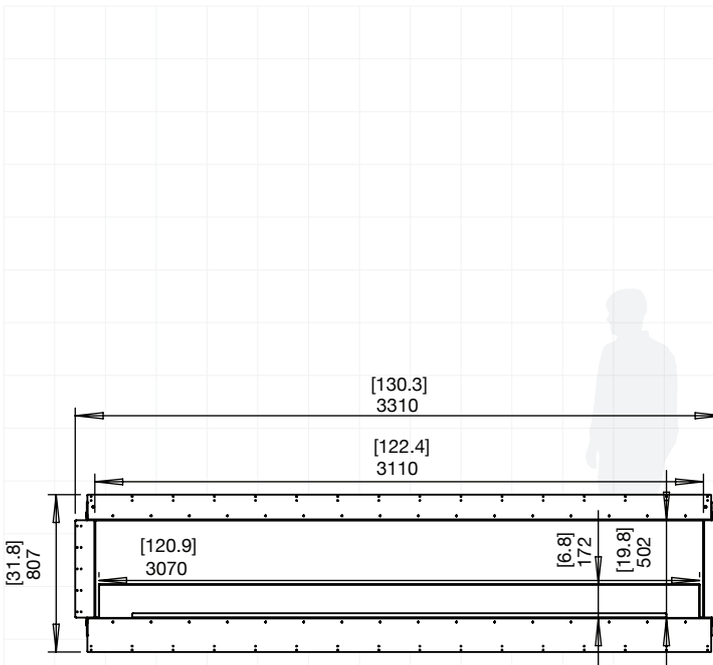
104SS.BX2 (LEFT & RIGHT DECORATIVE BOXES)



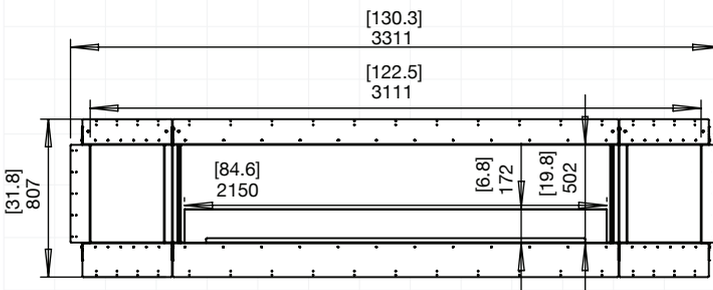
104SS.BXL (LEFT DECORATIVE BOX AS ILLUSTRATED)
104SS.BXR (RIGHT DECORATIVE BOX)



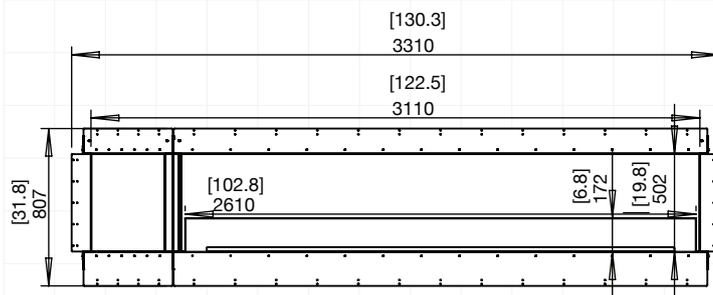
SIDE VIEW



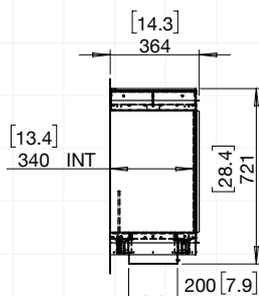
122SS (FLAME ONLY)



122SS.BX2 (LEFT & RIGHT DECORATIVE BOXES)



122SS.BXL (LEFT DECORATIVE BOX AS ILLUSTRATED)
122SS.BXR (RIGHT DECORATIVE BOX)



SIDE VIEW

Single Sided Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX122

ESF.1.FX.122SS

Weight	171.5kg [377.3lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 3
Volume Capacity	9 Litres [2.4 Gallons] x 3
Heats on Average	Over 180 square metres [1935 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	330 cubic metres [11652 cubic feet] per fireplace
Minimum Wall Length	3,315mm [131in]

ESF.1.FX.122SS.BX2

Weight	168.9kg [371.6lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 2
Volume Capacity	9 Litres [2.4 Gallons] x 2
Heats on Average	Over 120 square metres [1290 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	220 cubic metres [7768 cubic feet] per fireplace
Minimum Wall Length	3,315mm [131in]

ESF.1.FX.122SS.BXL

ESF.1.FX.122SS.BXR

Weight	170.1kg [374.2lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 2
Volume Capacity	10 Litres [2.6 Gallons] x 2
Heats on Average	Over 130 square metres [1400 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	230 cubic metres [8122 cubic feet] per fireplace
Minimum Wall Length	3,315mm [131in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

Single Sided Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX140

ESF.1.FX.140SS.BX2

Weight	193.8kg [426.4lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 2
Volume Capacity	10 Litres [2.6 Gallons] x 2
Heats on Average	Over 130 square metres [1400 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	230 cubic metres [8122 cubic feet] per fireplace
Minimum Wall Length	3,775mm [149in]

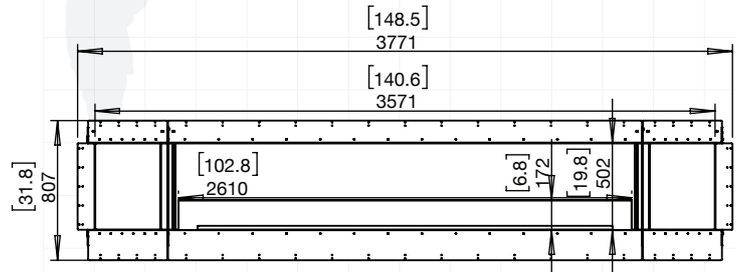
ESF.1.FX.140SS.BXL

ESF.1.FX.140SS.BXR

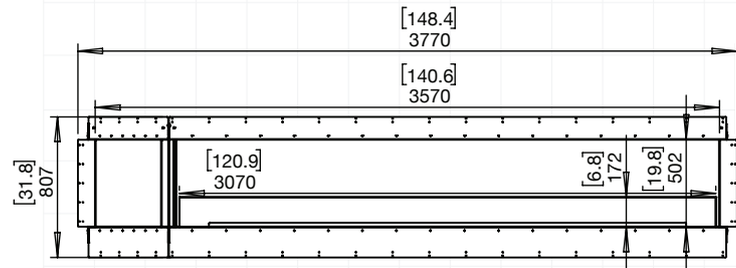
Weight	195.2kg [429.4lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL900 x 3
Volume Capacity	9 Litres [2.4 Gallons] x 3
Heats on Average	Over 180 square metres [1935 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	330 cubic metres [11652 cubic feet] per fireplace
Minimum Wall Length	3,775mm [149in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

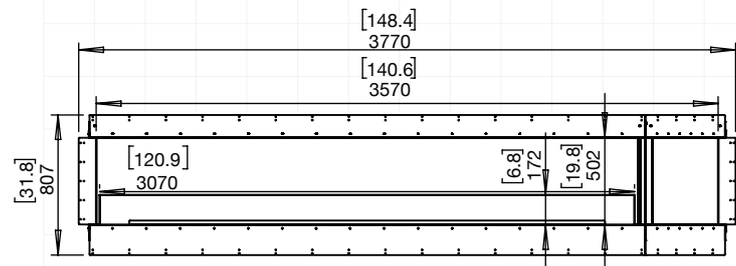
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



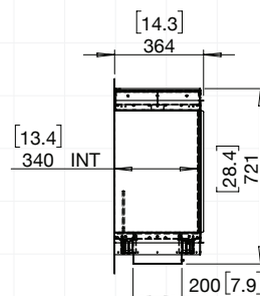
140SS.BX2 (LEFT & RIGHT DECORATIVE BOXES)



140SS.BXL (LEFT DECORATIVE BOX)



140SS.BXR (RIGHT DECORATIVE BOX)



SIDE VIEW

Single Sided Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX158

ESF.1.FX.158SS

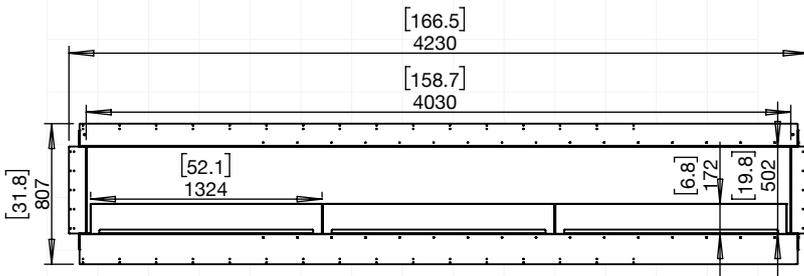
Weight	222.1kg [488.6lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 3
Volume Capacity	10 Litres [2.6 Gallons] x 3
Heats on Average	Over 195 square metres [2100 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	345 cubic metres [12183 cubic feet] per fireplace
Minimum Wall Length	4,235mm [167in]

ESF.1.FX.158SS.BX2

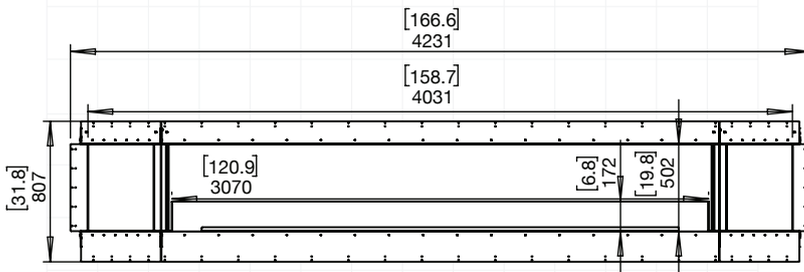
Weight	218.9kg [481.6lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 3
Volume Capacity	9 Litres [2.4 Gallons] x 3
Heats on Average	Over 180 square metres [1935 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	330 cubic metres [11652 cubic feet] per fireplace
Minimum Wall Length	4,235mm [167in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

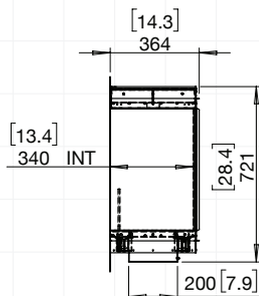
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



158SS (FLAME ONLY)



158SS.BX2 (LEFT & RIGHT DECORATIVE BOXES)



SIDE VIEW

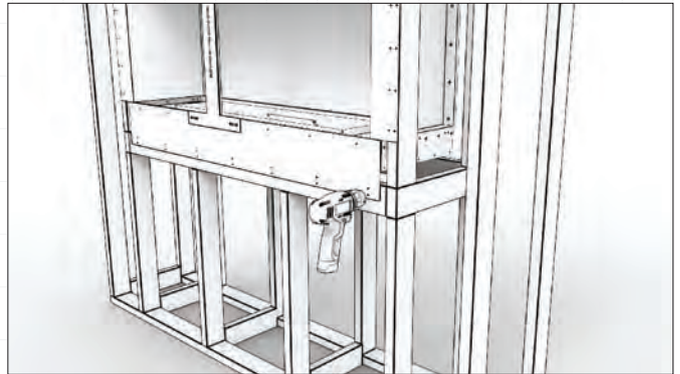
Flex Single Sided Fireplace indicative install

GUIDE ONLY - must read the instructions included with the model

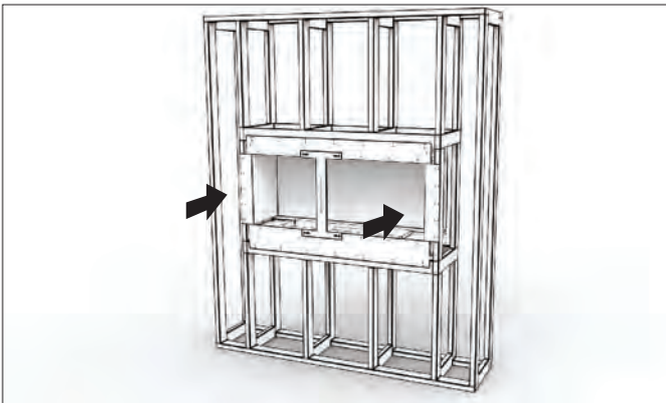
1. Construct the main wall framework. The base of the frame can be a solid bench/platform, which will assist in leveling up the appliance when in position.



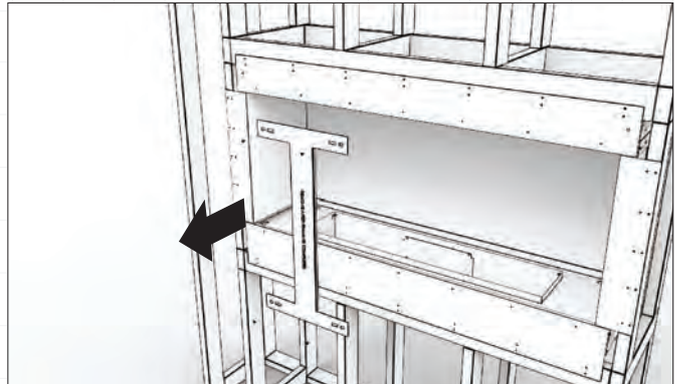
3. Secure the appliance to the framework with screws using the existing mounting holes on the appliance flanges. Make sure that the appliance is level before securing it in place.



2. Slide the appliance inside the framing cavity (the base of the appliance can sit directly on top of the 2 x 4 framing material). The appliance is shipped with red stability bracket(s) installed on the open side(s) to keep the appliance square while in transport and during installation. Keep the bracket(s) on while framing up the setting to assist in minimizing movement of the appliance.



4. Remove the red stability brackets.



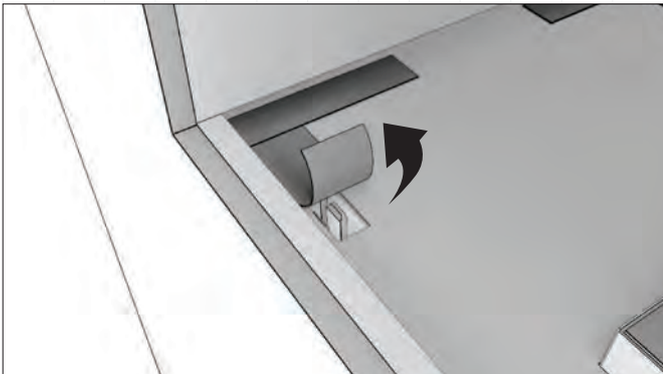
5. Complete the construction by finishing the wall paneling around the appliance. (See section on **FINISHING INSTRUCTIONS** and ensure that you fully understand where non combustible materials must be used.)



6. Place the burner into position.

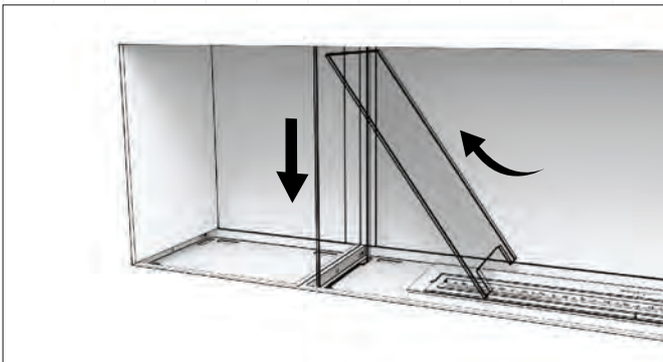


7. Remove the dust protective tape that covers the windscreen mounting slots.

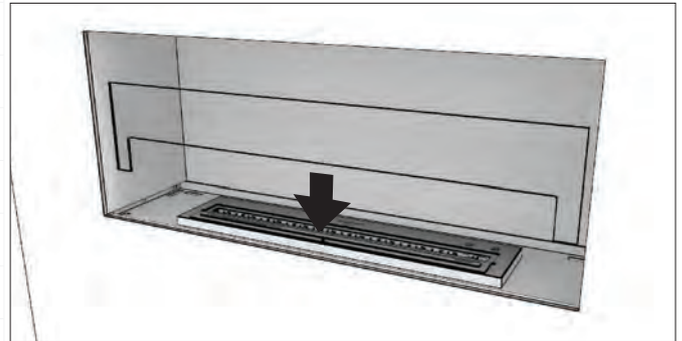


8. If your appliance includes a decorative box on the left / right or both, insert the internal glass panel/s by feeding the glass upwards into the slot then pushing down into the positioned clips.

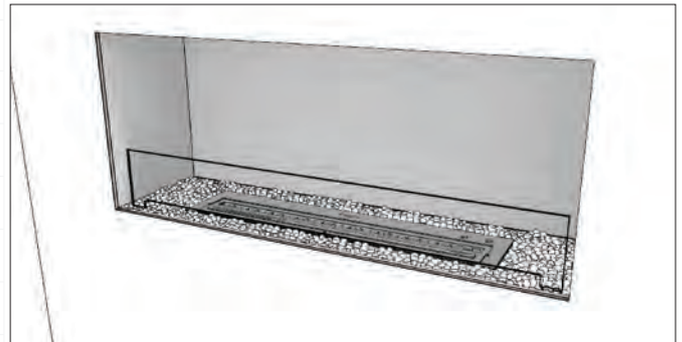
**Decorative logs must NOT be placed directly over an open flame. They are designed to sit near heat but not over flames.*



9. Install the windscreen by inserting the two ends into the appropriate slots in the appliance. Use a small amount of pressure to push the windscreen in place until it bottoms out into the hidden glass clips.



10. Spread the black glass charcoal evenly around the appliance tray.



Built-in

FLEX LEFT CORNER FIREPLACES



Model: FLEX68LC.BXL

Left Corner Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX18

ESF.1.FX.18LC

Weight	33kg [72.6lbs] (incl. burner/s, glass charcoal, glass)
Burner*	AB3 x 1
Volume Capacity	2.5 Litres [0.7 Gallons]
Heats on Average (when used indoors)	Over 20 square metres [215 square feet]
Burn Time	8 - 11 hours (approx)
Minimum Room Size	40 cubic metres [1413 cubic feet] per fireplace.
Minimum Wall Length	635mm [25in]

FLEX32

ESF.1.FX.32LC

Weight	48.8kg [107.4lbs] (incl. burner/s, glass charcoal, glass)
Burner*	XL500 x 1
Volume Capacity	5 Litres [1.3 Gallons]
Heats on Average (when used indoors)	Over 40 square metres [430.6 square feet]
Burn Time	10 - 13 hours (approx)
Minimum Room Size	80 cubic metres [2825 cubic feet] per fireplace.
Minimum Wall Length	1,015mm [40in]

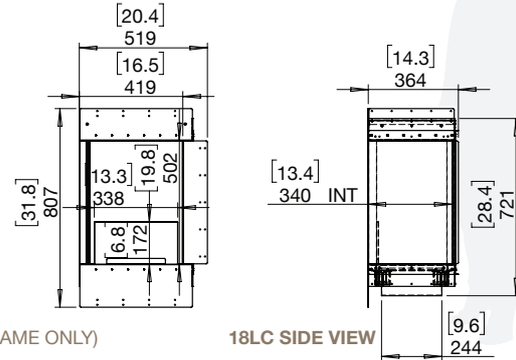
FLEX42

ESF.1.FX.42LC

Weight	63.3kg [139.3lbs] (incl. burner/s, glass charcoal, glass)
Burner*	XL700 x 1
Volume Capacity	7 Litres [1.8 Gallons]
Heats on Average (when used indoors)	Over 50 square metres [538 square feet]
Burn Time	9 - 12 hours (approx)
Minimum Room Size	90 cubic metres [3178 cubic feet] per fireplace.
Minimum Wall Length	1,270mm [50in]

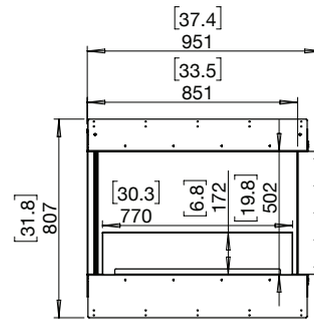
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

* The efficiency data outlined above is indicative only and may vary depending on the model purchased, weather conditions, installation and bioethanol used.

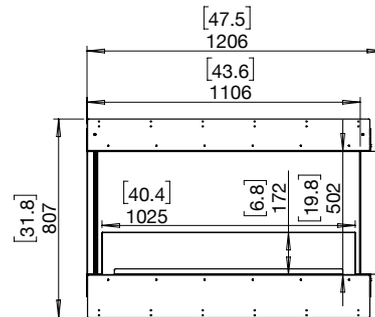


18LC (FLAME ONLY)

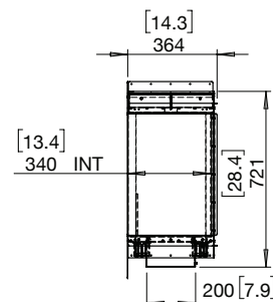
18LC SIDE VIEW



32LC (FLAME ONLY)



42LC (FLAME ONLY)



SIDE VIEW

Left Corner Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX50

ESF.1.FX.50LC

Weight	71.6kg [157.5lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL900 x 1
Volume Capacity	9 Litres [2.4 Gallons]
Heats on Average (when used indoors)	Over 60 square metres [645 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	110 cubic metres [3884 cubic feet] per fireplace.
Minimum Wall Length	1,475mm [58in]

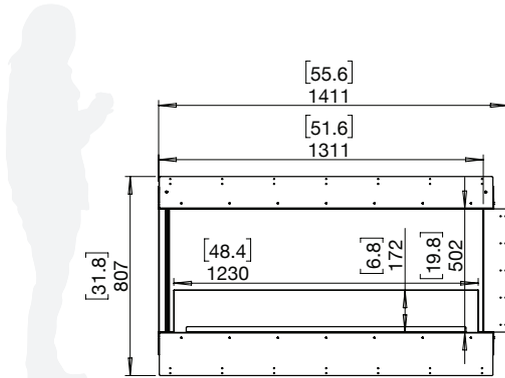
ESF.1.FX.50LC.BXL

ESF.1.FX.50LC.BXR

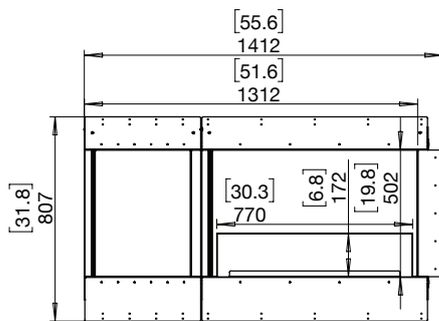
Weight	73.1kg [160.8lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL500 x 1
Volume Capacity	5 Litres [1.3 Gallons]
Heats on Average (when used indoors)	Over 40 square metres [430.6 square feet]
Burn Time	10 - 13 hours (approx)
Minimum Room Size	80 cubic metres [2825 cubic feet] per fireplace.
Minimum Wall Length	1,475mm [58in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

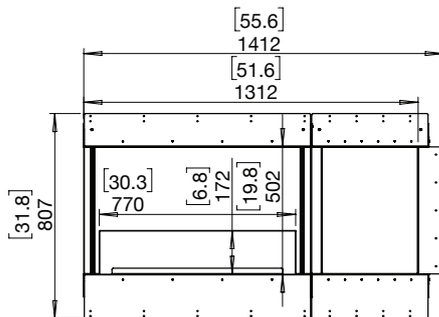
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



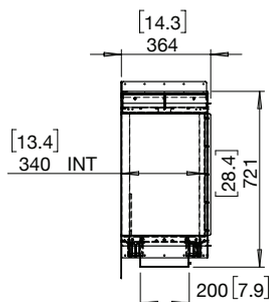
50LC (FLAME ONLY)



50LC.BXL (LEFT DECORATIVE BOX)



50LC.BXR (RIGHT DECORATIVE BOX)



SIDE VIEW

Left Corner Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

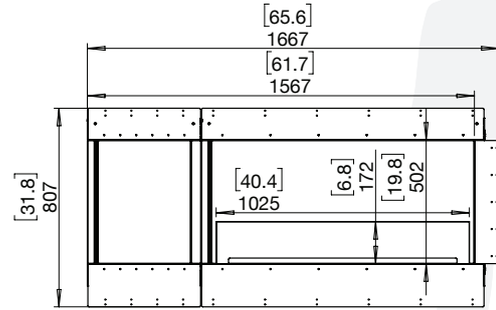
FLEX60

ESF.1.FX.60LC.BXL
ESF.1.FX.60LC.BXR

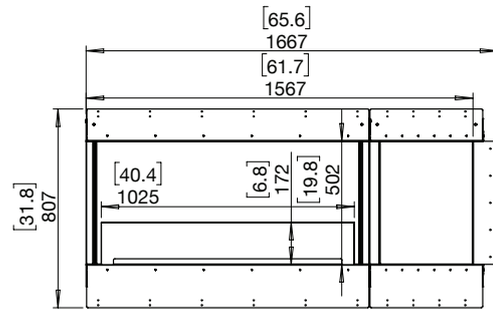
Weight	87.1kg [191.6lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL700 x 1
Volume Capacity	7 Litres [1.8 Gallons]
Heats on Average (when used indoors)	Over 50 square metres [538 square feet]
Burn Time	9 - 12 hours (approx)
Minimum Room Size	90 cubic metres [3178 cubic feet] per fireplace.
Minimum Wall Length	1,730mm [68in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

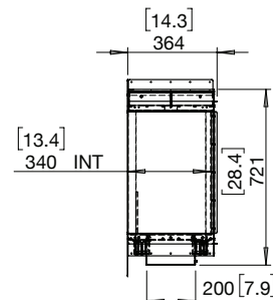
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



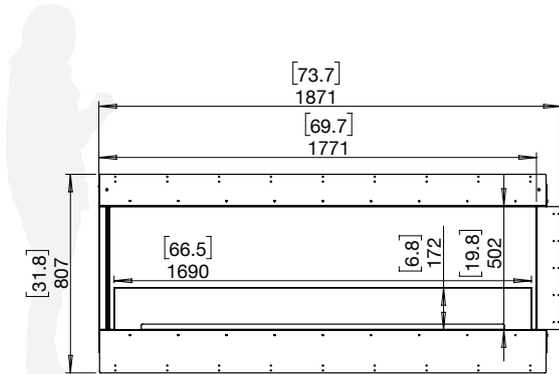
60LC.BXL (LEFT DECORATIVE BOX)



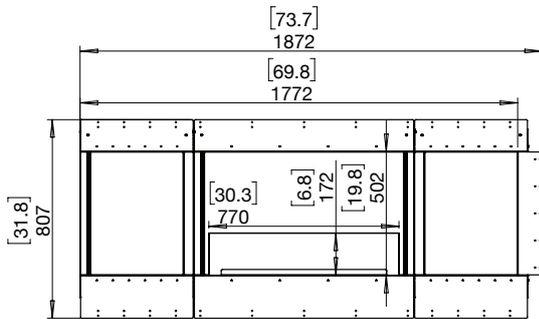
60LC.BXR (RIGHT DECORATIVE BOX)



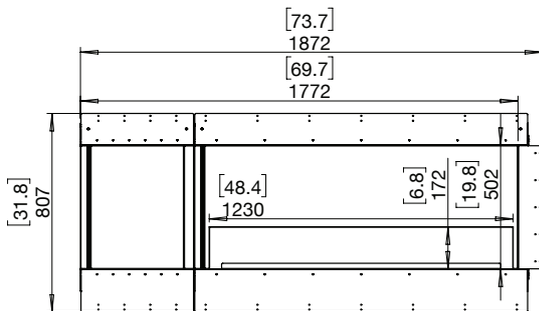
SIDE VIEW



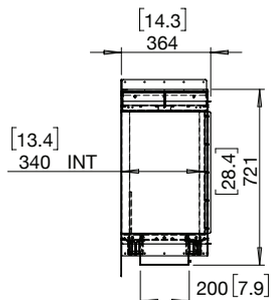
68LC (FLAME ONLY)



68LC.BX2 (LEFT & RIGHT DECORATIVE BOXES)



68LC.BXL (LEFT DECORATIVE BOX AS ILLUSTRATED)
68LC.BXR (RIGHT DECORATIVE BOX)



SIDE VIEW

Left Corner Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX68

ESF.2.FX.68LC

Weight	100.3kg [220.7lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 1
Volume Capacity	10 Litres [2.6 Gallons] x 1
Heats on Average	Over 65 square metres [700 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	115 cubic metres [4061 cubic feet] per fireplace
Minimum Wall Length	1,935mm [76in]

ESF.1.FX.68LC.BX2

Weight	97kg [213.4lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL500 x 1
Volume Capacity	5 Litres [1.3 Gallons]
Heats on Average	Over 40 square metres [430.6 square feet]
Burn Time	10 - 13 hours (approx)
Minimum Room Size	80 cubic metres [2825 cubic feet] per fireplace.
Minimum Wall Length	1,935mm [76in]

ESF.1.FX.68LC.BXL

ESF.1.FX.68LC.BXR

Weight	95.3kg [209.7lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 1
Volume Capacity	9 Litres [2.4 Gallons]
Heats on Average	Over 60 square metres [645 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	110 cubic metres [3884 cubic feet] per fireplace.
Minimum Wall Length	1,935mm [76in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

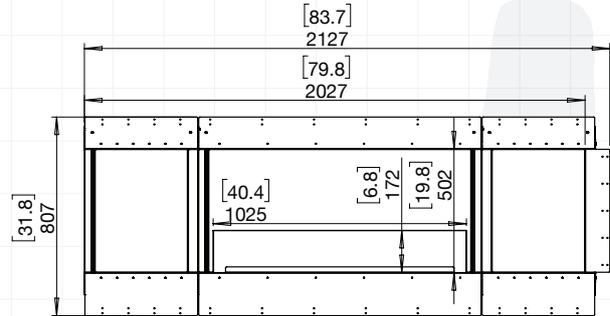
Left Corner Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

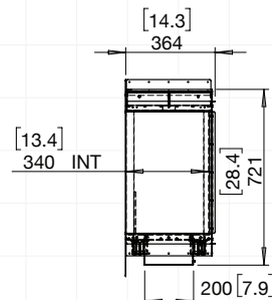
FLEX78

ESF.1.FX.78LC.BX2

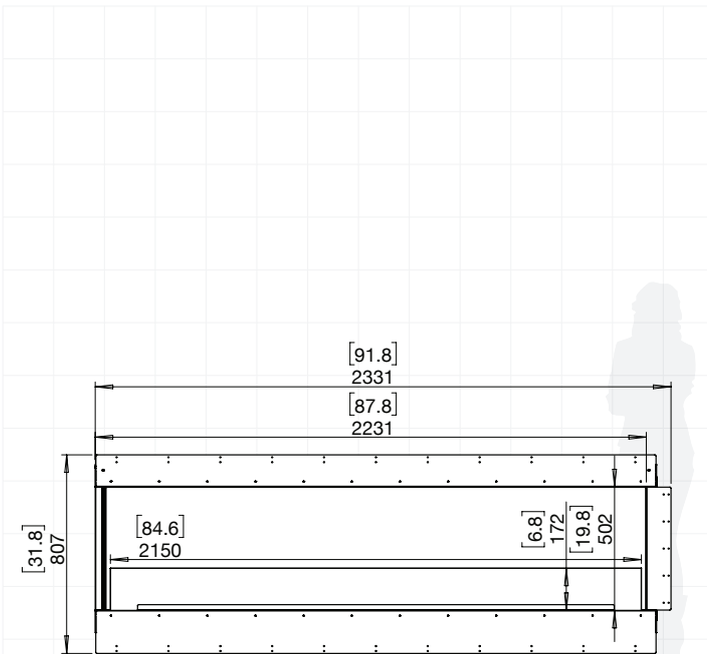
Weight	111kg [244.2lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL700 x 1
Volume Capacity	7 Litres [1.8 Gallons]
Heats on Average (when used indoors)	Over 50 square metres [538 square feet]
Burn Time	9 - 12 hours (approx)
Minimum Room Size	90 cubic metres [3178 cubic feet] per fireplace.
Minimum Wall Length	2,190mm [86in]



78LC.BX2 (LEFT & RIGHT DECORATIVE BOXES)



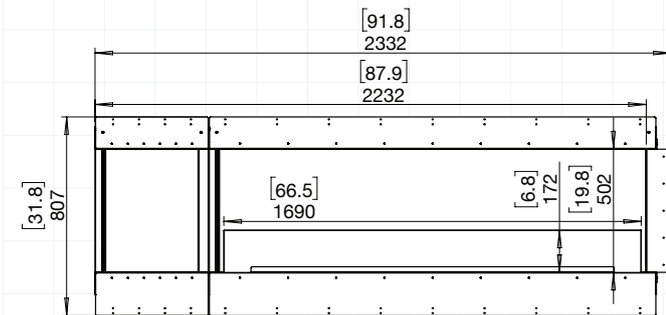
SIDE VIEW



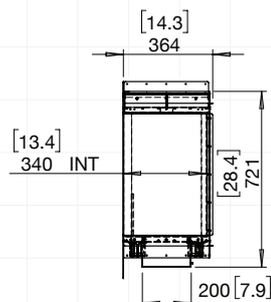
86LC (FLAME ONLY)



86LC.BX2 (LEFT & RIGHT DECORATIVE BOXES)



86LC.BXL (LEFT DECORATIVE BOX AS ILLUSTRATED)
86LC.BXR (RIGHT DECORATIVE BOX)



SIDE VIEW

Left Corner Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX86

ESF.1.FX.86LC

Weight	121.7kg [267.7lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 2
Volume Capacity	9 Litres [2.4 Gallons] x 2
Heats on Average	Over 120 square metres [1290 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	220 cubic metres [7768 cubic feet] per fireplace
Minimum Wall Length	2,395mm [94in]

ESF.1.FX.86LC.BX2

Weight	119kg [261.8lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 1
Volume Capacity	9 Litres [2.4 Gallons]
Heats on Average	Over 60 square metres [645 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	110 cubic metres [3884 cubic feet] per fireplace
Minimum Wall Length	2,395mm [94in]

ESF.2.FX.86LC.BXL ESF.2.FX.86LC.BXR

Weight	122.6kg [269.7lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 1
Volume Capacity	10 Litres [2.6 Gallons] x 1
Heats on Average	Over 65 square metres [700 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	115 cubic metres [4061 cubic feet] per fireplace
Minimum Wall Length	2,395mm [94in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

Left Corner Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX104

ESF.1.FX.104LC

Weight	149.5kg [328.9lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 2
Volume Capacity	10 Litres [2.6 Gallons] x 2
Heats on Average	Over 130 square metres [1400 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	230 cubic metres [8122 cubic feet] per fireplace
Minimum Wall Length	2,855mm [112in]

ESF.2.FX.104LC.BX2

Weight	146.9kg [323.2lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 1
Volume Capacity	10 Litres [2.6 Gallons] x 1
Heats on Average	Over 65 square metres [700 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	115 cubic metres [4061 cubic feet] per fireplace
Minimum Wall Length	2,855mm [112in]

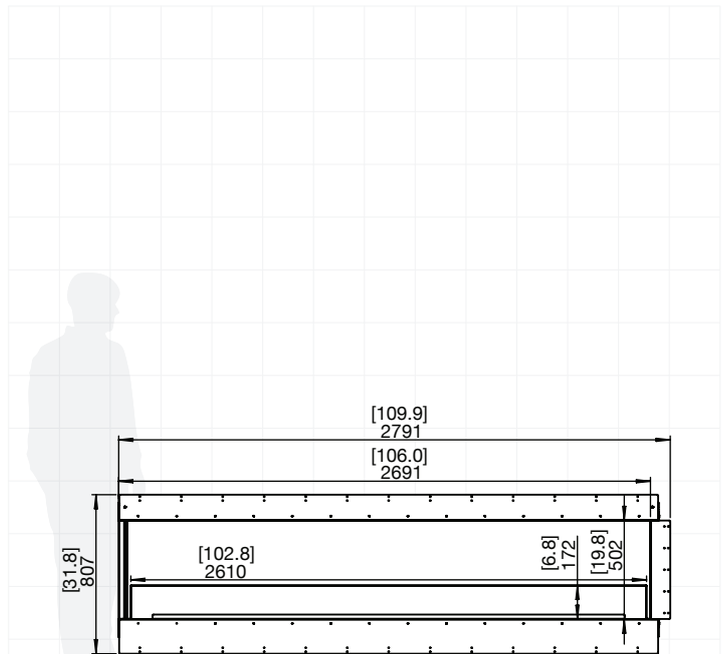
ESF.1.FX.104LC.BXL

ESF.1.FX.104LC.BXR

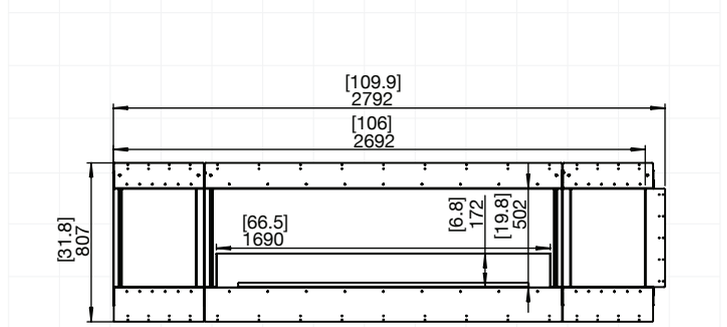
Weight	145.4kg [319.9lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 2
Volume Capacity	9 Litres [2.4 Gallons] x 2
Heats on Average	Over 120 square metres [1290 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	220 cubic metres [7768 cubic feet] per fireplace
Minimum Wall Length	2,855mm [112in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

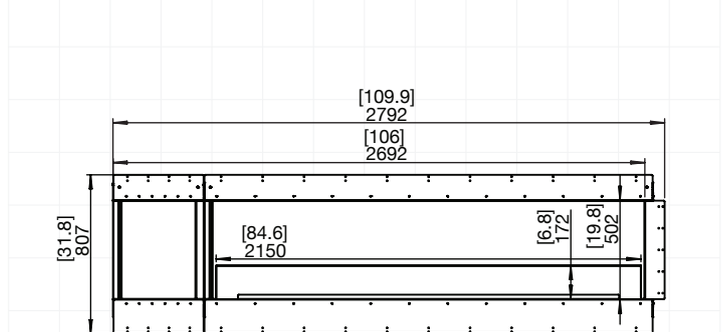
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



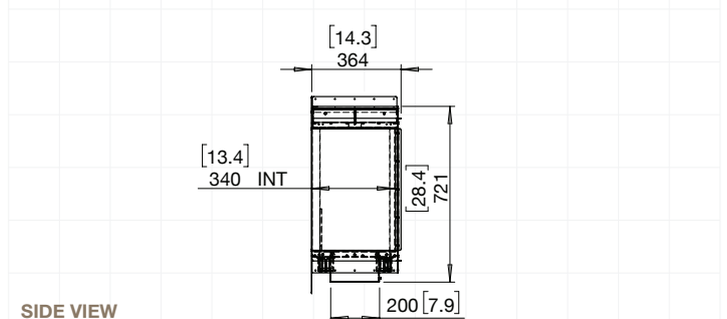
104LC (FLAME ONLY)



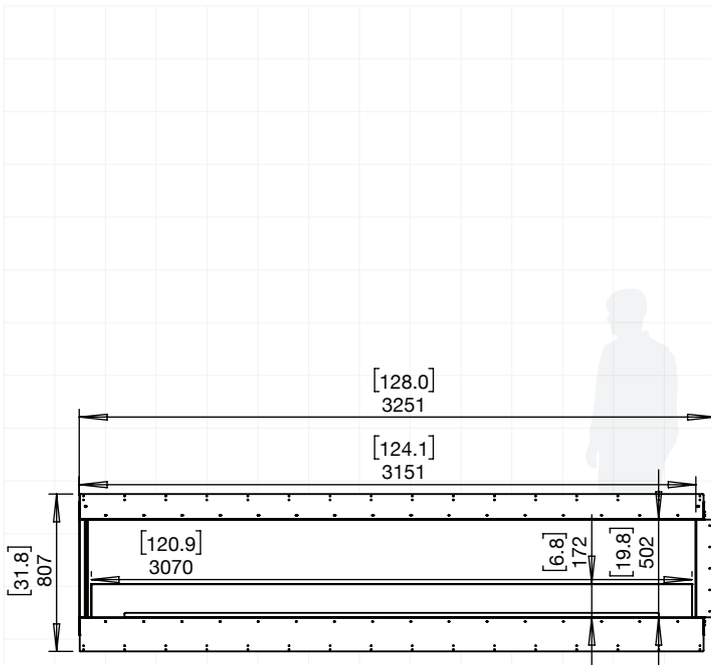
104LC.BX2 (LEFT & RIGHT DECORATIVE BOXES)



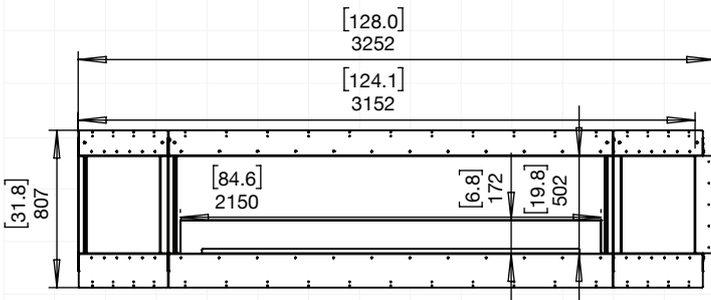
104LC.BXL (LEFT DECORATIVE BOX AS ILLUSTRATED)
104LC.BXR (RIGHT DECORATIVE BOX)



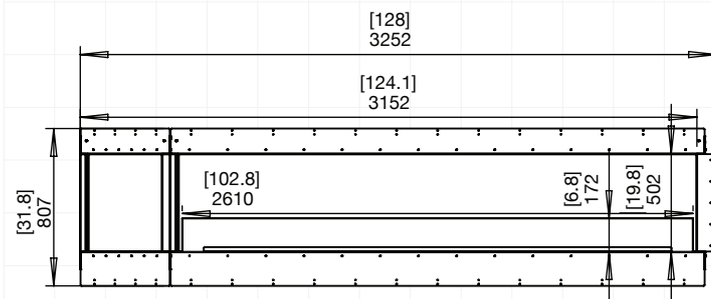
SIDE VIEW



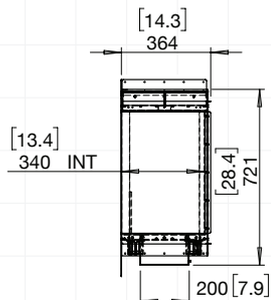
122LC (FLAME ONLY)



122LC.BX2 (LEFT & RIGHT DECORATIVE BOXES)



122LC.BXL (LEFT DECORATIVE BOX AS ILLUSTRATED)
122LC.BXR (RIGHT DECORATIVE BOX)



SIDE VIEW

Left Corner Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX122

ESF.1.FX.122LC

Weight	171.7kg [377.7lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 3
Volume Capacity	9 Litres [2.4 Gallons] x 3
Heats on Average	Over 180 square metres [1935 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	330 cubic metres [11652 cubic feet] per fireplace
Minimum Wall Length	3,315mm [131in]

ESF.1.FX.122LC.BX2

Weight	169.1kg [372lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 2
Volume Capacity	9 Litres [2.4 Gallons] x 2
Heats on Average	Over 120 square metres [1290 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	220 cubic metres [7768 cubic feet] per fireplace
Minimum Wall Length	3,315mm [131in]

ESF.1.FX.122LC.BXL ESF.1.FX.122LC.BXR

Weight	173.4kg [381.5lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 2
Volume Capacity	10 Litres [2.6 Gallons] x 2
Heats on Average	Over 130 square metres [1400 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	230 cubic metres [8122 cubic feet] per fireplace
Minimum Wall Length	3,315mm [131in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

Left Corner Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX140

ESF.1.FX.140LC.BX2

Weight	197.1kg [433.6lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 2
Volume Capacity	10 Litres [2.6 Gallons] x 2
Heats on Average	Over 130 square metres [1400 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	230 cubic metres [8122 cubic feet] per fireplace
Minimum Wall Length	3,775mm [149in]

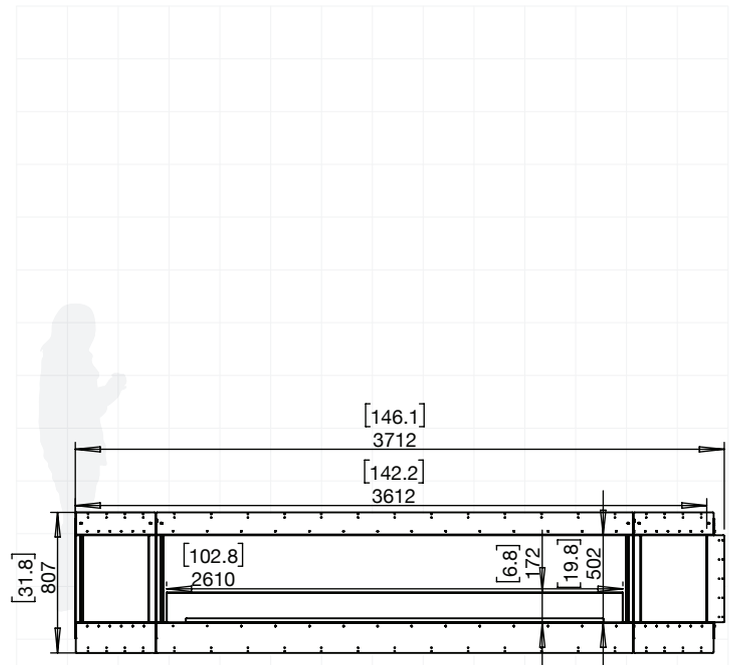
ESF.1.FX.140LC.BXL

ESF.1.FX.140LC.BXR

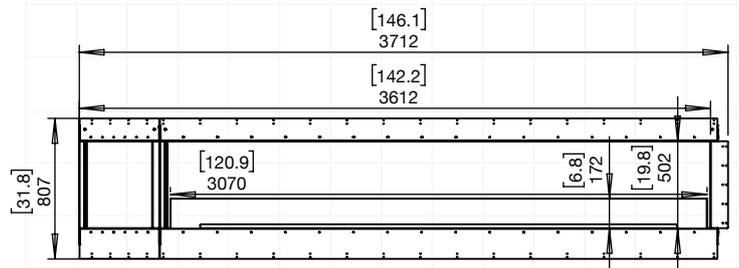
Weight	195.4kg [429.9lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL900 x 3
Volume Capacity	9 Litres [2.4 Gallons] x 3
Heats on Average	Over 180 square metres [1935 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	330 cubic metres [11652 cubic feet] per fireplace
Minimum Wall Length	3,775mm [149in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

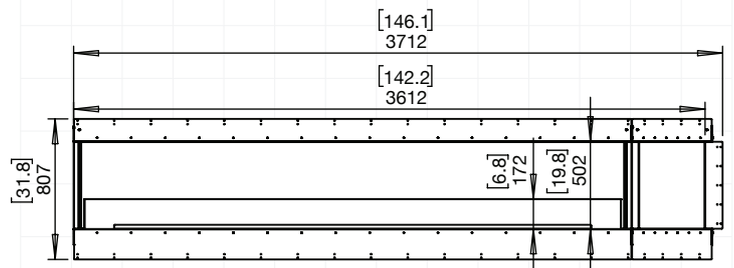
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



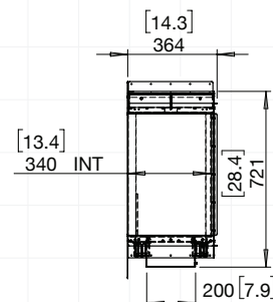
140LC.BX2 (LEFT & RIGHT DECORATIVE BOXES)



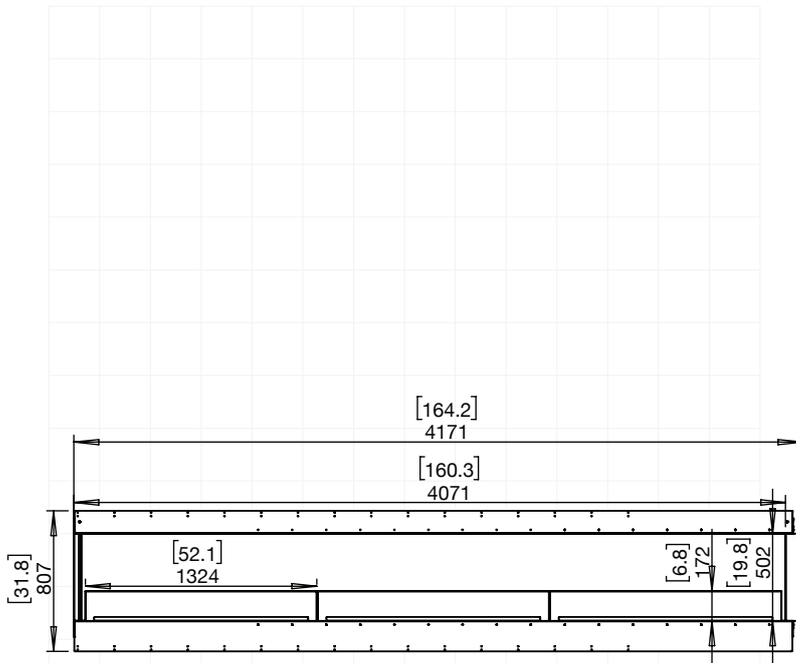
140LC.BXL (LEFT DECORATIVE BOX)



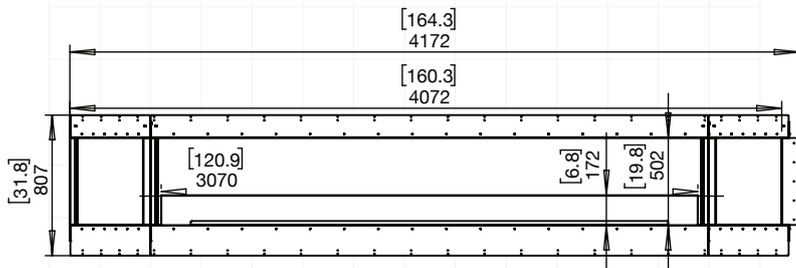
140LC.BXR (RIGHT DECORATIVE BOX)



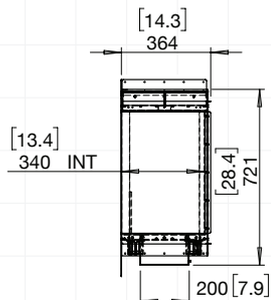
SIDE VIEW



158LC (FLAME ONLY)



158LC.BX2 (LEFT & RIGHT DECORATIVE BOXES)



SIDE VIEW

Left Corner Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX158

ESF.1.FX.158LC

Weight	225.5kg [496.1lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 3
Volume Capacity	10 Litres [2.6 Gallons] x 3
Heats on Average	Over 195 square metres [2100 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	345 cubic metres [12183 cubic feet] per fireplace
Minimum Wall Length	4,235mm [167in]

ESF.1.FX.158LC.BX2

Weight	219.1kg [482lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 3
Volume Capacity	9 Litres [2.4 Gallons] x 3
Heats on Average	Over 180 square metres [1935 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	330 cubic metres [11652 cubic feet] per fireplace
Minimum Wall Length	4,235mm [167in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

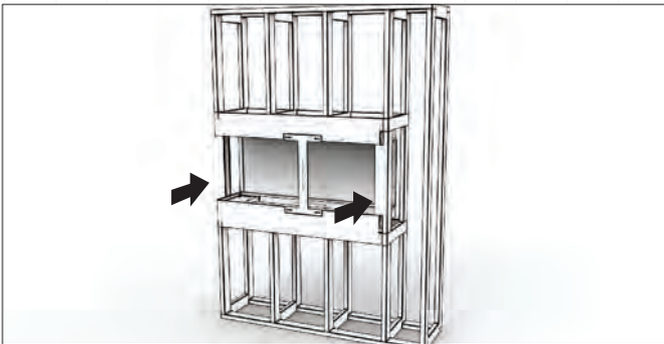
Flex Left Corner Fireplace indicative install

GUIDE ONLY - must read the instructions included with the model

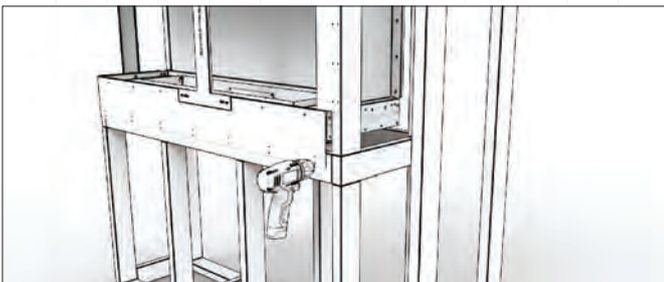
1. Construct a main wall framework. The base of the frame can be a solid bench/platform, which will assist in leveling up the appliance when in position.



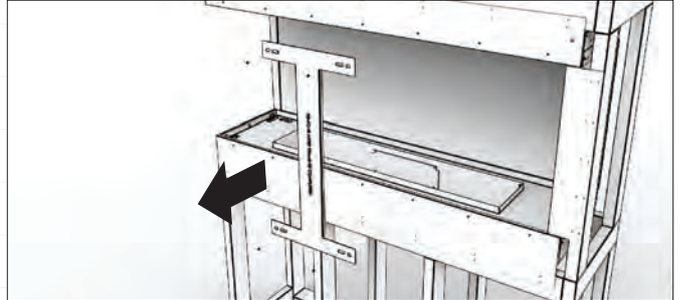
2. Slide the appliance inside the framing cavity (the base of the appliance can sit directly on top of the 2 x 4 framing material). The appliance is shipped with red stability bracket(s) installed on the open side(s) to keep the appliance square while in transport and during installation. Keep the bracket(s) on while framing up the setting to assist in minimising movement of the appliance. Align the top corner flange extension panel with the threaded holes on top shelf and screw into place with the included screws



3. Secure the appliance to the framework using the existing mounting holes on the appliance flanges. Make sure that the appliance is level before securing it in place.



4. Remove the red safety bracket(s).



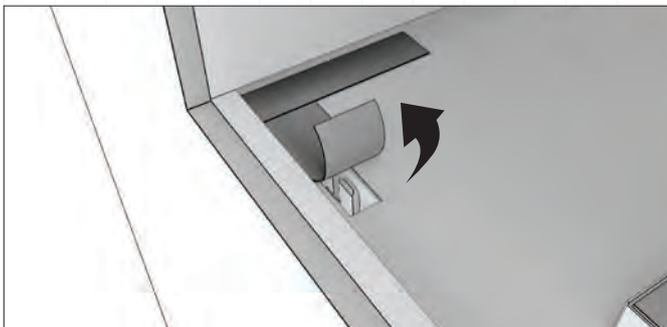
5. Complete the construction by finishing the wall paneling around the appliance. (See section on **FINISHING INSTRUCTIONS** and ensure that you fully understand where non combustible materials must be used.)



6. Place the burner into position.

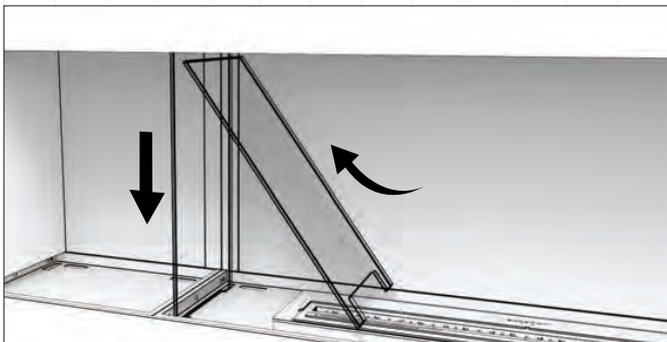


7. Remove the dust protective tape that covers the windscreen mounting slots.



8. If your appliance includes a decorative box on the left / right or both, insert the internal glass panel by feeding the glass upwards into the slot then pushing down into the positioned clips.

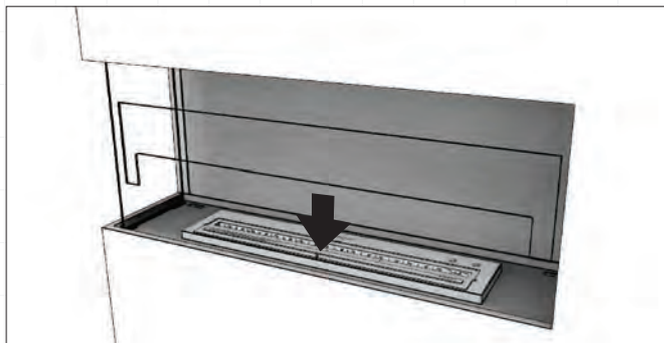
**Decorative logs must NOT be placed directly over an open flame. They are designed to sit near heat but not over flames.*



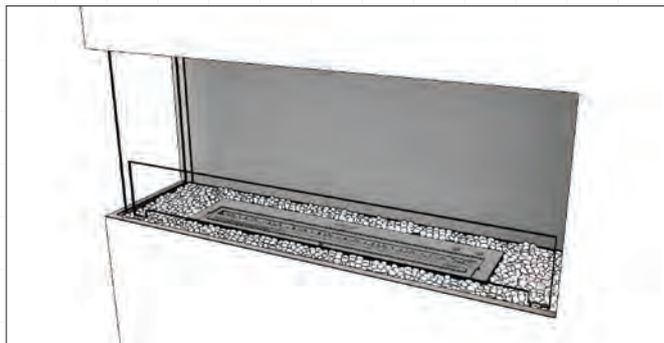
9. Insert the full height glass panel into one of the open end side by inserting the glass into the opening at the top of the appliance, and lowering it into the slots in the base until it bottoms out into place.



10. Install the windscreen by inserting the glass ends into the slots. Use a small amount of pressure to push the windscreen in place until it bottoms out into the hidden glass clips.



11. Spread the black glass charcoal evenly around the appliance tray.



Built-in

FLEX RIGHT CORNER FIREPLACES



Model: FLEX86RC

Right Corner Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX18

ESF.1.FX.18RC

Weight	33kg [72.6lbs] (incl. burner/s, glass charcoal, glass)
Burner*	AB3 x 1
Volume Capacity	2.5 Litres [0.7 Gallons]
Heats on Average (when used indoors)	Over 20 square metres [215 square feet]
Burn Time	8 - 11 hours (approx)
Minimum Room Size	40 cubic metres [1413 cubic feet] per fireplace.
Minimum Wall Length	635mm [25in]

FLEX32

ESF.1.FX.32RC

Weight	48.8kg [107.4lbs] (incl. burner/s, glass charcoal, glass)
Burner*	XL500 x 1
Volume Capacity	5 Litres [1.3 Gallons]
Heats on Average (when used indoors)	Over 40 square metres [430.6 square feet]
Burn Time	10 - 13 hours (approx)
Minimum Room Size	80 cubic metres [2825 cubic feet] per fireplace.
Minimum Wall Length	1,015mm [40in]

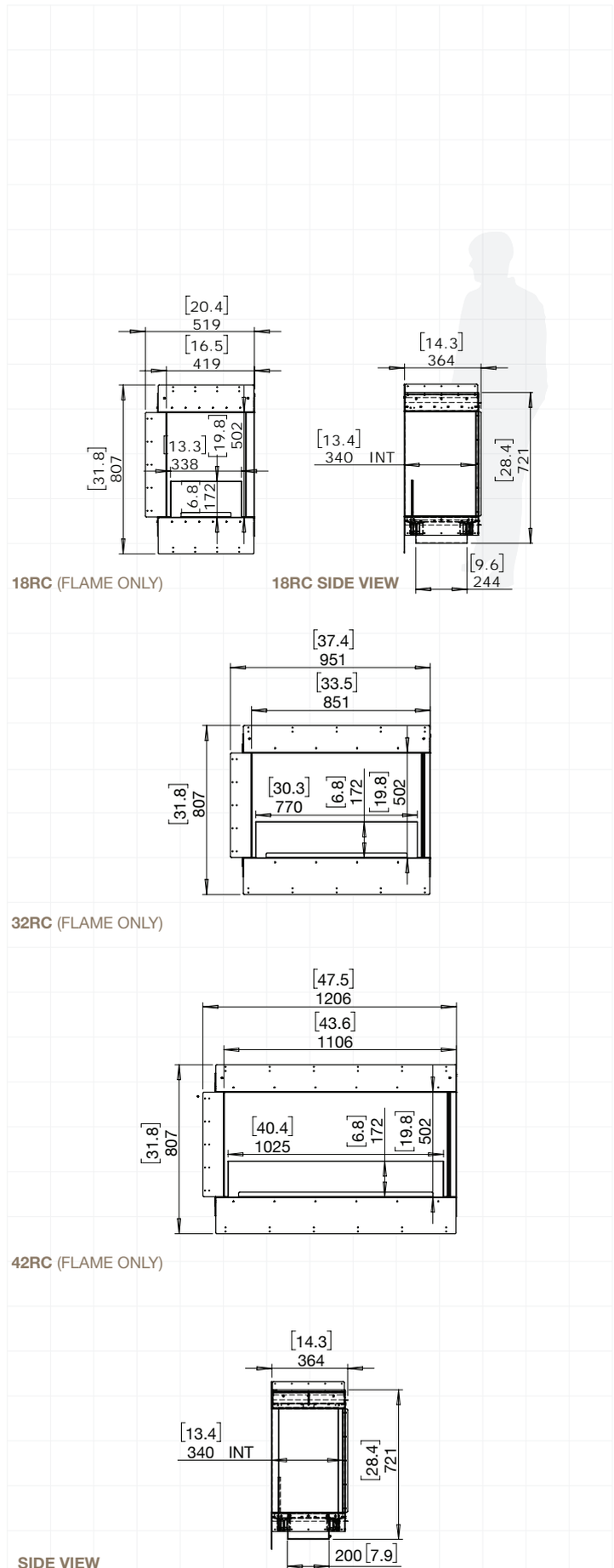
FLEX42

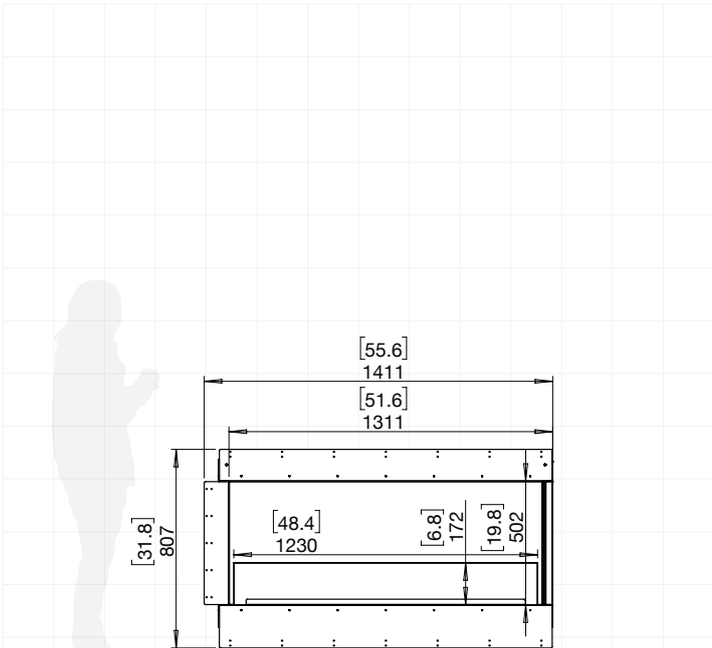
ESF.1.FX.42RC

Weight	63.3kg [139.3lbs] (incl. burner/s, glass charcoal, glass)
Burner*	XL700 x 1
Volume Capacity	7 Litres [1.8 Gallons]
Heats on Average (when used indoors)	Over 50 square metres [538 square feet]
Burn Time	9 - 12 hours (approx)
Minimum Room Size	90 cubic metres [3178 cubic feet] per fireplace.
Minimum Wall Length	1,270mm [50in]

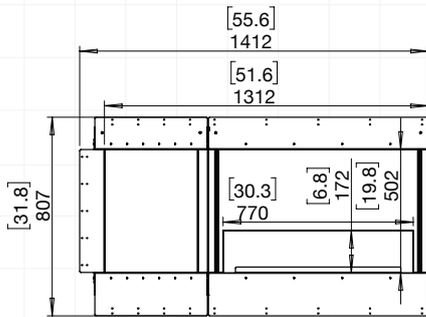
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

* The efficiency data outlined above is indicative only and may vary depending on the model purchased, weather conditions, installation and bioethanol used.

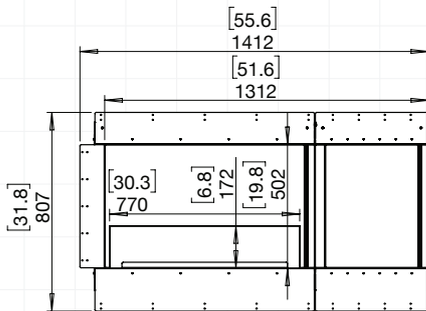




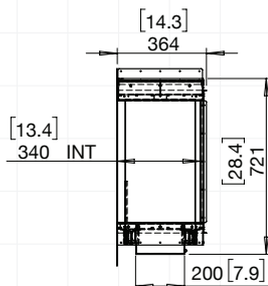
50RC (FLAME ONLY)



50RC.BXL (LEFT DECORATIVE BOX)



50RC.BXR (RIGHT DECORATIVE BOX)



SIDE VIEW

Right Corner Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX50

ESF.1.FX.50RC

Weight	71.6kg [157.5lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL900 x 1
Volume Capacity	9 Litres [2.4 Gallons]
Heats on Average (when used indoors)	Over 60 square metres [645 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	110 cubic metres [3884 cubic feet] per fireplace.
Minimum Wall Length	1,475mm [58in]

ESF.1.FX.50RC.BXL ESF.1.FX.50RC.BXR

Weight	73.1kg [160.8lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL500 x 1
Volume Capacity	5 Litres [1.3 Gallons]
Heats on Average (when used indoors)	Over 40 square metres [430.6 square feet]
Burn Time	10 - 13 hours (approx)
Minimum Room Size	80 cubic metres [2825 cubic feet] per fireplace.
Minimum Wall Length	1,475mm [58in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

Right Corner Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

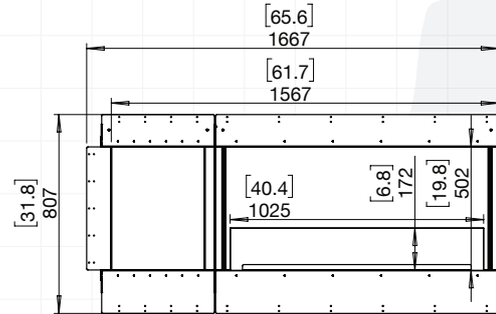
FLEX60

ESF.1.FX.60RC.BXL
ESF.1.FX.60RC.BXR

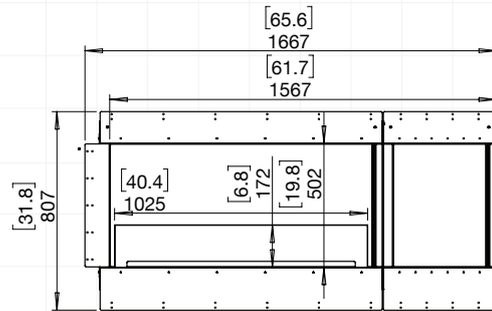
Weight	87.1kg [191.6lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL700 x 1
Volume Capacity	7 Litres [1.8 Gallons]
Heats on Average (when used indoors)	Over 50 square metres [538 square feet]
Burn Time	9 - 12 hours (approx)
Minimum Room Size	90 cubic metres [3178 cubic feet] per fireplace.
Minimum Wall Length	1,730mm [68in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

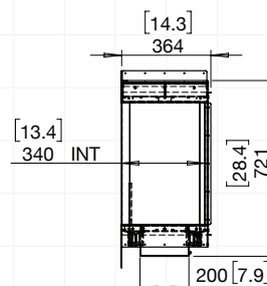
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



60RC.BXL (LEFT DECORATIVE BOX)



60RC.BXR (RIGHT DECORATIVE BOX)



SIDE VIEW

Right Corner Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX68

ESF.2.FX.68RC

Weight	100.3kg [220.7lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 1
Volume Capacity	10 Litres [2.6 Gallons] x 1
Heats on Average	Over 65 square metres [700 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	115 cubic metres [4061 cubic feet] per fireplace
Minimum Wall Length	1,935mm [76in]

ESF.1.FX.68RC.BX2

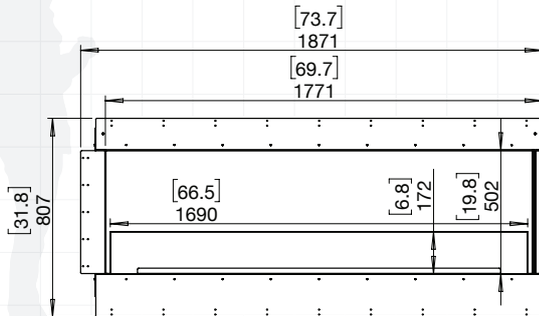
Weight	97.0kg [213.4lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL500 x 1
Volume Capacity	5 Litres [1.3 Gallons]
Heats on Average	Over 40 square metres [430.6 square feet]
Burn Time	10 - 13 hours (approx)
Minimum Room Size	80 cubic metres [2825 cubic feet] per fireplace.
Minimum Wall Length	1,935mm [76in]

ESF.1.FX.68RC.BXL ESF.1.FX.68RC.BXR

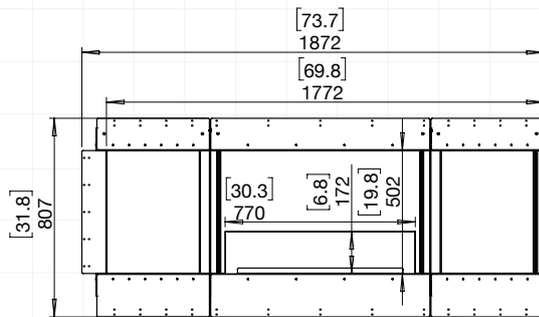
Weight	95.3kg [209.7lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 1
Volume Capacity	9 Litres [2.4 Gallons]
Heats on Average	Over 60 square metres [645 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	110 cubic metres [3884 cubic feet] per fireplace.
Minimum Wall Length	1,935mm [76in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

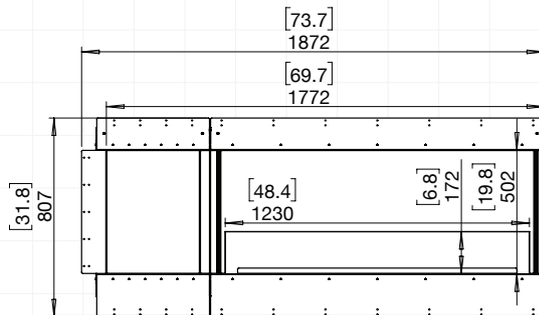
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



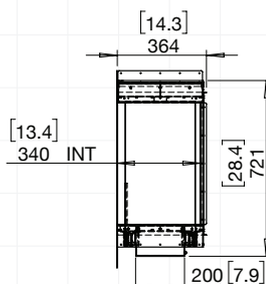
68RC (FLAME ONLY)



68RC.BX2 (LEFT & RIGHT DECORATIVE BOXES)



68RC.BXL (LEFT DECORATIVE BOX AS ILLUSTRATED)
68RC.BXR (RIGHT DECORATIVE BOX)



SIDE VIEW

Right Corner Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

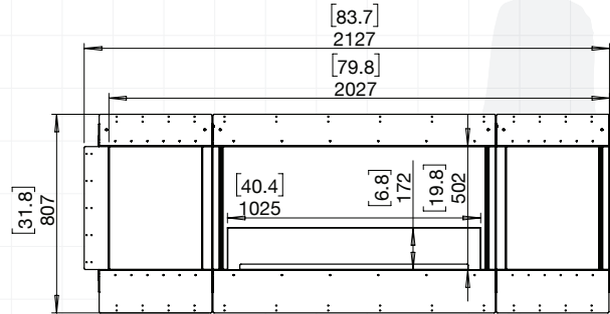
FLEX78

ESF.1.FX.78RC.BX2

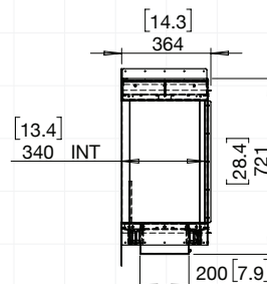
Weight	111kg [244.2lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL700 x 1
Volume Capacity	7 Litres [1.8 Gallons]
Heats on Average (when used indoors)	Over 50 square metres [538 square feet]
Burn Time	9 - 12 hours (approx)
Minimum Room Size	90 cubic metres [3178 cubic feet] per fireplace.
Minimum Wall Length	2,190mm [86in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

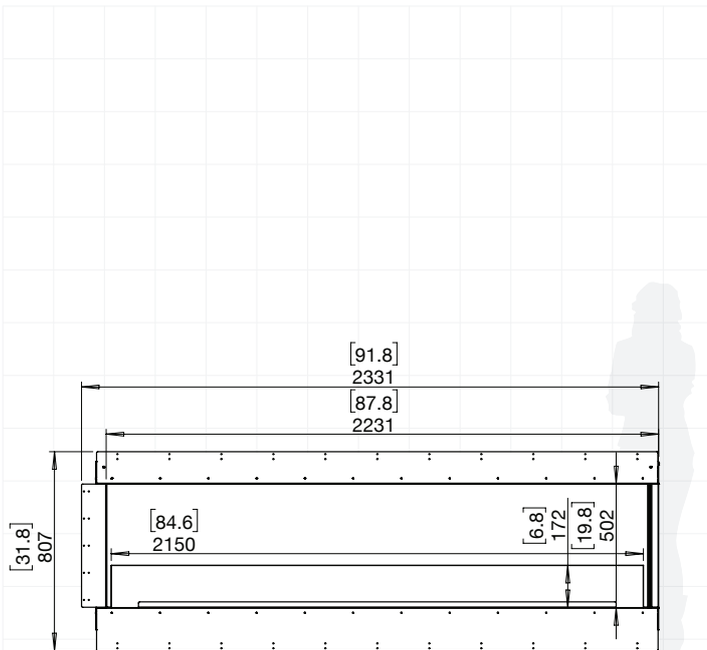
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



78RC.BX2 (LEFT & RIGHT DECORATIVE BOXES)



SIDE VIEW



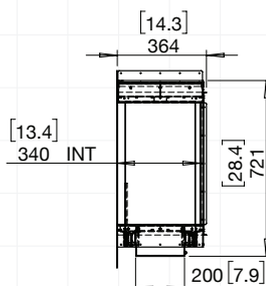
86RC (FLAME ONLY)



86RC.BX2 (LEFT & RIGHT DECORATIVE BOXES)



86RC.BXL (LEFT DECORATIVE BOX AS ILLUSTRATED)
86RC.BXR (RIGHT DECORATIVE BOX)



SIDE VIEW

Right Corner Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX86

ESF.1.FX.86RC

Weight	121.7kg [267.7lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 2
Volume Capacity	9 Litres [2.4 Gallons] x 2
Heats on Average	Over 120 square metres [1290 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	220 cubic metres [7768 cubic feet] per fireplace
Minimum Wall Length	2,395mm [94in]

ESF.1.FX.86RC.BX2

Weight	119kg [261.8lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 1
Volume Capacity	9 Litres [2.4 Gallons]
Heats on Average	Over 60 square metres [645 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	110 cubic metres [3884 cubic feet] per fireplace
Minimum Wall Length	2,395mm [94in]

ESF.2.FX.86RC.BXL ESF.2.FX.86RC.BXR

Weight	122.6kg [269.7lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 1
Volume Capacity	10 Litres [2.6 Gallons] x 1
Heats on Average	Over 65 square metres [700 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	115 cubic metres [4061 cubic feet] per fireplace
Minimum Wall Length	2,395mm [94in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

Right Corner Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX104

ESF.1.FX.104RC

Weight	149.5kg [328.9lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 2
Volume Capacity	10 Litres [2.6 Gallons] x 2
Heats on Average	Over 130 square metres [1400 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	230 cubic metres [8122 cubic feet] per fireplace
Minimum Wall Length	2,855mm [112in]

ESF.2.FX.104RC.BX2

Weight	146.9kg [323.2lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 1
Volume Capacity	10 Litres [2.6 Gallons] x 1
Heats on Average	Over 65 square metres [700 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	115 cubic metres [4061 cubic feet] per fireplace
Minimum Wall Length	2,855mm [112in]

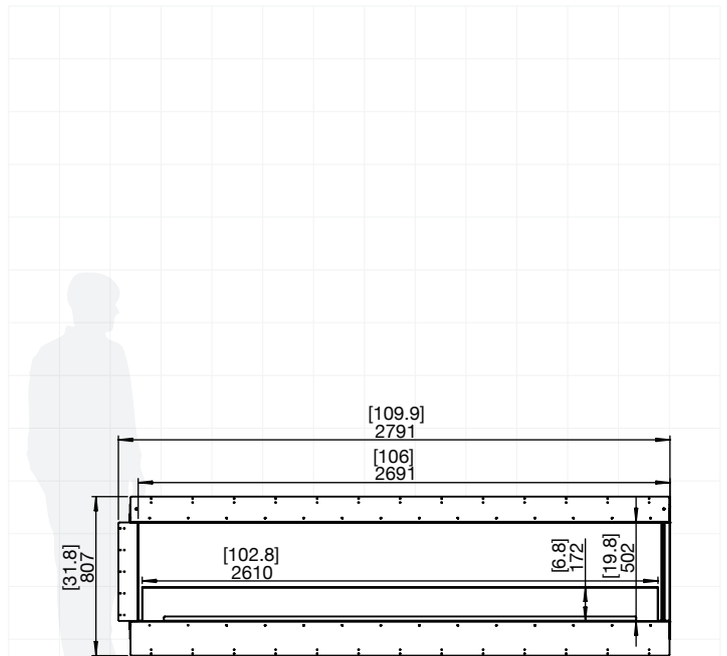
ESF.1.FX.104RC.BXL

ESF.1.FX.104RC.BXR

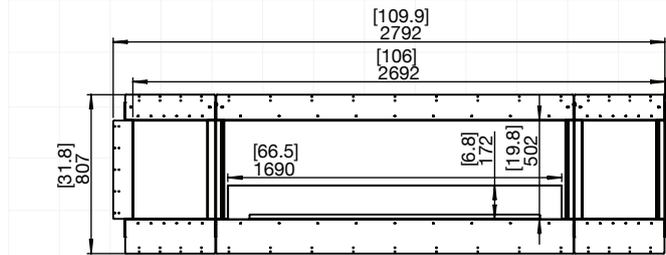
Weight	145.4kg [319.9lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 2
Volume Capacity	9 Litres [2.4 Gallons] x 2
Heats on Average	Over 120 square metres [1290 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	220 cubic metres [7768 cubic feet] per fireplace
Minimum Wall Length	2,855mm [112in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

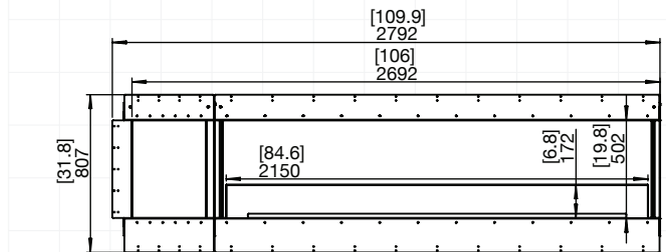
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



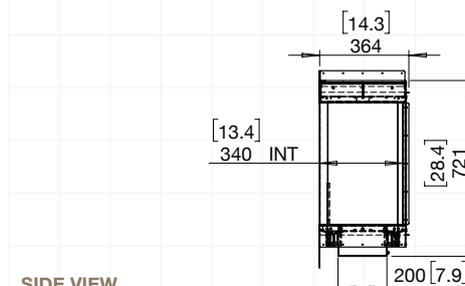
104RC (FLAME ONLY)



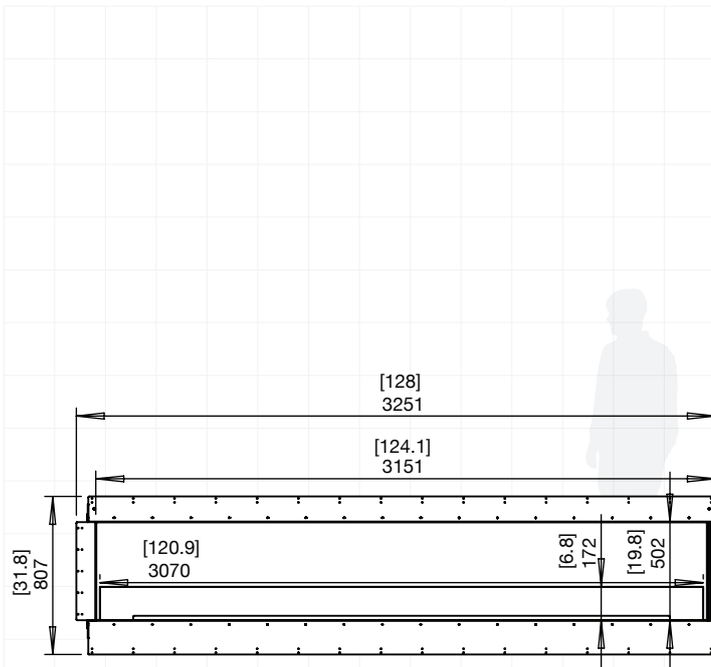
104RC.BX2 (LEFT & RIGHT DECORATIVE BOXES)



104RC.BXL (LEFT DECORATIVE BOX AS ILLUSTRATED)
104RC.BXR (RIGHT DECORATIVE BOX)



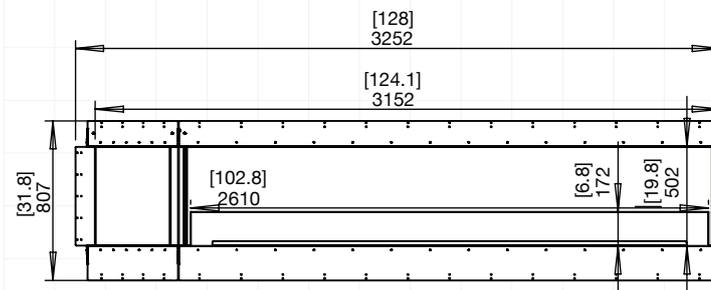
SIDE VIEW



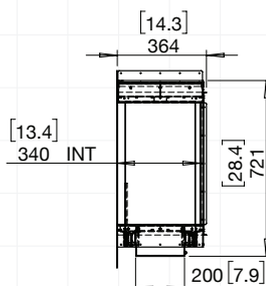
122RC (FLAME ONLY)



122RC.BX2 (LEFT & RIGHT DECORATIVE BOXES)



122RC.BXL (LEFT DECORATIVE BOX AS ILLUSTRATED)
122RC.BXR (RIGHT DECORATIVE BOX)



SIDE VIEW

Right Corner Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX122

ESF.1.FX.122RC

Weight	171.7kg [377.7lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 3
Volume Capacity	9 Litres [2.4 Gallons] x 3
Heats on Average	Over 180 square metres [1935 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	330 cubic metres [11652 cubic feet] per fireplace
Minimum Wall Length	3,315mm [131in]

ESF.1.FX.122RC.BX2

Weight	169.1kg [372lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 2
Volume Capacity	9 Litres [2.4 Gallons] x 2
Heats on Average	Over 120 square metres [1290 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	220 cubic metres [7768 cubic feet] per fireplace
Minimum Wall Length	3,315mm [131in]

ESF.1.FX.122RC.BXL

ESF.1.FX.122RC.BXR

Weight	173.4kg [381.5lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 2
Volume Capacity	10 Litres [2.6 Gallons] x 2
Heats on Average	Over 130 square metres [1400 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	230 cubic metres [8122 cubic feet] per fireplace
Minimum Wall Length	3,315mm [131in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

Right Corner Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX140

ESF.1.FX.140RC.BX2

Weight	197.1kg [433.6lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 2
Volume Capacity	10 Litres [2.6 Gallons] x 2
Heats on Average	Over 130 square metres [1400 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	230 cubic metres [8122 cubic feet] per fireplace
Minimum Wall Length	3,775mm [149in]

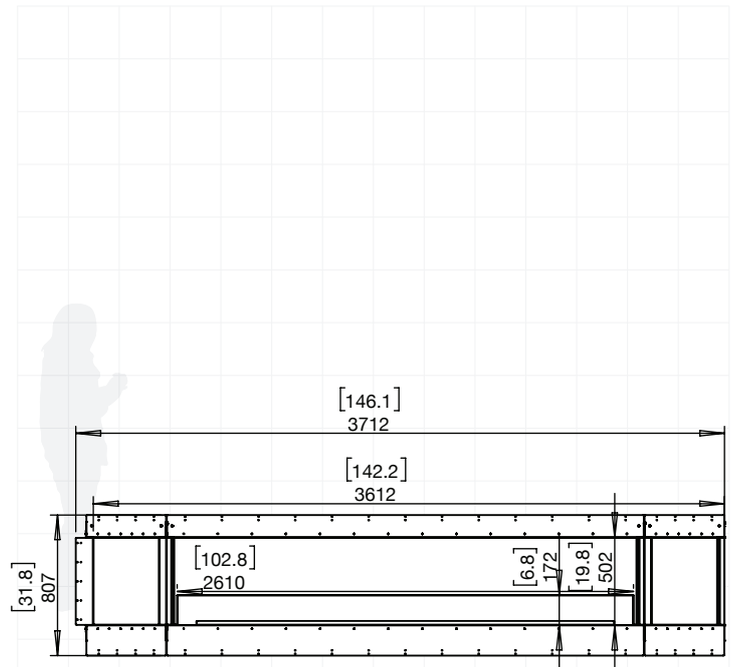
ESF.1.FX.140RC.BXL

ESF.1.FX.140RC.BXR

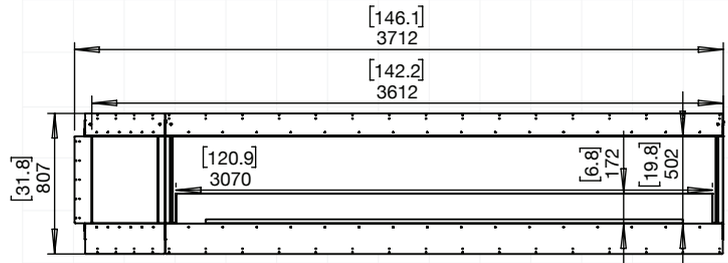
Weight	195.4kg [429.9lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL900 x 3
Volume Capacity	9 Litres [2.4 Gallons] x 3
Heats on Average	Over 180 square metres [1935 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	330 cubic metres [11652 cubic feet] per fireplace
Minimum Wall Length	3,775mm [149in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

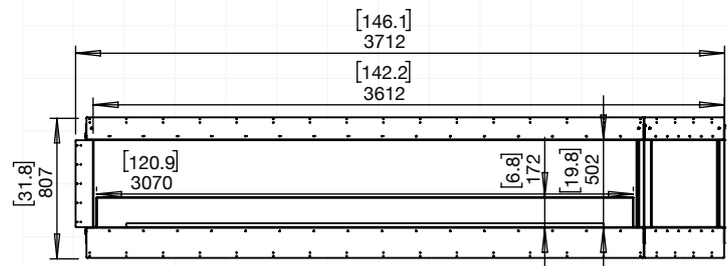
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



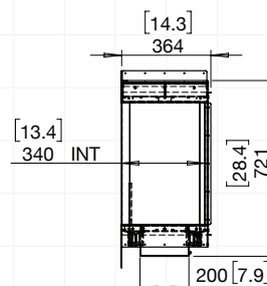
140RC.BX2 (LEFT & RIGHT DECORATIVE BOXES)



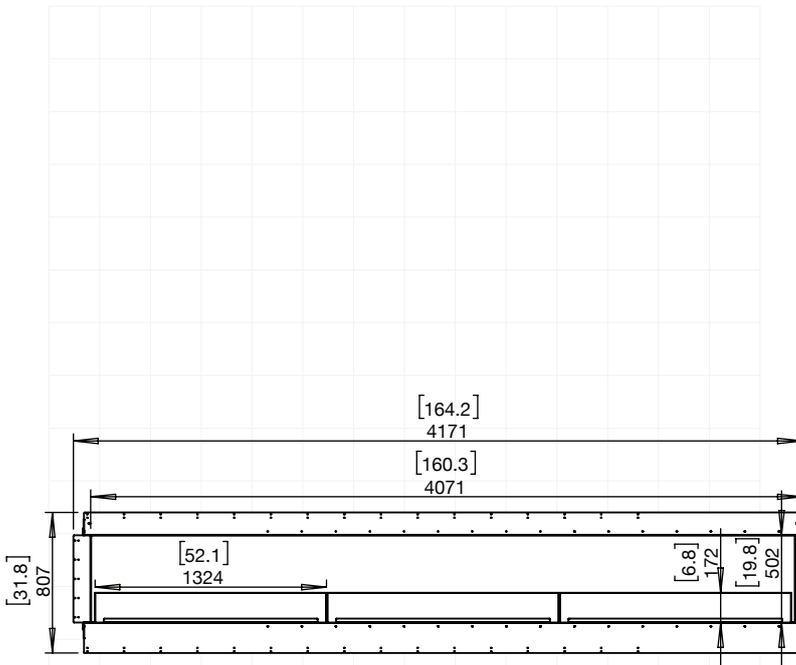
140RC.BXL (LEFT DECORATIVE BOX)



140RC.BXR (RIGHT DECORATIVE BOX)



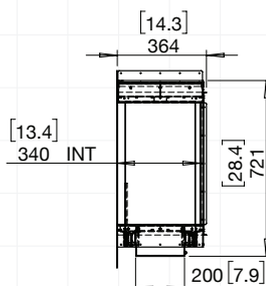
SIDE VIEW



158RC (FLAME ONLY)



158RC.BX2 (LEFT & RIGHT DECORATIVE BOXES)



SIDE VIEW

Right Corner Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX158

ESF.1.FX.158RC

Weight	225.5kg [496.1lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 3
Volume Capacity	10 Litres [2.6 Gallons] x 3
Heats on Average	Over 195 square metres [2100 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	345 cubic metres [12183 cubic feet] per fireplace
Minimum Wall Length	4,235mm [167in]

ESF.1.FX.158RC.BX2

Weight	219.1kg [482lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 3
Volume Capacity	9 Litres [2.4 Gallons] x 3
Heats on Average	Over 180 square metres [1935 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	330 cubic metres [11652 cubic feet] per fireplace
Minimum Wall Length	4,235mm [167in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

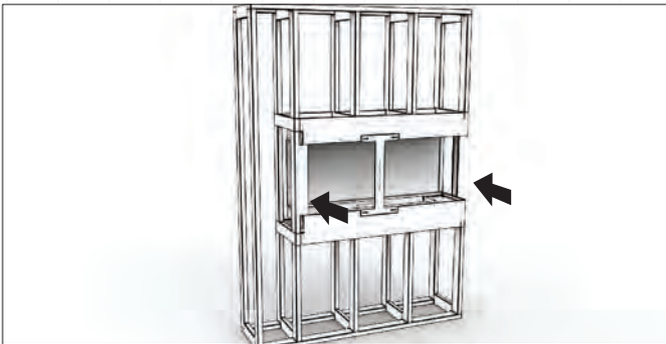
Flex Right Corner Fireplace indicative install

GUIDE ONLY - must read the instructions included with the model

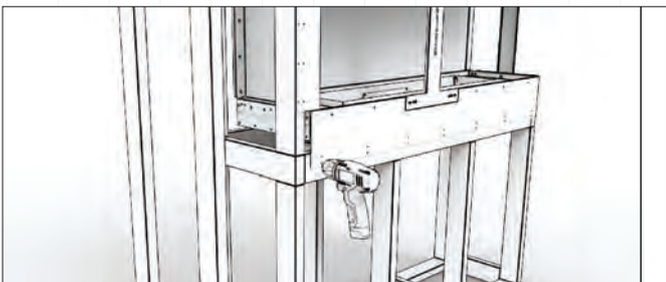
1. Construct a main wall framework. The base of the frame can be a solid bench/platform, which will assist in leveling up the appliance when in position.



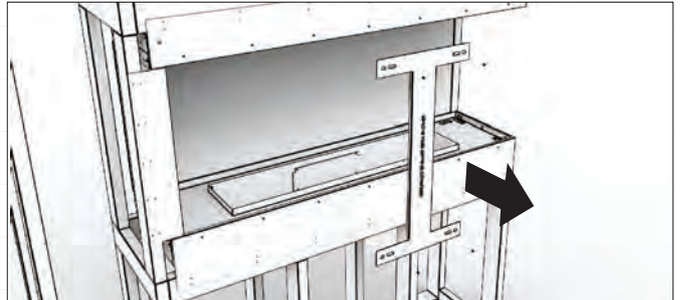
2. Slide the appliance inside the framing cavity (the base of the appliance can sit directly on top of the 2 x 4 framing material). The appliance is shipped with red stability bracket(s) installed on the open side(s) to keep the appliance square while in transport and during installation. Keep the bracket(s) on while framing up the setting to assist in minimising movement of the appliance. Align the top corner flange extension panel with the threaded holes on top shelf and screw into place with the included screws



3. Secure the appliance to the framework using the existing mounting holes on the appliance flanges. Make sure that the appliance is level before securing it in place.



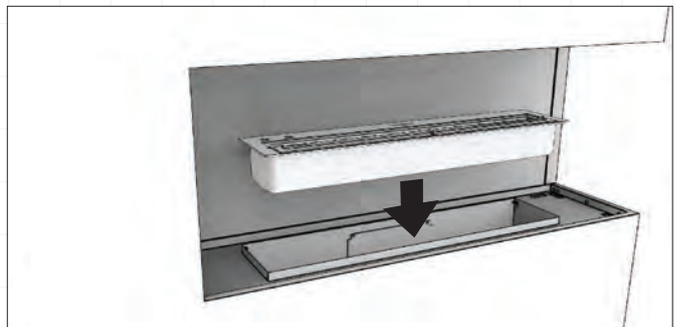
4. Remove the red safety bracket(s).



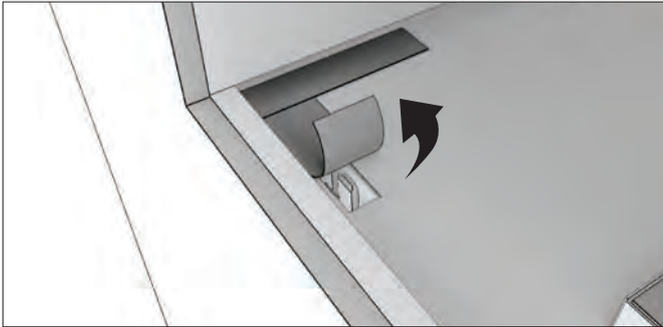
5. Complete the construction by finishing the wall paneling around the appliance. (See section on **FINISHING INSTRUCTIONS** and ensure that you fully understand where non combustible materials must be used.)



6. Place the burner into position.

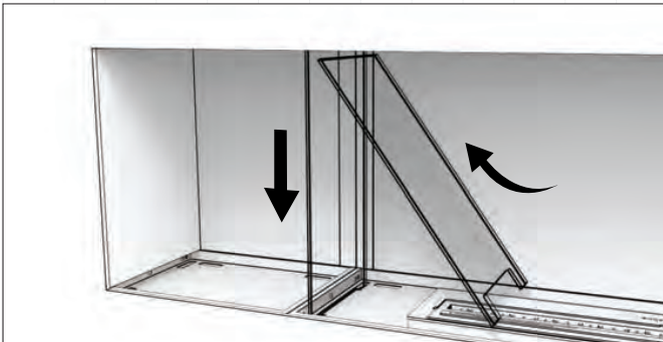


7. Remove the dust protective tape that covers the windscreen mounting slots.



8. If your appliance includes a decorative box on the left / right or both, insert the internal glass panel by feeding the glass upwards into the slot then pushing down into the positioned clips.

**Decorative logs must NOT be placed directly over an open flame. They are designed to sit near heat but not over flames.*



9. Insert the full height glass panel into one of the open end side by inserting the glass into the opening at the top of the appliance, and lowering it into the slots in the base until it bottoms out into place.



10. Install the windscreen by inserting the glass ends into the slots. Use a small amount of pressure to push the windscreen in place until it bottoms out into the hidden glass clips.



11. Spread the black glass charcoal evenly around the appliance tray.



Built-in

FLEX BAY FIREPLACES



Model: FLEX104BY.BX2

Bay Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX18

ESF.1.FX.18BY

Weight	40.7kg [89.5lbs] (Incl. burner/s, glass charcoal, glass)
Burner*	AB3 x 1
Volume Capacity	2.5 Litres [0.7 Gallons]
Heats on Average (when used indoors)	Over 20 square metres [215 square feet]
Burn Time	8 - 11 hours (approx)
Minimum Room Size	40 cubic metres [1413 cubic feet] per fireplace.
Minimum Wall Length	635mm [25in]

FLEX32

ESF.1.FX.32BY

Weight	51.9kg [114.2lbs] (Incl. burner/s, glass charcoal, glass)
Burner*	XL500 x 1
Volume Capacity	5 Litres [1.3 Gallons]
Heats on Average (when used indoors)	Over 40 square metres [430.6 square feet]
Burn Time	10 - 13 hours (approx)
Minimum Room Size	80 cubic metres [2825 cubic feet] per fireplace.
Minimum Wall Length	1,015mm [40in]

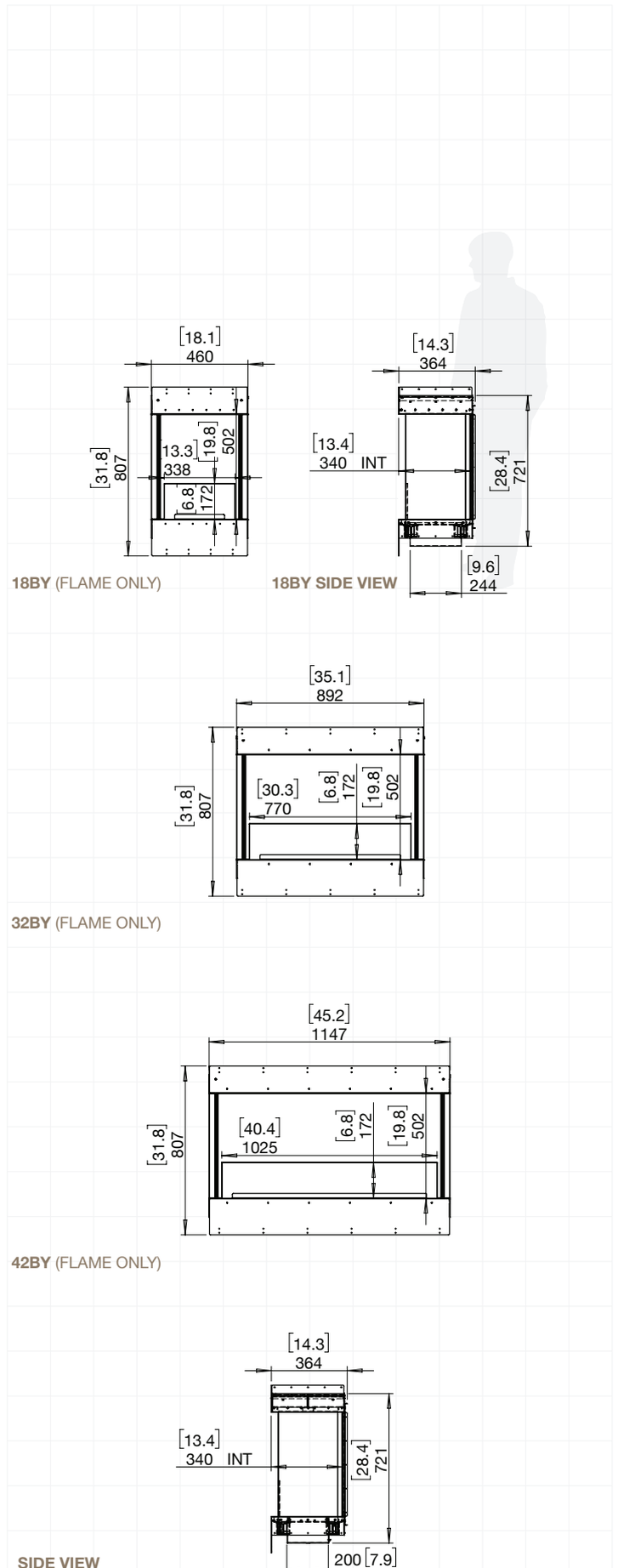
FLEX42

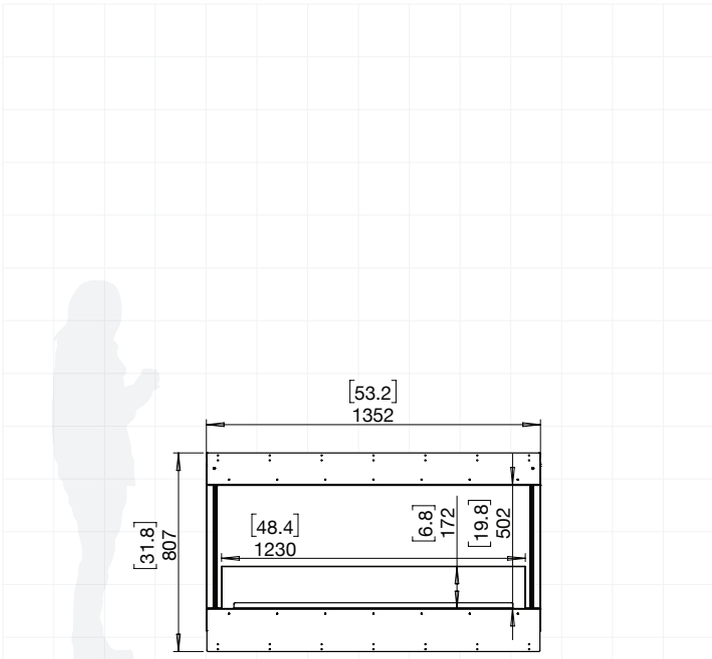
ESF.1.FX.42BY

Weight	66.5kg [146.3lbs] (Incl. burner/s, glass charcoal, glass)
Burner*	XL700 x 1
Volume Capacity	7 Litres [1.8 Gallons]
Heats on Average (when used indoors)	Over 50 square metres [538 square feet]
Burn Time	9 - 12 hours (approx)
Minimum Room Size	90 cubic metres [3178 cubic feet] per fireplace.
Minimum Wall Length	1,270mm [50in]

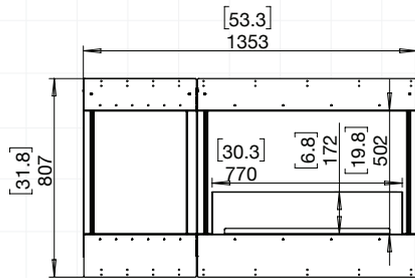
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

* The efficiency data outlined above is indicative only and may vary depending on the model purchased, weather conditions, installation and bioethanol used.

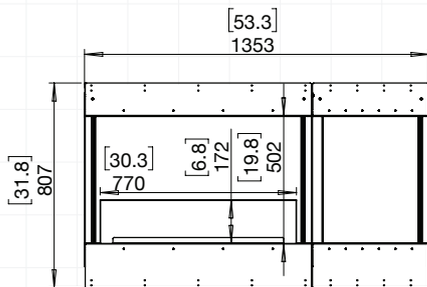




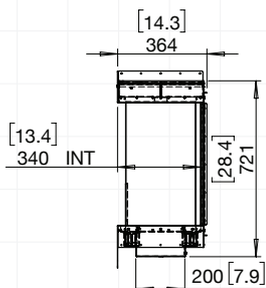
50BY (FLAME ONLY)



50BY.BXL (LEFT DECORATIVE BOX)



50BY.BXR (RIGHT DECORATIVE BOX)



SIDE VIEW

Bay Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX50

ESF.1.FX.50BY

Weight	71.8kg [158lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 1
Volume Capacity	9 Litres [2.4 Gallons]
Heats on Average (when used indoors)	Over 60 square metres [645 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	110 cubic metres [3884 cubic feet] per fireplace.
Minimum Wall Length	1,475mm [58in]

ESF.1.FX.50BY.BXL

ESF.1.FX.50BY.BXR

Weight	76.2kg [167.6lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL500 x 1
Volume Capacity	5 Litres [1.3 Gallons]
Heats on Average (when used indoors)	Over 40 square metres [430.6 square feet]
Burn Time	10 - 13 hours (approx)
Minimum Room Size	80 cubic metres [2825 cubic feet] per fireplace.
Minimum Wall Length	1,475mm [58in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

Bay Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

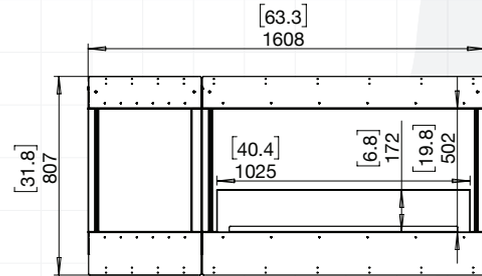
FLEX60

ESF.1.FX.60BY.BXL
ESF.1.FX.60BY.BXR

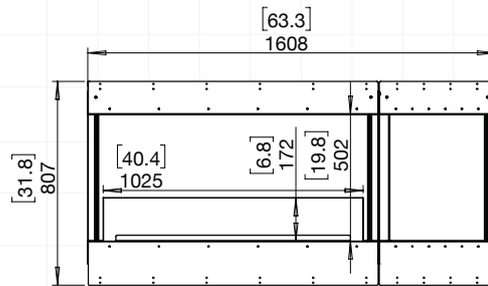
Weight	90.3kg [198.7lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL700 x 1
Volume Capacity	7 Litres [1.8 Gallons]
Heats on Average (when used indoors)	Over 50 square metres [538 square feet]
Burn Time	9 - 12 hours (approx)
Minimum Room Size	90 cubic metres [3178 cubic feet] per fireplace.
Minimum Wall Length	1,730mm [68in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

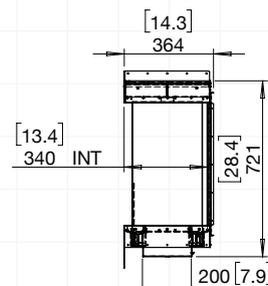
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



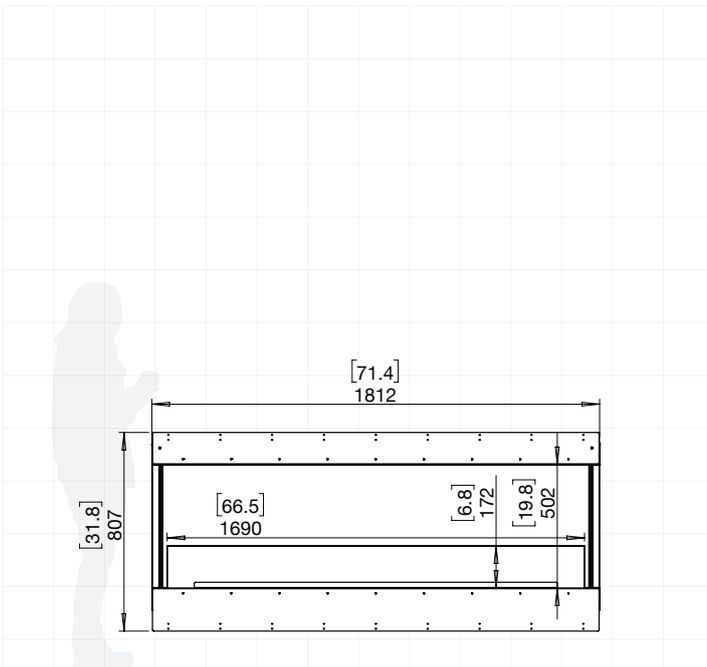
60BY.BXL (LEFT DECORATIVE BOX)



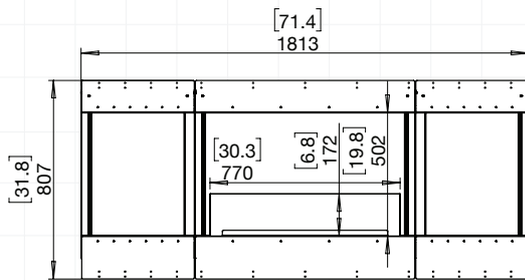
60BY.BXR (RIGHT DECORATIVE BOX)



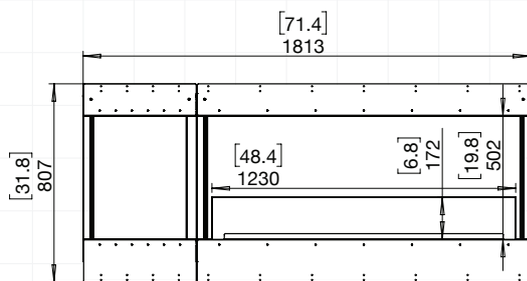
SIDE VIEW



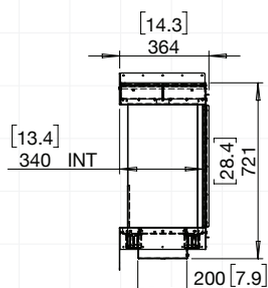
68BY (FLAME ONLY)



68BY.BX2 (LEFT & RIGHT DECORATIVE BOXES)



68BY.BXL (LEFT DECORATIVE BOX AS ILLUSTRATED)
68BY.BXR (RIGHT DECORATIVE BOX)



SIDE VIEW

Bay Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX68

ESF.2.FX.68BY

Weight	103.6kg [227.9lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 1
Volume Capacity	10 Litres [2.6 Gallons] x 1
Heats on Average	Over 65 square metres [700 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	115 cubic metres [4061 cubic feet] per fireplace
Minimum Wall Length	1,935mm [76in]

ESF.1.FX.68BY.BX2

Weight	100.2kg [220.4lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL500 x 1
Volume Capacity	5 Litres [1.3 Gallons]
Heats on Average	Over 40 square metres [430.6 square feet]
Burn Time	10 - 13 hours (approx)
Minimum Room Size	80 cubic metres [2825 cubic feet] per fireplace.
Minimum Wall Length	1,935mm [76in]

ESF.1.FX.68BY.BXL ESF.1.FX.68BY.BXR

Weight	95.5kg [210.1lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 1
Volume Capacity	9 Litres [2.4 Gallons]
Heats on Average	Over 60 square metres [645 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	110 cubic metres [3884 cubic feet] per fireplace.
Minimum Wall Length	1,935mm [76in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

Bay Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

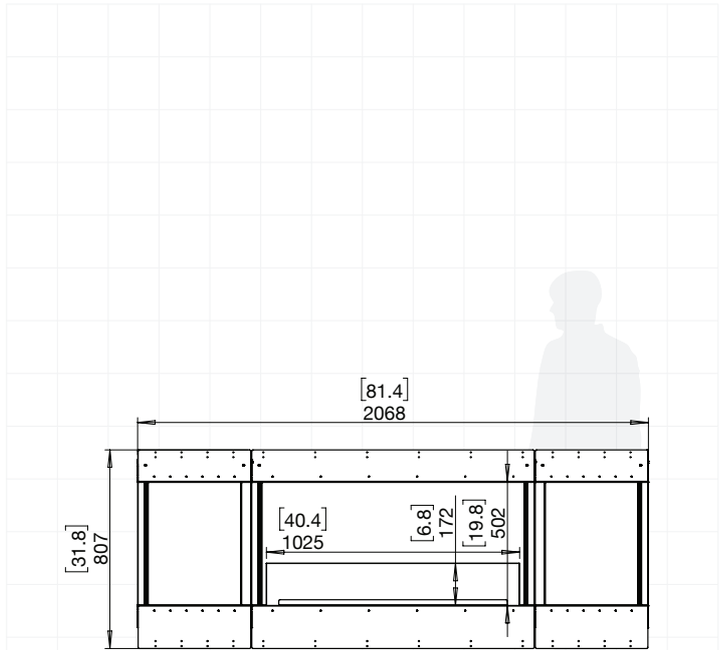
FLEX78

ESF.1.FX.78BY.BX2

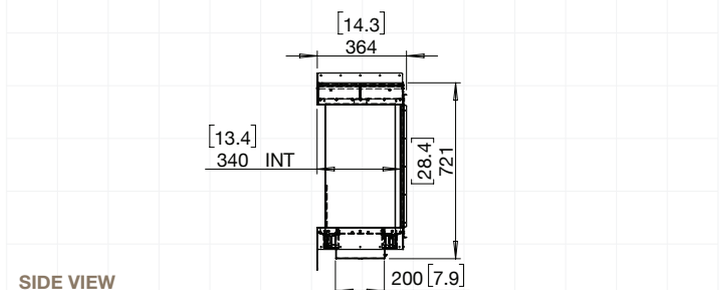
Weight	114kg [250.8lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL700 x 1
Volume Capacity	7 Litres [1.8 Gallons]
Heats on Average (when used indoors)	Over 50 square metres [538 square feet]
Burn Time	9 - 12 hours (approx)
Minimum Room Size	90 cubic metres [3178 cubic feet] per fireplace.
Minimum Wall Length	2,190mm [86in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

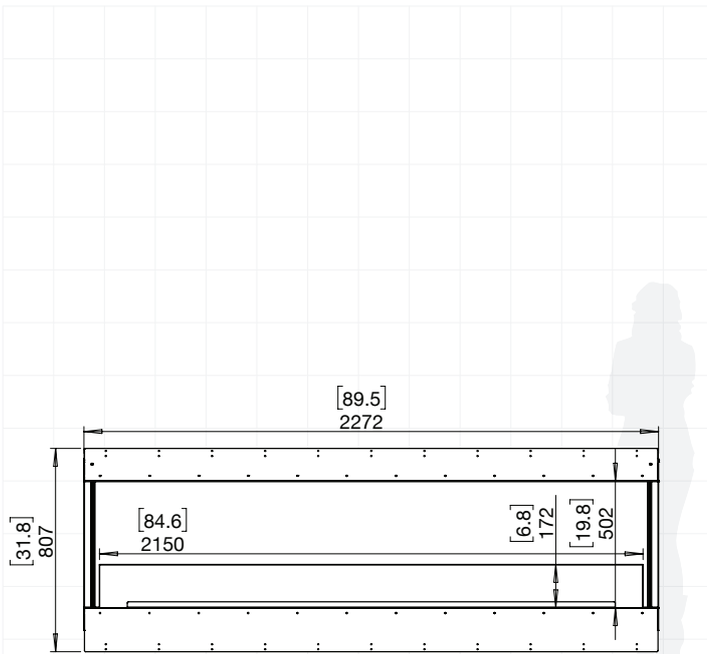
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



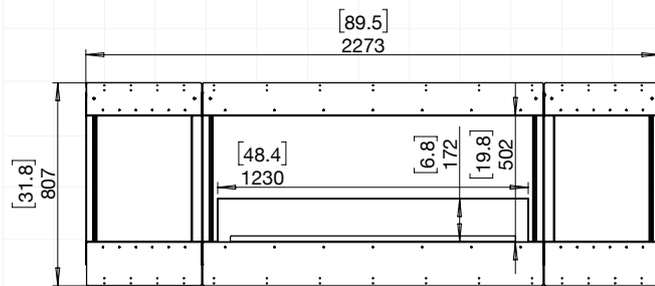
78BY.BX2 (LEFT & RIGHT DECORATIVE BOXES)



SIDE VIEW



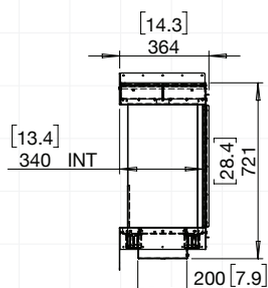
86BY (FLAME ONLY)



86BY.BX2 (LEFT & RIGHT DECORATIVE BOXES)



86BY.BXL (LEFT DECORATIVE BOX AS ILLUSTRATED)
86BY.BXR (RIGHT DECORATIVE BOX)



SIDE VIEW

Bay Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX86

ESF.1.FX.86BY

Weight	121.9kg [268.2lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 2
Volume Capacity	9 Litres [2.4 Gallons] x 2
Heats on Average	Over 120 square metres [1290 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	220 cubic metres [7768 cubic feet] per fireplace
Minimum Wall Length	2,395mm [94in]

ESF.1.FX.86BY.BX2

Weight	119.2kg [262.2lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 1
Volume Capacity	9 Litres [2.4 Gallons]
Heats on Average	Over 60 square metres [645 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	110 cubic metres [3884 cubic feet] per fireplace
Minimum Wall Length	2,395mm [94in]

ESF.2.FX.86BY.BXL ESF.2.FX.86BY.BXR

Weight	125.9kg [277lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 1
Volume Capacity	10 Litres [2.6 Gallons] x 1
Heats on Average	Over 65 square metres [700 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	115 cubic metres [4061 cubic feet] per fireplace
Minimum Wall Length	2,395mm [94in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

Bay Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX104

ESF.1.FX.104BY

Weight	152.9kg [336.4lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 2
Volume Capacity	10 Litres [2.6 Gallons] x 2
Heats on Average	Over 130 square metres [1400 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	230 cubic metres [8122 cubic feet] per fireplace
Minimum Wall Length	2,855mm [112in]

ESF.2.FX.104BY.BX2

Weight	150.1kg [330.2lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 1
Volume Capacity	10 Litres [2.6 Gallons] x 1
Heats on Average	Over 65 square metres [700 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	115 cubic metres [4061 cubic feet] per fireplace
Minimum Wall Length	2,855mm [112in]

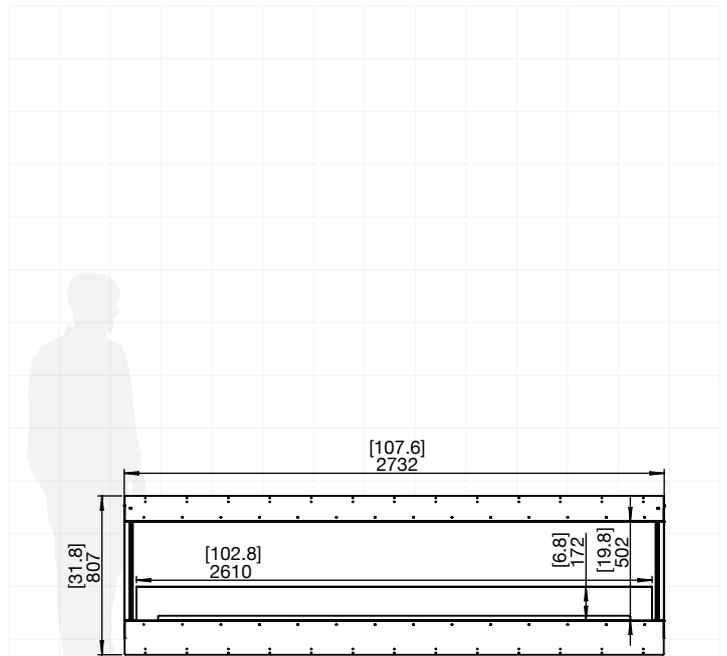
ESF.1.FX.104BY.BXL

ESF.1.FX.104BY.BXR

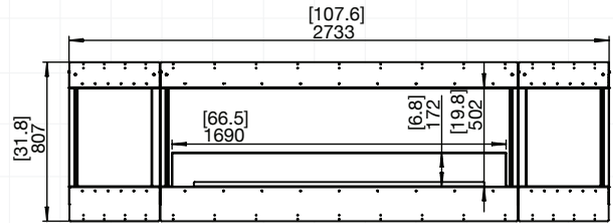
Weight	145.6kg [320.3lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 2
Volume Capacity	9 Litres [2.4 Gallons] x 2
Heats on Average	Over 120 square metres [1290 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	220 cubic metres [7768 cubic feet] per fireplace
Minimum Wall Length	2,855mm [112in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



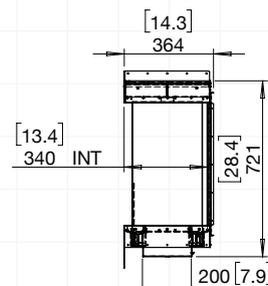
104BY (FLAME ONLY)



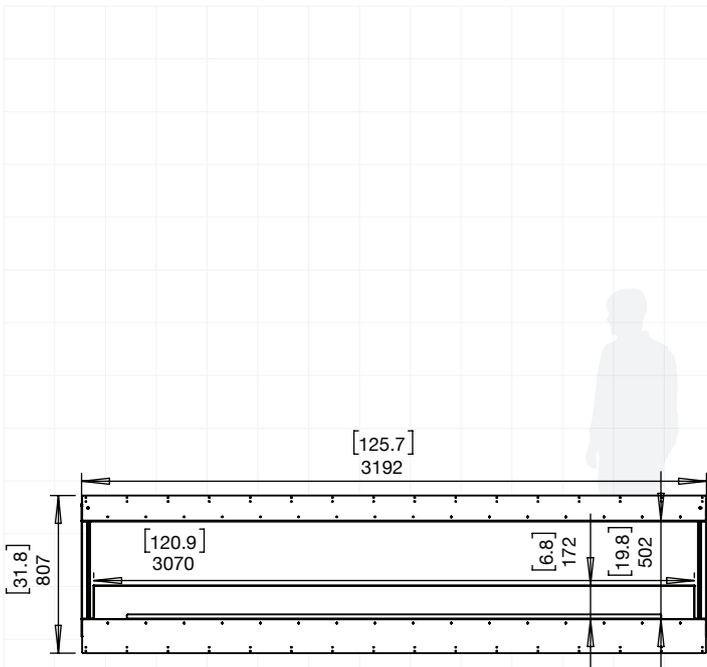
104BY.BX2 (LEFT & RIGHT DECORATIVE BOXES)

104BY.BXL (LEFT DECORATIVE BOX AS ILLUSTRATED)

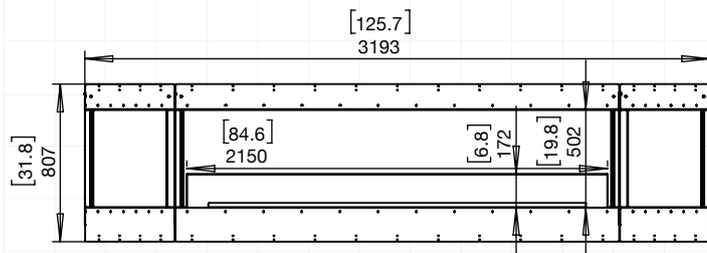
104BY.BXR (RIGHT DECORATIVE BOX)



SIDE VIEW



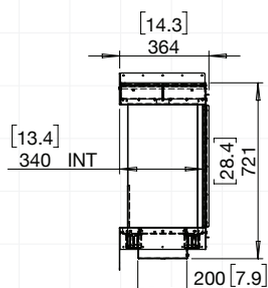
122BY (FLAME ONLY)



122BY.BX2 (LEFT & RIGHT DECORATIVE BOXES)



122BY.BXL (LEFT DECORATIVE BOX AS ILLUSTRATED)
122BY.BXR (RIGHT DECORATIVE BOX)



SIDE VIEW

Bay Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX122

ESF.1.FX.122BY

Weight	171.9kg [378.2lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 3
Volume Capacity	9 Litres [2.4 Gallons] x 3
Heats on Average	Over 180 square metres [1935 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	330 cubic metres [11652 cubic feet] per fireplace
Minimum Wall Length	3,315mm [131in]

ESF.1.FX.122BY.BX2

Weight	169.3kg [372.5lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 2
Volume Capacity	9 Litres [2.4 Gallons] x 2
Heats on Average	Over 120 square metres [1290 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	220 cubic metres [7768 cubic feet] per fireplace
Minimum Wall Length	3,315mm [131in]

ESF.1.FX.122BY.BXL

ESF.1.FX.122BY.BXR

Weight	176.7kg [388.7lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 2
Volume Capacity	10 Litres [2.6 Gallons] x 2
Heats on Average	Over 130 square metres [1400 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	230 cubic metres [8122 cubic feet] per fireplace
Minimum Wall Length	3,315mm [131in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

Bay Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX140

ESF.1.FX.140BY.BX2

Weight	200.3kg [440.7lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 2
Volume Capacity	10 Litres [2.6 Gallons] x 2
Heats on Average	Over 130 square metres [1400 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	230 cubic metres [8122 cubic feet] per fireplace
Minimum Wall Length	3,775mm [149in]

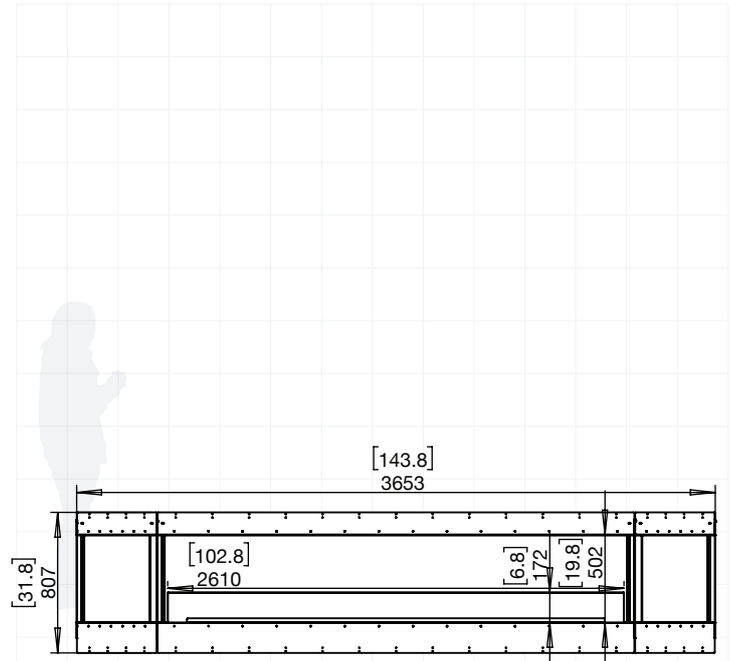
ESF.1.FX.140BY.BXL

ESF.1.FX.140BY.BXR

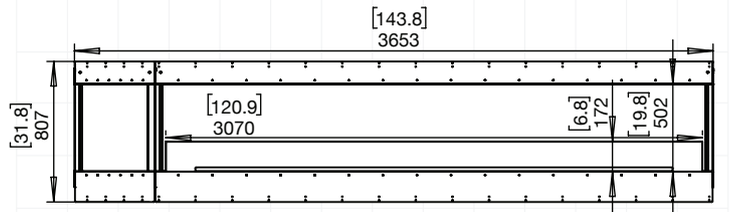
Weight	195.6kg [430.3lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL900 x 3
Volume Capacity	9 Litres [2.4 Gallons] x 3
Heats on Average	Over 180 square metres [1935 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	330 cubic metres [11652 cubic feet] per fireplace
Minimum Wall Length	3,775mm [149in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

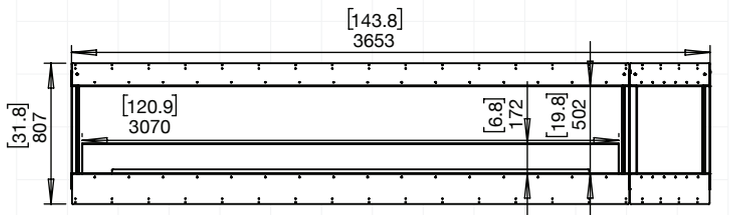
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



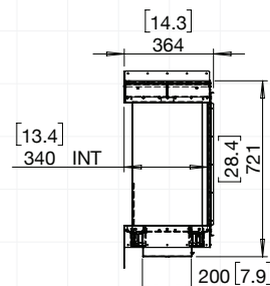
140BY.BX2 (LEFT & RIGHT DECORATIVE BOXES)



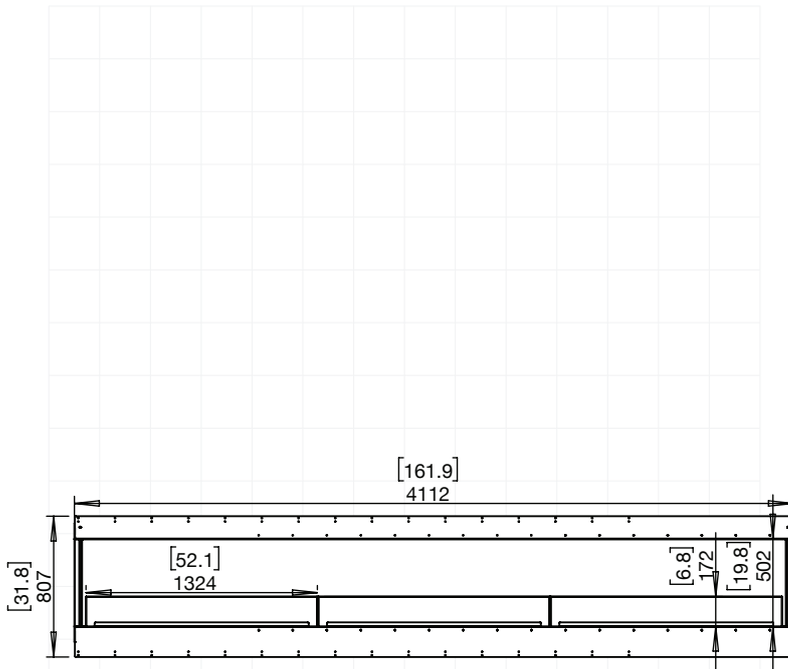
140BY.BXL (LEFT DECORATIVE BOX)



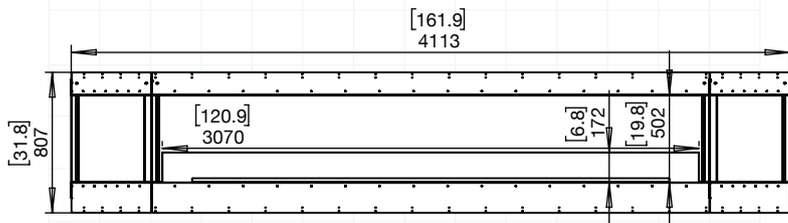
140BY.BXR (RIGHT DECORATIVE BOX)



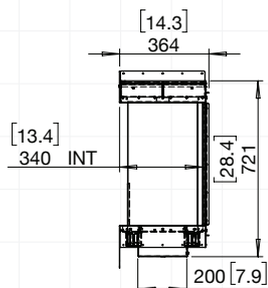
SIDE VIEW



158BY (FLAME ONLY)



158BY.BX2 (LEFT & RIGHT DECORATIVE BOXES)



SIDE VIEW

Bay Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX158

ESF.1.FX.158BY

Weight	228.8kg [503.4lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 3
Volume Capacity	10 Litres [2.6 Gallons] x 3
Heats on Average	Over 195 square metres [2100 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	345 cubic metres [12183 cubic feet] per fireplace
Minimum Wall Length	4,235mm [167in]

ESF.1.FX.158BY.BX2

Weight	219.3kg [482.5lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 3
Volume Capacity	9 Litres [2.4 Gallons] x 3
Heats on Average	Over 180 square metres [1935 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	330 cubic metres [11652 cubic feet] per fireplace
Minimum Wall Length	4,235mm [167in]

w

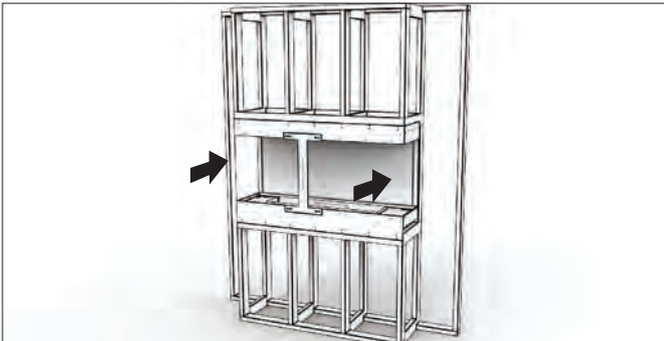
Flex Bay Fireplace indicative install

GUIDE ONLY - must read the instructions included with the model

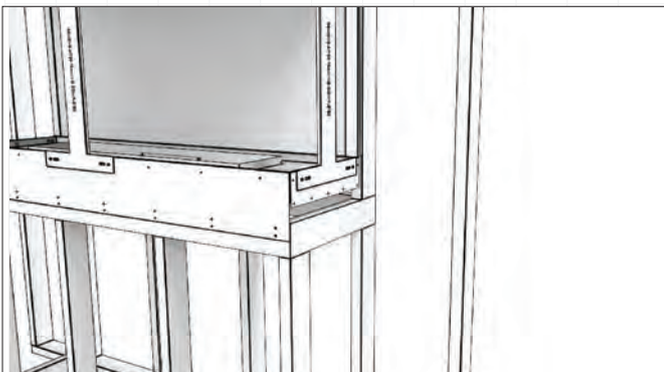
1. Construct a main wall framework. The base of the frame can be a solid bench/platform, which will assist in leveling up the appliance when in position.



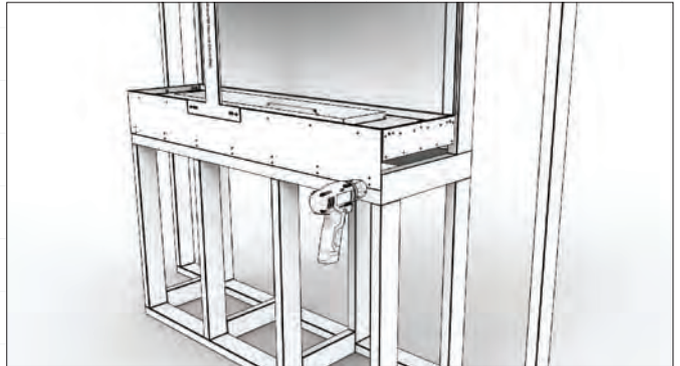
2. Slide the appliance inside the framing cavity (the base of the appliance can sit directly on top of the 2 x 4 framing material). The appliance is shipped with red stability bracket(s) installed on the open side(s) to keep the appliance square while in transport and during installation. Keep the bracket(s) on while framing up the setting to assist in minimising movement of the appliance.



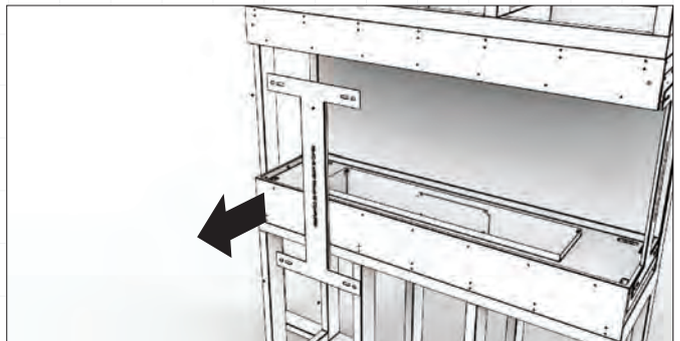
3. Ensure that the left and right side edges of the appliance are flush to the frame-work studs.



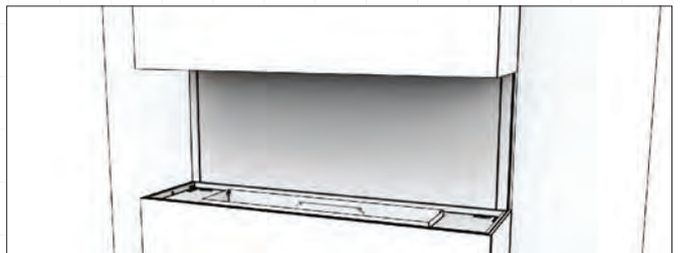
4. Secure the appliance to the framework with screws using the existing mounting holes on the appliance flanges. Make sure that the appliance is level before securing it in place.



5. Remove the red stability brackets.



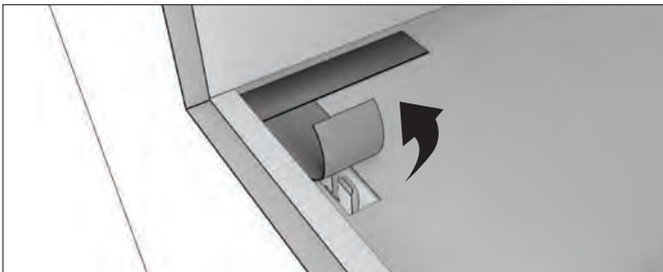
6. Complete the construction by finishing the wall paneling around the appliance. (See section on **FINISHING INSTRUCTIONS** and ensure that you fully understand where non combustible materials must be used.)



7. Place the burner into position.

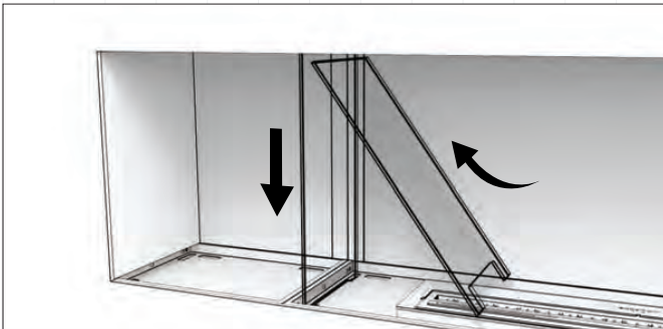


8. Remove the dust protective tape that covers the windscreen mounting slots.



9. If your appliance includes a decorative box on the left / right or both, insert the internal glass panel by feeding the glass upwards into the slot then pushing down into the positioned clips.

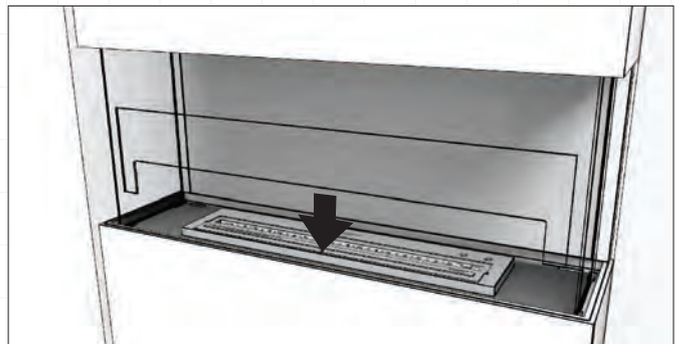
**Decorative logs must NOT be placed directly over an open flame. They are designed to sit near heat but not over flames.*



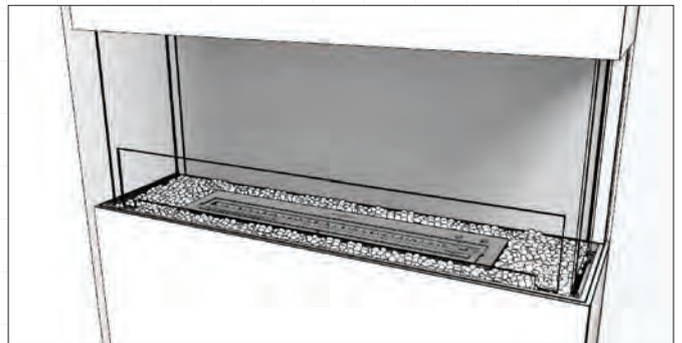
10. Insert the full height glass panel into one of the open end side by inserting the glass into the opening at the top of the appliance, and lowering it into the slots in the base until it bottoms out into place. Repeat the same for the other side of the appliance.



11. Install the windscreen by inserting the two ends into appropriate slots in the appliance. Use a small amount of pressure to push the windscreen in place until it bottoms out into the hidden glass clips.



12. Spread the black glass charcoal evenly around the appliance tray.



Built-in

FLEX PENINSULA FIREPLACES



Model: FLEX158PN.BX2

Peninsula Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX18

ESF.1.FX.18PN

Weight	34.2kg [75.2lbs] (Incl. burner/s, glass charcoal, glass)
Burner*	AB3 x 1
Volume Capacity	2.5 Litres [0.7 Gallons]
Heats on Average (when used indoors)	Over 20 square metres [215 square feet]
Burn Time	8 - 11 hours (approx)
Minimum Room Size	40 cubic metres [1413 cubic feet] per fireplace.
Minimum Wall Length	635mm [25in]

FLEX32

ESF.1.FX.32PN

Weight	49.8kg [109.6lbs] (Incl. burner/s, glass charcoal, glass)
Burner*	XL500 x 1
Volume Capacity	5 Litres [1.3 Gallons]
Heats on Average (when used indoors)	Over 40 square metres [430.6 square feet]
Burn Time	10 - 13 hours (approx)
Minimum Room Size	80 cubic metres [2825 cubic feet] per fireplace.
Minimum Wall Length	1,015mm [40in]

FLEX42

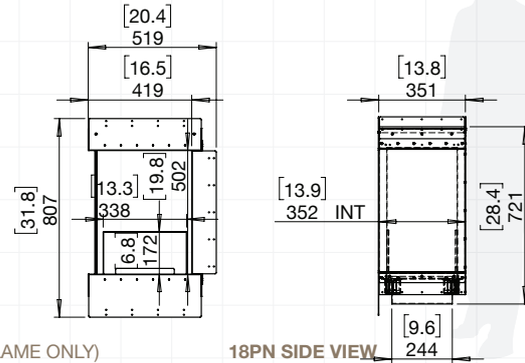
ESF.1.FX.42PN

Weight	64.7kg [142.3lbs] (Incl. burner/s, glass charcoal, glass)
Burner*	XL700 x 1
Volume Capacity	7 Litres [1.8 Gallons]
Heats on Average (when used indoors)	Over 50 square metres [538 square feet]
Burn Time	9 - 12 hours (approx)
Minimum Room Size	90 cubic metres [3178 cubic feet] per fireplace.
Minimum Wall Length	1,270mm [50in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

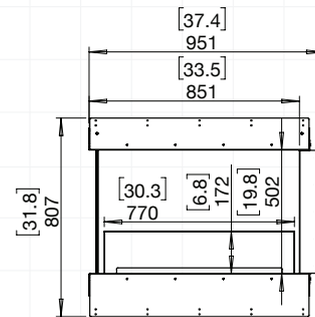
* The efficiency data outlined above is indicative only and may vary depending on the model purchased, weather conditions, installation and bioethanol used.

All models can be rotated

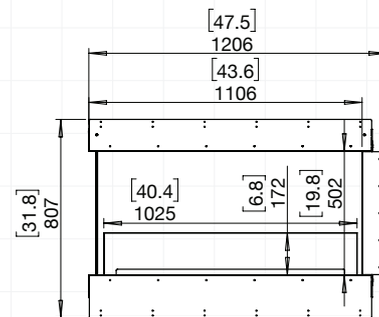


18PN (FLAME ONLY)

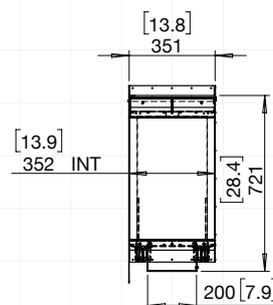
18PN SIDE VIEW



32PN (FLAME ONLY)

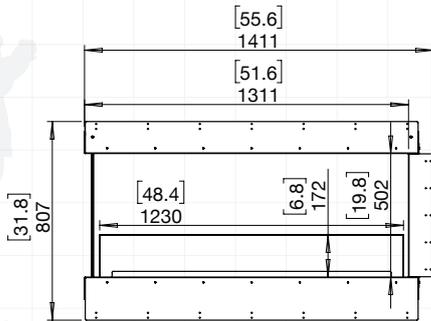


42PN (FLAME ONLY)

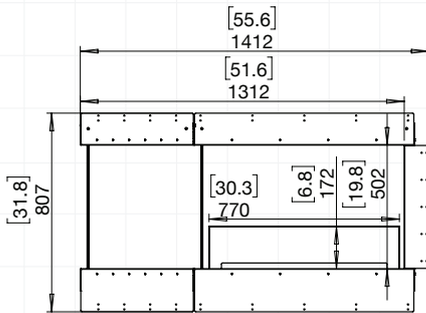


SIDE VIEW

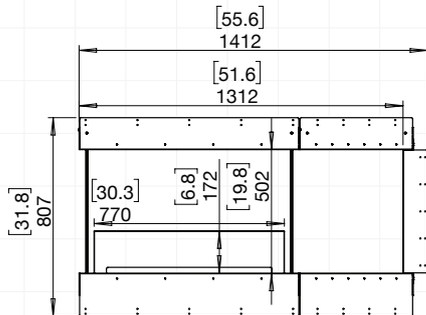
→
All models can be rotated



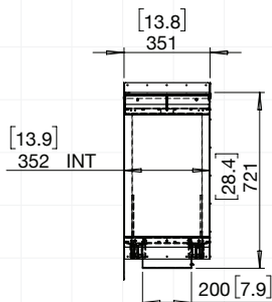
50PN (FLAME ONLY)



50PN.BXL (LEFT DECORATIVE BOX)



50PN.BXR (RIGHT DECORATIVE BOX)



SIDE VIEW

Peninsula Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX50

ESF.1.FX.50PN

Weight	59.1kg [130lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 1
Volume Capacity	9 Litres [2.4 Gallons]
Heats on Average (when used indoors)	Over 60 square metres [645 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	110 cubic metres [3884 cubic feet] per fireplace.
Minimum Wall Length	1,475mm [58in]

ESF.1.FX.50PN.BXL

ESF.1.FX.50PN.BXR

Weight	73.2kg [161lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL500 x 1
Volume Capacity	5 Litres [1.3 Gallons]
Heats on Average (when used indoors)	Over 40 square metres [430.6 square feet]
Burn Time	10 - 13 hours (approx)
Minimum Room Size	80 cubic metres [2825 cubic feet] per fireplace.
Minimum Wall Length	1,475mm [58in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

Peninsula Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX60

ESF.1.FX.60PN.BXL
ESF.1.FX.60PN.BXR

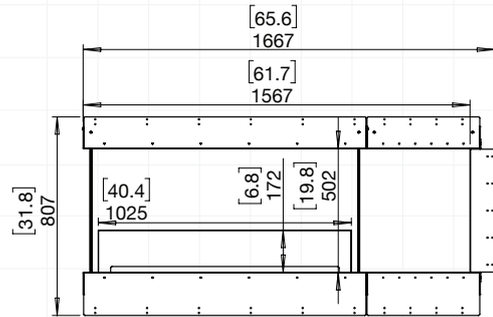
Weight	87.5kg [192.5lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL700 x 1
Volume Capacity	7 Litres [1.8 Gallons]
Heats on Average (when used indoors)	Over 50 square metres [538 square feet]
Burn Time	9 - 12 hours (approx)
Minimum Room Size	90 cubic metres [3178 cubic feet] per fireplace.
Minimum Wall Length	1,730mm [68in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

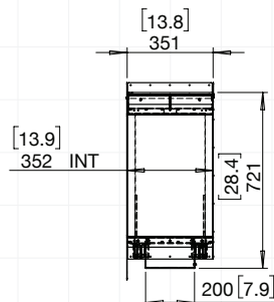


60PN.BXL (LEFT DECORATIVE BOX)



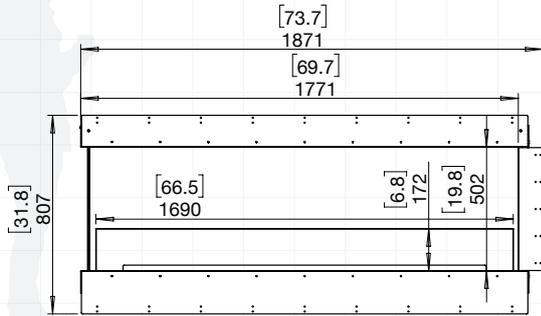
60PN.BXR (RIGHT DECORATIVE BOX)

All models can be rotated

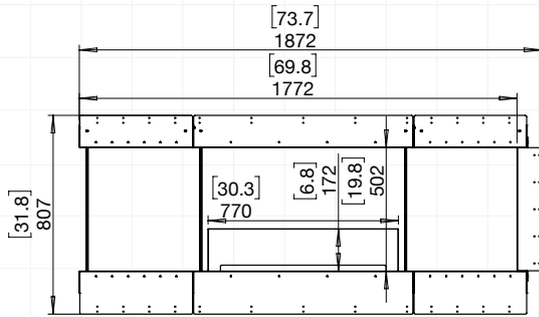


SIDE VIEW

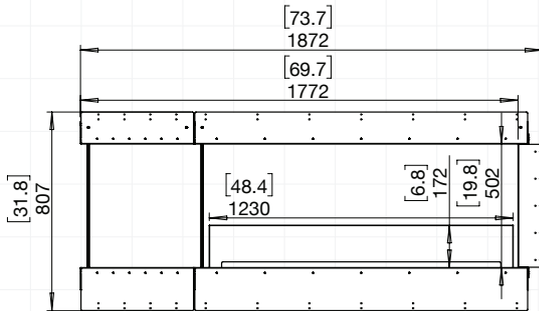
→
All models can be rotated



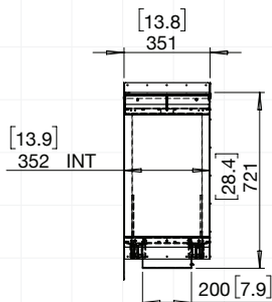
68PN (FLAME ONLY)



68PN.BX2 (LEFT & RIGHT DECORATIVE BOXES)



68PN.BXL (LEFT DECORATIVE BOX AS ILLUSTRATED)
68PN.BXR (RIGHT DECORATIVE BOX)



SIDE VIEW

Peninsula Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX68

ESF.2.FX.68PN

Weight	102.8kg [226.2lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 1
Volume Capacity	10 Litres [2.6 Gallons] x 1
Heats on Average	Over 65 square metres [700 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	115 cubic metres [4061 cubic feet] per fireplace
Minimum Wall Length	1,935mm [76in]

ESF.1.FX.68PN.BX2

Weight	96.1kg [211.4lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL500 x 1
Volume Capacity	5 Litres [1.3 Gallons]
Heats on Average	Over 40 square metres [430.6 square feet]
Burn Time	10 - 13 hours (approx)
Minimum Room Size	80 cubic metres [2825 cubic feet] per fireplace.
Minimum Wall Length	1,935mm [76in]

ESF.1.FX.68PN.BXL ESF.1.FX.68PN.BXR

Weight	83.9kg [184.6lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 1
Volume Capacity	9 Litres [2.4 Gallons]
Heats on Average	Over 60 square metres [645 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	110 cubic metres [3884 cubic feet] per fireplace.
Minimum Wall Length	1,935mm [76in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

Peninsula Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

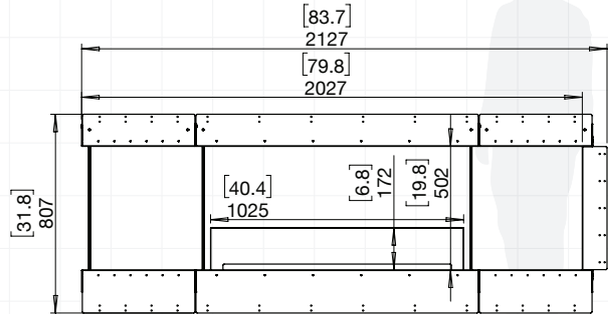
FLEX78

ESF.1.FX.78PN.BX2

Weight	110.4kg [242.9lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL700 x 1
Volume Capacity	7 Litres [1.8 Gallons]
Heats on Average (when used indoors)	Over 50 square metres [538 square feet]
Burn Time	9 - 12 hours (approx)
Minimum Room Size	90 cubic metres [3178 cubic feet] per fireplace.
Minimum Wall Length	2,190mm [86in]

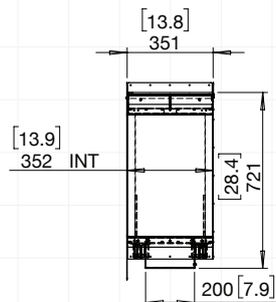
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



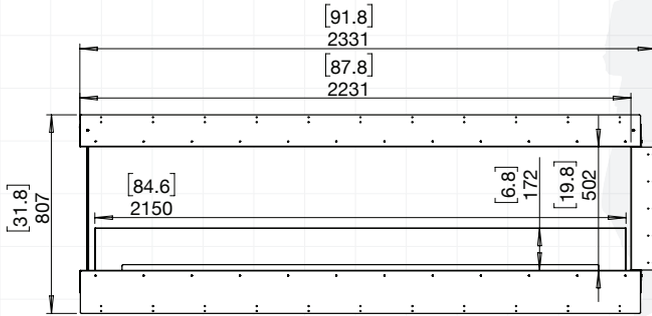
78PN.BX2 (LEFT & RIGHT DECORATIVE BOXES)

→
Models can be rotated

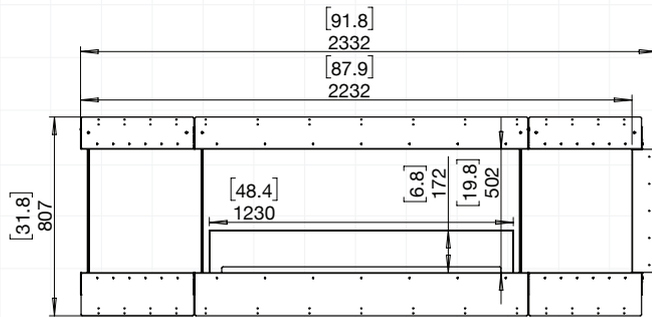


SIDE VIEW

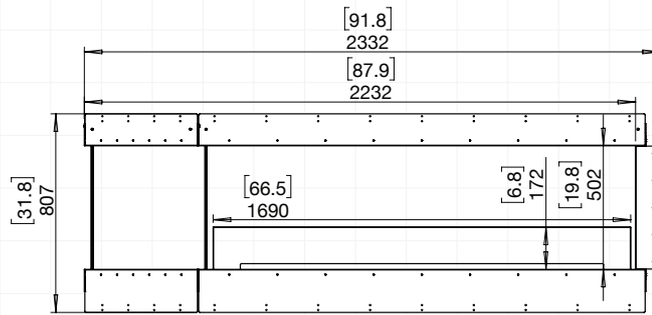
→
All models can be rotated



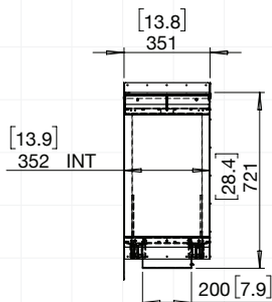
86PN (FLAME ONLY)



86PN.BX2 (LEFT & RIGHT DECORATIVE BOXES)



86PN.BXL (LEFT DECORATIVE BOX AS ILLUSTRATED)
86PN.BXR (RIGHT DECORATIVE BOX)



SIDE VIEW

Peninsula Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX86

ESF.1.FX.86PN

Weight	102.5kg [225.5lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 2
Volume Capacity	9 Litres [2.4 Gallons] x 2
Heats on Average	Over 120 square metres [1290 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	220 cubic metres [7768 cubic feet] per fireplace
Minimum Wall Length	2,395mm [94in]

ESF.1.FX.86PN.BX2

Weight	108.7kg [239.1lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 1
Volume Capacity	9 Litres [2.4 Gallons]
Heats on Average	Over 60 square metres [645 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	110 cubic metres [3884 cubic feet] per fireplace
Minimum Wall Length	2,395mm [94in]

ESF.2.FX.86PN.BXL ESF.2.FX.86PN.BXR

Weight	124.1kg [273lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 1
Volume Capacity	10 Litres [2.6 Gallons] x 1
Heats on Average	Over 65 square metres [700 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	115 cubic metres [4061 cubic feet] per fireplace
Minimum Wall Length	2,395mm [94in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

Peninsula Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX104

ESF.1.FX.104PN

Weight	153.3kg [337.3lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 2
Volume Capacity	10 Litres [2.6 Gallons] x 2
Heats on Average	Over 130 square metres [1400 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	230 cubic metres [8122 cubic feet] per fireplace
Minimum Wall Length	2,855mm [112in]

ESF.2.FX.104PN.BX2

Weight	147.3kg [324.1lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 1
Volume Capacity	10 Litres [2.6 Gallons] x 1
Heats on Average	Over 65 square metres [700 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	115 cubic metres [4061 cubic feet] per fireplace
Minimum Wall Length	2,855mm [112in]

ESF.1.FX.104PN.BXL

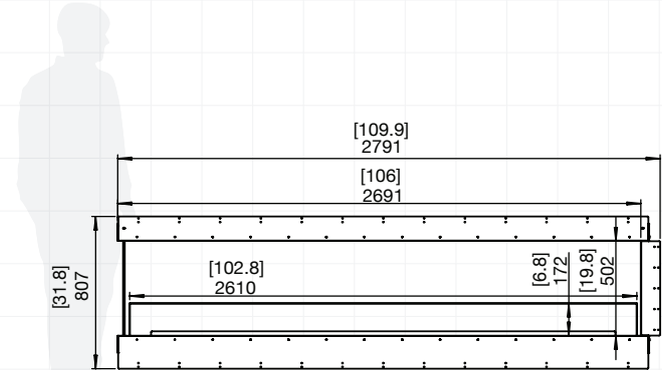
ESF.1.FX.104PN.BXR

Weight	127.3kg [280.1lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 2
Volume Capacity	9 Litres [2.4 Gallons] x 2
Heats on Average	Over 120 square metres [1290 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	220 cubic metres [7768 cubic feet] per fireplace
Minimum Wall Length	2,855mm [112in]

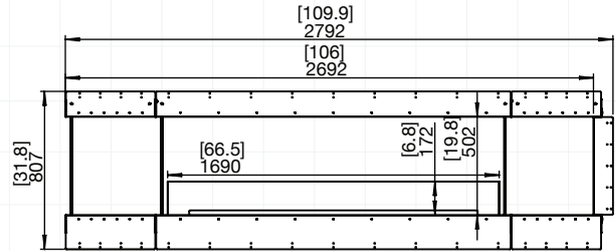
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

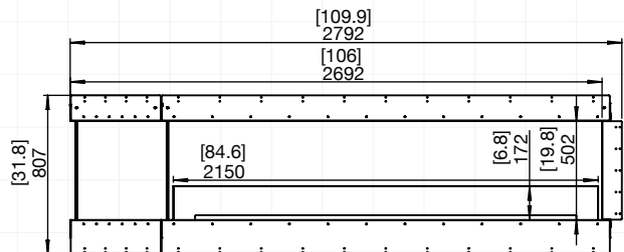
All models can be rotated



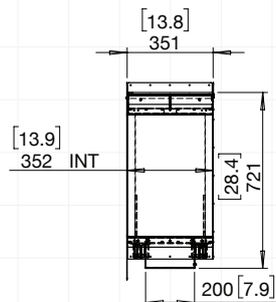
104PN (FLAME ONLY)



104PN.BX2 (LEFT & RIGHT DECORATIVE BOXES)

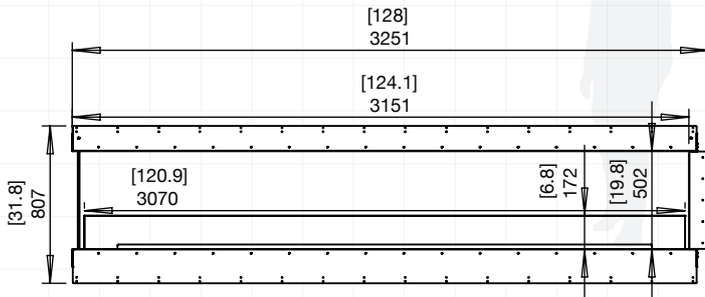


104PN.BXL (LEFT DECORATIVE BOX AS ILLUSTRATED)
104PN.BXR (RIGHT DECORATIVE BOX)

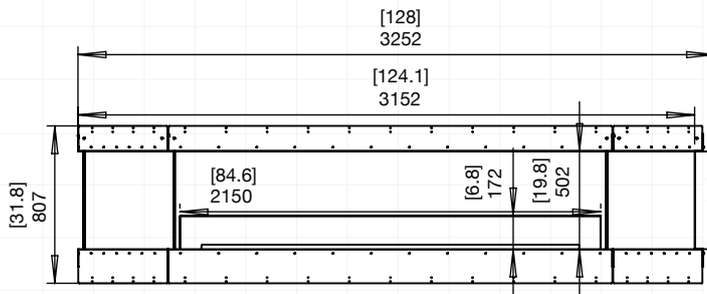


SIDE VIEW

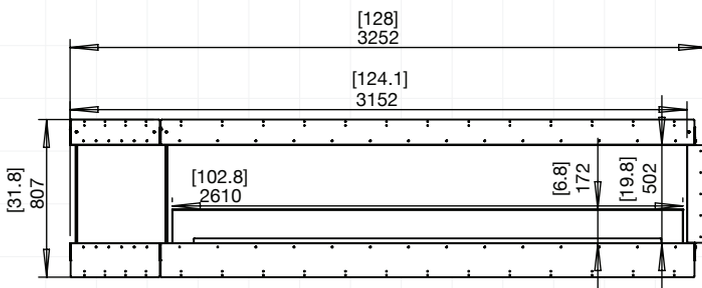
→
All models can be rotated



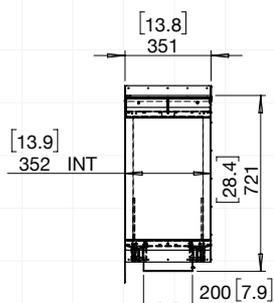
122PN (FLAME ONLY)



122PN.BX2 (LEFT & RIGHT DECORATIVE BOXES)



122PN.BXL (LEFT DECORATIVE BOX AS ILLUSTRATED)
122PN.BXR (RIGHT DECORATIVE BOX)



SIDE VIEW

Peninsula Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX122

ESF.1.FX.122PN

Weight	145.8kg [320.8lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 3
Volume Capacity	9 Litres [2.4 Gallons] x 3
Heats on Average	Over 180 square metres [1935 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	330 cubic metres [11652 cubic feet] per fireplace
Minimum Wall Length	3,315mm [131in]

ESF.1.FX.122PN.BX2

Weight	152.1kg [334.6lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 2
Volume Capacity	9 Litres [2.4 Gallons] x 2
Heats on Average	Over 120 square metres [1290 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	220 cubic metres [7768 cubic feet] per fireplace
Minimum Wall Length	3,315mm [131in]

ESF.1.FX.122PN.BXL

ESF.1.FX.122PN.BXR

Weight	176.2kg [387.6lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 2
Volume Capacity	10 Litres [2.6 Gallons] x 2
Heats on Average	Over 130 square metres [1400 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	230 cubic metres [8122 cubic feet] per fireplace
Minimum Wall Length	3,315mm [131in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

Peninsula Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX140

ESF.1.FX.140PN.BX2

Weight	198.7kg [437.1lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 2
Volume Capacity	10 Litres [2.6 Gallons] x 2
Heats on Average	Over 130 square metres [1400 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	230 cubic metres [8122 cubic feet] per fireplace
Minimum Wall Length	3,775mm [149in]

ESF.1.FX.140PN.BXL

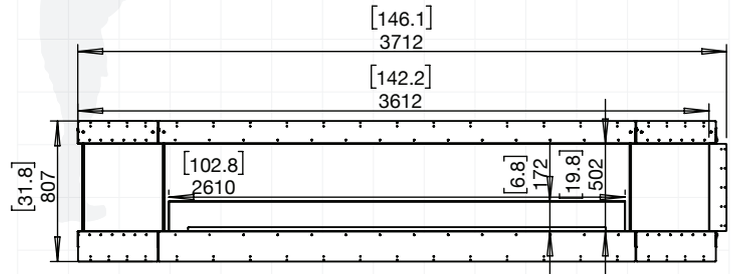
ESF.1.FX.140PN.BXR

Weight	170.6kg [375.3lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL900 x 3
Volume Capacity	9 Litres [2.4 Gallons] x 3
Heats on Average	Over 180 square metres [1935 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	330 cubic metres [11652 cubic feet] per fireplace
Minimum Wall Length	3,775mm [149in]

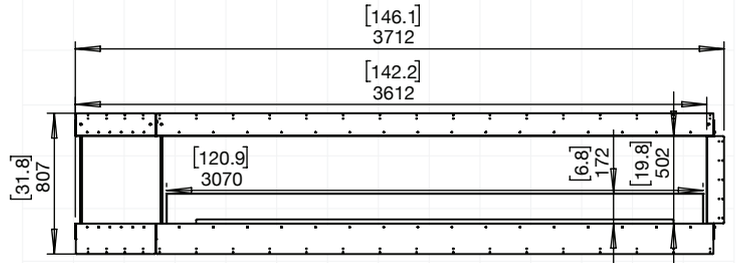
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

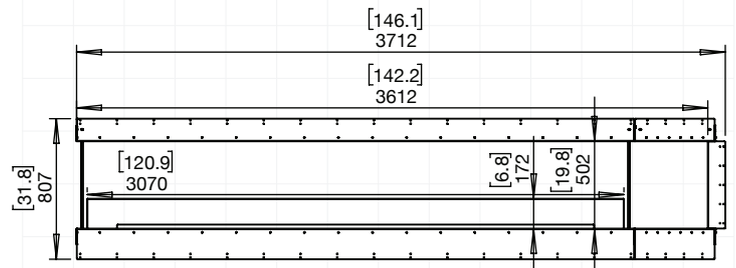
All models can be rotated



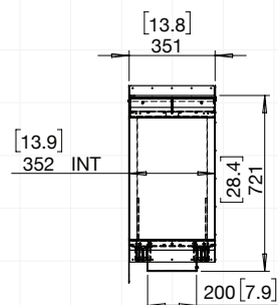
140PN.BX2 (LEFT & RIGHT DECORATIVE BOXES)



140PN.BXL (LEFT DECORATIVE BOX)



140PN.BXR (RIGHT DECORATIVE BOX)



SIDE VIEW

Peninsula Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX158

ESF.1.FX.158PN

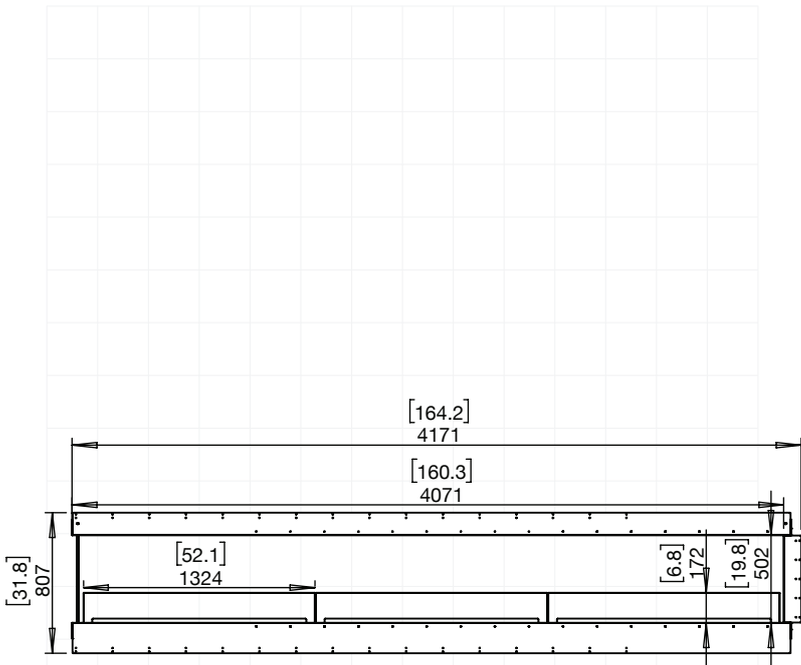
Weight	231.8kg [510lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 3
Volume Capacity	10 Litres [2.6 Gallons] x 3
Heats on Average	Over 195 square metres [2100 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	345 cubic metres [12183 cubic feet] per fireplace
Minimum Wall Length	4,235mm [167in]

ESF.1.FX.158PN.BX2

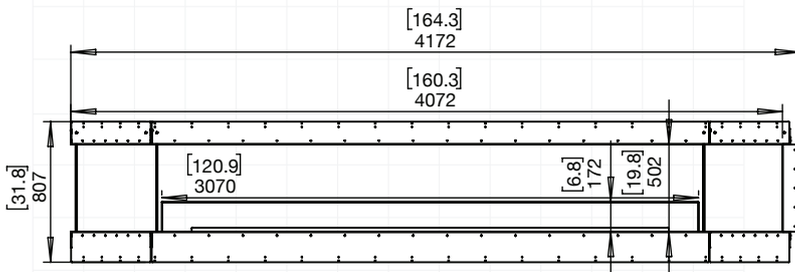
Weight	195.4kg [429.9lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 3
Volume Capacity	9 Litres [2.4 Gallons] x 3
Heats on Average	Over 180 square metres [1935 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	330 cubic metres [11652 cubic feet] per fireplace
Minimum Wall Length	4,235mm [167in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

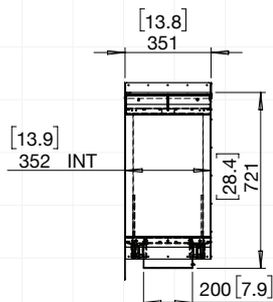


158PN (FLAME ONLY)



158PN.BX2 (LEFT & RIGHT DECORATIVE BOXES)

All models can be rotated



SIDE VIEW

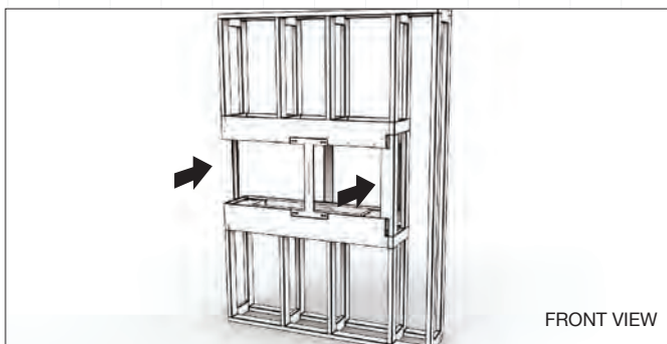
Flex Peninsula Fireplace indicative install

GUIDE ONLY - must read the instructions included with the model

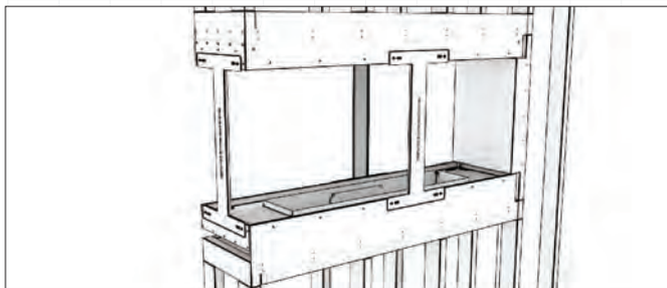
1. Construct a main wall framework. The base of the frame can be a solid bench/platform, which will assist in leveling up the appliance when in position.



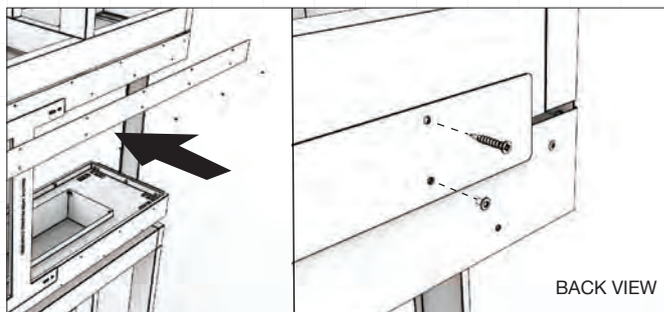
2. Slide the appliance into the framing cavity (the bottom tray can sit directly on top of the frame). The appliance is shipped with red stability bracket(s) on the open sides to keep the appliance square while in transport and during installation. Keep these brackets on while framing up the setting to assist in minimizing movement of the appliance.



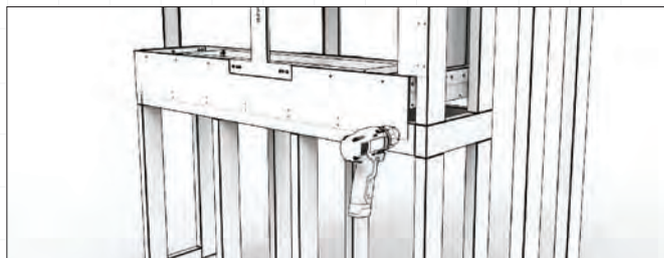
3. Ensure that the back and open side edge of the appliance are **flush** with frame studs.



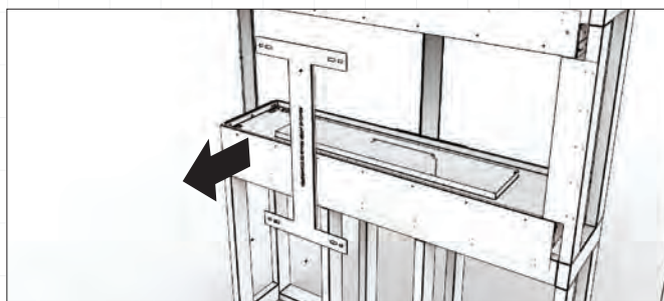
4. Align the flange extension panel with the threaded holes on the appliance. Screw it into place using the included screws (bottom row onto appliance, top row onto framing material) to secure it into position.



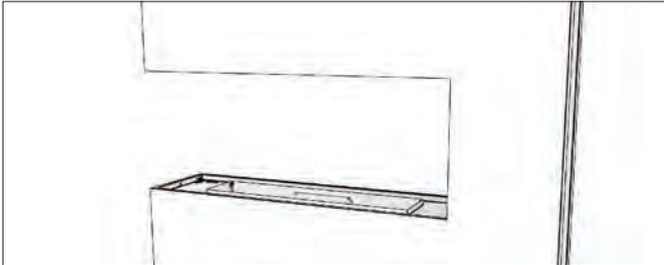
5. Fix the appliance to the framework with screws using the existing mounting holes on the appliance flanges. Make sure that the appliance is level before securing it in place.



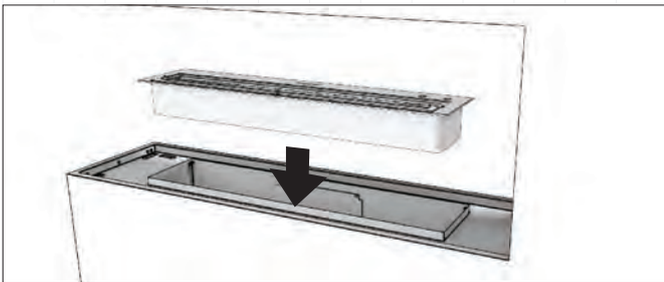
6. Remove the red stability brackets.



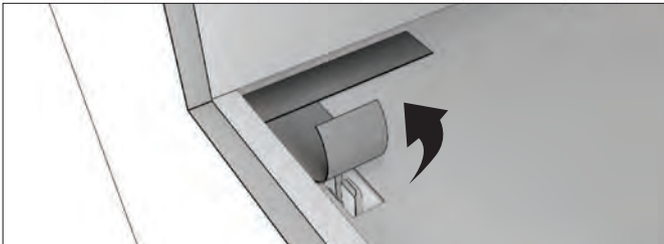
7. Complete the construction by finishing the wall paneling around the appliance. (See section on **FINISHING INSTRUCTIONS** and ensure that you fully understand where non combustible materials must be used.)



8. Place the burner into position.

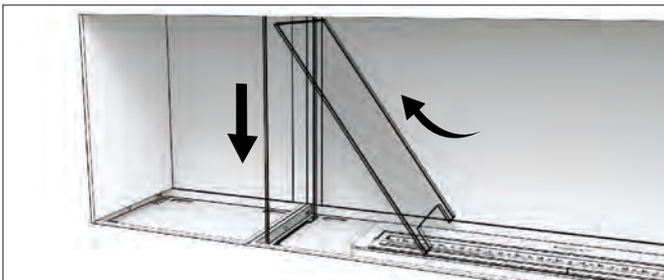


9. Remove the dust protective tape that covers the windscreen mounting slots.

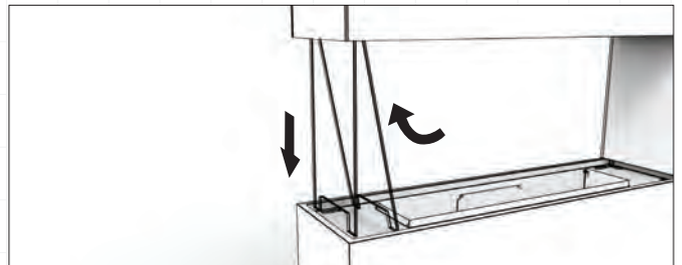


10. If your appliance includes a decorative box on the left / right or both, insert the internal glass panel by feeding the glass upwards into the slot then pushing down into the positioned clips.

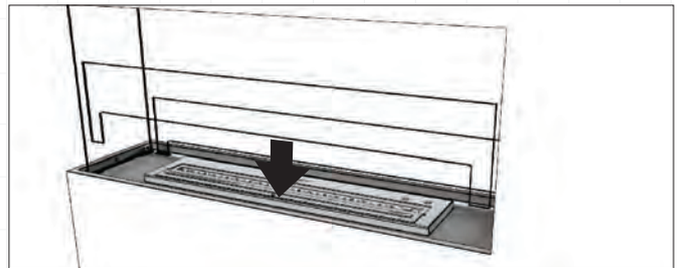
**Decorative logs must NOT be placed directly over an open flame. They are designed to sit near heat but not over flames.*



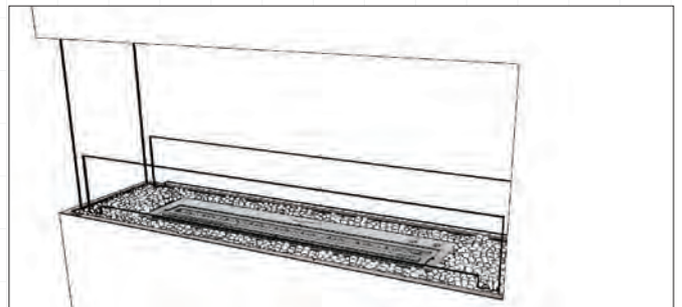
11. Insert the full height glass panel into the open end side by inserting the glass into the opening at the top of the appliance, and lowering it into the slots in the base until it bottoms out into place.



12. Install the windscreen by inserting the two ends into appropriate slots in the appliance. Use a small amount of pressure to push the windscreen in place until it bottoms out into the hidden glass clips. Repeat the same for the back side windscreen.



13. Spread the black glass charcoal evenly around the appliance tray.



Built-in
**FLEX
DOUBLE
SIDED
FIREPLACES**



Model: FLEX86DB.BX1

Double Sided Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX18

ESF.1.FX.18DB

Weight	26.5kg [58.3lbs] (Incl. burner/s, glass charcoal, glass)
Burner*	AB3 x 1
Volume Capacity	2.5 Litres [0.7 Gallons]
Heats on Average (when used indoors)	Over 20 square metres [215 square feet]
Burn Time	8 - 11 hours (approx)
Minimum Room Size	40 cubic metres [1413 cubic feet] per fireplace.
Minimum Wall Length	635mm [25in]

FLEX32

ESF.1.FX.32DB

Weight	46.6kg [102.5lbs] (Incl. burner/s, glass charcoal, glass)
Burner*	XL500 x 1
Volume Capacity	5 Litres [1.3 Gallons]
Heats on Average (when used indoors)	Over 40 square metres [430.6 square feet]
Burn Time	10 - 13 hours (approx)
Minimum Room Size	80 cubic metres [2825 cubic feet] per fireplace.
Minimum Wall Length	1,015mm [40in]

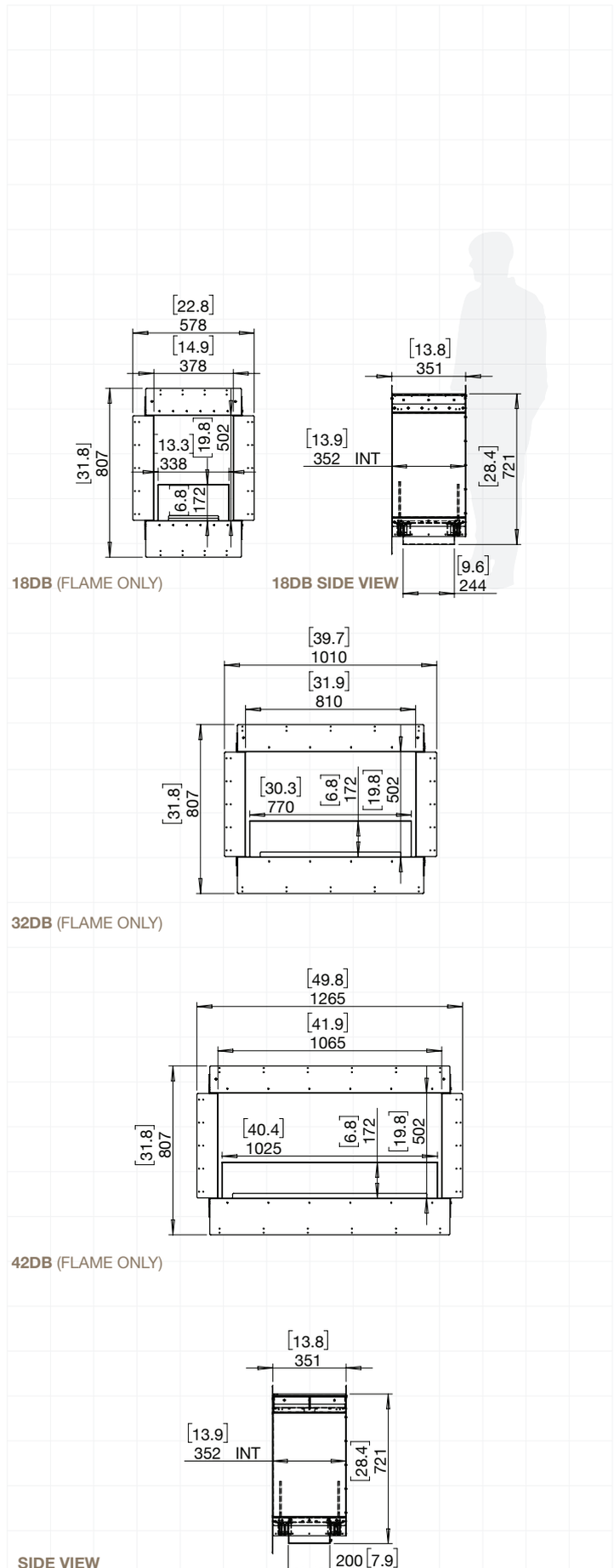
FLEX42

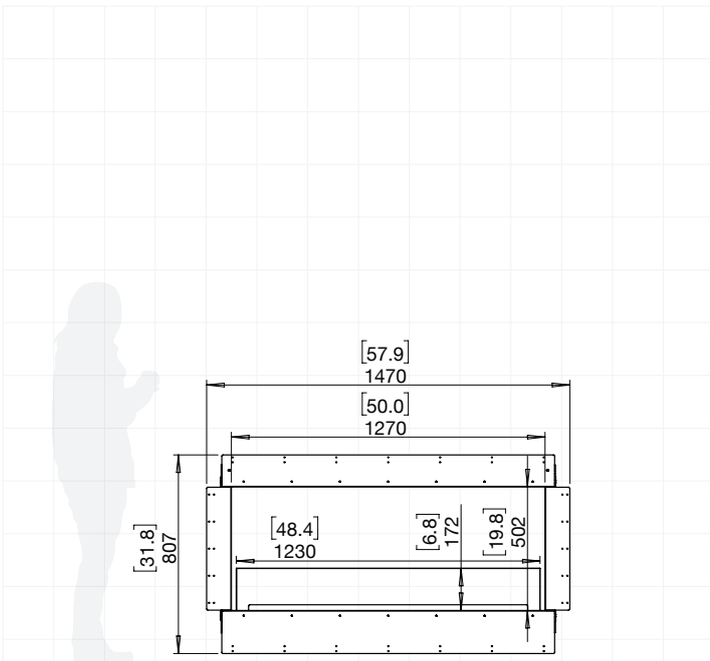
ESF.1.FX.42DB

Weight	61.4kg [135.1lbs] (Incl. burner/s, glass charcoal, glass)
Burner*	XL700 x 1
Volume Capacity	7 Litres [1.8 Gallons]
Heats on Average (when used indoors)	Over 50 square metres [538 square feet]
Burn Time	9 - 12 hours (approx)
Minimum Room Size	90 cubic metres [3178 cubic feet] per fireplace.
Minimum Wall Length	1,270mm [50in]

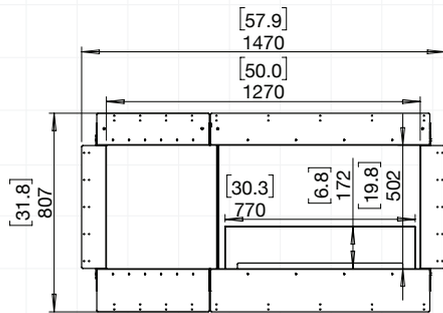
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

* The efficiency data outlined above is indicative only and may vary depending on the model purchased, weather conditions, installation and bioethanol used.



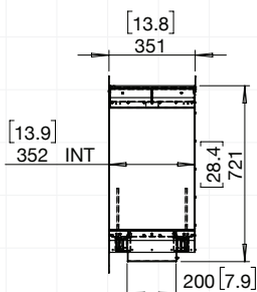


50DB (FLAME ONLY)



50DB.BX1 (LEFT DECORATIVE BOX)

→
50DB.BX1 can be rotated so decorative box sits on the right.



SIDE VIEW

Double Sided Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX50

ESF.1.FX.50DB

Weight	70.8kg [155.8lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL900 x 1
Volume Capacity	9 Litres [2.4 Gallons]
Heats on Average (when used indoors)	Over 60 square metres [645 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	110 cubic metres [3884 cubic feet] per fireplace.
Minimum Wall Length	1,475mm [58in]

ESF.1.FX.50DB.BX1

Weight	70kg [154lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL500 x 1
Volume Capacity	5 Litres [1.3 Gallons]
Heats on Average (when used indoors)	Over 40 square metres [430.6 square feet]
Burn Time	10 - 13 hours (approx)
Minimum Room Size	80 cubic metres [2825 cubic feet] per fireplace.
Minimum Wall Length	1,475mm [58in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

Double Sided Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX60

ESF.1.FX.60DB.BX1

Weight	83.3kg [183.3lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL700 x 1
Volume Capacity	7 Litres [1.8 Gallons]
Heats on Average (when used indoors)	Over 50 square metres [538 square feet]
Burn Time	9 - 12 hours (approx)
Minimum Room Size	90 cubic metres [3178 cubic feet] per fireplace.
Minimum Wall Length	1,730mm [68in]

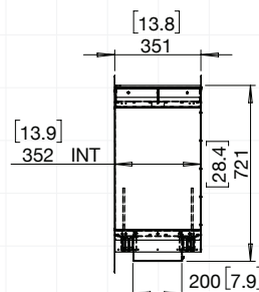
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



60DB.BX1 (LEFT DECORATIVE BOX)

→
60DB.BX1 can be rotated so decorative box sits on the right.



SIDE VIEW

Double Sided Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX68

ESF.2.FX.68DB

Weight	95.5kg [210.1lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 1
Volume Capacity	10 Litres [2.6 Gallons] x 1
Heats on Average	Over 65 square metres [700 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	115 cubic metres [4061 cubic feet] per fireplace
Minimum Wall Length	1,935mm [76in]

ESF.1.FX.68DB.BX2

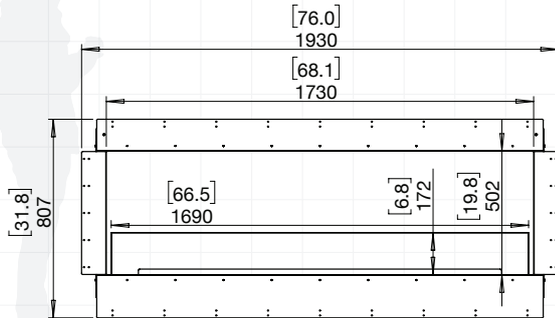
Weight	94.8kg [208.6lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL500 x 1
Volume Capacity	5 Litres [1.3 Gallons]
Heats on Average	Over 40 square metres [430.6 square feet]
Burn Time	10 - 13 hours (approx)
Minimum Room Size	80 cubic metres [2825 cubic feet] per fireplace.
Minimum Wall Length	1,935mm [76in]

ESF.1.FX.68DB.BX1

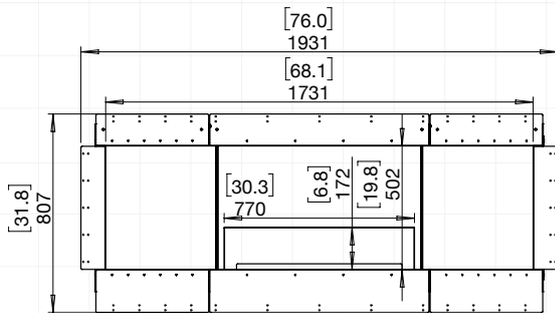
Weight	83.7kg [184.1lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL900 x 1
Volume Capacity	9 Litres [2.4 Gallons]
Heats on Average	Over 60 square metres [645 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	110 cubic metres [3884 cubic feet] per fireplace.
Minimum Wall Length	1,935mm [76in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

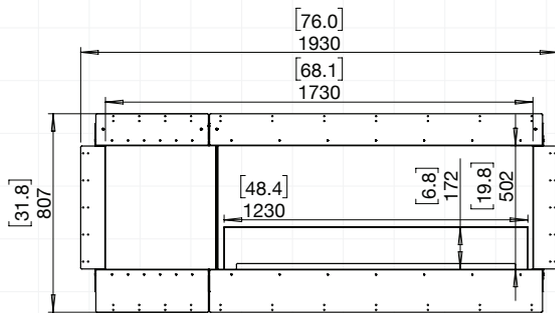
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



68DB (FLAME ONLY)

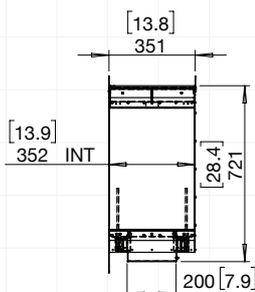


68DB.BX2 (LEFT & RIGHT DECORATIVE BOXES)



68DB.BX1 (LEFT DECORATIVE BOX)

68DB.BX1 can be rotated so decorative box sits on the right.



SIDE VIEW

Double Sided Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

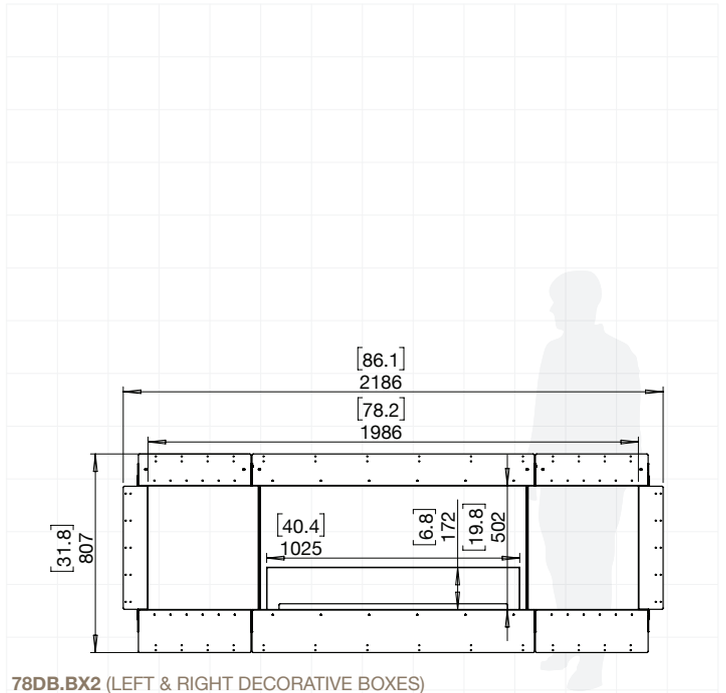
FLEX78

ESF.1.FX.78DB.BX2

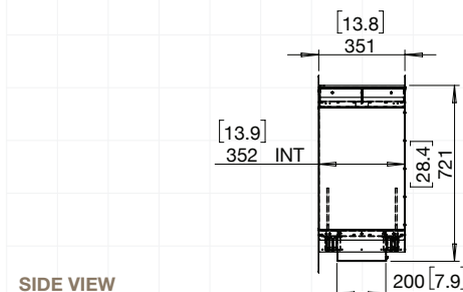
Weight	106.2kg [233.6lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL700 x 1
Volume Capacity	7 Litres [1.8 Gallons]
Heats on Average (when used indoors)	Over 50 square metres [538 square feet]
Burn Time	9 - 12 hours (approx)
Minimum Room Size	90 cubic metres [3178 cubic feet] per fireplace.
Minimum Wall Length	2,190mm [86in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

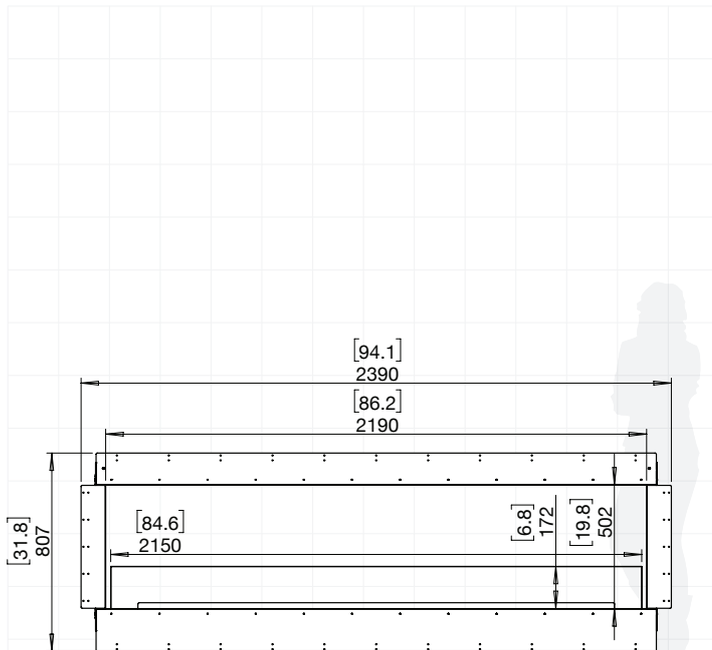
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



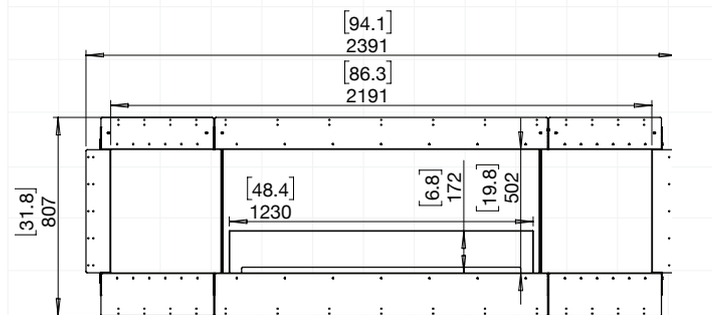
78DB.BX2 (LEFT & RIGHT DECORATIVE BOXES)



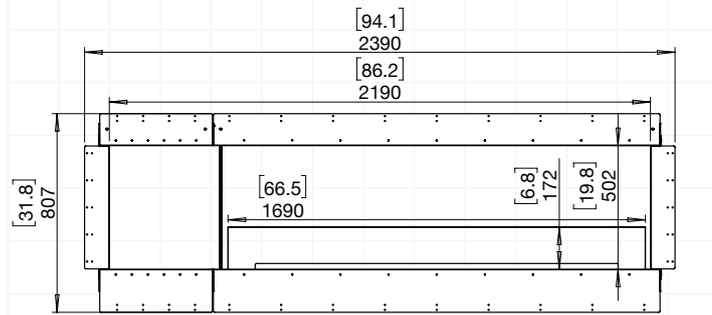
SIDE VIEW



86DB (FLAME ONLY)

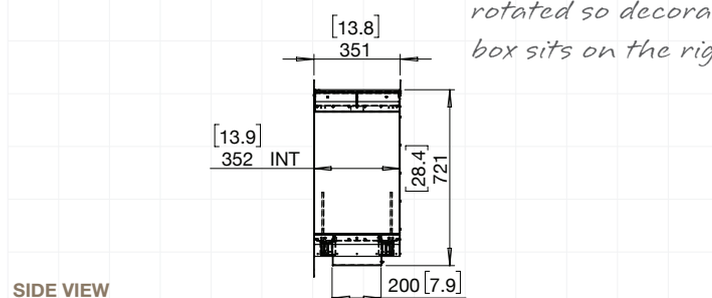


86DB.BX2 (LEFT & RIGHT DECORATIVE BOXES)



86DB.BX1 (LEFT DECORATIVE BOX)

86DB.BX1 can be rotated so decorative box sits on the right.



SIDE VIEW

Double Sided Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX86

ESF.1.FX.86DB

Weight	102.3kg [225.1lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 2
Volume Capacity	9 Litres [2.4 Gallons] x 2
Heats on Average	Over 120 square metres [1290 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	220 cubic metres [7768 cubic feet] per fireplace
Minimum Wall Length	2,395mm [94in]

ESF.1.FX.86DB.BX2

Weight	108.5kg [238.7lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 1
Volume Capacity	9 Litres [2.4 Gallons]
Heats on Average	Over 60 square metres [645 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	110 cubic metres [3884 cubic feet] per fireplace
Minimum Wall Length	2,395mm [94in]

ESF.2.FX.86DB.BX1

Weight	124.5kg [273.9lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 1
Volume Capacity	10 Litres [2.6 Gallons] x 1
Heats on Average	Over 65 square metres [700 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	115 cubic metres [4061 cubic feet] per fireplace
Minimum Wall Length	2,395mm [94in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

Double Sided Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX104

ESF.1.FX.104DB

Weight	145.7kg [320.5lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 2
Volume Capacity	10 Litres [2.6 Gallons] x 2
Heats on Average	Over 130 square metres [1400 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	230 cubic metres [8122 cubic feet] per fireplace
Minimum Wall Length	2,855mm [112in]

ESF.2.FX.104DB.BX2

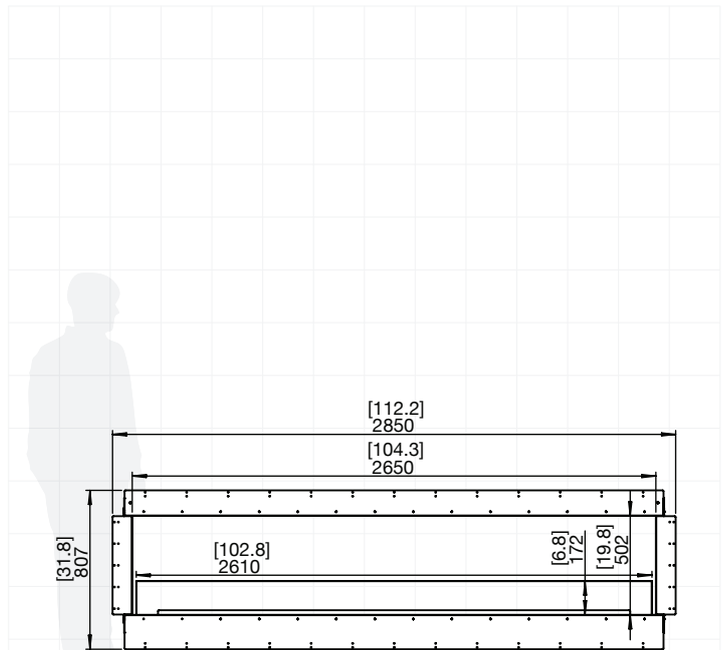
Weight	142kg [312.4lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 1
Volume Capacity	10 Litres [2.6 Gallons] x 1
Heats on Average	Over 65 square metres [700 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	115 cubic metres [4061 cubic feet] per fireplace
Minimum Wall Length	2,855mm [112in]

ESF.1.FX.104DB.BX1

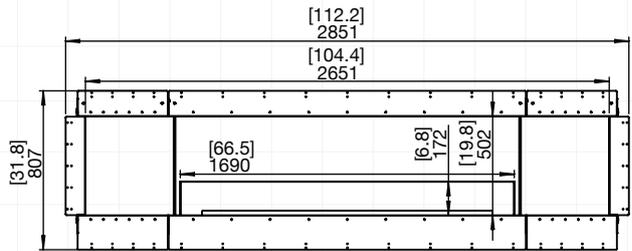
Weight	127.1kg [279.6lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 2
Volume Capacity	9 Litres [2.4 Gallons] x 2
Heats on Average	Over 120 square metres [1290 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	220 cubic metres [7768 cubic feet] per fireplace
Minimum Wall Length	2,855mm [112in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

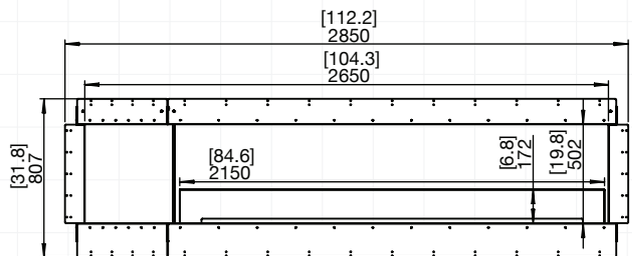
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



104DB (FLAME ONLY)

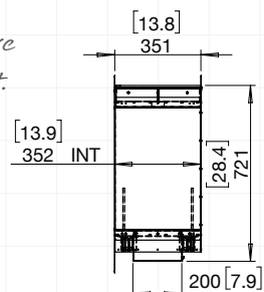


104DB.BX2 (LEFT & RIGHT DECORATIVE BOXES)

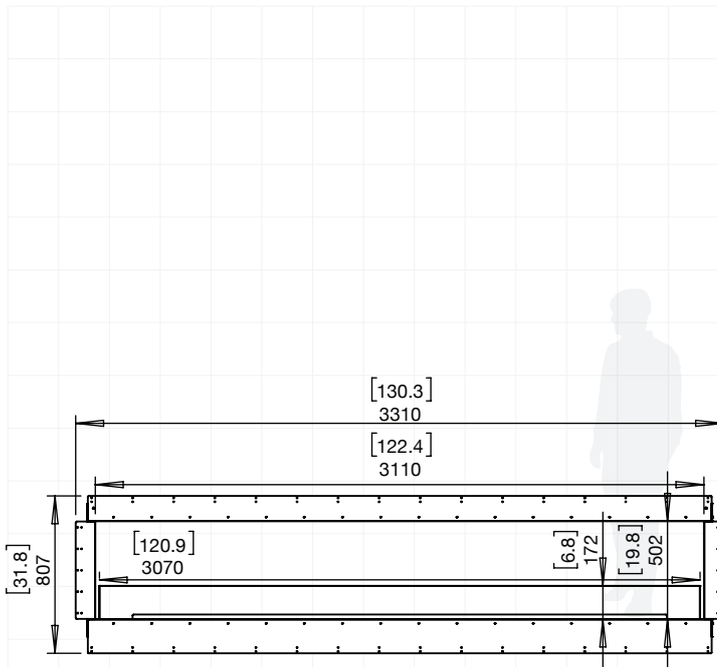


104DB.BX1 (LEFT DECORATIVE BOX)

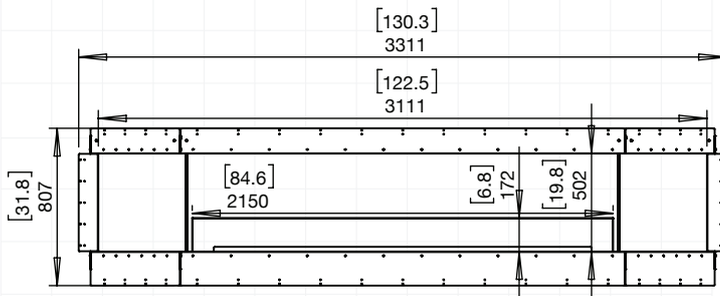
→
104DB.BX1 can be rotated so decorative box sits on the right.



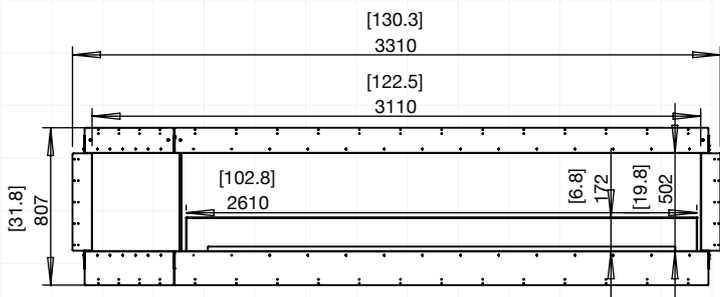
SIDE VIEW



122DB (FLAME ONLY)

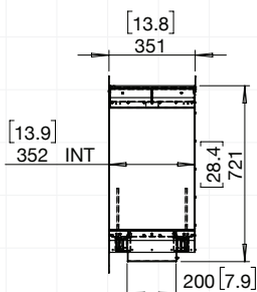


122DB.BX2 (LEFT & RIGHT DECORATIVE BOXES)



122DB.BX1 (LEFT DECORATIVE BOX)

122DB.BX1 can be rotated so decorative box sits on the right.



SIDE VIEW

Double Sided Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX122

ESF.1.FX.122DB

Weight	145.6kg [320.3lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 3
Volume Capacity	9 Litres [2.4 Gallons] x 3
Heats on Average	Over 180 square metres [1935 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	330 cubic metres [11652 cubic feet] per fireplace
Minimum Wall Length	3,315mm [131in]

ESF.1.FX.122DB.BX2

Weight	151.9kg [334.2lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 2
Volume Capacity	9 Litres [2.4 Gallons] x 2
Heats on Average	Over 120 square metres [1290 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	220 cubic metres [7768 cubic feet] per fireplace
Minimum Wall Length	3,315mm [131in]

ESF.1.FX.122DB.BX1

Weight	170.1kg [374.2lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 2
Volume Capacity	10 Litres [2.6 Gallons] x 2
Heats on Average	Over 130 square metres [1400 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	230 cubic metres [8122 cubic feet] per fireplace
Minimum Wall Length	3,315mm [131in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

Double Sided Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX140

ESF.1.FX.140DB.BX2

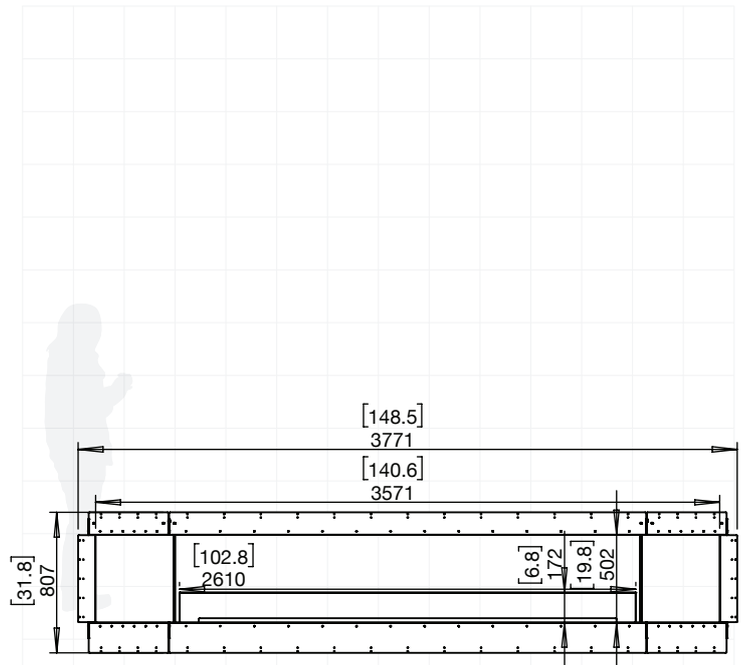
Weight	192.9kg [424.4lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 2
Volume Capacity	10 Litres [2.6 Gallons] x 2
Heats on Average	Over 130 square metres [1400 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	230 cubic metres [8122 cubic feet] per fireplace
Minimum Wall Length	3,775mm [149in]

ESF.1.FX.140DB.BX1

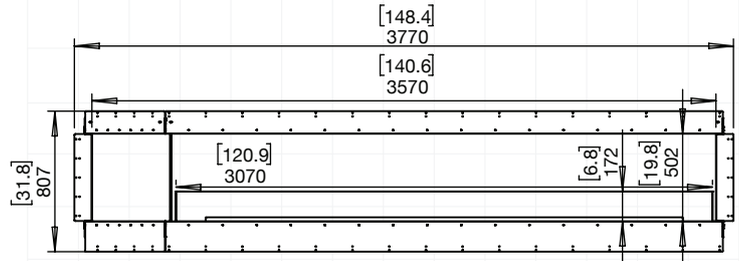
Weight	170.4kg [374.9lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL900 x 3
Volume Capacity	9 Litres [2.4 Gallons] x 3
Heats on Average	Over 180 square metres [1935 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	330 cubic metres [11652 cubic feet] per fireplace
Minimum Wall Length	3,775mm [149in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

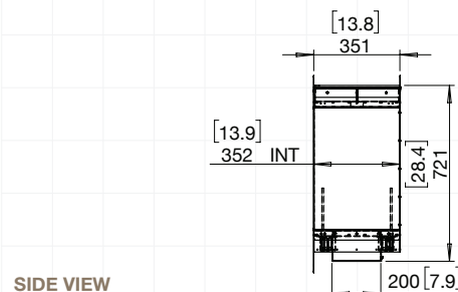


140DB.BX2 (LEFT & RIGHT DECORATIVE BOXES)

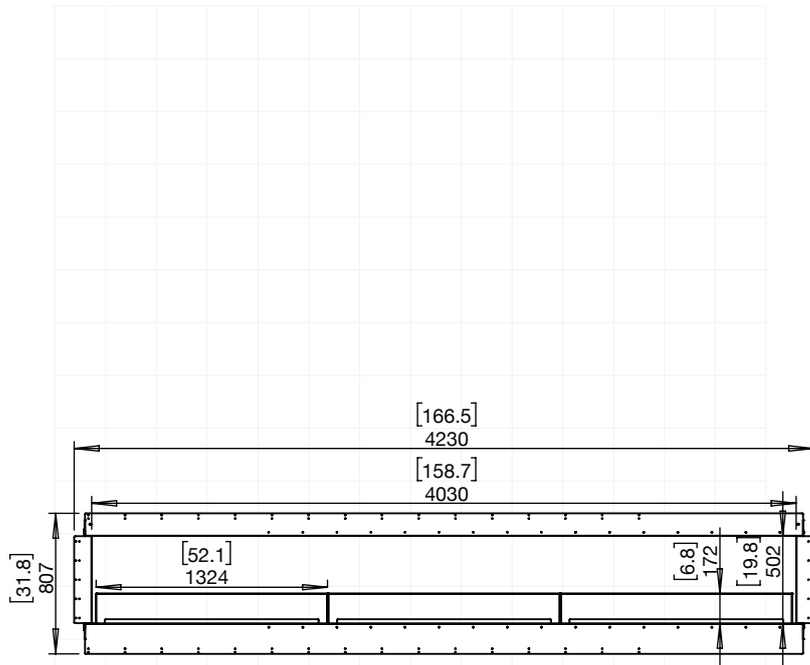


140DB.BX1 (LEFT DECORATIVE BOX)

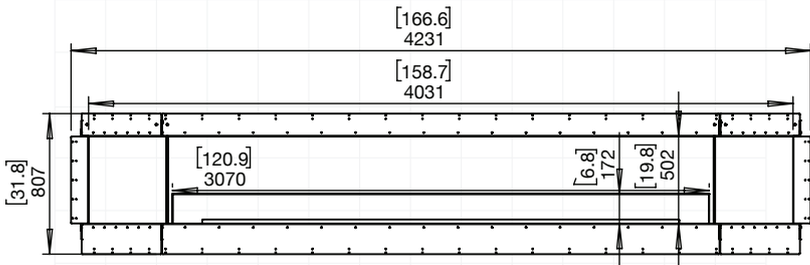
→
140DB.BX1 can be rotated so decorative box sits on the right.



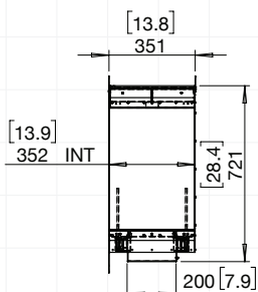
SIDE VIEW



158DB (FLAME ONLY)



158DB.BX2 (LEFT & RIGHT DECORATIVE BOXES)



SIDE VIEW

Double Sided Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX158

ESF.1.FX.158DB

Weight	226.8kg [499lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 3
Volume Capacity	10 Litres [2.6 Gallons] x 3
Heats on Average	Over 195 square metres [2100 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	345 cubic metres [12183 cubic feet] per fireplace
Minimum Wall Length	4,235mm [167in]

ESF.1.FX.158DB.BX2

Weight	195.2kg [429.4lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 3
Volume Capacity	9 Litres [2.4 Gallons] x 3
Heats on Average	Over 180 square metres [1935 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	330 cubic metres [11652 cubic feet] per fireplace
Minimum Wall Length	4,235mm [167in]

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

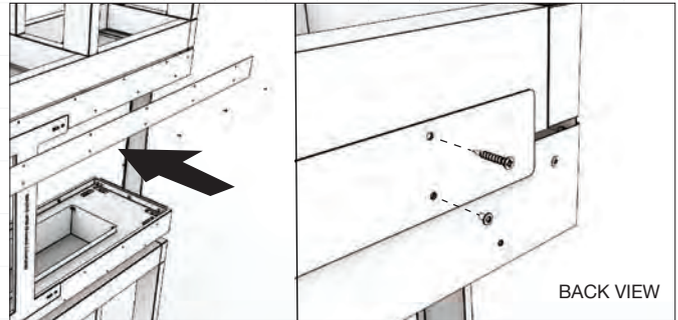
Flex Double Sided Fireplace indicative install

GUIDE ONLY - must read the instructions included with the model

1. Construct a main wall framework. The base of the frame can be a solid bench/platform, which will assist in leveling up the appliance when in position.



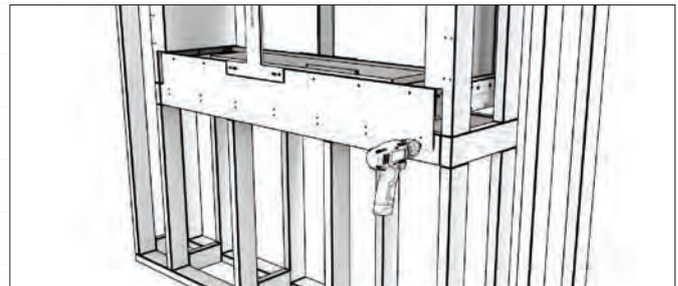
4. Align the flange extension panel with the threaded holes on the appliance. Screw it into place using the included screws (bottom row onto appliance, top row onto framing material) to secure it into position.



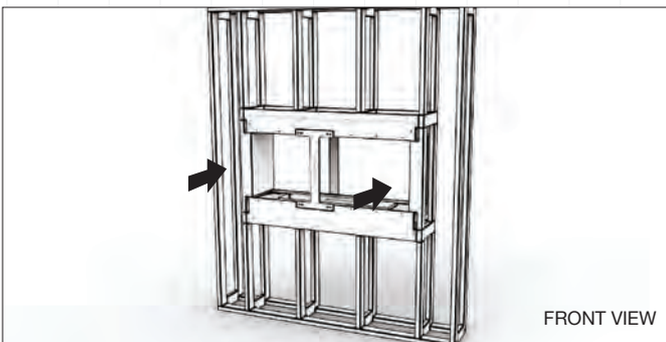
2. Remove the extension flange from the fireplace so that both sides are the same height. This will help make sliding the fireplace into the frame easier. Pay attention not to lose the screws, they will be needed again when the flange is re-installed.



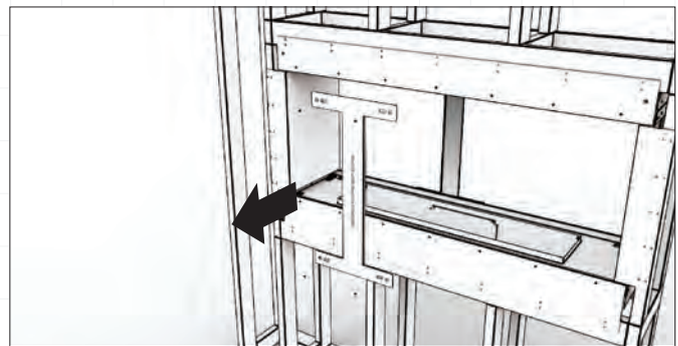
5. Fix the appliance to the framework with screws using the existing mounting holes on the appliance flanges. Make sure that the appliance is level before securing it in place.



3. Slide the appliance inside the framing cavity (the bottom tray can sit directly on top of the frame). The appliance is shipped with red stability bracket(s) installed on the open side(s) to keep the appliance square while in transport and during installation. Keep the bracket(s) on while framing up the setting to assist in minimising movement of the appliance.



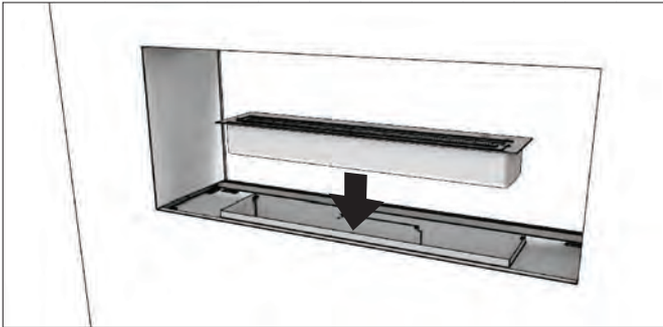
6. Remove the red stability bracket(s).



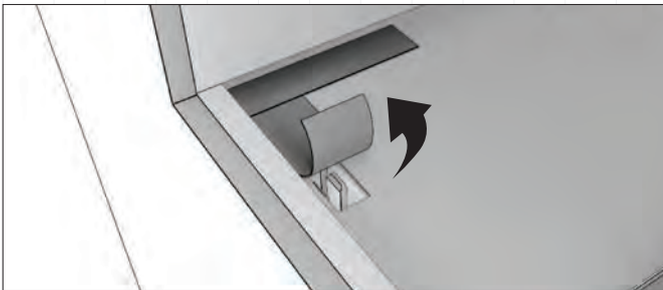
7. Complete the construction by finishing the wall paneling around the appliance. (See section on **FINISHING INSTRUCTIONS** and ensure that you fully understand where non combustible materials must be used.)



8. Place the burner into position.

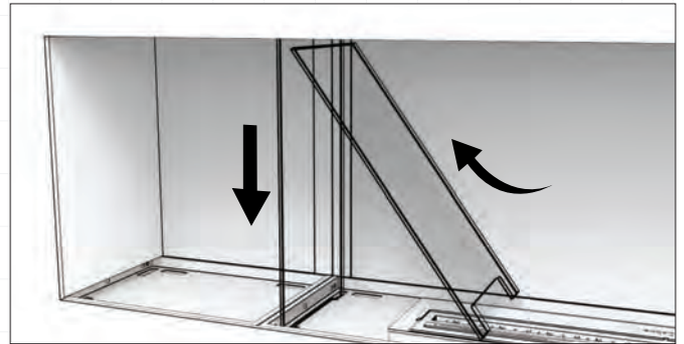


9. Remove the dust protective tape that covers the windscreen mounting slots.

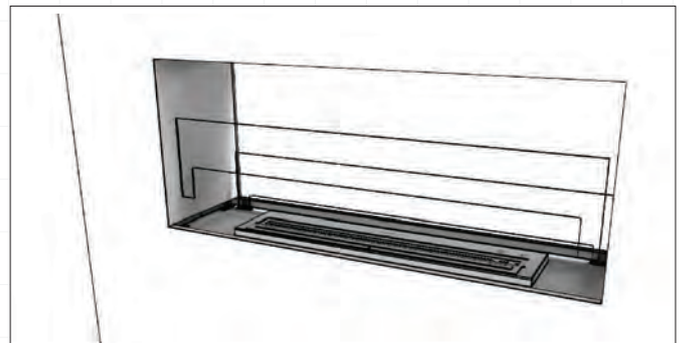


10. If your appliance includes a decorative box on the left / right or both, insert the internal glass panel by feeding the glass upwards into the slot then pushing down into the positioned clips.

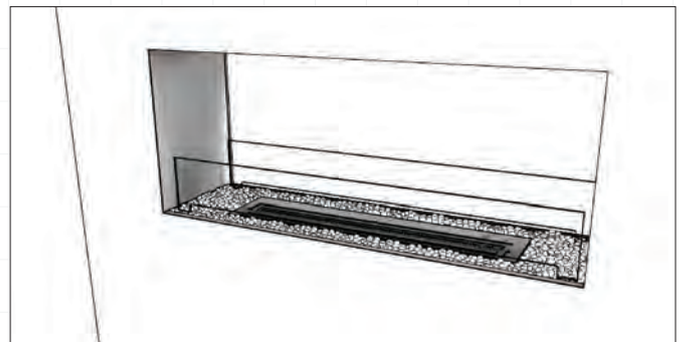
**Decorative logs must NOT be placed directly over an open flame. They are designed to sit near heat but not over flames.*



11. Install the windscreen by inserting the two ends into appropriate slots in the appliance. Use a small amount of pressure to push the windscreen in place until it bottoms out into the hidden glass clips. Repeat the same for the back side windscreen.



12. Spread the black glass charcoal evenly around the appliance tray.



Built-in

FLEX ISLAND FIREPLACES



Model: FLEX158IL

Island Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX18

ESF.1.FX.18IL

Weight	22.2kg [48.9lbs] (Incl. burner/s, glass charcoal, glass)
Burner*	AB3 x 1
Volume Capacity	2.5 Litres [0.7 Gallons]
Heats on Average (when used indoors)	Over 20 square metres [215 square feet]
Burn Time	8 - 11 hours (approx)
Minimum Room Size	40 cubic metres [1413 cubic feet] per fireplace.

FLEX32

ESF.1.FX.32IL

Weight	33.5kg [73.7lbs] (Incl. burner/s, glass charcoal, glass)
Burner*	XL500 x 1
Volume Capacity	5 Litres [1.3 Gallons]
Heats on Average (when used indoors)	Over 40 square metres [430.6 square feet]
Burn Time	10 - 13 hours (approx)
Minimum Room Size	80 cubic metres [2825 cubic feet] per fireplace.

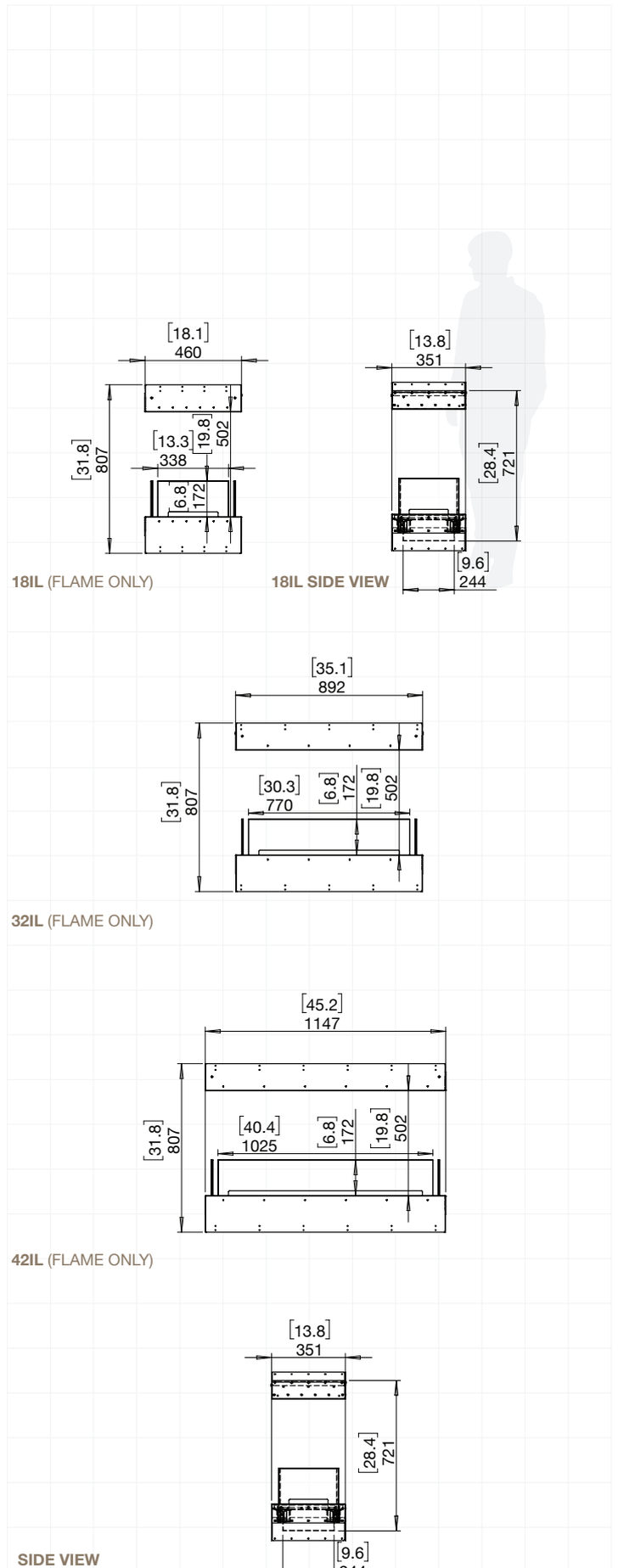
FLEX42

ESF.1.FX.42IL

Weight	49.8kg [109.6lbs] (Incl. burner/s, glass charcoal, glass)
Burner*	XL700 x 1
Volume Capacity	7 Litres [1.8 Gallons]
Heats on Average (when used indoors)	Over 50 square metres [538 square feet]
Burn Time	9 - 12 hours (approx)
Minimum Room Size	90 cubic metres [3178 cubic feet] per fireplace.

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

* The efficiency data outlined above is indicative only and may vary depending on the model purchased, weather conditions, installation and bioethanol used.



Island Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX50

ESF.1.FX.50IL

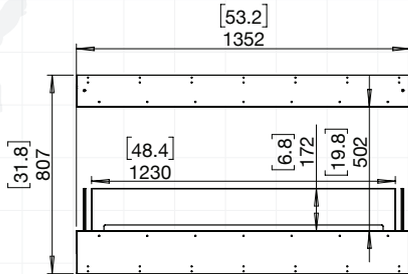
Weight	59.9kg [131.8lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL900 x 1
Volume Capacity	9 Litres [2.4 Gallons]
Heats on Average (when used indoors)	Over 60 square metres [645 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	110 cubic metres [3884 cubic feet] per fireplace.

ESF.1.FX.50IL.BX1

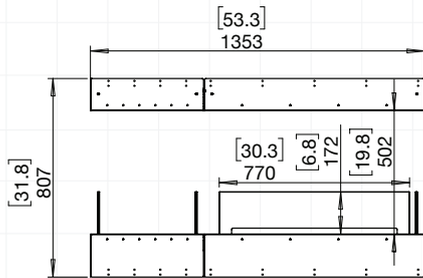
Weight	48.3kg [106.3lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL500 x 1
Volume Capacity	5 Litres [1.3 Gallons]
Heats on Average (when used indoors)	Over 40 square metres [430.6 square feet]
Burn Time	10 - 13 hours (approx)
Minimum Room Size	80 cubic metres [2825 cubic feet] per fireplace.

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

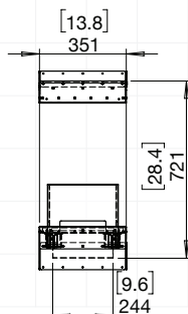


50IL (FLAME ONLY)



50IL.BX1 (LEFT DECORATIVE BOX)

→
50IL.BX1 can be rotated so decorative box sits on the right.



SIDE VIEW

Island Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

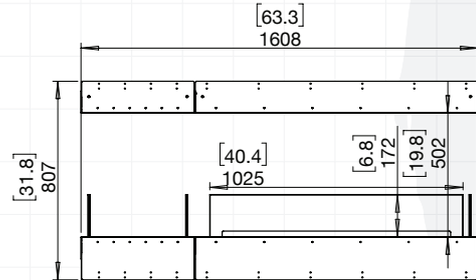
FLEX60

ESF.1.FX.60IL.BX1

Weight	64.6kg [142.2lbs] (Incl. burner/s, glass charcoal, glass)
Burner*	XL700 x 1
Volume Capacity	7 Litres [1.8 Gallons]
Heats on Average (when used indoors)	Over 50 square metres [538 square feet]
Burn Time	9 - 12 hours (approx)
Minimum Room Size	90 cubic metres [3178 cubic feet] per fireplace.

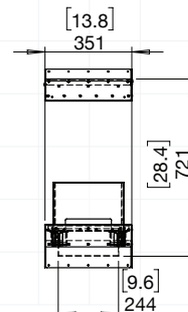
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

* The efficiency data outlined above is indicative only and may vary depending on the model purchased, weather conditions, installation and bioethanol used.



60IL.BX1 (LEFT DECORATIVE BOX)

→
60IL.BX1 can be rotated so decorative box sits on the right.



SIDE VIEW

Island Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX68

ESF.2.FX.68IL

Weight	75.2kg [165.5lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 1
Volume Capacity	10 Litres [2.6 Gallons] x 1
Heats on Average	Over 65 square metres [700 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	115 cubic metres [4061 cubic feet] per fireplace

ESF.1.FX.68IL.BX2

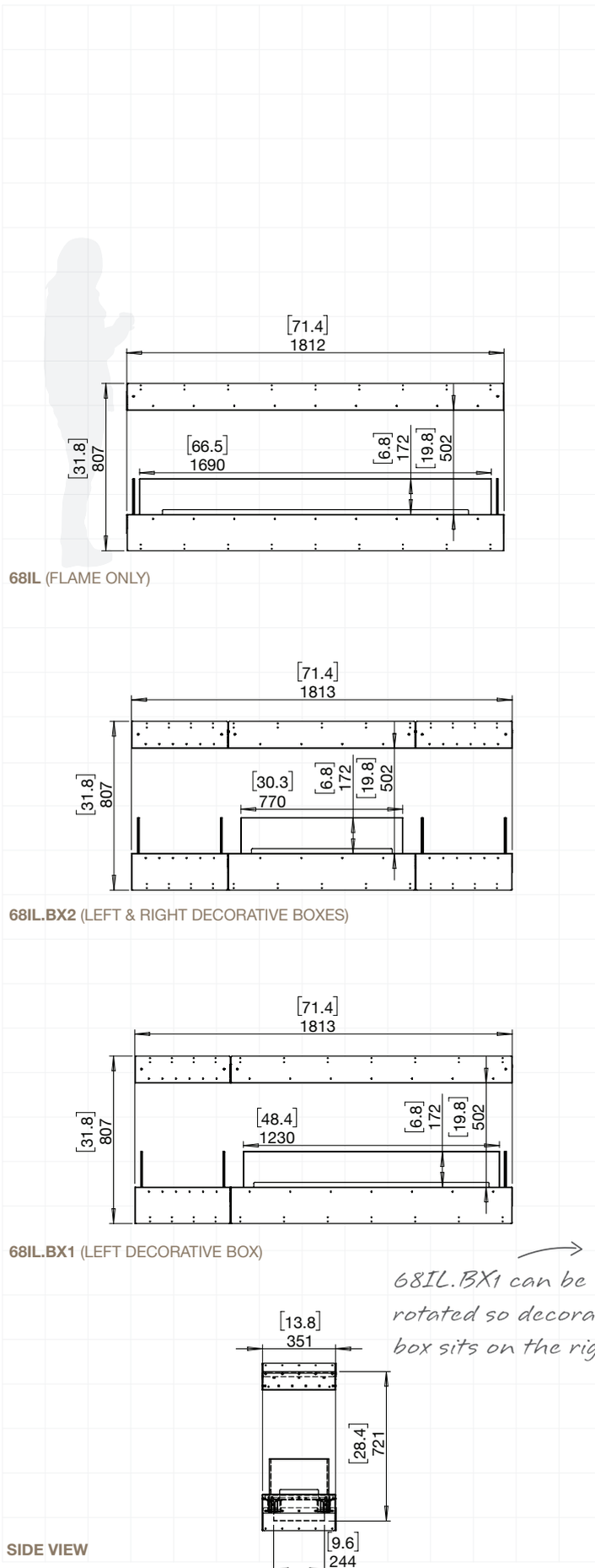
Weight	63.1kg [138.9lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL500 x 1
Volume Capacity	5 Litres [1.3 Gallons]
Heats on Average	Over 40 square metres [430.6 square feet]
Burn Time	10 - 13 hours (approx)
Minimum Room Size	80 cubic metres [2825 cubic feet] per fireplace.

ESF.1.FX.68IL.BX1

Weight	74.7kg [164.4lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL900 x 1
Volume Capacity	9 Litres [2.4 Gallons]
Heats on Average	Over 60 square metres [645 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	110 cubic metres [3884 cubic feet] per fireplace.

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



Island Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX78

ESF.1.FX.78IL.BX2

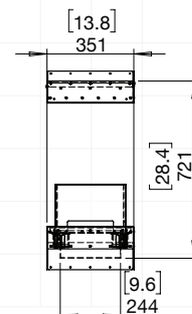
Weight	79.4kg [174.8lbs] (incl. burner/s, glass charcoal, glass)
Burner*	XL700 x 1
Volume Capacity	7 Litres [1.8 Gallons]
Heats on Average (when used indoors)	Over 50 square metres [538 square feet]
Burn Time	9 - 12 hours (approx)
Minimum Room Size	90 cubic metres [3178 cubic feet] per fireplace.

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

* The efficiency data outlined above is indicative only and may vary depending on the model purchased, weather conditions, installation and bioethanol used.



78IL.BX2 (LEFT & RIGHT DECORATIVE BOXES)



SIDE VIEW

Island Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX86

ESF.1.FX.86IL

Weight	101.5kg [223.2lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 2
Volume Capacity	9 Litres [2.4 Gallons] x 2
Heats on Average	Over 120 square metres [1290 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	220 cubic metres [7768 cubic feet] per fireplace

ESF.1.FX.86IL.BX2

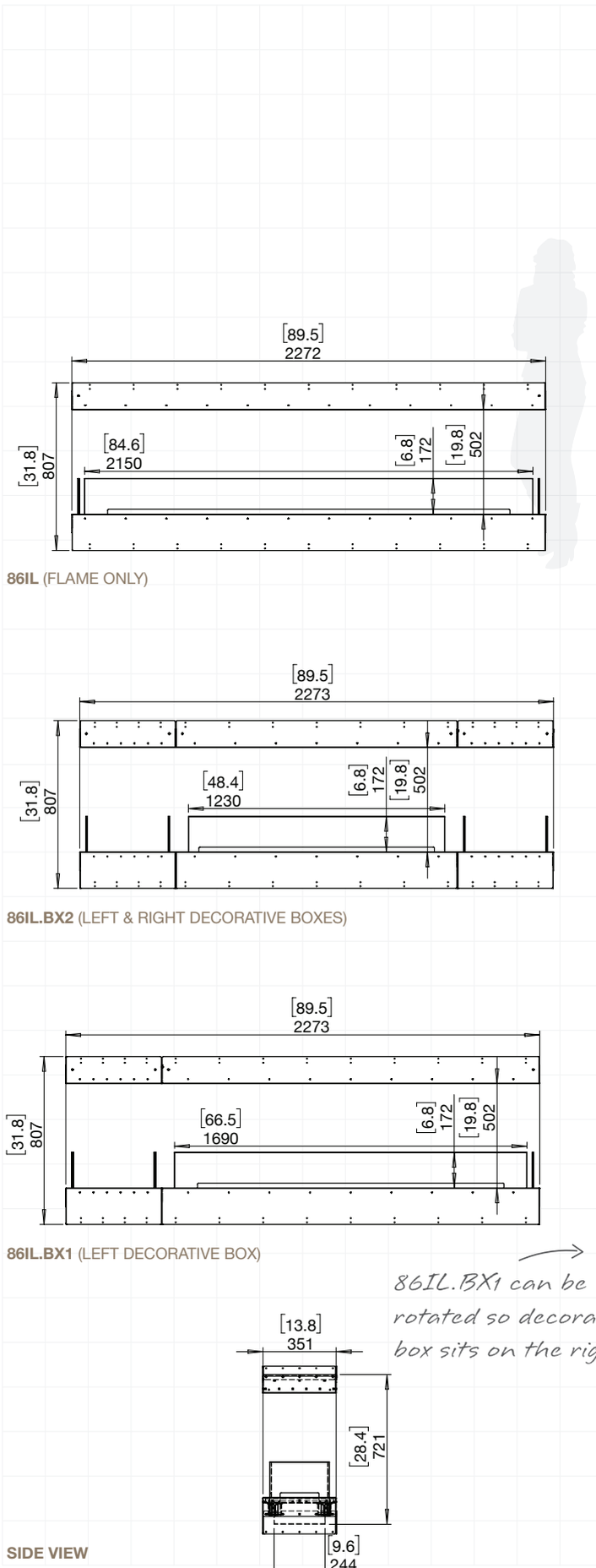
Weight	89.5kg [197lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 1
Volume Capacity	9 Litres [2.4 Gallons]
Heats on Average	Over 60 square metres [645 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	110 cubic metres [3884 cubic feet] per fireplace

ESF.2.FX.86IL.BX1

Weight	90kg [198.1lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 1
Volume Capacity	10 Litres [2.6 Gallons] x 1
Heats on Average	Over 65 square metres [700 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	115 cubic metres [4061 cubic feet] per fireplace

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



86IL (FLAME ONLY)

86IL.BX2 (LEFT & RIGHT DECORATIVE BOXES)

86IL.BX1 (LEFT DECORATIVE BOX)

SIDE VIEW

86IL.BX1 can be rotated so decorative box sits on the right.

Island Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX104

ESF.1.FX.104IL

Weight	116.3kg [255.9lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 2
Volume Capacity	10 Litres [2.6 Gallons] x 2
Heats on Average	Over 130 square metres [1400 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	230 cubic metres [8122 cubic feet] per fireplace

ESF.2.FX.104IL.BX2

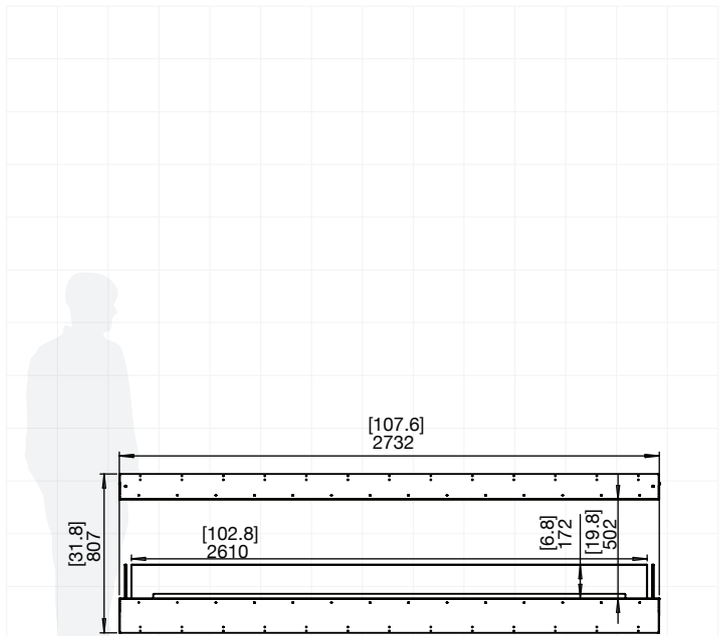
Weight	104.8kg [230.6lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 1
Volume Capacity	10 Litres [2.6 Gallons] x 1
Heats on Average	Over 65 square metres [700 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	115 cubic metres [4061 cubic feet] per fireplace

ESF.1.FX.104IL.BX1

Weight	116.3kg [255.8lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 2
Volume Capacity	9 Litres [2.4 Gallons] x 2
Heats on Average	Over 120 square metres [1290 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	220 cubic metres [7768 cubic feet] per fireplace

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

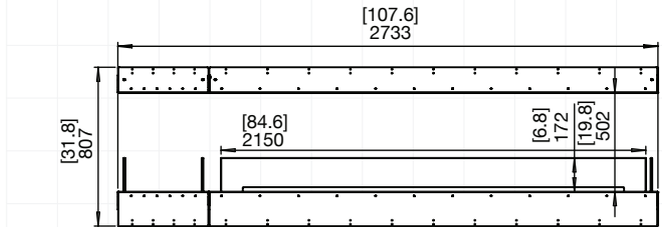
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



104IL (FLAME ONLY)

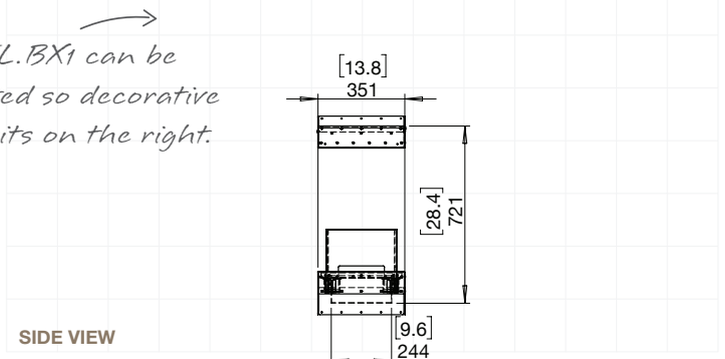


104IL.BX2 (LEFT & RIGHT DECORATIVE BOXES)



104IL.BX1 (LEFT DECORATIVE BOX)

→
104IL.BX1 can be rotated so decorative box sits on the right.



SIDE VIEW

Island Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX122

ESF.1.FX.122IL

Weight	148.6kg [327lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 3
Volume Capacity	9 Litres [2.4 Gallons] x 3
Heats on Average	Over 180 square metres [1935 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	330 cubic metres [11652 cubic feet] per fireplace

ESF.1.FX.122IL.BX2

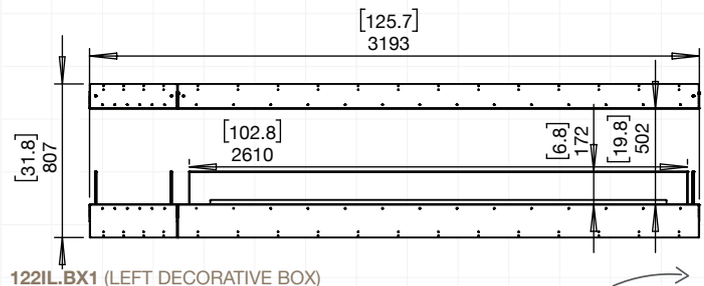
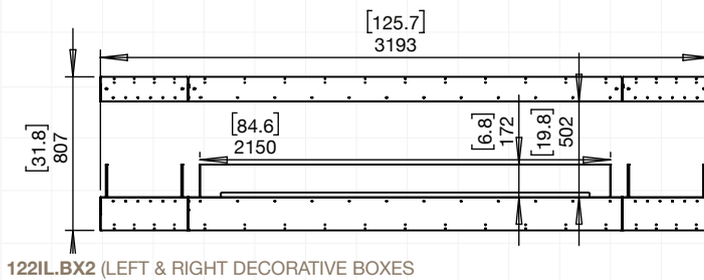
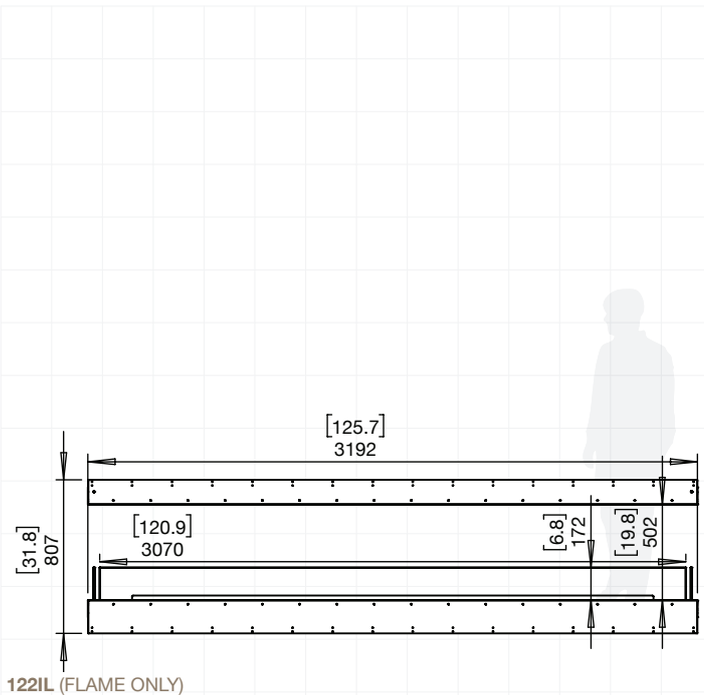
Weight	131.1kg [288.4lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 2
Volume Capacity	9 Litres [2.4 Gallons] x 2
Heats on Average	Over 120 square metres [1290 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	220 cubic metres [7768 cubic feet] per fireplace

ESF.1.FX.122IL.BX1

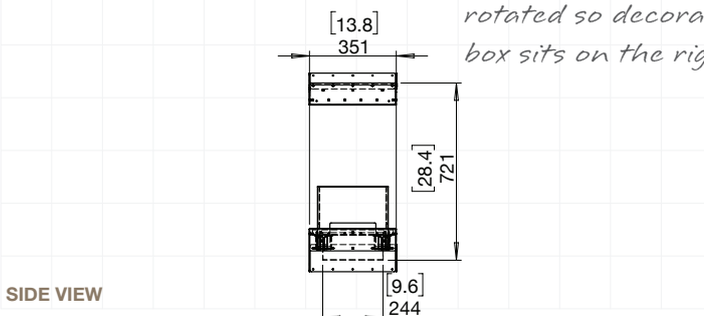
Weight	131.1kg [288.5lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 2
Volume Capacity	10 Litres [2.6 Gallons] x 2
Heats on Average	Over 130 square metres [1400 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	230 cubic metres [8122 cubic feet] per fireplace

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



122IL.BX1 can be rotated so decorative box sits on the right.



Island Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX140

ESF.1.FX.140IL.BX2

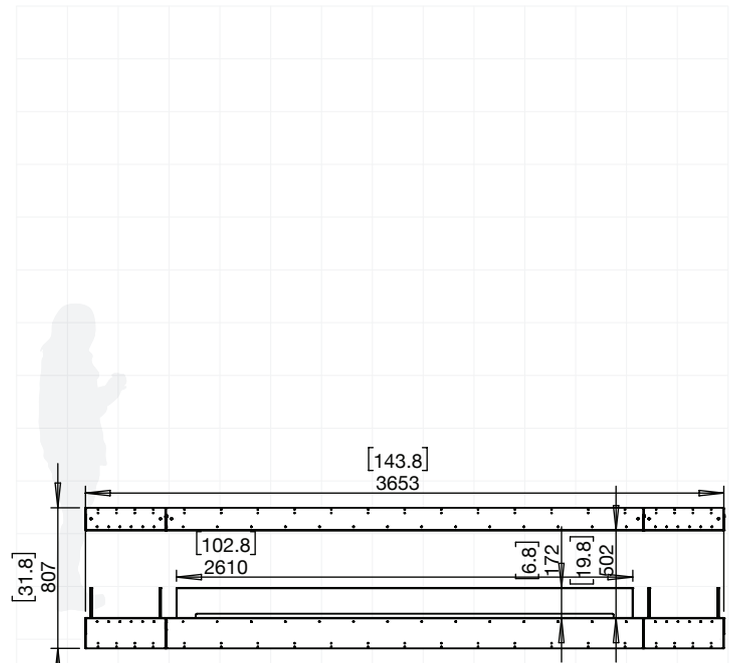
Weight	145.9kg [321.1lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 2
Volume Capacity	10 Litres [2.6 Gallons] x 2
Heats on Average	Over 130 square metres [1400 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	230 cubic metres [8122 cubic feet] per fireplace

ESF.1.FX.140IL.BX1

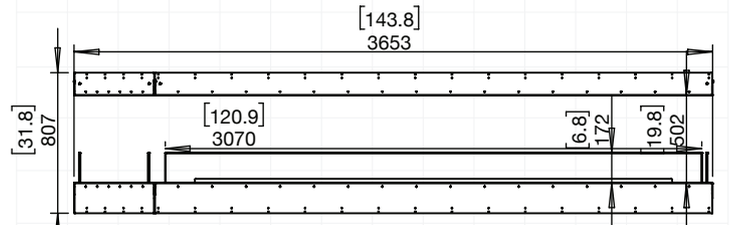
Weight	163.4kg [359.6lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL900 x 3
Volume Capacity	9 Litres [2.4 Gallons] x 3
Heats on Average	Over 180 square metres [1935 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	330 cubic metres [11652 cubic feet] per fireplace

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

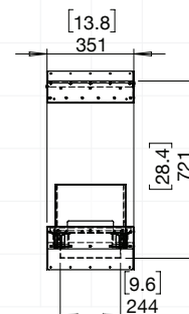


140IL.BX2 (LEFT & RIGHT DECORATIVE BOXES)



140IL.BX1 (LEFT DECORATIVE BOX)

→
140IL.BX1 can be rotated so decorative box sits on the right.



SIDE VIEW

Island Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX158

ESF.1.FX.158IL

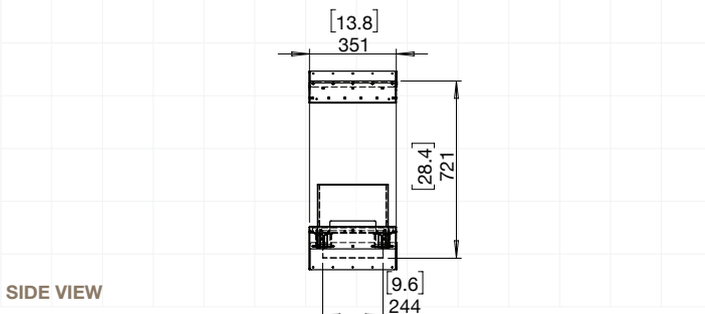
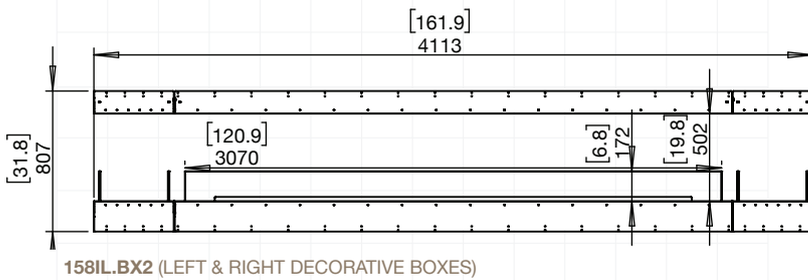
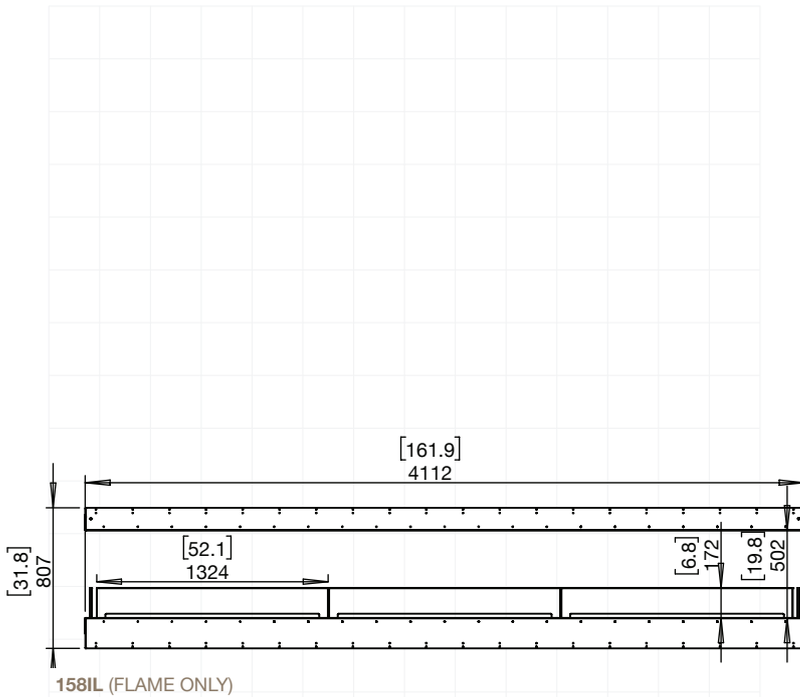
Weight	173.9kg [382.6lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 3
Volume Capacity	10 Litres [2.6 Gallons] x 3
Heats on Average	Over 195 square metres [2100 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	345 cubic metres [12183 cubic feet] per fireplace

ESF.1.FX.158IL.BX2

Weight	178.3kg [392.2lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 3
Volume Capacity	9 Litres [2.4 Gallons] x 3
Heats on Average	Over 180 square metres [1935 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	330 cubic metres [11652 cubic feet] per fireplace

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



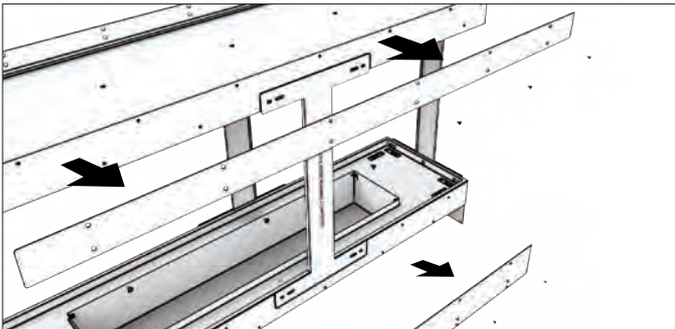
Flex Island Fireplace indicative install

GUIDE ONLY - must read the instructions included with the model

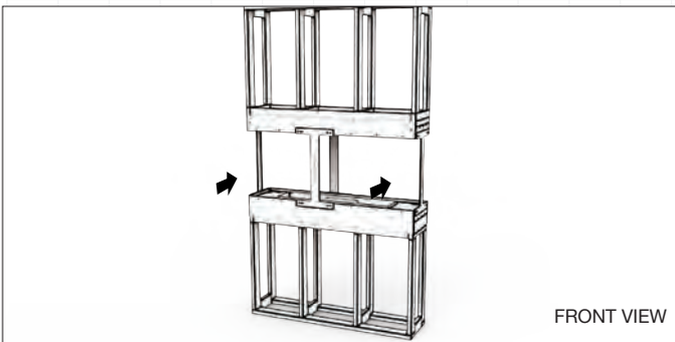
1. Construct the framework with the opening size shown. The base of the frame can be a solid bench/platform, which will assist in leveling up the appliance when in position.



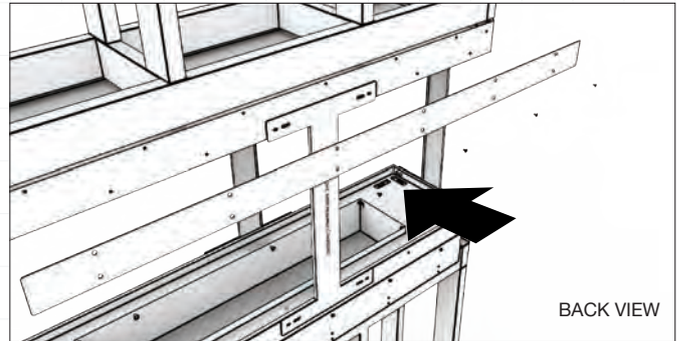
2. Remove the extension flange from the firebox so that both sides are the same height. This will help make sliding the firebox into the frame easier. Pay attention not to lose the screws, they will be needed again when the flange is re-installed.



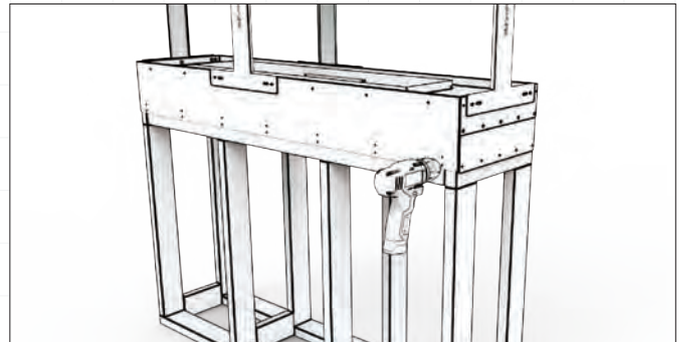
3. Slide the appliance inside the framing cavity (the bottom tray can sit directly on top of the frame). The appliance is shipped with red stability bracket(s) installed on the open side(s) to keep the appliance square while in transport and during installation. Keep the bracket(s) on while framing up the setting to assist in minimising movement of the appliance.



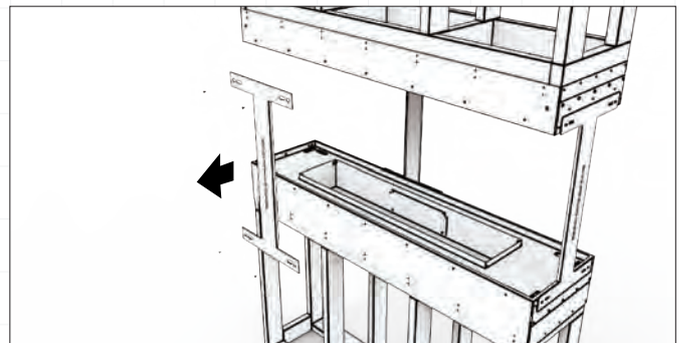
4. Align the flange extension panel with the threaded holes on the appliance. Screw it into place using the included screws (bottom row onto appliance, top row onto framing material) to secure it into position.



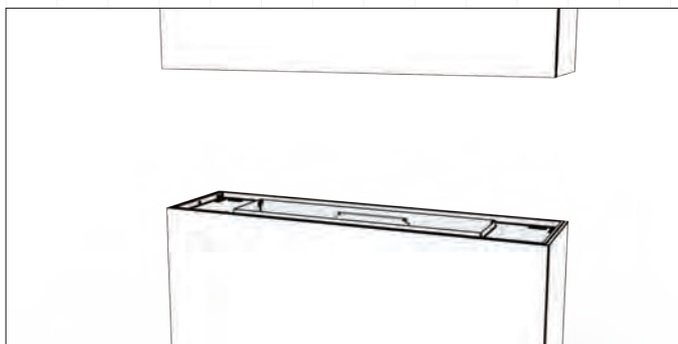
5. Fix the appliance to the framework with screws using the existing mounting holes on the appliance flanges. Make sure that the appliance is level before securing it in place.



6. Remove the red stability bracket(s).



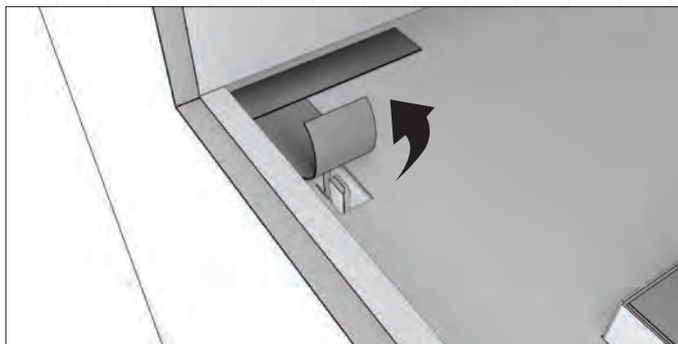
7. Complete the construction by finishing the wall paneling around the appliance. (See section on **FINISHING INSTRUCTIONS** and ensure that you fully understand where non combustible materials must be used.)



8. Place the burner into position.

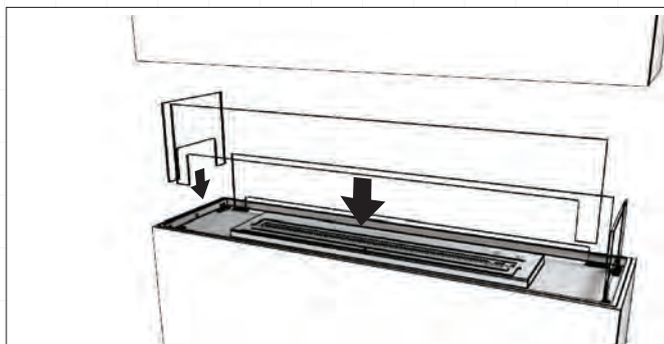


9. Remove the dust protective tape that covers the windscreen mounting slots.

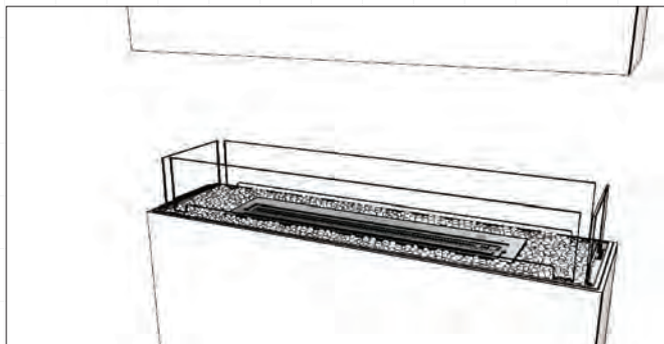


10. Install the windscreen by inserting the two ends into appropriate slots in the appliance. Use a small amount of pressure to push the windscreen in place until it bottoms out into the hidden glass clips. Repeat the same for the back side windscreen and if your appliance includes a decorative box on the left / right or both.

**Decorative logs must NOT be placed directly over an open flame. They are designed to sit near heat but not over flames. Add only one set of decorative logs to this model style.*



11. Spread the glass charcoal evenly around the appliance tray.



Built-in

FLEX BENCH FIREPLACES



Model: FLEX122BN

Bench Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX18

ESF.1.FX.18BN

Weight	18.3kg [40.2lbs] (Incl. burner/s, glass charcoal, glass)
Burner*	AB3 x 1
Volume Capacity	2.5 Litres [0.7 Gallons]
Heats on Average (when used indoors)	Over 20 square metres [215 square feet]
Burn Time	8 - 11 hours (approx)
Minimum Room Size	40 cubic metres [1413 cubic feet] per fireplace.

FLEX32

ESF.1.FX.32BN

Weight	27.5kg [60.6lbs] (Incl. burner/s, glass charcoal, glass)
Burner*	XL500 x 1
Volume Capacity	5 Litres [1.3 Gallons]
Heats on Average (when used indoors)	Over 40 square metres [430.6 square feet]
Burn Time	10 - 13 hours (approx)
Minimum Room Size	80 cubic metres [2825 cubic feet] per fireplace.

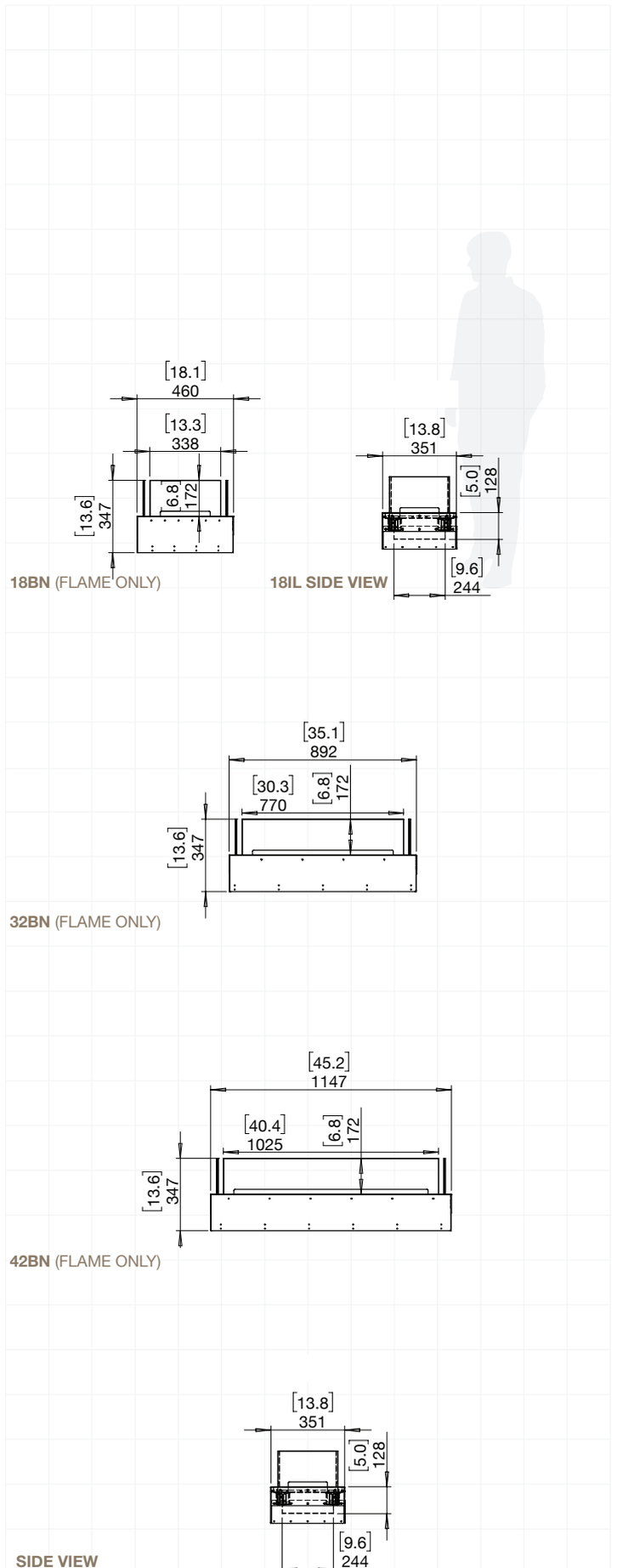
FLEX42

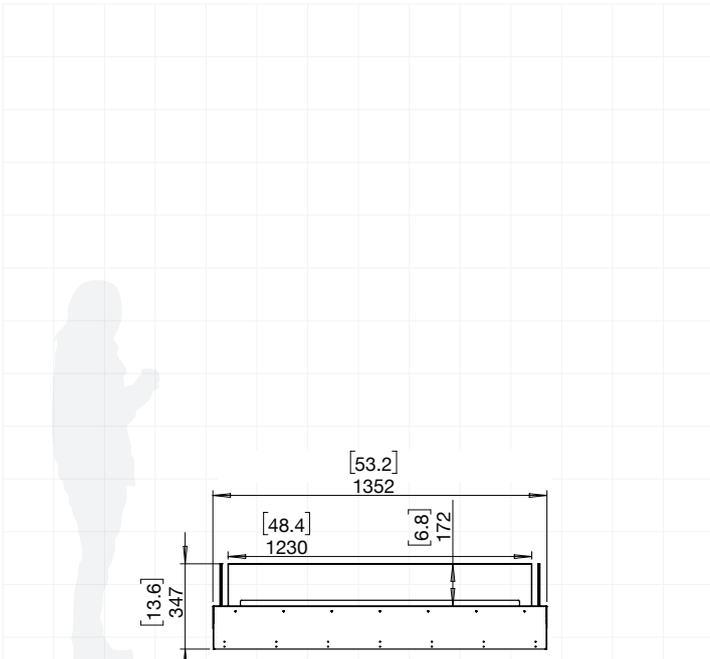
ESF.1.FX.42BN

Weight	33.8kg [74.4lbs] (Incl. burner/s, glass charcoal, glass)
Burner*	XL700 x 1
Volume Capacity	7 Litres [1.8 Gallons]
Heats on Average (when used indoors)	Over 50 square metres [538 square feet]
Burn Time	9 - 12 hours (approx)
Minimum Room Size	90 cubic metres [3178 cubic feet] per fireplace.

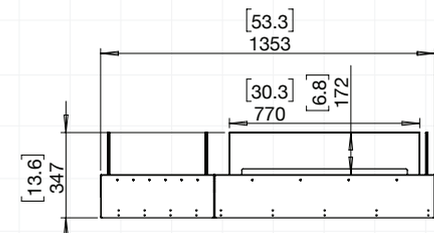
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

* The efficiency data outlined above is indicative only and may vary depending on the model purchased, weather conditions, installation and bioethanol used.



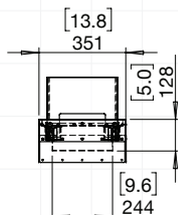


50BN (FLAME ONLY)



50BN.BX1 (LEFT DECORATIVE BOX)

→
50BN.BX1 can be rotated so decorative box sits on the right.



SIDE VIEW

Bench Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX50

ESF.1.FX.50BN

Weight	39.5kg [86.9lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 1
Volume Capacity	9 Litres [2.4 Gallons]
Heats on Average (when used indoors)	Over 60 square metres [645 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	110 cubic metres [3884 cubic feet] per fireplace.

ESF.1.FX.50BN.BX1

Weight	38.4kg [84.5lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL500 x 1
Volume Capacity	5 Litres [1.3 Gallons]
Heats on Average (when used indoors)	Over 40 square metres [430.6 square feet]
Burn Time	10 - 13 hours (approx)
Minimum Room Size	80 cubic metres [2825 cubic feet] per fireplace.

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

Bench Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

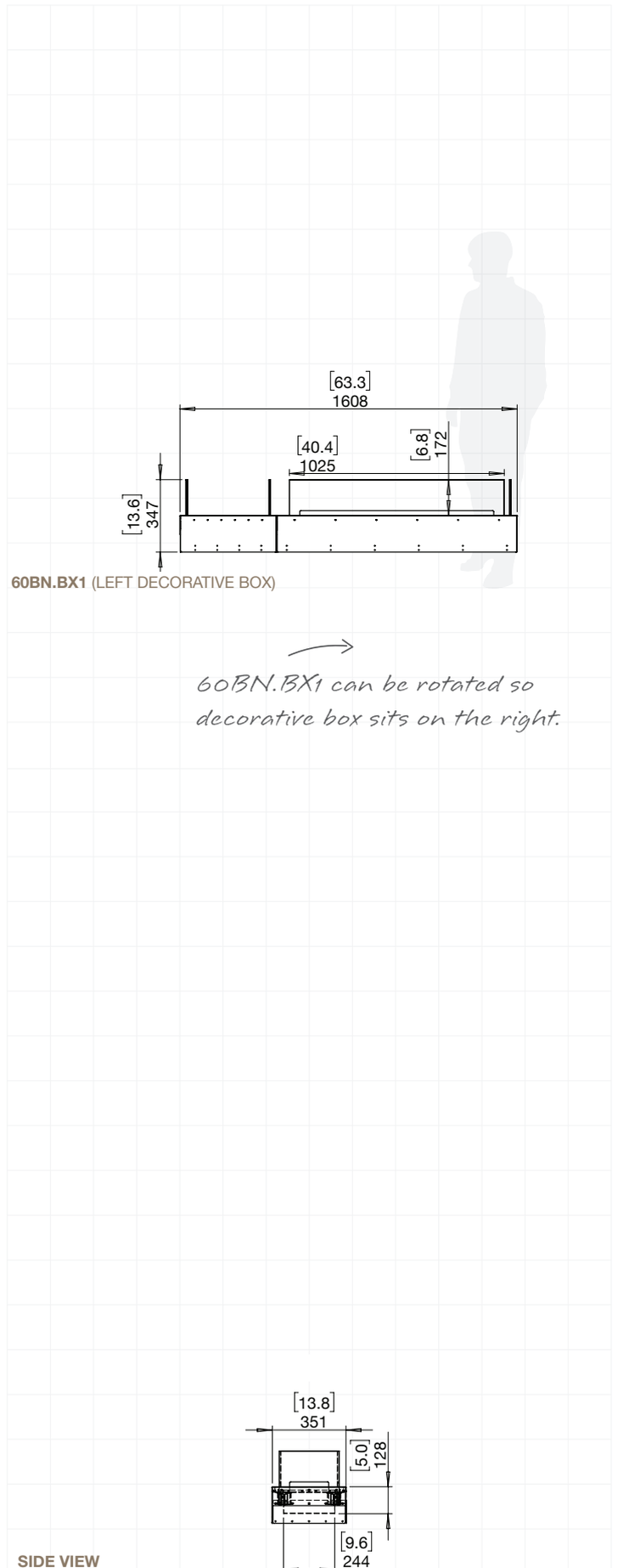
FLEX60

ESF.1.FX.60BN.BX1

Weight	44.7kg [98.4lbs] (Incl. burner/s, glass charcoal, glass)
Burner*	XL700 x 1
Volume Capacity	7 Litres [1.8 Gallons]
Heats on Average (when used indoors)	Over 50 square metres [538 square feet]
Burn Time	9 - 12 hours (approx)
Minimum Room Size	90 cubic metres [3178 cubic feet] per fireplace.

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

* The efficiency data outlined above is indicative only and may vary depending on the model purchased, weather conditions, installation and bioethanol used.



Bench Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX68

ESF.2.FX.68BN

Weight	50.3kg [110.6lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 1
Volume Capacity	10 Litres [2.6 Gallons] x 1
Heats on Average	Over 65 square metres [700 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	115 cubic metres [4061 cubic feet] per fireplace

ESF.1.FX.68BN.BX2

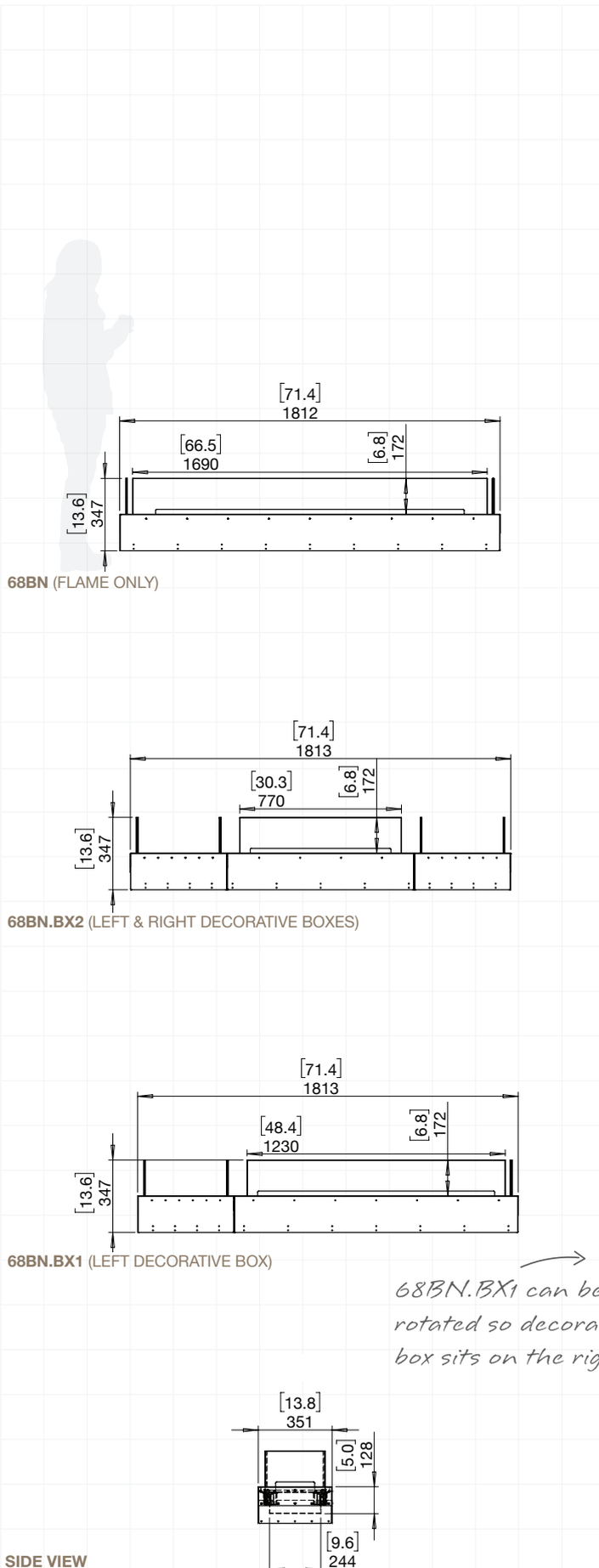
Weight	49.3kg [108.5lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL500 x 1
Volume Capacity	5 Litres [1.3 Gallons]
Heats on Average	Over 40 square metres [430.6 square feet]
Burn Time	10 - 13 hours (approx)
Minimum Room Size	80 cubic metres [2825 cubic feet] per fireplace.

ESF.1.FX.68BN.BX1

Weight	61.1kg [134.5lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL900 x 1
Volume Capacity	9 Litres [2.4 Gallons]
Heats on Average	Over 60 square metres [645 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	110 cubic metres [3884 cubic feet] per fireplace.

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



Bench Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

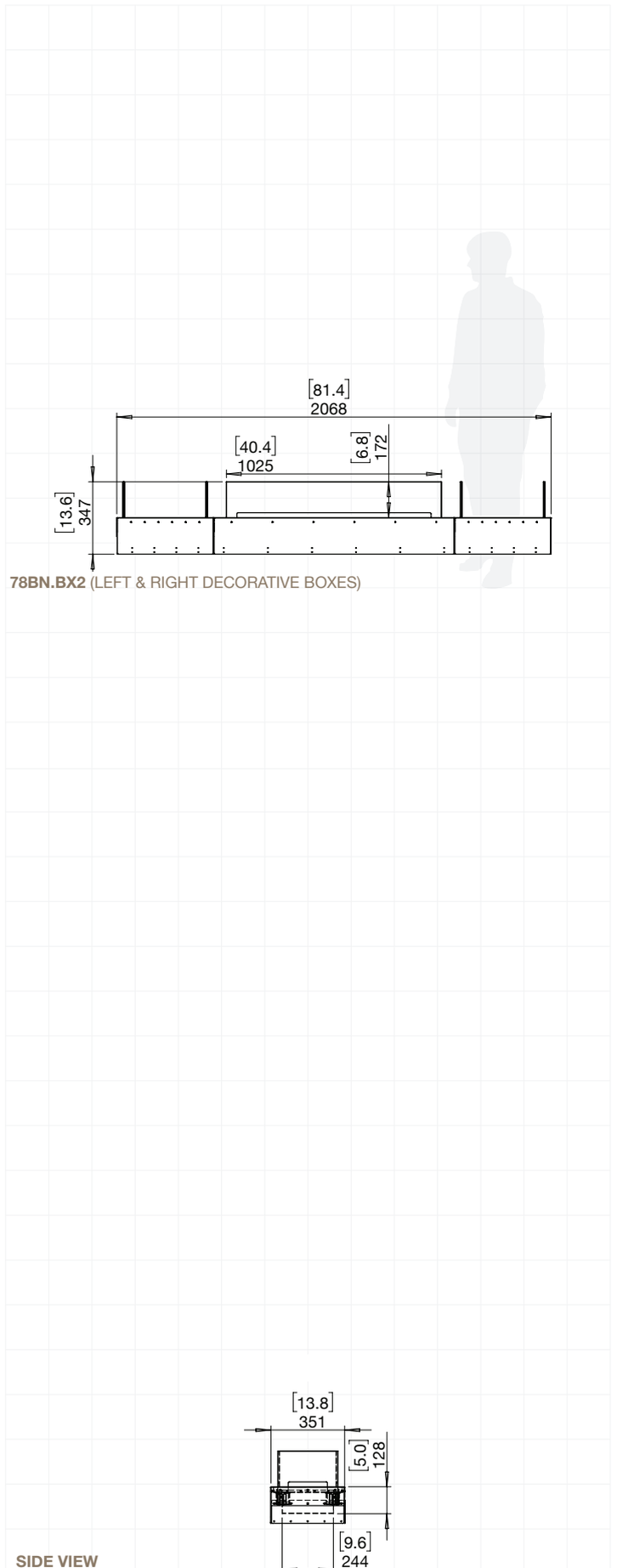
FLEX78

ESF.1.FX.78BN.BX2

Weight	55.6kg [122.4lbs] (incl. burner/s, glass charcoal, glass)
Burner*	XL700 x 1
Volume Capacity	7 Litres [1.8 Gallons]
Heats on Average (when used indoors)	Over 50 square metres [538 square feet]
Burn Time	9 - 12 hours (approx)
Minimum Room Size	90 cubic metres [3178 cubic feet] per fireplace.

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

* The efficiency data outlined above is indicative only and may vary depending on the model purchased, weather conditions, installation and bioethanol used.



Bench Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX86

ESF.1.FX.86BN

Weight	71.6kg [157.5lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL900 x 2
Volume Capacity	9 Litres [2.4 Gallons] x 2
Heats on Average	Over 120 square metres [1290 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	220 cubic metres [7768 cubic feet] per fireplace

ESF.1.FX.86BN.BX2

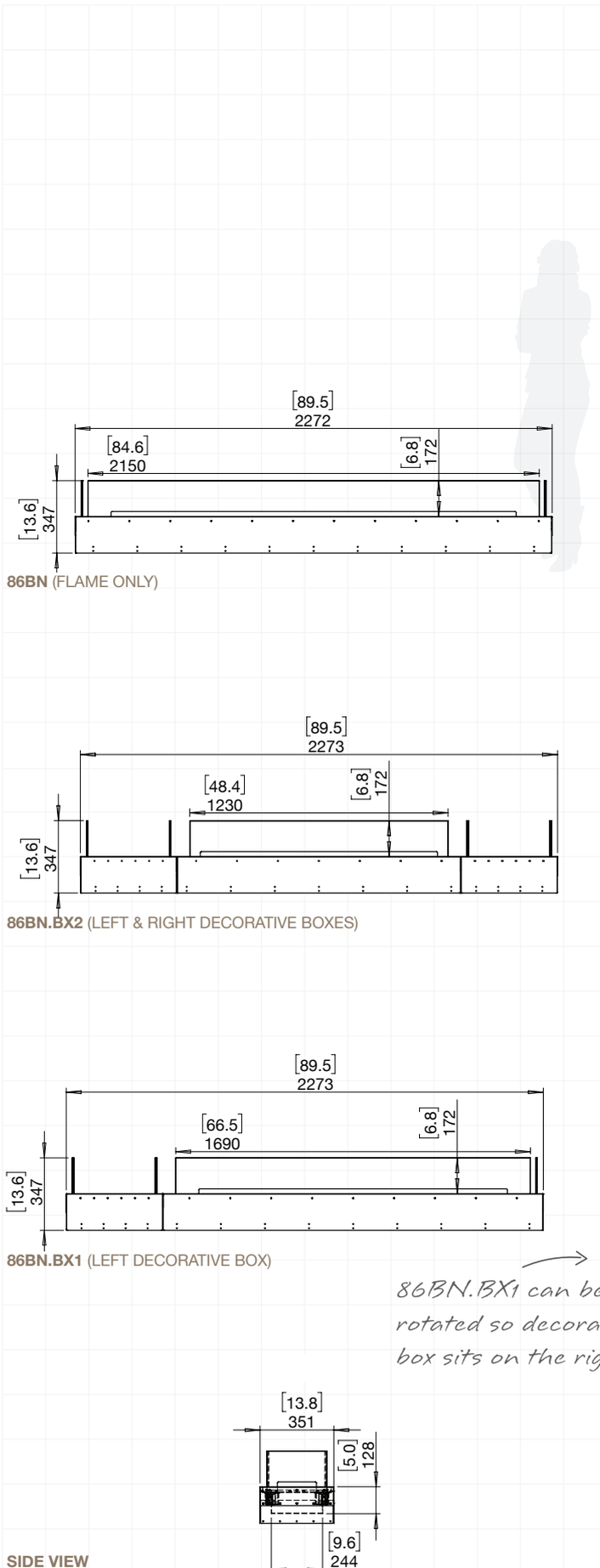
Weight	61.3kg [134.8lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL900 x 1
Volume Capacity	9 Litres [2.4 Gallons]
Heats on Average	Over 60 square metres [645 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	110 cubic metres [3884 cubic feet] per fireplace

ESF.2.FX.86BN.BX1

Weight	61.1kg [134.5lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 1
Volume Capacity	10 Litres [2.6 Gallons] x 1
Heats on Average	Over 65 square metres [700 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	115 cubic metres [4061 cubic feet] per fireplace

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



Bench Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX104

ESF.1.FX.104BN

Weight	80kg [176lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 2
Volume Capacity	10 Litres [2.6 Gallons] x 2
Heats on Average	Over 130 square metres [1400 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	230 cubic metres [8122 cubic feet] per fireplace

ESF.2.FX.104BN.BX2

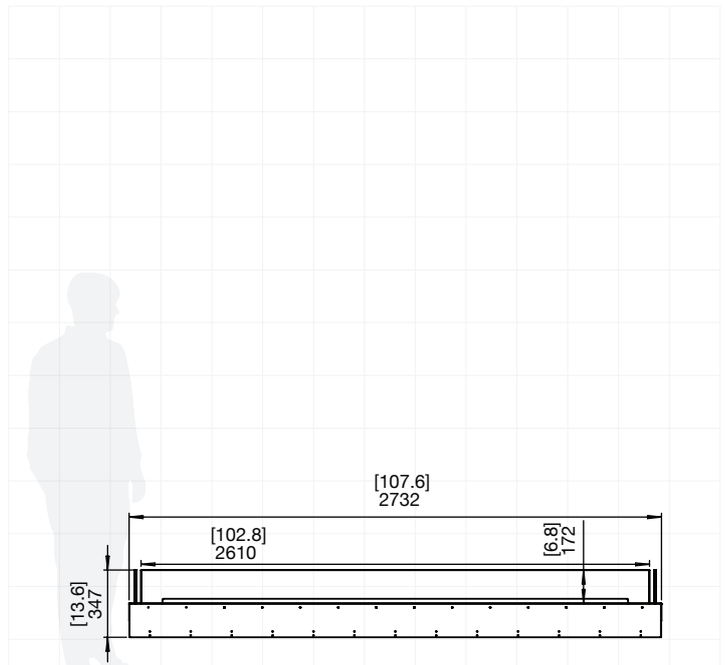
Weight	72kg [158.5lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 1
Volume Capacity	10 Litres [2.6 Gallons] x 1
Heats on Average	Over 65 square metres [700 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	115 cubic metres [4061 cubic feet] per fireplace

ESF.1.FX.104BN.BX1

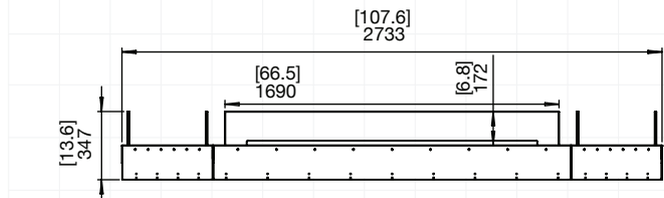
Weight	82.5kg [181.5lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL900 x 2
Volume Capacity	9 Litres [2.4 Gallons] x 2
Heats on Average	Over 120 square metres [1290 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	220 cubic metres [7768 cubic feet] per fireplace

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

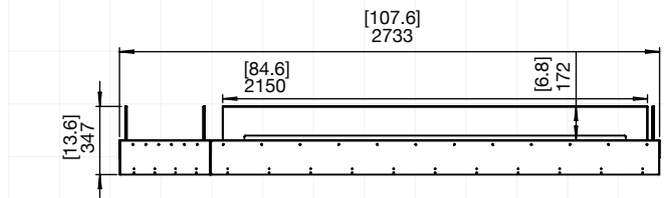
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



104BN (FLAME ONLY)

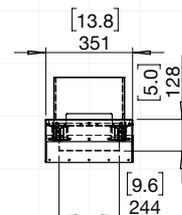


104BN.BX2 (LEFT & RIGHT DECORATIVE BOXES)

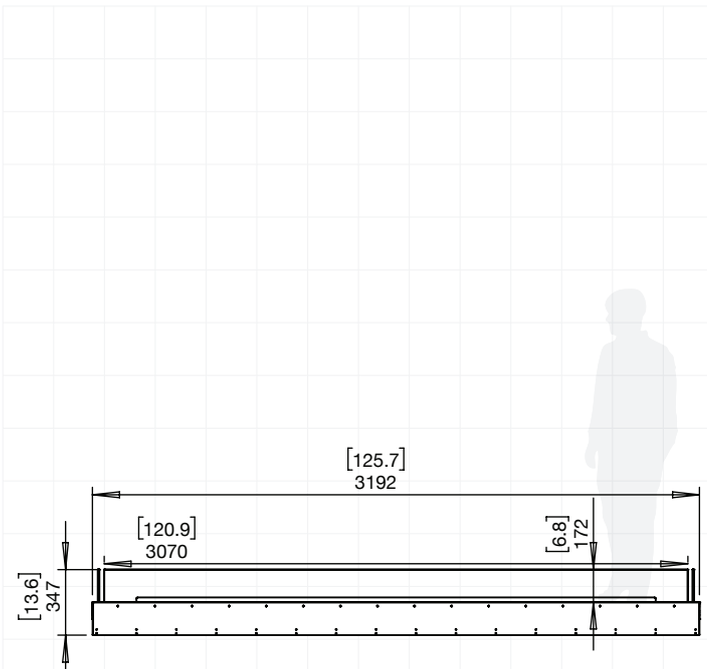


104BN.BX1 (LEFT DECORATIVE BOX)

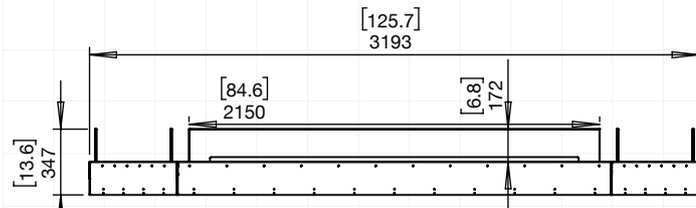
→
104BN.BX1 can be rotated so decorative box sits on the right.



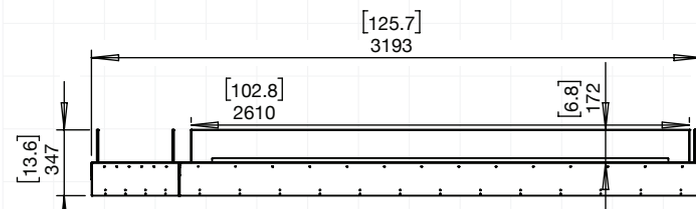
SIDE VIEW



122BN (FLAME ONLY)

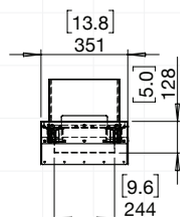


122BN.BX2 (LEFT & RIGHT DECORATIVE BOXES)



122BN.BX1 (LEFT DECORATIVE BOX)

122BN.BX1 can be rotated so decorative box sits on the right.



SIDE VIEW

Bench Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX122

ESF.1.FX.122BN

Weight	105.6kg [232.4lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 3
Volume Capacity	9 Litres [2.4 Gallons] x 3
Heats on Average	Over 180 square metres [1935 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	330 cubic metres [11652 cubic feet] per fireplace

ESF.1.FX.122BN.BX2

Weight	93.4kg [205.5lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 2
Volume Capacity	9 Litres [2.4 Gallons] x 2
Heats on Average	Over 120 square metres [1290 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	220 cubic metres [7768 cubic feet] per fireplace

ESF.1.FX.122BN.BX1

Weight	90.9kg [200lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 2
Volume Capacity	10 Litres [2.6 Gallons] x 2
Heats on Average	Over 130 square metres [1400 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	230 cubic metres [8122 cubic feet] per fireplace

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

Bench Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX140

ESF.1.FX.140BN.BX2

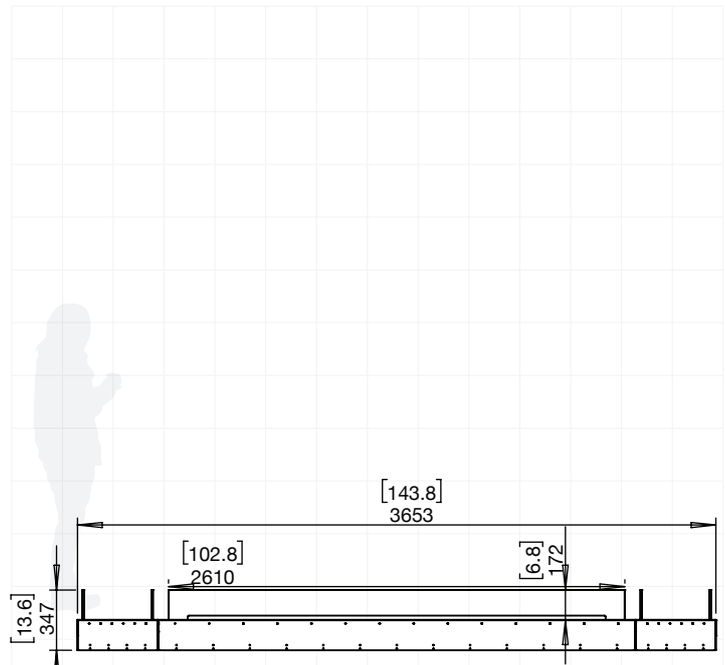
Weight	101.8kg [224lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 2
Volume Capacity	10 Litres [2.6 Gallons] x 2
Heats on Average	Over 130 square metres [1400 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	230 cubic metres [8122 cubic feet] per fireplace

ESF.1.FX.140BN.BX1

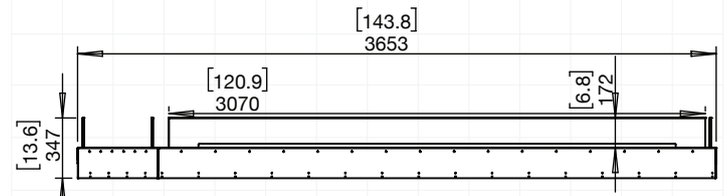
Weight	116.5kg [256.3lbs] (incl. burner/s, glass charcoal, glass)
Burner	XL900 x 3
Volume Capacity	9 Litres [2.4 Gallons] x 3
Heats on Average	Over 180 square metres [1935 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	330 cubic metres [11652 cubic feet] per fireplace

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

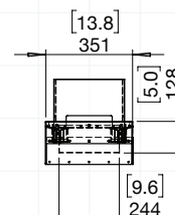


140BN.BX2 (LEFT & RIGHT DECORATIVE BOXES)



140BN.BX1 (LEFT DECORATIVE BOX)

→
140BN.BX1 can be rotated so decorative box sits on the right.



SIDE VIEW

Bench Fireplaces

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX158

ESF.1.FX.158BN

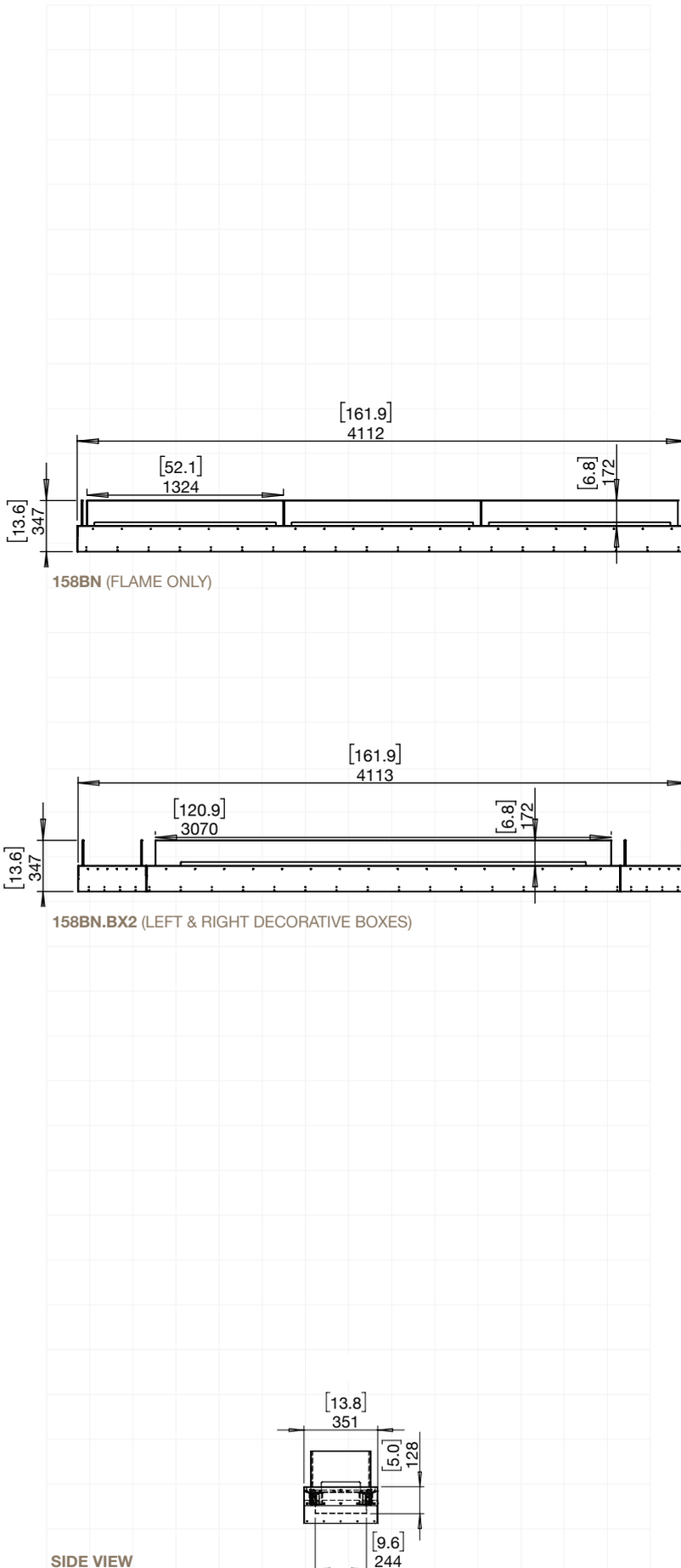
Weight	118.8kg [261.4lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 3
Volume Capacity	10 Litres [2.6 Gallons] x 3
Heats on Average	Over 195 square metres [2100 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	345 cubic metres [12183 cubic feet] per fireplace

ESF.1.FX.158BN.BX2

Weight	127.4kg [280.3lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 3
Volume Capacity	9 Litres [2.4 Gallons] x 3
Heats on Average	Over 180 square metres [1935 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	330 cubic metres [11652 cubic feet] per fireplace

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



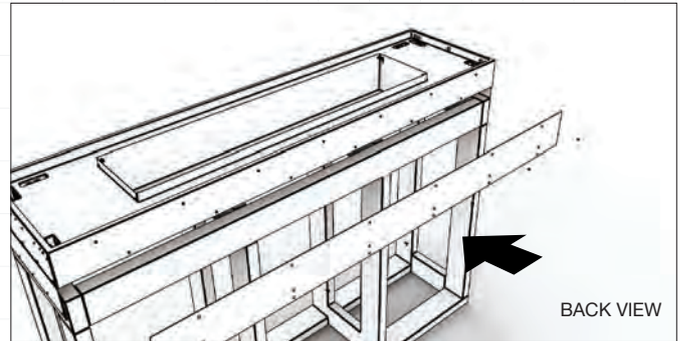
Flex Bench Fireplace indicative install

GUIDE ONLY - must read the instructions included with the model

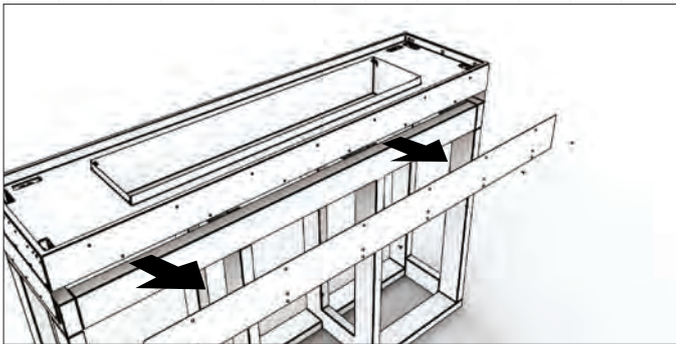
1. Construct the main framework. The base of the frame can be a solid bench/platform, which will assist in leveling up the appliance when in position. When planning construction, ensure that there is a minimum of 1500mm (59.1") overhead clearance from the burner opening to the ceiling.



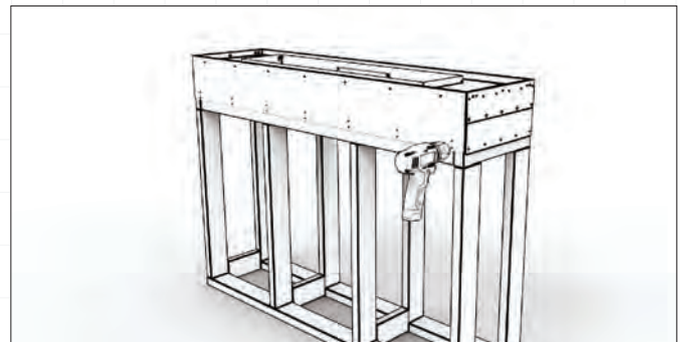
4. Align the flange extension panel with the threaded holes on the appliance. Screw it into place using the included screws (bottom row onto appliance, top row onto framing material) to secure it into position.



2. Remove the extension flange from the firebox so that both sides are the same height. This will help make sliding the firebox into the frame easier. Pay attention not to lose the screws, they will be needed again when the flange is re-installed.



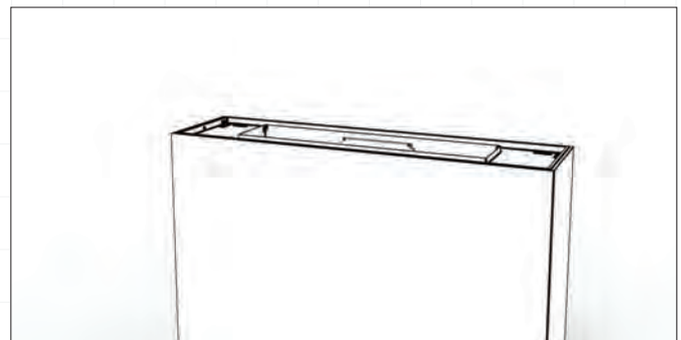
5. Fix the appliance to the framework with screws using the existing mounting holes on the appliance flanges. Make sure that the appliance is level before securing it in place.



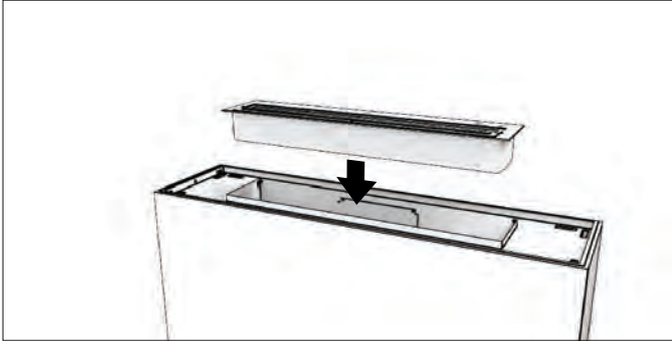
3. Slide the appliance inside the framing cavity (the bottom tray can sit directly on top of the frame).



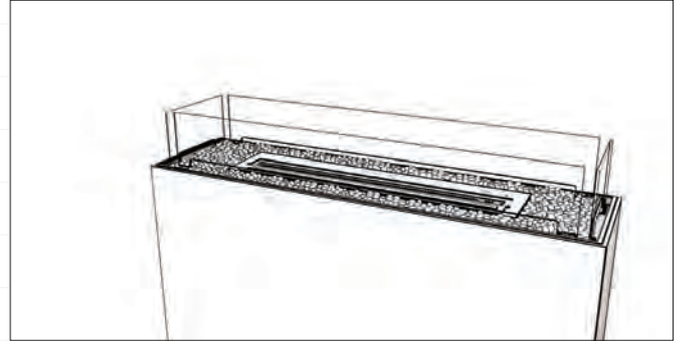
6. Complete the construction by finishing the wall paneling around the appliance. (See section on **FINISHING INSTRUCTIONS** and ensure that you fully understand where non combustible materials must be used.)



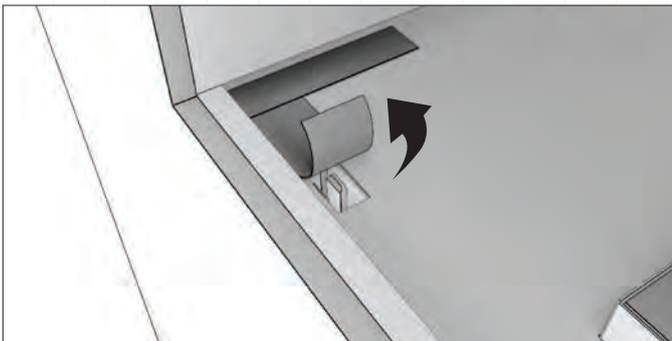
7. Place the burner into position.



10. Spread the glass charcoal evenly around the appliance tray.

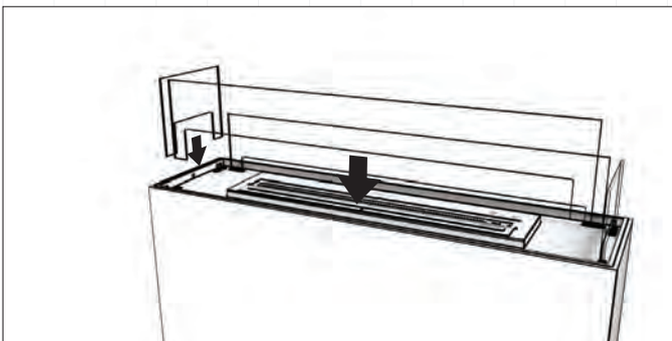


8. Remove the dust protective tape that covers the windscreen mounting slots.



9. Install the windscreen by inserting the two ends into appropriate slots in the appliance. Use a small amount of pressure to push the windscreen in place until it bottoms out into the hidden glass clips. Repeat the same for the back side windscreen and if your appliance includes a decorative box on the left / right or both.

**Decorative logs must NOT be placed directly over an open flame. They are designed to sit near heat but not over flames. Add only one set of decorative logs to this model style.*



Flex Finishing, Mantel Surrounds & Decorative Box

GUIDE ONLY - must read the instructions included with the model

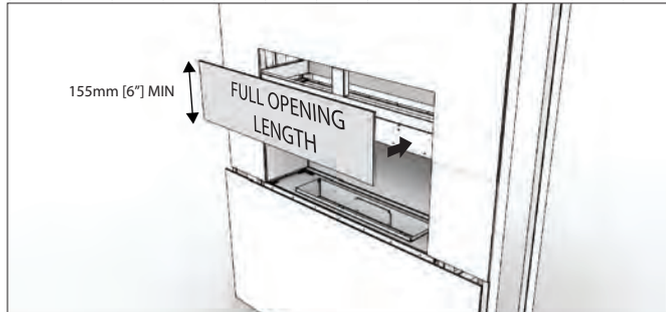
FLEX FINISHING

1. Apply surrounding wall panels. Acceptable materials include fibre cement board, fire-rated medium density fibreboard (FR MDF), stone, tiles, steel, and fire-rated (FR) plasterboard.

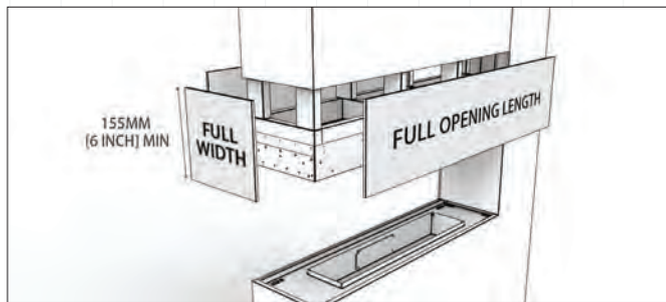
Facing or finishing materials must never overhang into the appliance opening.

WARNING! Risk of Fire! Do not apply combustible materials beyond the minimum clearances. Comply with all minimum clearances to combustibles as specified in this manual and the burner manual.

IMPORTANT: A 155mm [6"] non combustible panel must be installed above all sides of the appliance openings. See examples below.

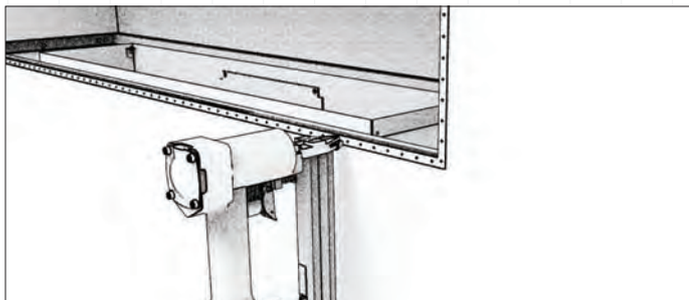


Example: Single Sided Fireplace



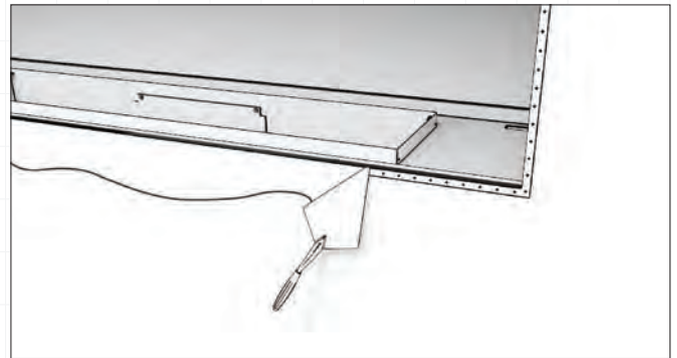
Example: Peninsula Fireplace

2. A metal trim bead MUST be installed on all edges (mitre the corners). (Do not use long fasteners thicker than the wall paneling material to avoid penetrating the appliance).

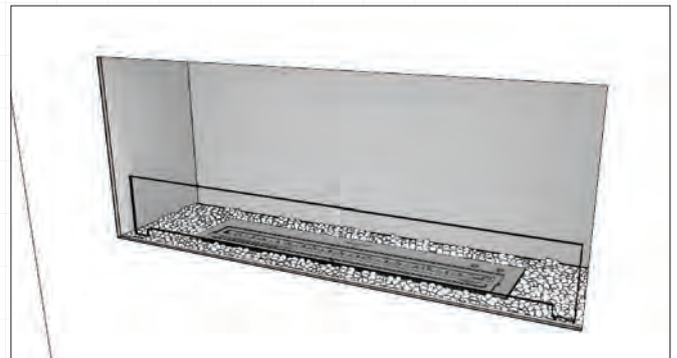


3. Plaster all seams and beads.

All joints between the finished wall sheathing and the front of the appliance must be sealed with non-combustible materials. Sealants, such as caulk or mastic used to seal the gap between the wall and the appliance, should be rated at a minimum continuous exposure to 150°C (122°F).



4. If desired finishing includes a painted wall, 100% acrylic latex or oil-based or standard acrylics may be used. Follow paint manufacturer's instructions for paint and primer application.



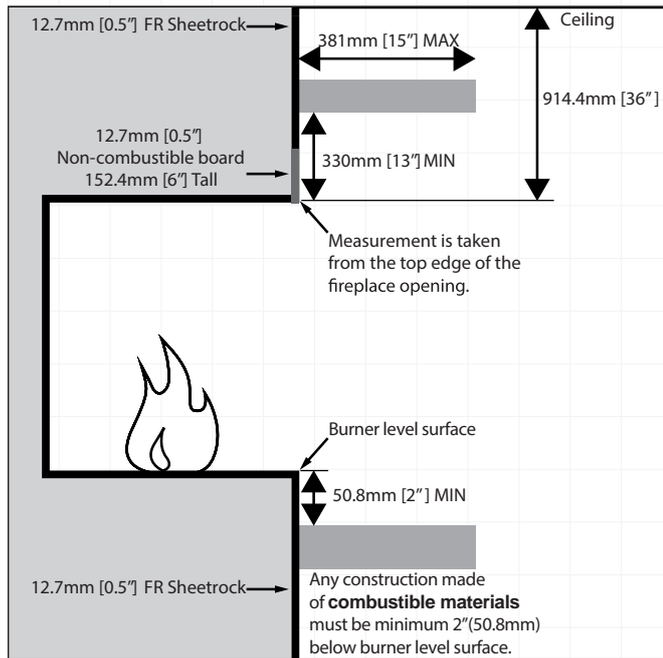
OPERATE ACCORDING TO THE BURNER OPERATIONS MANUAL INCLUDED WITH THE BURNER.

MANTEL SURROUNDS

Minimum Clearances

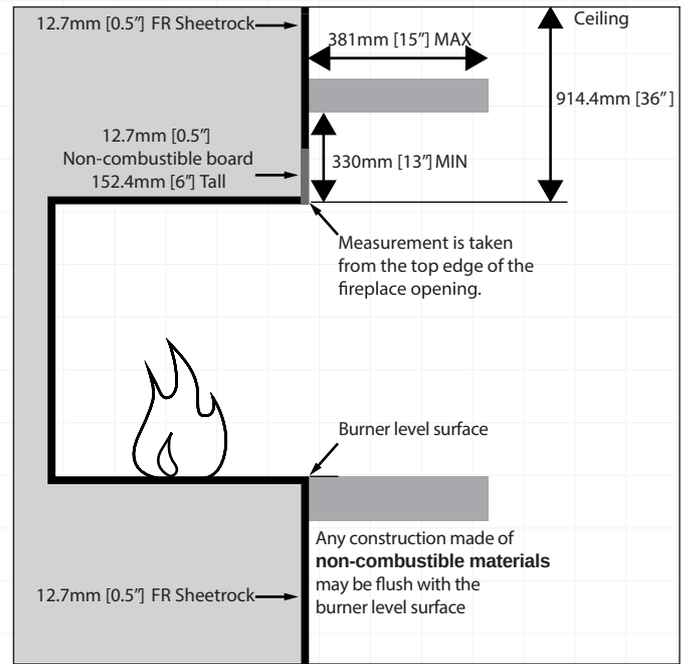
If the setting incorporates a mantel the minimum vertical and maximum horizontal dimensions to combustible mantel identified in the image below must be followed.

Finishing clearances to COMBUSTIBLES



Minimum vertical and maximum horizontal dimensions of combustible mantel.

Finishing and clearances to NON-COMBUSTIBLES

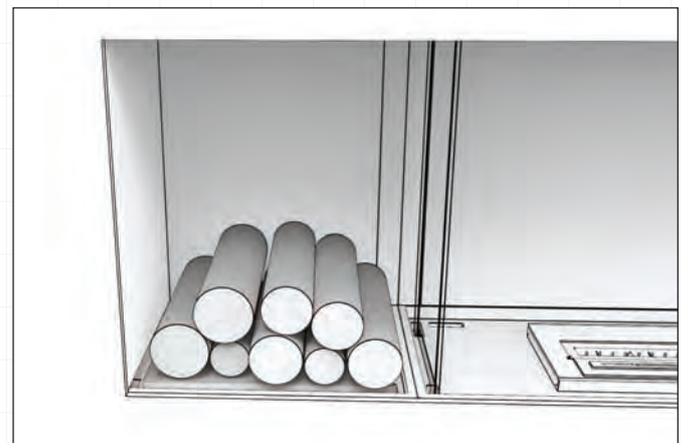
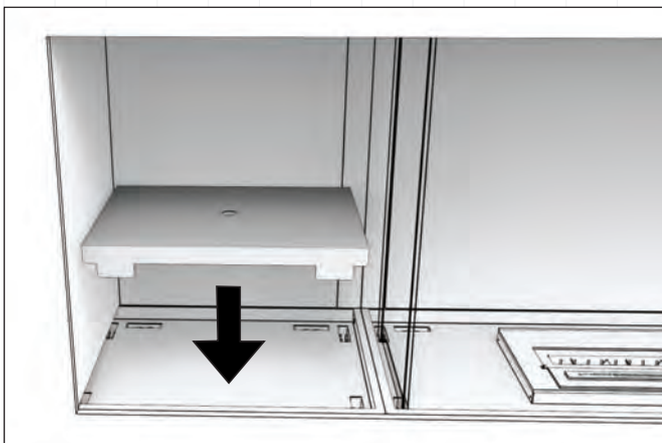


Minimum vertical and maximum horizontal dimensions of non-combustible mantel.

Warning! Risk of Fire! Comply with all minimum clearances to combustibles as specified. Framing or finishing material closer than the minimum listed must be constructed entirely of non-combustible materials.

INFILL PLATE

For appliances with a decorative side box, an infill plate is provided to lift the material to align with the bottom edge of the appliance. Decorative boxes must only be used to hold non-combustible accessories/materials.



Decorative Steel Logs are available as an optional accessory.

**Decorative logs must NOT be placed directly over an open flame. They are designed to sit near heat but not over flames.*