FIRE DESIGN SOLUTIONS

No Flue or Chimney Needed Burns clean No soot No smoke No ash

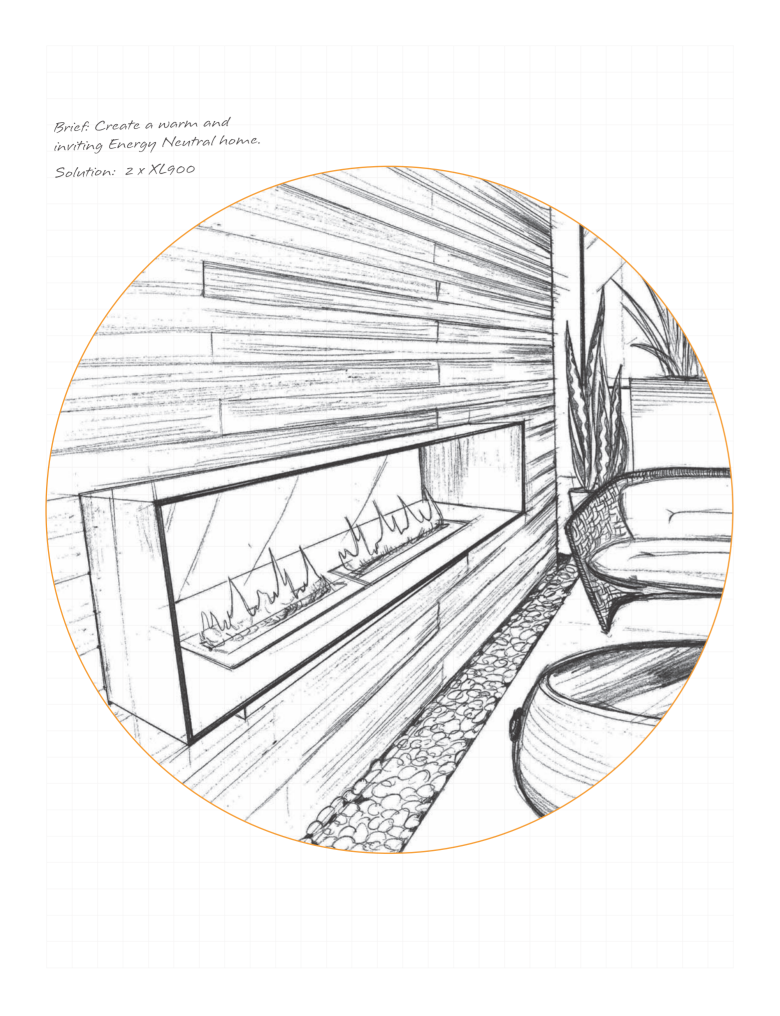
Freestanding & Built-in

No Gas or Electricity /

Quick & Easy Installation

Indoor & Outdoor Models

ecosmar+™



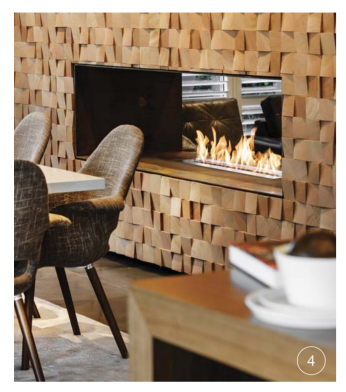
WE HAVE YOUR FIRE DESIGN SOLUTION

Bring your design ideas to life

Experience absolute design flexibility and freedom with an environmentally friendly ethanol fireplace.

From hand crafted freestanding pieces of "fire" furniture, through to fireplace inserts for built-in custom designs and burner kits for bespoke settings - EcoSmart Fire offers a complete collection of versatile and award winning fireplace solutions that make having an open flame incredibly easy - whatever the setting - at the same time as being good for the environment.





Bioethanol Burners

The core of all of our fireplaces, offering the ultimate in design and installation flexibility. The residential and commercial creative design possibilities are endless when you use a flueless, vent-free ethanol burner.

Fireplace Inserts

Elegantly designed and robustly constructed, our fireplace inserts are available in a range of styles and finishes. Choose from our Premium Single Sided or Double Sided Fireplaces, six versatile styles in our Flex Fireplace Series or our Curved Fireplaces.

Our fireplaces do not require any flashing, roof work or plumbing, which significantly reduces installation costs and time. Installed with ease, these fireplaces can be integrated within cabinetry or a fireplace setting, EcoSmart fireplaces offer the perfect blend of functionality and design aesthetics.











FREESTANDING





Fire Tables

Designed for the environment, made for entertaining, built to last - EcoSmart's new range of outdoor fire tables seamlessly integrate fireplace innovation with multifunctional design. This collection cleverly combines sustainable fireplace solutions with dual-purpose ingenuity.

> Our clean and simple fireplace screens, fixing systems, top trays, fireplace covers and accessories have been designed to improve the safety of operating an open fireplace without



Fire Pits

Create a social gathering point with an ethanol fire pit! A cosy and warm fireplace will perfectly complement your contemporary indoor or outdoor space.



Designer Fireplaces

Our freestanding designer fireplaces are beautiful eco-friendly fireplaces that will transform your home and warm your heart. They don't require a flue or a chimney, or any complicated installation. This makes them incredibly quick and easy to install.



Accessories

compromising the view to the flame.

BIOEFANC BURNERS

and the set the state wille

N Apartment, Tel Aviv Israe Model: XL900 x 2

raeli architect Pitsou Kedem is a multi-award chitect known for his minimalist style and tim esign aesthetic – two qualities that attracted coSmart's contemporary fire solutions.

Read mo ecosman



BUILT-IN BIOETHANOL BURNERS

	Marine Colorest and		-	
BURNERS* > PAGES 4 - 41	XL1200	XL900	XL700	XL500
Fuel Capacity	10 L [2.6 Gals]	9 L [2.4 Gals]	7 L [1.8 Gals]	5 L [1.3 Gals]
Heats on Average (when used indoors)	Over 65m ² [700ft ²]	Over 60m ² [645ft ²]	Over 50m ² [538ft ²]	Over 40m ² [430.6ft ²]
Fuel Consumption	0.87 L/h [0.23 Gal/h]	0.8 L/h [0.21 Gal/h]	0.7 L/h [0.18 Gal/h]	0.5 L/h [0.13 Gal/h]
Thermal Output Net (MAX)	17 MJ/h 15,290 BTU/h 4.5 kW	16 MJ/h 15,000 BTU/h 4.4 kW	14.5 MJ/h 13,650 BTU/h 4 kW	12 MJ/h 11,430 BTU/h 3.35 kW
Approx. Burn Time	9 - 14 hours	8 - 13 hours	9 - 12 hours	10 - 13 hours
Minimum Room Size (per burner)	115m ³ [4061ft ³]	110m ³ [3884ft ³]	90m ³ [3178ft ³]	80m ³ [2825ft ³]

COMPATIBLE FIREPLACE INSERTS > PAGES 42 - 193

FLEX18				
720CV, 800SS, 800DB FLEX32, FLEX50.BX, FLEX68.BX2				• ^
920CV, 1000SS, 1000DB FLEX42, FLEX60.BX, FLEX78.BX2			• ^	
650SS, 650DB, 900SS, 900DB				
650CV				
1100CV, 1200SS, 1200DB, FLEX50, FLEX68.BX, FLEX86.BX2		• ^		
1500SS FLEX68, FLEX86.BX, FLEX104.BX2	• ^			
1700SS			• X2 ^	
2100SS, FLEX86, FLEX104.BX, FLEX122.BX2		• X2 ^		
FLEX122, FLEX140.BX, FLEX158.BX2		• X3 ^		
FLEX104, FLEX122.BX, FLEX140.BX2	• X2 ^			
FLEX158	• X3 ^			

COMPATIBLE FREESTANDING FIREPLACES > PAGES 194 - 225

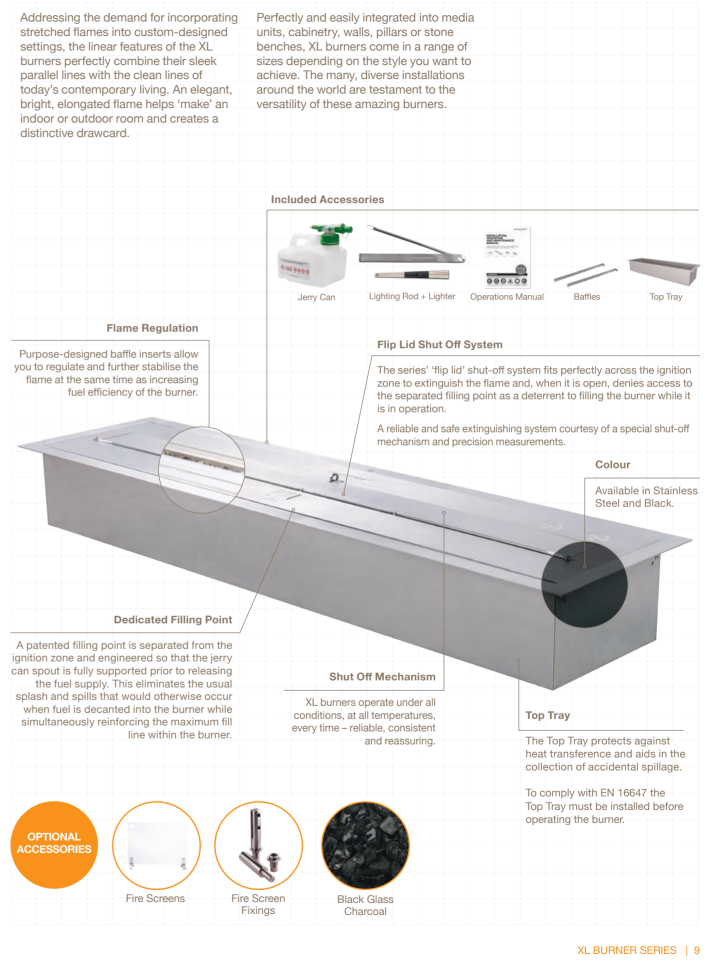
Ark44, Ark40, Base, Manhattan, Martini, POD40, POD30, Glow, MIX850		
MIX600, Stix Cyl**, Lighthouse Series**, Mini T**,		
Cosmo, Wharf	•	
Igloo		
Ghost		

* These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG. ** Not available in Australia. ^ This model conforms to EN16647.

	*		1		
XS340	BK5	AB8	AB8 (EN)	AB3	VB2
2.5 L [0.7 Gals]	5 L [1.3 Gals]	8 L [2.1 Gals]	8 L [2.1 Gals]	2.5 L [0.7 Gals]	2 L [0.5 Gals]
Over 20m ² [215ft ²]	Over 35m ² [376.7ft ²]	Over 60m ² [645ft ²]	Over 30m ² [322.9ft ²]	Over 20m ² [215ft ²]	Over 15m ² [161ft ²]
0.45 L/h [0.12 Gal/h]	0.64 L/h [0.17 Gal/h]	1.1 L/h [0.29 Gal/h]	0.7 L/h [0.18 Gal/h]	0.31 L/h [0.1 Gal/h]	0.5 L/h [0.13 Gal/h]
8.93 MJ/h 8,530 BTU/h 2.5 kW	14 MJ/h 13,000 BTU/h 3.5 kW	21.56 MJ/h 20,433 BTU/h 5.99 kW	13.9 MJ/h 12,860 BTU/h 3.77 kW	6.14 MJ/h 5,800 BTU/h 1.7 kW	7.24 MJ/h 6,180 BTU/h 2.5 kW
5 hours	7 - 11 hours	7 - 11 hours	9 - 11 hours	8 - 11 hours	6 hours
45m ³ [1589ft ³]	70m ³ [2472ft ³]	116m ³ [4096ft ³]	116m ³ [4096ft ³]	40m ³ [1413ft ³]	45m ³ [1589ft ³]
				• ^	
	• ^				
• ^					
		٠	٠		
				•	
	• ^				
				• ^	

BUILT-IN XL BURNER

Moama Bowling Club, Australia 3 x XL500's with Custom Fire Screen & Twin Feet Fixings



XL BURNER SERIES SPECIFICATIONS

BURNERS*	XL1200	XL900	XL700	XL500	XS340
Fuel Capacity	10 L [2.6 Gals]	9 L [2.4 Gals]	7 L [1.8 Gals]	5 L [1.3 Gals]	2.5 L [0.7 Gals]
Heats on Average (when used indoors)	Over 65 square metres [700 square feet]	Over 60 square metres [645 square feet]	Over 50 square metres [538 square feet]	Over 40 square metres [430.6 square feet]	Over 20 square metres [215 square feet]
Fuel Consumption	0.87 L/h [0.23 Gal/h]	0.8 L/h [0.21 Gal/h]	0.7 L/h [0.18 Gal/h]	0.5 L/h [0.13 Gal/h]	0.45 L/h [0.12 Gal/h]
Thermal Output Net (MAX)	17 MJ/h 15,290 BTU/h 4.5 kW	16 MJ/h 15,000 BTU/h 4.4 kW	14.5 MJ/h 13,650 BTU/h 4 kW	12 MJ/h 11,430 BTU/h 3.35 kW	8.93 MJ/h 8,530 BTU/h 2.5 kW
Approx. Burn Time	9 - 14 hours	8 - 13 hours	9 - 12 hours	10 - 13 hours	5 hours
Minimum Room Size (per burner)	115 cubic metres [4061 cubic feet]	110 cubic metres [3884 cubic feet]	90 cubic metres [3178 cubic feet]	80 cubic metres [2825 cubic feet]	45 cubic metres [1589 cubic feet]
Included Accessories Operational accessories designed			and a constant and a constant and Property and a constant and Property and a constant and Property and a constant and a constant and a constant and a constant and a constant and a constant and a constant and a constant and a constant and a constant and a constant and a constant and a constant and a constant and a constant and a constant and a constant and a consta	·	

Included Accessories Operational accessories designed for safe and ergonomic fire ignition and extinguishing



Top Tray

Baffles

COMPATIBLE FIREPLACE INSERTS

			• ^	
		• ^		
				• ^
	• ^			
• ^				
		• X2 ^		
	• X2 ^			
	• X3 ^			
• X2 ^				
• X3 ^				
	• X2 ^	• ^ · · · · · · · · · · · · · · · · · ·	Image: Constraint of the second se	Image: definition of the second se

COMPATIBLE FREESTANDING FIREPLACES

Cosmo, Wharf	•	

* These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG. ** Not available in Australia. ^ This model conforms to EN16647.



XL1200

addit in strain

Application	Indoor & Outdoor			
Materials	Grade 304 Stainless Steel			
Weight	20.8kg [45.8lbs]			
Colour & SKU	Stainless Steel ESF.B.XL12.WTT			
	Black ESF.B.XL12.WTT.BL			
Fuel Type	e-NRG Bioethanol			

BURNER VENTILATION & EFFICIENCY*

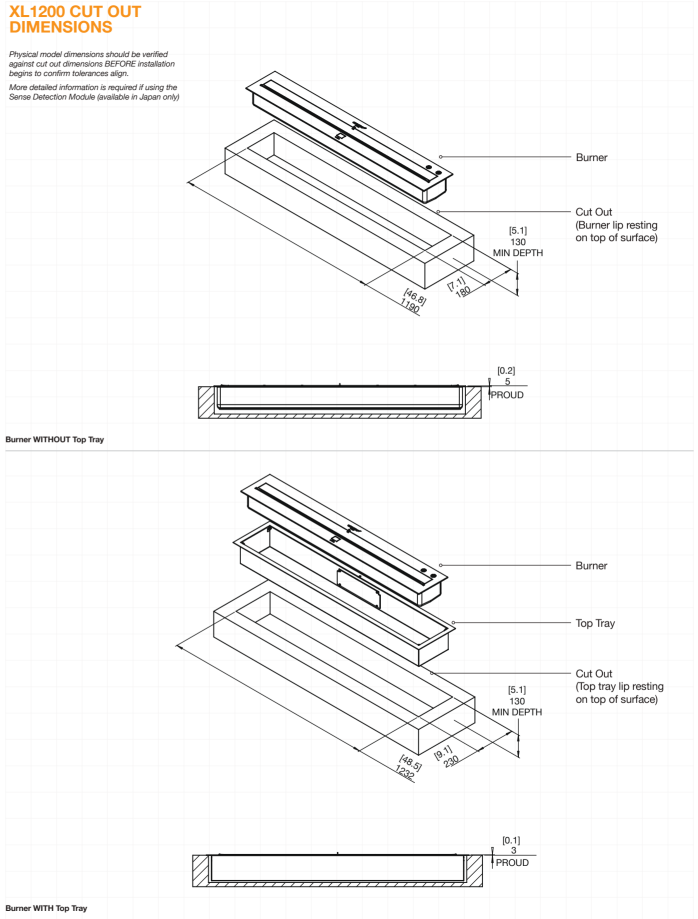
Fuel Capacity	10 Litres [2.6 Gallons]
Heats on Average (when used indoors)	Over 65 square metres [700 square feet]
Fuel Consumption	0.87 L/h [0.23 Gal/h]
Thermal Output Net (MAX)	17 MJ/h - 15,290 BTU/h - 4.5 kW
Burn Time	9 - 14 hours (approx)
Minimum Room Size	115 cubic metres [4061 cubic feet] per burner.
Optional Accessories	Twin Feet Fixings, Fire Screens, Decorative Media

Read the manual carefully before operating the burner. 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.

Global Compliance All burners are UL Listed in accordance with MH46715/Subject1370 in the USA, Certified by BSI in accordance with EN16647 (excluding VB2), and comply with the ACCC Safety Mandate for Australia.

		[008]
	[47.4] 1205	
	[49.3] 1253	
[9.8] [9.8]		
TOP VIEW		
SIDE VIEW	[6'F] 200	



XL900			

Application	Indoor & Outdoor	Indoor & Outdoor		
Awards	2009 Hearth & Hon	2009 Hearth & Home Vesta Award (USA)		
Materials	Grade 304 Stainles	Grade 304 Stainless Steel		
Weight	16.2kg [35.6lbs]	16.2kg [35.6lbs]		
Colour & SKU	Stainless Steel	ESF.B.XL9.WTT		
	Black	ESF.B.XL9.WTT.BL		
Fuel Type	e-NRG Bioethanol	e-NRG Bioethanol		

BURNER VENTILATION & EFFICIENCY*

Fuel Capacity	9 Litres [2.4 Gallons]
Heats on Average (when used indoors)	Over 60 square metres [645 square feet]
Fuel Consumption	0.8 L/h [0.21 Gal/h]
Thermal Output Net (MAX)	16 MJ/h - 15,000 BTU/h - 4.4 kW
Burn Time	8 - 13 hours (approx)
Minimum Room Size	110 cubic metres [3884 cubic feet] per burner.
Optional Accessories	Twin Feet Fixings, Fire Screens, Decorative Media

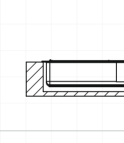
Read the manual carefully before operating the burner. Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

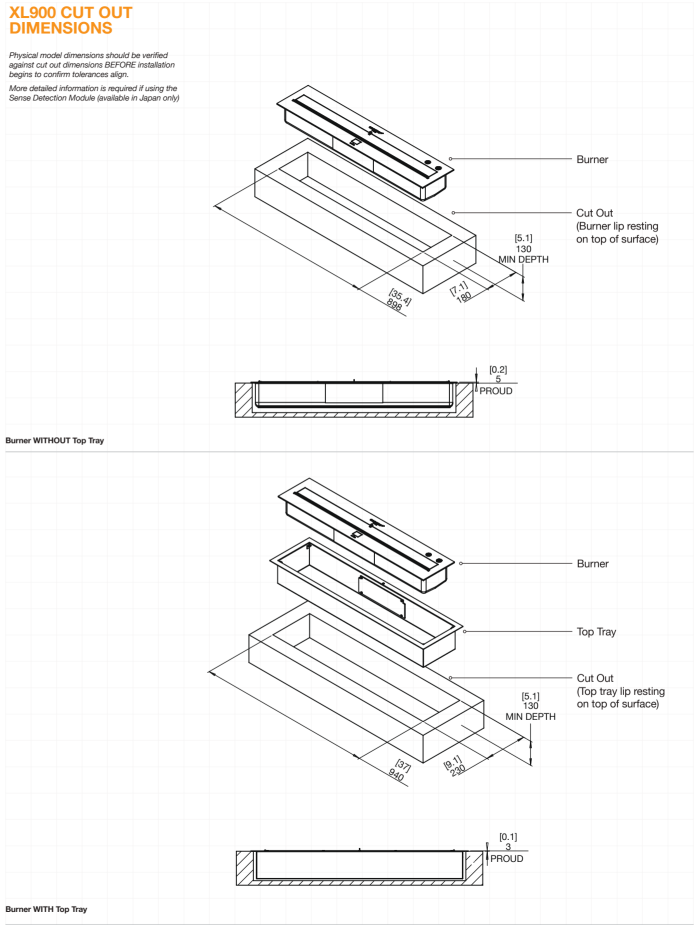
* These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

Global Compliance

All burners are UL Listed in accordance with MH46715/Subject1370 in the USA, Certified by BSI in accordance with EN16647 (excluding VB2), and comply with the ACCC Safety Mandate for Australia.

	T-	[0.08]
FRONT VIEW	[35.9] 913	
	[37.8] 961	
TOP VIEW		
SIDE VIEW	[6,7] [7,9] 200	





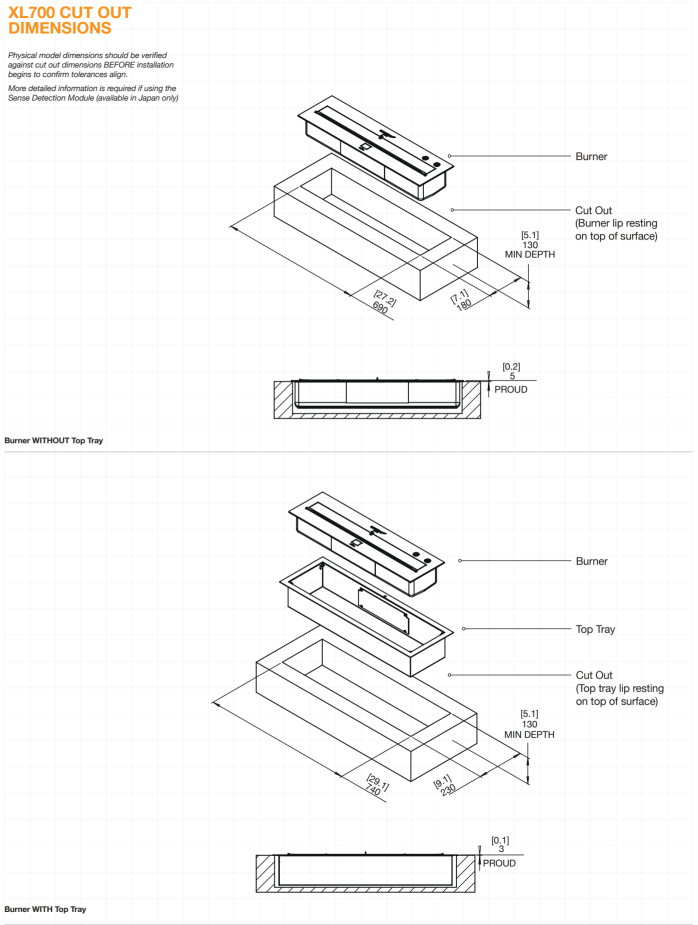
XL700

XL700 CUT OUT DIMENSIONS



\mathbb{Z}			Т
V/		_	
V/		_	
	 _		_

Burner WITHOUT Top Tray



Application	Indoor & Outdoor		
Materials	Grade 304 Stainless Steel		
Weight	12.5kg [27.6lbs]		
Colour & SKU	Stainless Steel ESF.B.XL7.WTT		
	Black ESF.B.XL7.WTT.BL		
Fuel Type	e-NRG Bioethanol		

And a second and a second a

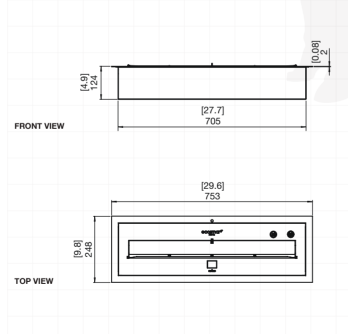
BURNER VENTILATION & EFFICIENCY*

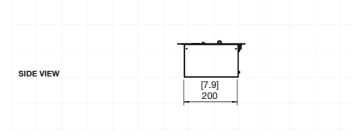
Fuel Capacity	7 Litres [1.8 Gallons]
Heats on Average (when used indoors)	Over 50 square metres [538 square feet]
Fuel Consumption	0.7 L/h [0.18 Gal/h]
Thermal Output Net (MAX)	14.5 MJ/h - 13,650 BTU/h - 4 kW
Burn Time	9 - 12 hours (approx)
Minimum Room Size	90 cubic metres [3178 cubic feet] per burner.
Optional Accessories	Twin Feet Fixings, Fire Screens, Decorative Media

Read the manual carefully before operating the burner. 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.

Global Compliance All burners are UL Listed in accordance with MH46715/Subject1370 in the USA, Certified by BSI in accordance with EN16647 (excluding VB2), and comply with the ACCC Safety Mandate for Australia.





XL500



Application	Indoor & Outdoor		
Materials	Grade 304 Stainless Steel		
Weight	9.1kg [20lbs]		
Colour & SKU	Stainless Steel	ESF.B.XL5.WTT	
	Black	ESF.B.XL5.WTT.BL	
Fuel Type	e-NRG Bioethanol		

BURNER VENTILATION & EFFICIENCY*

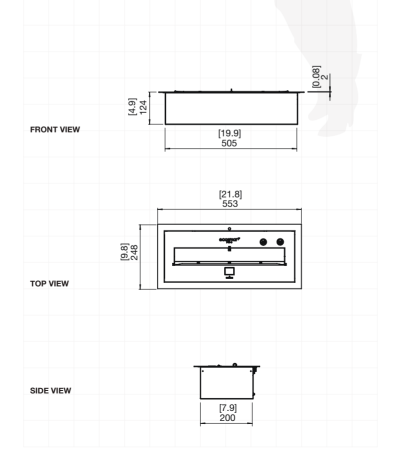
Fuel Capacity	5 Litres [1.3 Gallons]
Heats on Average (when used indoors)	Over 40 square metres [430.6 square feet]
Fuel Consumption	0.5 L/h [0.13 Gal/h]
Thermal Output Net (MAX)	12 MJ/h - 11,430 BTU/h - 3.35 kW
Burn Time	10 - 13 hours (approx)
Minimum Room Size	80 cubic metres [2825 cubic feet] per burner.
Optional Accessories	Twin Feet Fixings, Fire Screens, Decorative Media

Read the manual carefully before operating the burner. Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

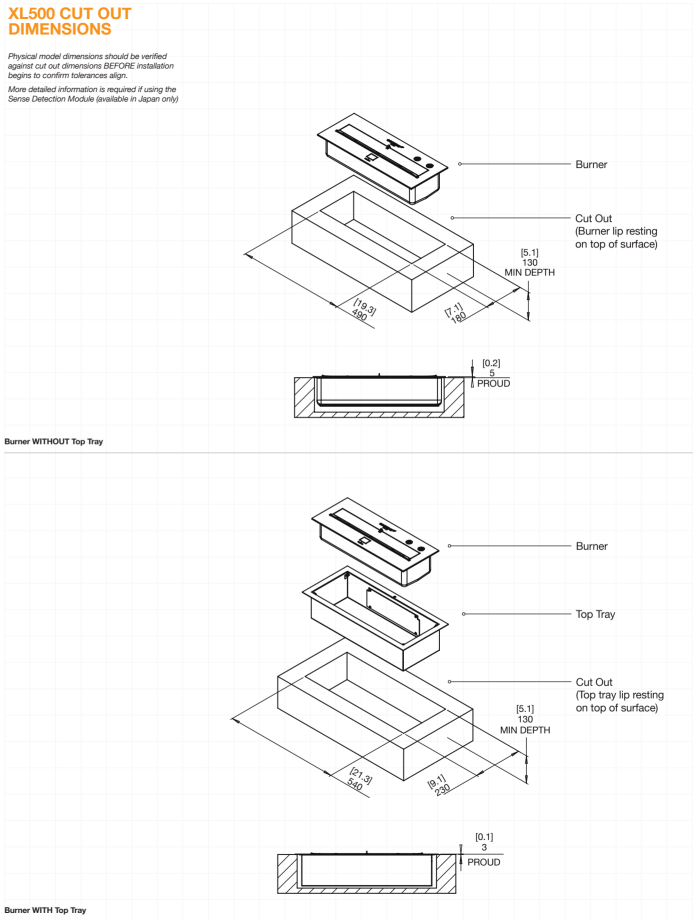
* These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

Global Compliance

All burners are UL Listed in accordance with MH46715/Subject1370 in the USA, Certified by BSI in accordance with EN16647 (excluding VB2), and comply with the ACCC Safety Mandate for Australia.



XL500 CUT OUT DIMENSIONS



XS340



Application	Indoor & Outdoor		
Materials	Grade 304 Stainless Steel		
Weight	5.4kg 11.9lbs]		
Colour & SKU	Stainless Steel ESF.B.XS3.WTT		
	Black ESF.B.XS3.WTT.BL		
Fuel Type	e-NRG Bioethanol		

BURNER VENTILATION & EFFICIENCY*

Fuel Capacity	2.5 Litres [0.7 Gallons]
Heats on Average (when used indoors)	Over 20 square metres [215 square feet]
Fuel Consumption	0.45 L/h [0.12 Gal/h]
Thermal Output Net (MAX)	8.93 MJ/h - 8,530 BTU/h - 2.5 kW
Burn Time	5 hours (approx)
Minimum Room Size	45 cubic metres [1589 cubic feet] per burner.
Optional Accessories	Twin Feet Fixings, Fire Screens, Decorative Media

Read the manual carefully before operating the burner. 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.

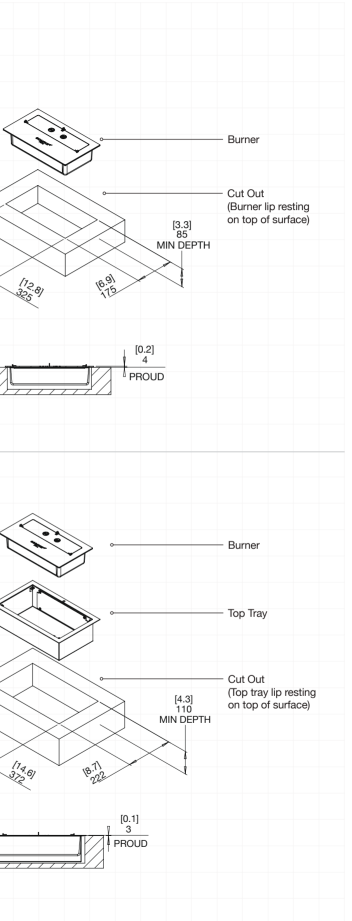
Global Compliance

All burners are UL Listed in accordance with MH46715/Subject1370 in the USA, Certified by BSI in accordance with EN16647 (excluding VB2), and comply with the ACCC Safety Mandate for Australia.

FRONT VIEW	
SIDE VIEW	[7.6] 193

XS340 CUT OUT DIMENSIONS Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align. More detailed information is required if using the Sense Detection Module (available in Japan only) Burner WITHOUT Top Tray Burner WITH Top Tray

20 | ECOSMARTFIRE.COM



BUILT-IN BKBURNER SERIES

The Lake View Toya Nonokaze Resort, Japan Model: BK5

The original ethanol burner within the Comprehensively EcoSmart Fire range - and one of the consideration. A h most versatile. A core component of environmentally fri many portable Freestanding Fires, Fireplace Inserts and individually designed indoor and outdoor fires. You're only limited by your imagination. Included Accessorie Sector African 000400 Jerry Can Lighting Rod + Lighter Operations Manual Top Tray **Reliable Operation** BK's minimalist design and ability to withstand extreme heat result in consistent and reliable operation at all temperatures and permitted fuel levels. **Seamless Construction** A deep-drawn fabrication process that eliminates the potential for dangerous leaks, while the standard provision of a top tray to hold the burner adds further peace of mind. **Dedicated Filling Point** A separate filling point and jerry can equipped with a safety spout, allows the burner to be refuelled safely and easily. The spout rests on a plate within the filling point to decrease the risk of over-filling the burner and eliminating the usual splash and



spills that would otherwise occur when fuel is

decanted into the burner.

tested, safety is a key ighly versatile and endly fire design tool				
S				
	Safe Filling			
	Perfectly alig and fuelling s view of the b is not filled a	system that a urner tank. T	llows an uno his ensures t	bstructed he burner
	An additiona the filling poi slider is oper extinguished	nt from being n. This ensure	accessed we the flame i	/hile the is fully
and the second	0-		Colou	ır
			Availa Stainl	ble in ess Steel.
~ ~				
	Flam	ne Regulatio	'n	
		flame contro gulate the am		
	gene fuel d	rated, and th consumed. Tl omical and e	erefore the a his results in	mount of a highly
Top Tray				
The Top Tray protect transference and aid accidental spillage.				
To comply with EN 16 be installed before op				
3				
ok Glass				
ck Glass arcoal				

BK BURNER SERIES SPECIFICATIONS

BURNER*	BK5		
Fuel Capacity	5 Litres [1.3 Gallons]		
Heats on Average (when used indoors)	Over 35 square metres [376.7 square feet]		
Fuel Consumption	0.64 L/h [0.17 Gal/h]		
Thermal Output Net (MAX)	14 MJ/h 13,000 BTU/h 3.5 kW		
Approx. Burn Time	7 - 11 hours		
Minimum Room Size (per burner)	70 cubic metres [2472 cubic feet]		
Included Accessories Operational accessories designed for safe and ergonomic fire ignition and extinguishing			
	Jerry Can Lighting Rod + Lighter Operations Manual Top Tray		

COMPATIBLE FIREPLACE INSERTS

650SS, 650DB	• ^
900SS, 900DB	• ^

COMPATIBLE FREESTANDING FIREPLACES

Igloo			• ^	
-------	--	--	-----	--

* These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG. ** Not available in Australia. ^ This model conforms to EN16647.



BK5	
*	

Application	Indoor & Outdoor		
Awards	2004 Winner Design Mark Australian International Design Awards Sydney (AUS)		
Materials	Grade 304 Stainless Steel		
Weight	7.6kg [16.6lbs]		
Colour & SKU	Stainless Steel ESF.1.B.BK5		
Fuel Type	e-NRG Bioethanol		

BURNER VENTILATION & EFFICIENCY*

Fuel Capacity	5 Litres [1.3 Gallons]
Heats on Average (when used indoors)	Over 35 square metres [376.7 square feet]
Fuel Consumption	0.64 L/h [0.17 Gal/h] on MAX
Thermal Output Net (MAX)	14 MJ/h - 13,000 BTU/h - 3.5 kW
Burn Time	7 - 11 hours (approx)
Minimum Room Size	70 cubic metres [2472 cubic feet] per fireplace.
Optional Accessories	Twin Feet Fixings, Fire Screens, Decorative Media

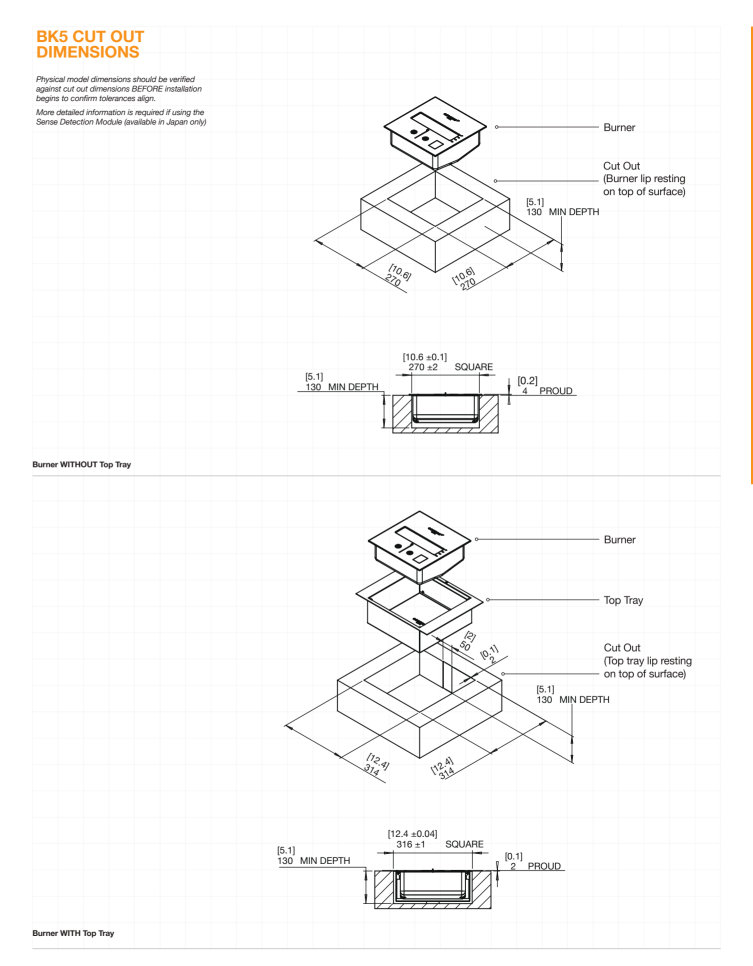
Read the manual carefully before operating the burner. Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

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

Global Compliance All burners are UL Listed in accordance with MH46715/Subject1370 in the USA, Certified by BSI in accordance with EN16647 (excluding VB2), and comply with the ACCC Safety Mandate for Australia.

			<u>0</u>
FRONT VIEW		[11.6] 295	
		[15.7] 400	
		ecomar"	
TOP VIEW	317		
SIDE VIEW	[4.8]		•

E.



BUILT-IN ABBURNER SERIES

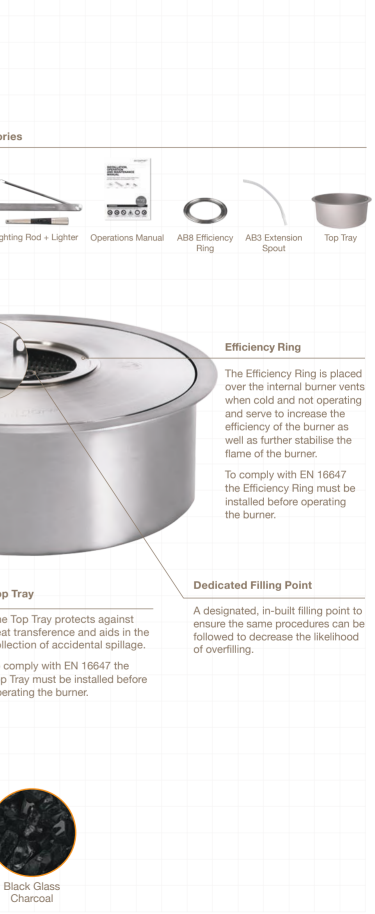
202



the ideal tool for indi- and the AB ethano the heart of many Ec fireplaces. A simple, powerfully effective burner for residentia applications.	vidual fire desig l burners are at coSmart outdoo elegant and stainless steel	r	
		Included Acc	cessori
Consistent and Relial It's minimalist design a ability to withstand extre heat result in consist and reliable operation at temperatures and permit fuel leve	and me ent all ted	Jerry Can	Ligh
Colour Available in			
Stainless Steel and Black.			
	Dual Fu	nction Lid	Тор
prevents dust partic from falling into the 30	ng when it is not i les, leaf litter, rain	n use. This and debris steel tank,	The heat colle To c Top

Versatility and modern shape provide

OPTIONAL ACCESSORIES Fire Screens Fire Screens Fire Screen Fixings Black Char



AB BURNER SERIES SPECIFICATIONS

BURNERS*	AB8	AB8 (EN)	AB3
Fuel Capacity	8 Litres [2.1 Gallons]	8 Litres [2.1 Gallons]	2.5 Litres [0.7 Gallons]
Heats on Average (when used indoors)	Over 60 square metres [645 square feet]	Over 30 square metres [322.9 square feet]	Over 20 square metres [215 square feet]
Fuel Consumption	1.1 L/h [0.29 Gal/h]	0.7 L/h [0.18 Gal/h]	0.31 L/h [0.1 Gal/h]
Thermal Output Net (MAX)	21.56 MJ/h 20,433 BTU/h 5.99 kW	13.9 MJ/h 12,860 BTU/h 3.77 kW	6.14 MJ/h 5,800 BTU/h 1.7 kW
Approx. Burn Time	7 - 11 hours	9 - 11 hours	8 - 11 hours
Minimum Room Size (per burner)	116 cubic metres [4096 cubic feet]	116 cubic metres [4096 cubic feet]	40 cubic metres [1413 cubic feet]
Included Accessories Operational accessories designed for safe and ergonomic fire ignition and extinguishing	1 - 1900		
	Jerry Can Lighting Rod + L	ighter Operations Manual AB8 Efficiency Ring	AB3 Extension Top Tray Spout

COMPATIBLE FIREPLACE INSERTS

FLEX18	• ^
--------	-----

COMPATIBLE FREESTANDING FIREPLACES

Ark44, Ark40	•	•	
Base	•	٠	
Cyl**			•
Ghost			• ^
Glow	•	•	
Lighthouse Series**			•
Manhattan			
Martini			
POD Series			
Mini T**			٠
MIX850	•	•	
MIX600			•
Stix			•

* These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG. ** Not available in Australia. ^ This model conforms to EN16647.



AB 8	
C	

Application	Indoor & Outdoor			
Materials	Grade 304 Stainles	Grade 304 Stainless Steel		
Weight	8.2kg [18.1lbs]	8.2kg [18.1lbs]		
Colour & SKU	Stainless Steel	ESF.B.AB8.WTT		
	Black	ESF.B.AB8.WTT.BL		
Fuel Type	e-NRG Bioethanol			

BURNER VENTILATION & EFFICIENCY**

	Without Efficiency Ring	With Efficiency Ring (EN Compliant		
Heats on Average (when used indoors)	Over 60m ² [645f ²]	Over 30m ² [322.9f ²]		
Fuel Consumption	1.1 L/h [0.29 Gal/h]	0.7 L/h [0.18 Gal/h]		
Thermal Output Net (MAX)	21.56 MJ/h 20,433 BTU/h 5.99 kW	13.9 MJ/h 12,860 BTU/h 3.77kW		
Burn Time (approx)	7 - 11 hours	9 - 11 hours		
Fuel Capacity	8 Litres [2.1 Gallons	5]		
Minimum Room Size	116 cubic metres [4096 cubic feet] per fireplace.			
Optional Accessories	Twin Feet Fixings, F Decorative Media	Fire Screens,		

Read the manual carefully before operating the burner. Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

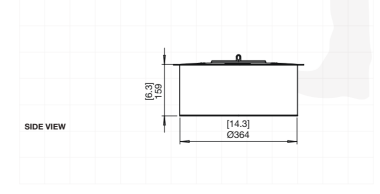
*To comply with EN 16647 the Efficiency Ring and Top Tray must be installed before operating the burner.

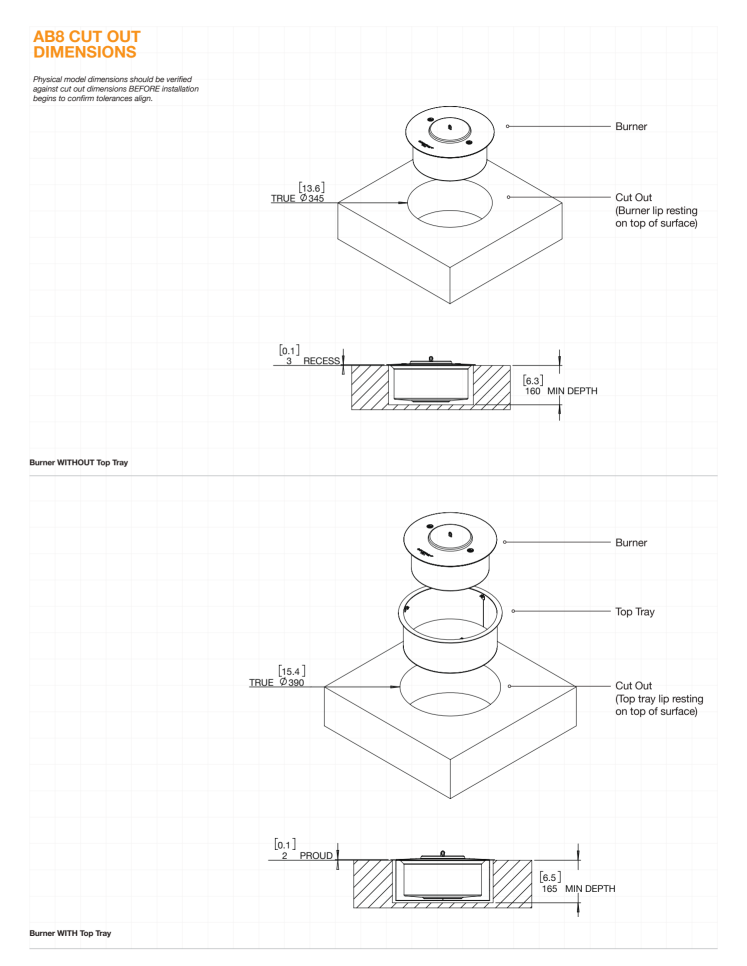
**These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

Global Compliance

All burners are UL Listed in accordance with MH46715/Subject1370 in the USA, Certified by BSI in accordance with EN16647 (excluding VB2), and comply with the ACCC Safety Mandate for Australia.

			-								
					//	/	_				
		2	0	20	$\ $	(\frown				
		[15.8]	Ø40:	0362 Ø362		•	-	\mathcal{I}	•)		
					Ń		ecolina.	. ,	//	,	
TOP	VIEW					\geq	\geq	/			





AB3



Application	Indoor & Outdoor			
Materials	Grade 304 Stainless Steel			
Weight	3.7kg [8.1lbs]			
Colour & SKU	Stainless Steel	ESF.B.AB3.WTT		
	Black	ESF.B.AB3.WTT.BL		
Fuel Type	e-NRG Bioethanol			

BURNER VENTILATION & EFFICIENCY*

Fuel Capacity	2.5 Litres [0.7 Gallons]
Heats on Average (when used indoors)	Over 20 square metres [215 square feet]
Fuel Consumption	0.31 L/h [0.1 Gal/h]
Thermal Output Net (MAX)	6.14 MJ/h - 5,800 BTU/h - 1.7 kW
Burn Time	8 - 11 hours (approx)
Minimum Room Size	40 cubic metres [1413 cubic feet] per fireplace.
Optional Accessories	Twin Feet Fixings, Fire Screens, Decorative Media

Read the manual carefully before operating the burner. Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

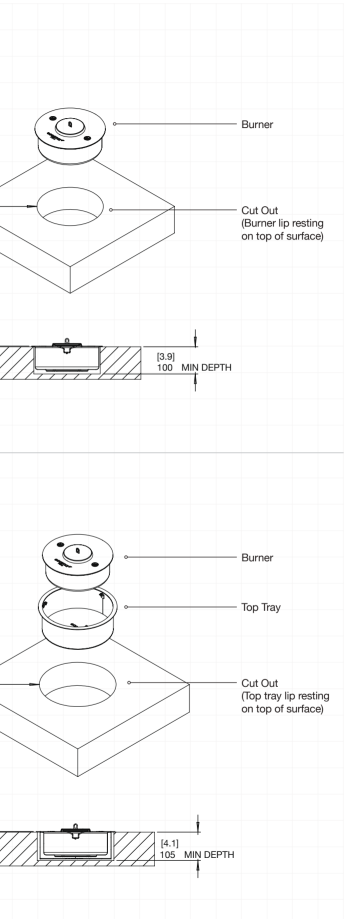
* These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

Global Compliance All burners are UL Listed in accordance with MH46715/Subject1370 in the USA, Certified by BSI in accordance with EN16647 (excluding VB2), and comply with the ACCC Safety Mandate for Australia.

	A A			
	[11.5] 291 261 261	_ • (-)))	
50D W=		ecoil	nar //	
TOP VIEW	<u>į t</u>			
	1	0	1	
	1			
SIDE VIEW	[4] [4]			

AB3 CUT OUT DIMENSIONS

egins to	confirm to	lerances	align.				
					TRUE	[9.6] 245	/
					INUE	240	K
						[0.1] 3 PF	1
						<u>3</u> PF	ROUD I
							L
rner WI	THOUT TO	op Tray					
					TRUE	[11.1] 283	
					TRUE	[11.1] 283	
					TRUE	[11.1] 283	
					TRUE	[11.1] 283	
					TRUE	[11.1] 283	
					TRUE	[11.1] 283	
					TRUE	[11.1] 283	
						[11.1] 283 [0.1] 2 PR(



TFC Showroom, Australia Model: VB2

n, Australia

Dedicated Filling Point A designated, inbuilt filling point to ensure the same procedures can be followed to decrease the likelihood of overfilling. Fuel Efficiency The burner has several layers of internal features that increases its efficiency including vertical baffles, aspiration vents and dense padding - all of which is built to last a lifetime. Height Adjustable Adjustable feet level and lift the burner to the best setting depending on the depth of the grill it's being placed within. OPTIONAL ACCESSORIE

Whether an Edwardian, Federation, Art Deco or Art Nouveau fireplace, the VB2 has been designed to be easily integrated into existing fireplaces. The minimalist design mean you can easily convert an older style fireplace into a clean-burning bioethanol fire.

> Plasma Fire Screen Black Glass Charcoal

Accessory Exclusion Zone

Elevated lip around the burner mouth that stops accessories from sitting over the flame or blocking the shut off procedure. This raised lip includes air holes that allows air to flow smoothly around the fuel to achieve a better flame within the setting.

Dual Purpose Lid

A simple lid is used to extinguish the flame and cover the burner opening when it is not in use. This prevents dust from falling into the tank, leaving it clean and safe for use year round.

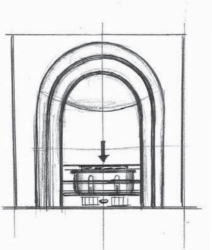
VB BURNER SERIES SPECIFICATIONS

BURNER*		VB2	
Fuel Capacity		2 Litres [0.5 Gallons]	
Heats on Average (when used indoors)		Over 15 square metre [161 square feet]	S
Fuel Consumption		0.5 L/h [0.13 Gal/h]	
Thermal Output Net (MAX)		7.24 MJ/h 6,180 BTU/h 2.5 kW	
Approx. Burn Time		6 hours	
Minimum Room Size (per burner)		45 cubic metres [1589 cubic feet]	
Included Accessories Operational accessories designed for safe and ergonomic fire ignition and extinguishing	4 = 9900		
	Jerry Can	Lighting Rod + Lighter	Operations Manual

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

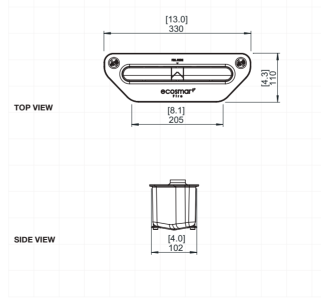
Unpack, put in position and enjoy.













Application	Indoor	
Materials	Grade 304 Stainless Stee	el
Weight	1.8kg [4lbs]	
Colour & SKU	Black Powder-Coat	ESF.1.B.VB2
Fuel Type	e-NRG Bioethanol	

Fuel Capacity	2 Litres [0.5 Gallons]
Heats on Average	Over 15 square metres [161 square feet]
Fuel Consumption	0.5 L/h [0.13 Gal/h]
Thermal Output Net (MAX)	7.24 MJ/h - 6,180 BTU/h - 2.5 kW
Burn Time	6 hours (approx)
Minimum Room Size	45 cubic metres [1589 cubic feet] per fireplace.
Optional Accessories	Plasma Fire Screen, Decorative Media

Read the manual carefully before operating the burner.

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

A size template is available to test the burner fits the setting.

BUILT-IN FREPLACE INSERIS

Private Residence, Jap Model: 650SS



0

BUILT-IN PRE

Private Residence, Australia Model: 650SS

Our diverse collection of bioethanol fireplace inserts are ideal for creating stunning wall or cabinetry features or an easy way of converting an existing traditional fireplace to a clean burning bioethanol fireplace. Installation is a breeze with all the clearances built into the design for you.

EcoSmart Fire's extensive range of fireplaces allow you to create a fire design specific to your requirements.

Quality that will Last a Lifetime

Intelligently designed for optimum heat output, flame enhancement and safety, our high quality stainless steel fireplace inserts will last a lifetime.

The fireplace and burner are made from grade 304 rust resistant stainless steel.

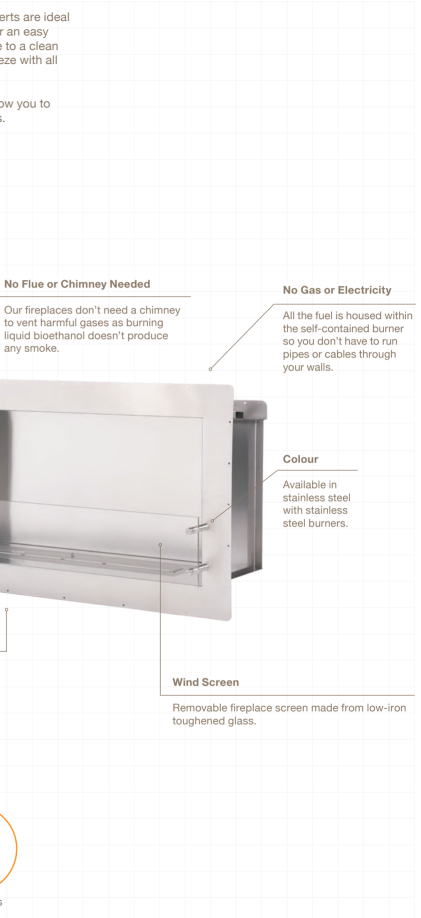
any smoke.

Quick & Easy Installation

EcoSmart fireplace inserts are completely selfcontained, which makes them much simpler to install than gas or wood burning fireplaces. No flashing, roof work or plumbing is required for installation.

The pre-drilled holes make fixing the fireplace into position quick and easy - then dress around the fireplace with your chosen finishing touch.





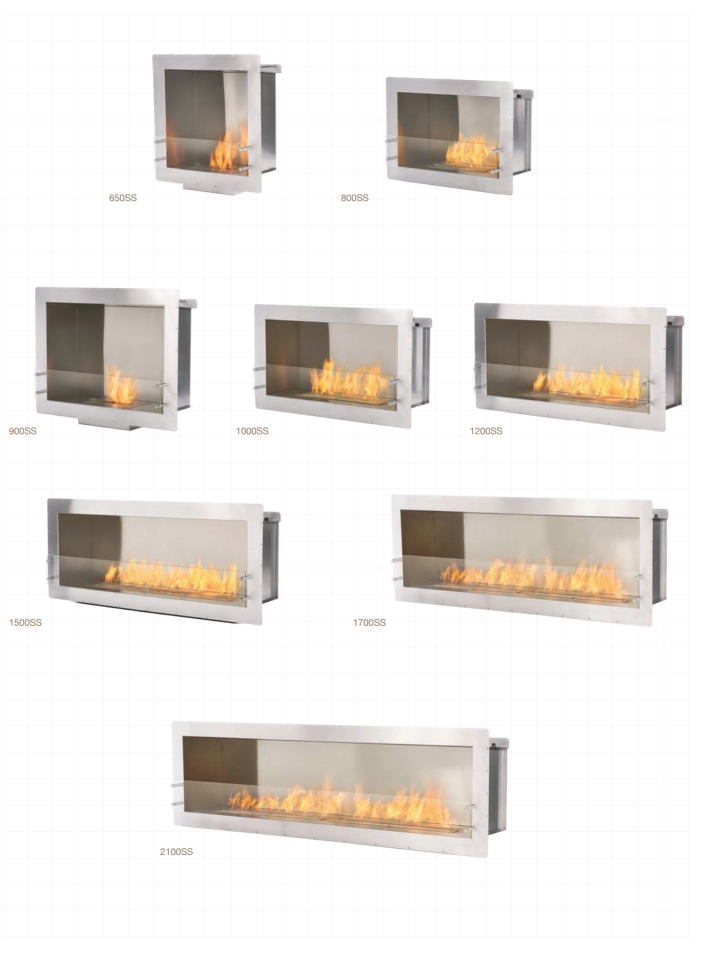
PREMIUM SINGLE SIDED FIREPLACE SPECIFICATIONS

COMPATIBLE BURNERS*	XL1200	XL900	XL700	XL500	BK5
Fuel Capacity	10 Litres [2.6 Gallons]	9 Litres [2.4 Gallons]	7 Litres [1.8 Gallons]	5 Litres [1.3 Gallons]	5 Litres [1.3 Gallons]
Heats on Average	Over 65m ² [700ft ²]	Over 60m ² [645ft ²]	Over 50m ² [538ft ²]	Over 40m ² [430.6ft ²]	Over 35m ² [376.7ft ²]
Approx. Burn Time	9 - 14 hours	8 - 13 hours	9 - 12 hours	10 - 13 hours	7 - 11 hours
Minimum Room Size (per fireplace)	115m ³ [4061ft ³]	110m ³ [3884ft ³]	90m ³ [3178ft ³]	80m ³ [2825ft ³]	70m ³ [2472ft ³]
Included Accessories Operational accessories designed for safe and ergonomic fire ignition and extinguishing.	Baffles x 5	Baffles x 4	Baffles x 3	Baffles x 2	Top Tray
		Jerry Can	Lighting Rod + Lighter	Operations Manual	

PREMIUM SINGLE SIDED FIREPLACES

650SS					• ^
800SS				• ^	
900SS					• ^
1000SS			• ^		
1200SS		• ^			
1700SS			• X2 ^		
1500SS	• ^				
2100SS		• X2 ^			

* These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG. ^ This model conforms to EN16647.





Application	Indoor & Outdoor
Materials	Grade 304 Stainless Steel, Toughened Glass
Weight	28.1kg [61.7lbs] Weight includes burner.
Colour & SKU	Stainless Steel ESF.2.F.650SS
Optional Accessories	Fire Screens, Echo Fixings

BURNER INFORMATION*†

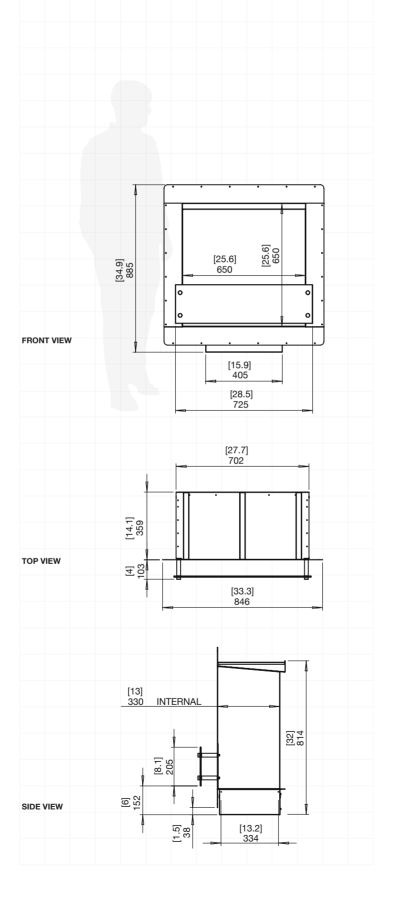
Burner	BK5
Fuel Type	e-NRG Bioethanol
Fuel Capacity	5 Litres [1.3 Gallons]
Heats on Average (when used indoors)	Over 35 square metres [376.7 square feet]
Burn Time	7 - 11 hours (approx)
Minimum Room Size	70 cubic metres [2472 cubic feet] per fireplace.

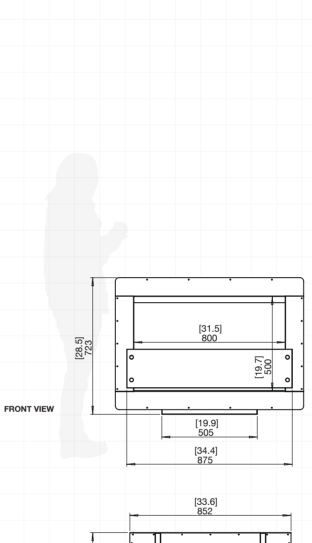
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

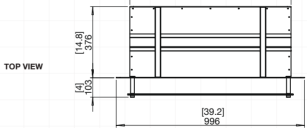
*These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

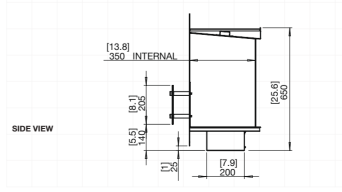
Global Compliance

All burners are UL Listed in accordance with MH46715/Subject1370 in the USA, Certified by BSI in accordance with EN16647 (excluding VB2), and comply with the ACCC Safety Mandate for Australia.









800SS



Application	Indoor & Outdoor
Materials	Grade 304 Stainless Steel, Toughened Glass
Weight	29.2kg [64.3lbs] Weight includes burner.
Colour & SKU	Stainless Steel ESF.2.F.800SS
Optional Accessories	Fire Screens, Echo Fixings

BURNER INFORMATION*

Burner	XL500
Fuel Type	e-NRG Bioethanol
Fuel 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.

Global Compliance All burners are UL Listed in accordance with MH46715/Subject1370 in the USA, Certified by BSI in accordance with EN16647 (excluding VB2), and comply with the ACCC Safety Mandate for Australia.



Application	Indoor & Outdoor
Materials	Grade 304 Stainless Steel, Toughened Glass
Weight	28.1kg [61.7lbs] Weight includes burner
Colour & SKU	Stainless Steel ESF.2.F.900SS
Optional Accessories	Fire Screens, Echo Fixings

BURNER INFORMATION*†

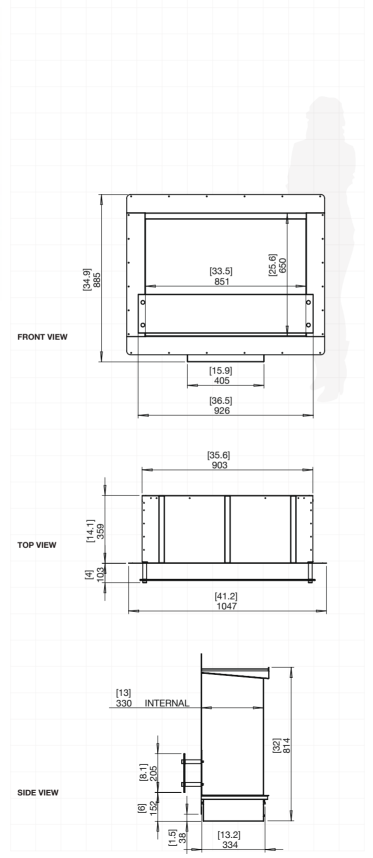
BK5
e-NRG Bioethanol
5 Litres [1.3 Gallons]
Over 35 square metres [376.7 square feet]
7 - 11 hours (approx)
70 cubic metres [2472 cubic feet] per fireplace.

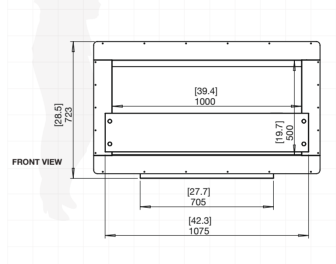
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

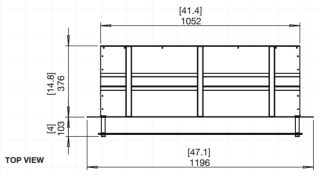
*These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

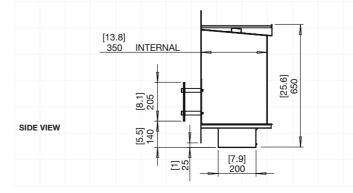
Global Compliance

All burners are UL Listed in accordance with MH46715/Subject1370 in the USA, Certified by BSI in accordance with EN16647 (excluding VB2), and comply with the ACCC Safety Mandate for Australia.









1000SS



Application	Indoor & Outdoor
Materials	Grade 304 Stainless Steel, Toughened Glass
Weight	37.2kg [81.8lbs] Weight includes burner.
Colour & SKU	Stainless Steel ESF.2.F.1000SS
Optional Accessories	Fire Screens, Echo Fixings

BURNER INFORMATION*

Burner	XL700
Fuel Type	e-NRG Bioethanol
Fuel 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.

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

Global Compliance All burners are UL Listed in accordance with MH46715/Subject1370 in the USA, Certified by BSI in accordance with EN16647 (excluding VB2), and comply with the ACCC Safety Mandate for Australia.



Application	Indoor & Outdoor
Materials	Grade 304 Stainless Steel, Toughened Glass
Weight	41.9kg [92.1lbs] Weight includes burner.
Colour & SKU	Stainless Steel ESF.2.F.1200SS
Optional Accessories	Fire Screens, Echo Fixings

BURNER INFORMATION*

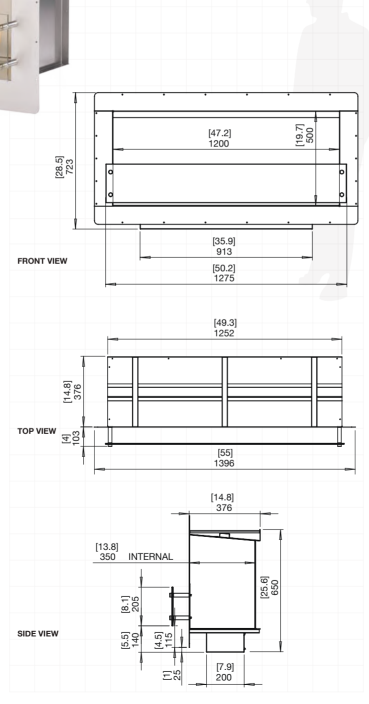
Burner	XL900
Fuel Type	e-NRG Bioethanol
Fuel Capacity	9 Litres [2.4 Gallons]
Heats on Average (when used indoors)	Over 60 square metres [645 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	110 cubic metres [3884 cubic feet] per fireplace.

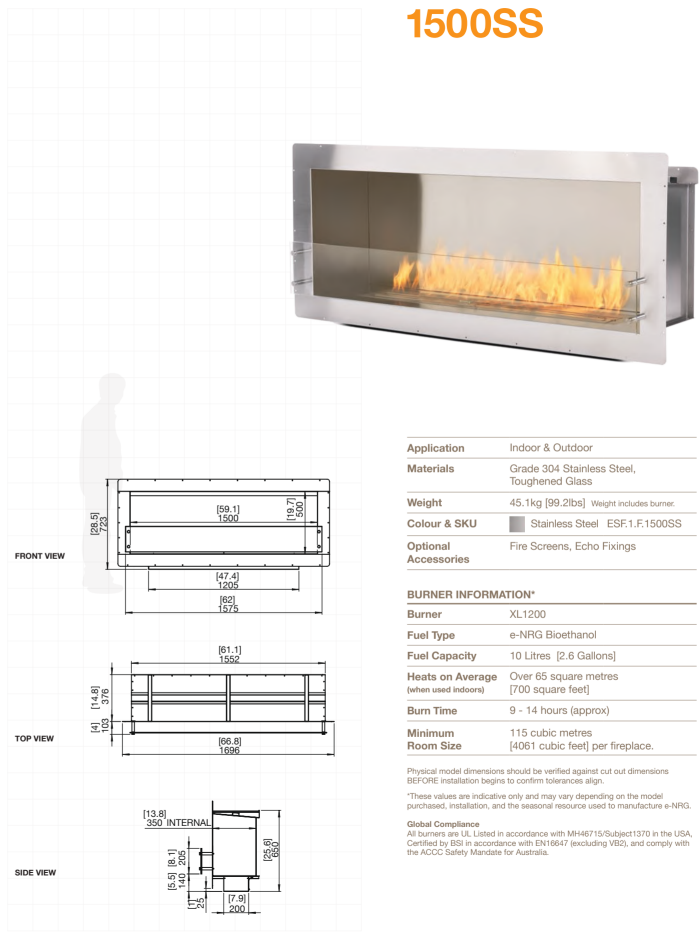
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

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

Global Compliance

All burners are UL Listed in accordance with MH46715/Subject1370 in the USA, Certified by BSI in accordance with EN16647 (excluding VB2), and comply with the ACCC Safety Mandate for Australia.





Application	Indoor & Outdoor
Materials	Grade 304 Stainless Steel, Toughened Glass
Weight	45.1kg [99.2lbs] Weight includes burner.
Colour & SKU	Stainless Steel ESF.1.F.1500SS
Optional Accessories	Fire Screens, Echo Fixings

XL1200
e-NRG Bioethanol
10 Litres [2.6 Gallons]
Over 65 square metres [700 square feet]
9 - 14 hours (approx)
115 cubic metres [4061 cubic feet] per fireplace.
-



Application	Indoor & Outdoor	
Materials	Grade 304 Stainless Steel, Toughened Glass	
Weight	60.8kg [133.8lbs] Weight includes burners.	
Colour & SKU	Stainless Steel ESF.1.F.1700SS	
Optional Accessories	Fire Screens, Echo Fixings	

BURNER INFORMATION*

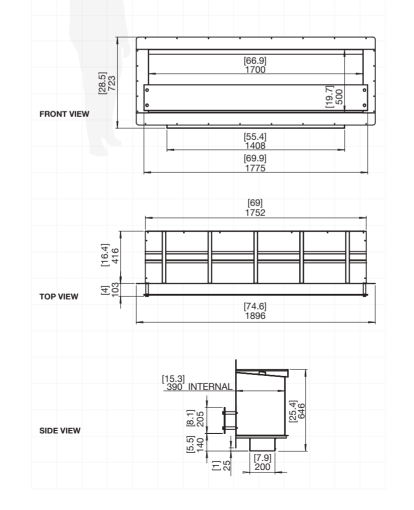
Burner	XL700 x 2	
Fuel Type	e-NRG Bioethanol	
Fuel Capacity	7 Litres [1.8 Gallons] x 2	
Heats on Average (when used indoors)	Over 100 square metres [1,076 square feet]	
Burn Time	9 - 12 hours (approx)	
Minimum Room Size	180 cubic metres [6357 cubic feet] per fireplace.	

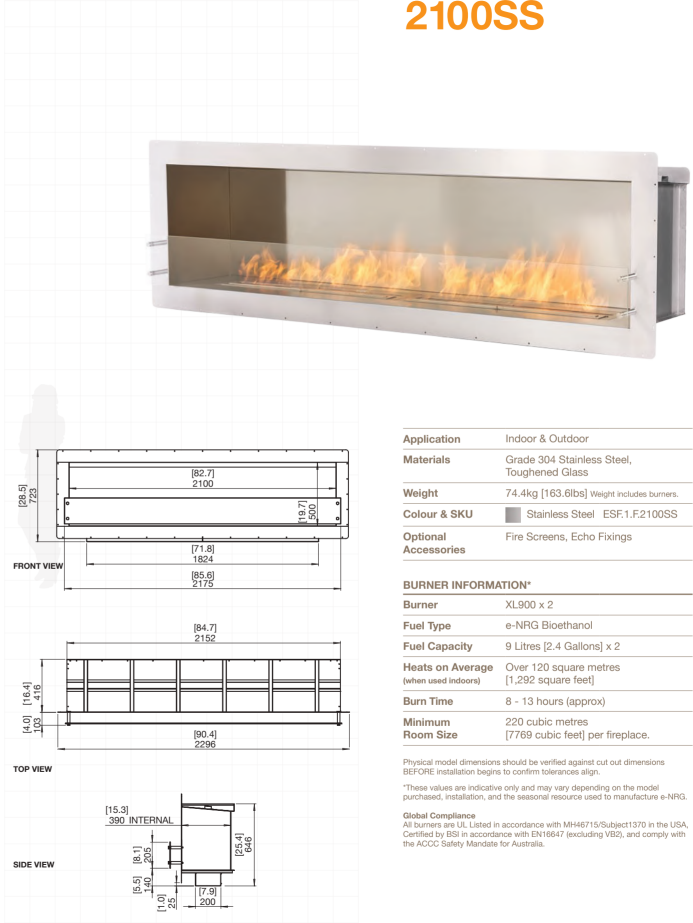
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

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

Global Compliance

All burners are UL Listed in accordance with MH46715/Subject1370 in the USA, Certified by BSI in accordance with EN16647 (excluding VB2), and comply with the ACCC Safety Mandate for Australia.





2100SS

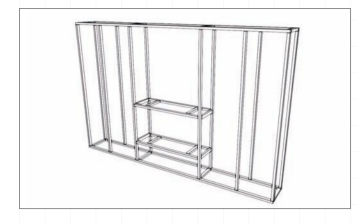
Application	Indoor & Outdoor	
Materials	Grade 304 Stainless Steel, Toughened Glass	
Weight	74.4kg [163.6lbs] Weight includes burners.	
Colour & SKU	Stainless Steel ESF.1.F.2100SS	
Optional Accessories	Fire Screens, Echo Fixings	

Burner	XL900 x 2
Fuel Type	e-NRG Bioethanol
Fuel Capacity	9 Litres [2.4 Gallons] x 2
Heats on Average (when used indoors)	Over 120 square metres [1,292 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	220 cubic metres [7769 cubic feet] per fireplace.

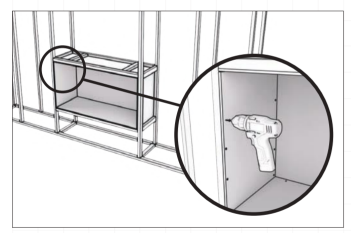
PREMIUM SINGLE SIDED FIREPLACE INDICATIVE INSTALL

GUIDE ONLY - MUST READ THE INSTRUCTIONS INCLUDED WITH THE MODEL

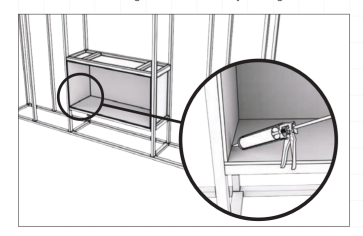
1. Construct main wall framework.



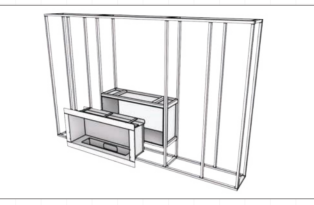
2. Create an insulated cavity using MAX 8mm [0.3in] fire retardant cement boards fixed to the framework.



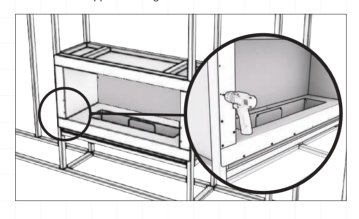
3. Silicone all internal edges to make the cavity watertight.



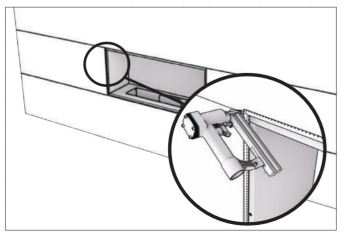
4. Slide the appliance inside the cavity (the bottom tray can sit directly on top of the cement board).



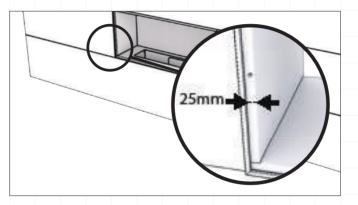
5. Fix the appliance to the structural frame using the existing mount holes on the appliance flange.



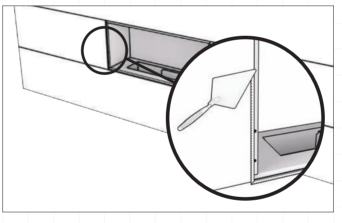
6. Apply surrounding gyprock/dry wall panels. Fix steel end beads on all 4 edges (mitre the corners).



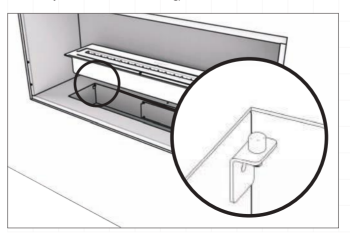
Caution: Leave a 25mm [1in] trim around the appliance to permit installation of the accompanying wind screens.



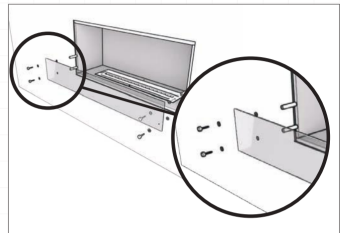
Plaster all seams and beads then paint to create the finished wall appearance.



8. Place the burner into position (use leveling screws in the corner of the tray to achieve a level setting).

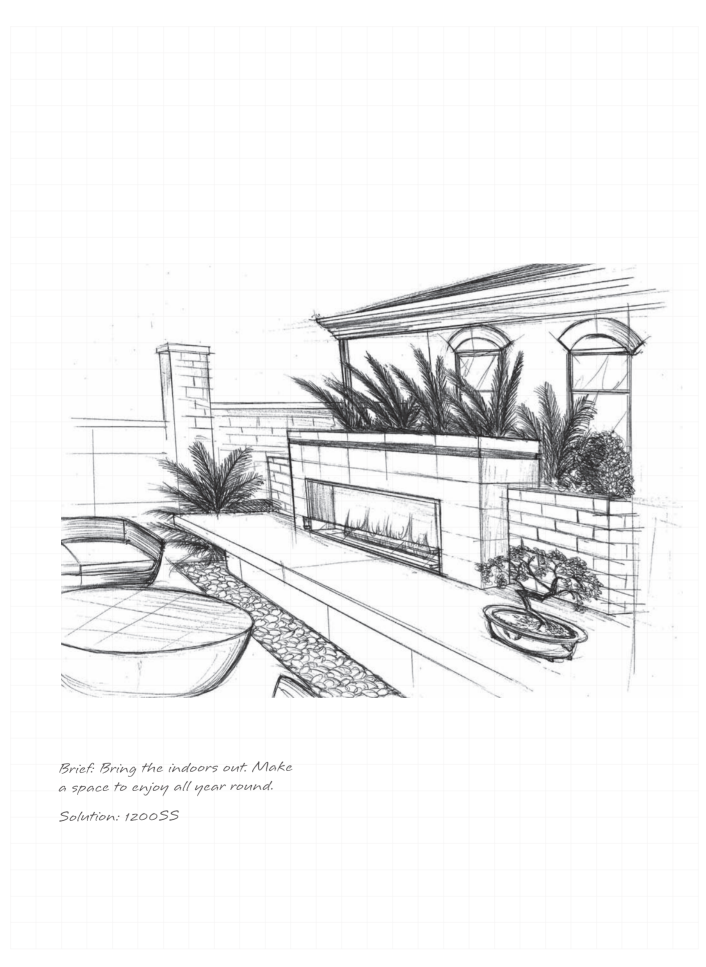


9. Install the Static Wind Screen using the spigots and washers provided.



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

PREMIUM SINGLE SIDED FIREPLACES | 55





Private Residence, Australia Model: 1200DB

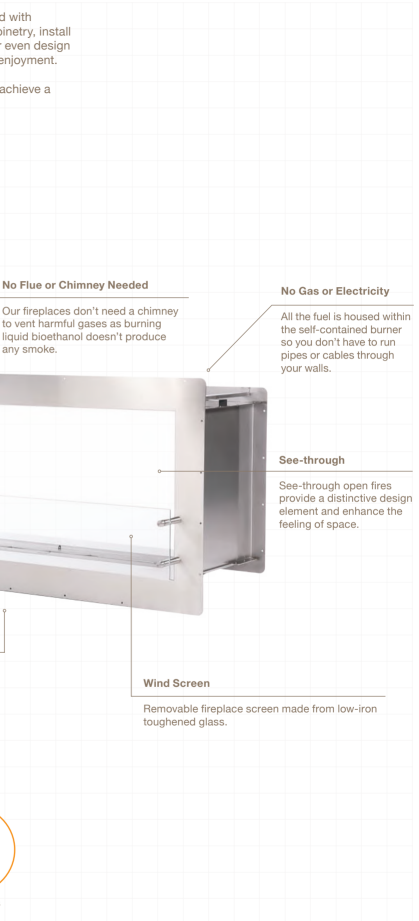
versatility in mind. Integrate them into custom cabinetry, install them in an interior wall for a window-like effect, or even design them into an exterior wall for indoor and outdoor enjoyment. There are many ways to customise your vision to achieve a double sided fireplace design. Quality that will Last a Lifetime Intelligently designed for optimum heat output, flame enhancement and No Flue or Chimney Needed safety, our high quality stainless steel fireplace inserts will last a lifetime. to vent harmful gases as burning The fireplace and burner are made from grade 304 rust resistant stainless steel. any smoke. Colour Available in stainless steel with stainless steel burners. **Quick & Easy Installation** EcoSmart fireplace inserts are completely selfcontained, which makes them much simpler to install than gas or wood burning fireplaces. No flashing, roof work or plumbing is required for installation. The pre-drilled holes make fixing the fireplace into position quick and easy - then dress around the fireplace with your chosen finishing touch. OPTIONAL

ACCESSORIE

Fire Screens

Echo Fixings

Our double sided fireplace inserts were developed with



PREMIUM DOUBLE SIDED FIREPLACE SPECIFICATIONS

COMPATIBLE BURNERS*	XL900	XL700	XL500	BK5
Fuel Capacity	9 Litres	7 Litres	5 Litres	5 Litres
	[2.4 Gallons]	[1.8 Gallons]	[1.3 Gallons]	[1.3 Gallons]
Heats on Average	Over 60m ²	Over 50m ²	Over 40m ²	Over 35m ²
	[645ft ²]	[538ft ²]	[430.6ft ²]	[376.7ft ²]
Approx. Burn Time	8 - 13 hours	9 - 12 hours	10 - 13 hours	7 - 11 hours
Minimum Room Size	110m ³	90m ³	80m ³	70m ³
(per fireplace)	[3884ft ³]	[3178ft ³]	[2825ft ³]	[2472ft ³]
Included Accessories Operational accessories designed for safe and ergonomic fire ignition and extinguishing.	Baffles x 4	Baffles x 3	Baffles x 2	Top Tray

PREMIUM SINGLE SIDED FIREPLACES

650DB				• ^
800DB			• ^	
900DB				• ^
1000DB		• ^		
1200DB	• ^			

* These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG. ^ This model conforms to EN16647.





650DB



Application	Indoor & Outdoor
Materials	Grade 304 Stainless Steel, Toughened Glass
Weight	36.1kg [79.3lbs] Weight includes burner.
Colour & SKU	Stainless Steel ESF.2.F.650DB
Optional Accessories	Fire Screens, Echo Fixings

BURNER INFORMATION*†

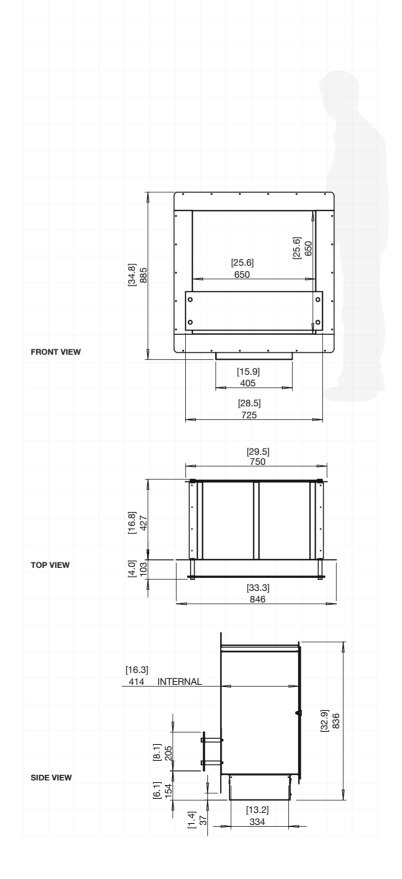
Burner	BK5	
Fuel Type	e-NRG Bioethanol	
Fuel Capacity	5 Litres [1.3 Gallons]	
Heats on Average (when used indoors)	Over 35 square metres [376.7 square feet]	
Burn Time	7 - 11 hours (approx)	
Minimum Room Size	70 cubic metres [2472 cubic feet] per fireplace.	

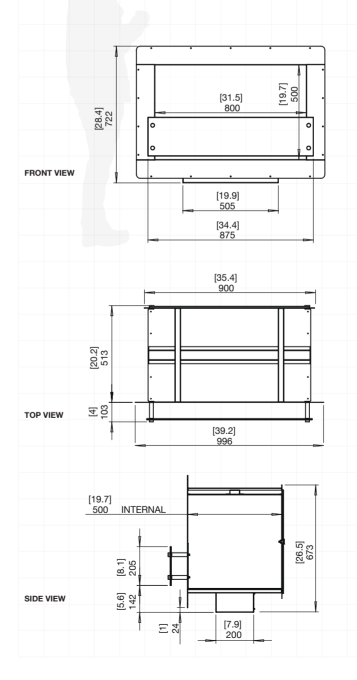
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

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

Global Compliance

All burners are UL Listed in accordance with MH46715/Subject1370 in the USA, Certified by BSI in accordance with EN16647 (excluding VB2), and comply with the ACCC Safety Mandate for Australia.





800DB



Application	Indoor & Outdoor
Materials	Grade 304 Stainless Steel, Toughened Glass
Weight	38.5kg [84.7lbs] Weight includes burner.
Colour & SKU	Stainless Steel ESF.2.F.800DB
Optional Accessories	Fire Screens, Echo Fixings

BURNER INFORMATION*

Burner	XL500
Fuel Type	e-NRG Bioethanol
Fuel 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.

Global Compliance

All burners are UL Listed in accordance with MH46715/Subject1370 in the USA, Certified by BSI in accordance with EN16647 (excluding VB2), and comply with the ACCC Safety Mandate for Australia.

900DB



Application	Indoor & Outdoor
Materials	Grade 304 Stainless Steel, Toughened Glass
Weight	46kg [101.2lbs] Weight includes burner.
Colour & SKU	Stainless Steel ESF.2.F.900DB
Optional Accessories	Fire Screens, Echo Fixings

BURNER INFORMATION*†

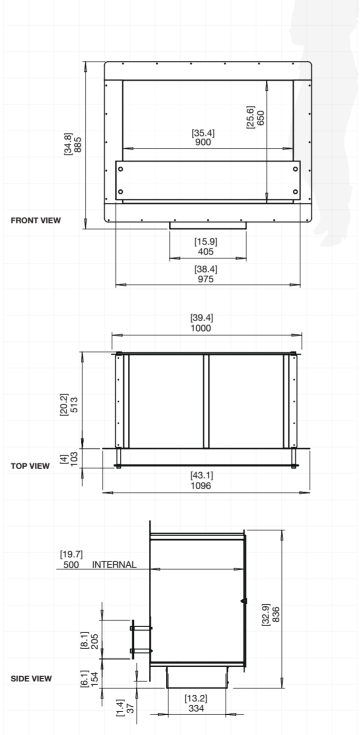
BK5	
e-NRG Bioethanol	
5 Litres [1.3 Gallons]	
Over 35 square metres [376.7 square feet]	
7 - 11 hours (approx)	
70 cubic metres [2472 cubic feet] per fireplace.	

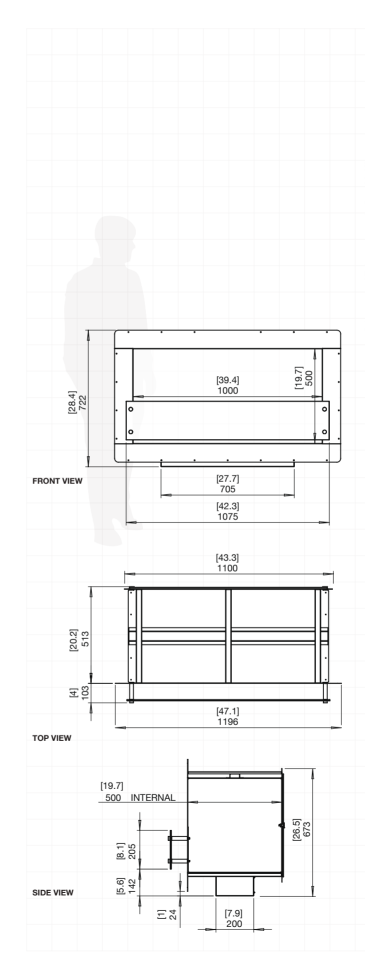
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

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

Global Compliance

All burners are UL Listed in accordance with MH46715/Subject1370 in the USA, Certified by BSI in accordance with EN16647 (excluding VB2), and comply with the ACCC Safety Mandate for Australia.





1000DB



Application	Indoor & Outdoor
Materials	Grade 304 Stainless Steel, Toughened Glass
Weight	46.7kg [102.7lbs] Weight includes burner.
Colour & SKU	Stainless Steel ESF.2.F.1000DB
Optional Accessories	Fire Screens, Echo Fixings

BURNER INFORMATION*

Burner	XL700
Fuel Type	e-NRG Bioethanol
Fuel 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.

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

Global Compliance

All burners are UL Listed in accordance with MH46715/Subject1370 in the USA, Certified by BSI in accordance with EN16647 (excluding VB2), and comply with the ACCC Safety Mandate for Australia.

1200DB



Indoor & Outdoor
Grade 304 Stainless Steel, Toughened Glass
54.9kg [120.7lbs] Weight includes burner.
Stainless Steel ESF.2.F.1200DE
Fire Screens, Echo Fixings

BURNER INFORMATION*

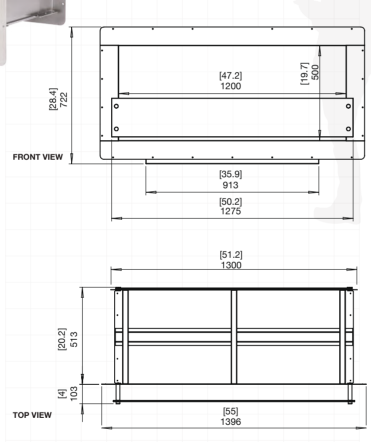
Burner	XL900
Fuel Type	e-NRG Bioethanol
Fuel Capacity	9 Litres [2.4 Gallons]
Heats on Average (when used indoors)	Over 60 square metres [645 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	110 cubic metres [3884 cubic feet] per fireplace.

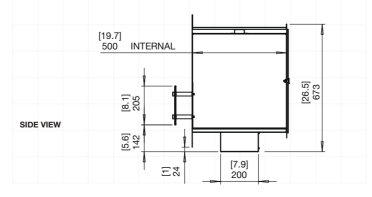
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

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

Global Compliance

All burners are UL Listed in accordance with MH46715/Subject1370 in the USA, Certified by BSI in accordance with EN16647 (excluding VB2), and comply with the ACCC Safety Mandate for Australia.

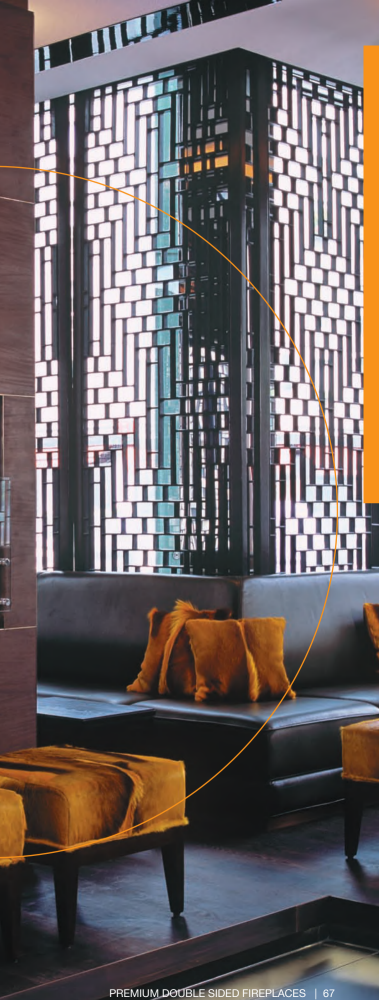




Shochu Bar, Germany Model: 900DB

A see through EcoSmart fireplace has helped define the warmth and ambience - and personality – of one of Berlin's top 10 cocktail bars, the Shochu.

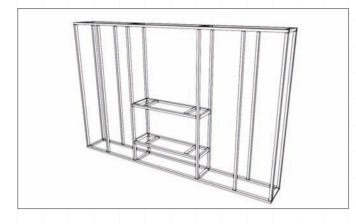
Read more about this case study at ecosmartfire.com



PREMIUM DOUBLE SIDED FIREPLACE INDICATIVE INSTALL

GUIDE ONLY - MUST READ THE INSTRUCTIONS INCLUDED WITH THE MODEL

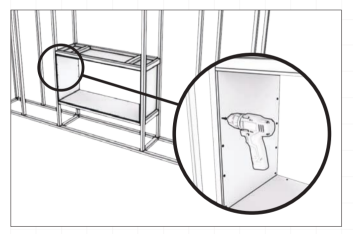
1. Construct main wall framework.



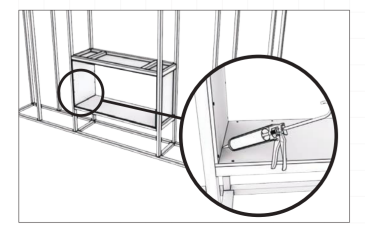
4. Slide the appliance inside the cavity (the bottom tray can sit

directly on top of the cement board).

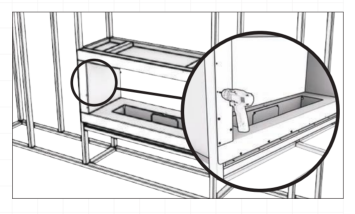
2. Create an insulated cavity using MAX 8mm [0.3in] fire retardant cement boards fixed to the framework.



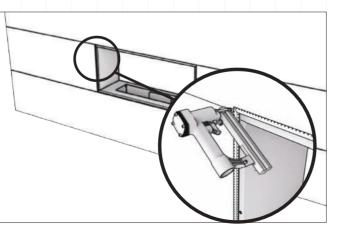
3. Silicone all internal edges to make the cavity watertight.



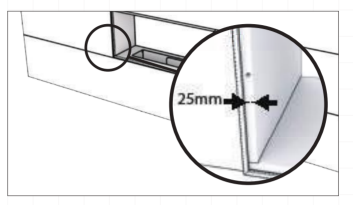
5. Fix the appliance to the structural frame using the existing mount holes on the appliance flange. Ensure back flange is flush with vertical wall struts.



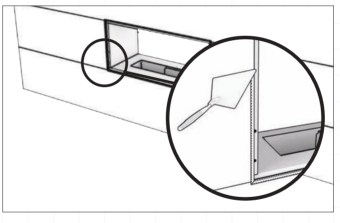
6. Apply surrounding gyprock/dry wall panels. Fix steel end beads on all 4 edges (mitre the corners).



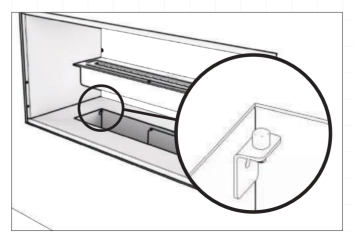
Caution: Leave a 25mm [1in] trim around the appliance to permit installation of the accompanying wind screens.

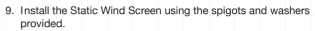


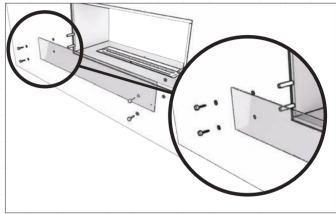
Plaster all seams and beads then paint to create the finished wall appearance.



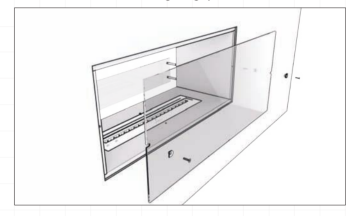
8. Place the burner into position (use leveling screws in the corner of the tray to achieve a level setting).







10. Install Rear Back Glass using fixings provided.



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

BUILT-IN CURVE

Commercial Space, Australia Model: 1100CV

The Curved Fireplace Series are intelligently designed for optimum heat output, flame enhancement and safety. Their high quality, steel construction has been designed to complement a wide range of building materials and finishes, enabling architects, interior designers and homeowners to create a traditional or modern look depending on the project brief.

Curvaceous Design

The unique curved feature radiates heat outward for full enjoyment and maximum fuel efficiency. Made from high quality mild steel, our Curved Series will last a lifetime.

No Flue or Chimney Needed

any smoke.

Zero Clearance

All the work has been done for you. Simply place a layer of insulation around the opening of your setting (standard building frame or existing fireplace cavity) and insert the fireplace into position.

Our fireplaces don't need a chimney to vent harmful gases as burning liquid bioethanol doesn't produce



No Gas or Electricity

All the fuel is housed within the self-contained burner so you don't have to run pipes or cables through your walls.

Colour

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

Quick & Easy Installation

EcoSmart fireplace inserts are completely self-contained, which makes them much simpler to install than gas or wood burning fireplaces. No flashing, roof work or plumbing is

The pre-drilled holes make fixing the fireplace into position quick and easy - then dress around the fireplace with

Sliding Glass Screen

This acts as both a safety barrier and fire shield against the wind.

BUILT-IN

CURVED FIREPLACE SPECIFICATIONS

XL900	XL700	XL500	XS340
9 Litres	7 Litres	5 Litres	2.5 Litres
[2.4 Gallons]	[1.8 Gallons]	[1.3 Gallons]	[0.7 Gallons]
Over 60m ²	Over 50m ²	Over 40m ²	Over 20m ²
[645ft ²]	[538ft ²]	[430.6ft ²]	[215ft ²]
8 - 13 hours	9 - 12 hours	10 - 13 hours	5 hours
110m ³	90m ³	80m ³	45m ³
[3884ft ³]	[3178ft ³]	[2825ft ³]	[1589ft ³]
	9 Litres [2.4 Gallons] Over 60m ² [645ft ²] 8 - 13 hours 110m ³	9 Litres 7 Litres [2.4 Gallons] [1.8 Gallons] Over 60m² Over 50m² [645ft²] [538ft²] 8 - 13 hours 9 - 12 hours 110m³ 90m³	9 Litres 7 Litres 5 Litres [2.4 Gallons] [1.8 Gallons] [1.3 Gallons] Over 60m² Over 50m² Over 40m² [645ft²] [538ft²] [430.6ft²] 8 - 13 hours 9 - 12 hours 10 - 13 hours 110m³ 90m³ 80m³

Included Accessories Operational accessories designed for safe and ergonomic fire ignition and extinguishing.







CURVED FIREPLACES				
650CV				• ^
720CV			• ^	
920CV		• ^		
1100CV	• ^			

* These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG. ^ This model conforms to EN16647.







650CV



Indoor & Outdoor			
Mild Steel (Zinc Sealed), Toughened Glass, & Glass Charcoal as Decorative Media			
33.2kg [73lbs] Weight includes Burner and glass charcoal.			
Black	ESF.1.F.650CV		
	Mild Steel (Zino Toughened Gla & Glass Charco 33.2kg [73lbs] Weight includes Bur		

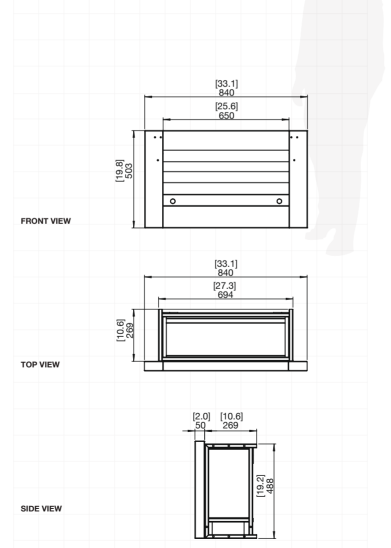
BURNER INFORMATION*

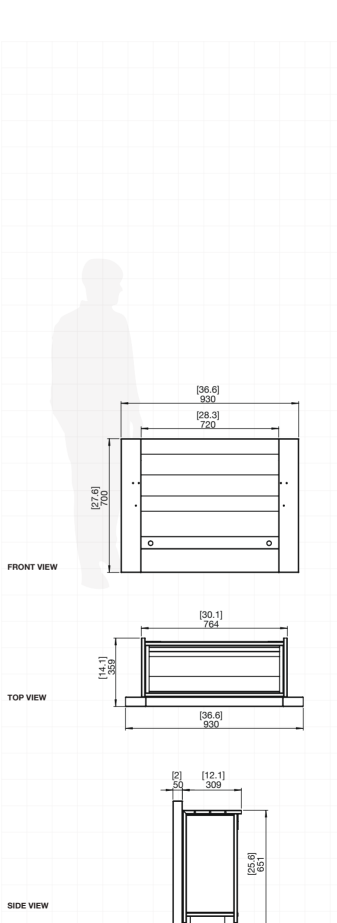
XS340	
e-NRG Bioethanol	
2.5 Litres [0.7 Gallons]	
Over 20 square metres [215 square feet]	
5 hours (approx)	
45 cubic metres [1589 cubic feet] per fireplace.	

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.

Global Compliance All burners are UL Listed in accordance with MH46715/Subject1370 in the USA, Certified by BSI in accordance with EN16647 (excluding VB2), and comply with the ACCC Safety Mandate for Australia.





74 | ECOSMARTFIRE.COM





Application	Indoor & Outd	Indoor & Outdoor		
Materials	Toughened Gl	Mild Steel (Zinc Sealed), Toughened Glass, & Glass Charcoal as Decorative Media		
Weight	39.5kg [86.9bs Weight includes Bu	S] Irner and glass charcoal.		
Colour & SKU	Black	ESF.1.F.720CV		

BURNER INFORMATION*

Burner	XL500
Fuel Type	e-NRG Bioethanol
Fuel 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.

Global Compliance All burners are UL Listed in accordance with MH46715/Subject1370 in the USA, Certified by BSI in accordance with EN16647 (excluding VB2), and comply with the ACCC Safety Mandate for Australia.

920CV



Application	Indoor & Outdoor		
Materials	Mild Steel (Zinc Sealed), Toughened Glass, & Glass Charcoal as Decorative Media		
Weight	40.7kg [89.5lbs Weight includes Bur	5] mer and glass charcoal.	
Colour & SKU	Black	ESF.1.F.920CV	

BURNER INFORMATION*

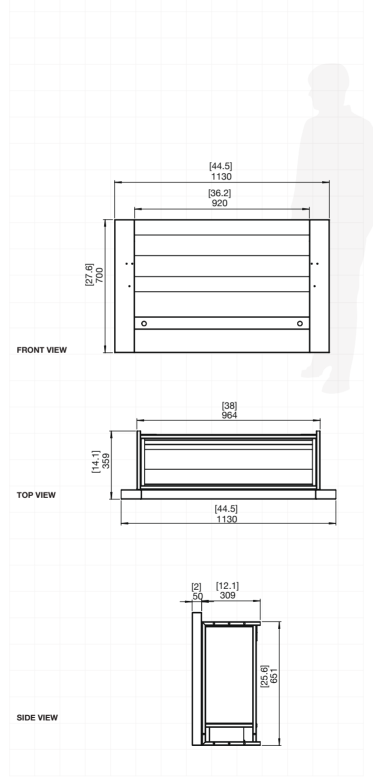
Burner	XL700	
Fuel Type	e-NRG Bioethanol	
Fuel Capacity	7 Litres [1.8 Gallons]	
Heats on Average (when used indoors)	Over 50 square metres [538 square feet]	
Burn Time	9 - 12 hours (approx)	
Minimum Room Size	90 cubic metres [3178 cubic feet] per fireplace.	

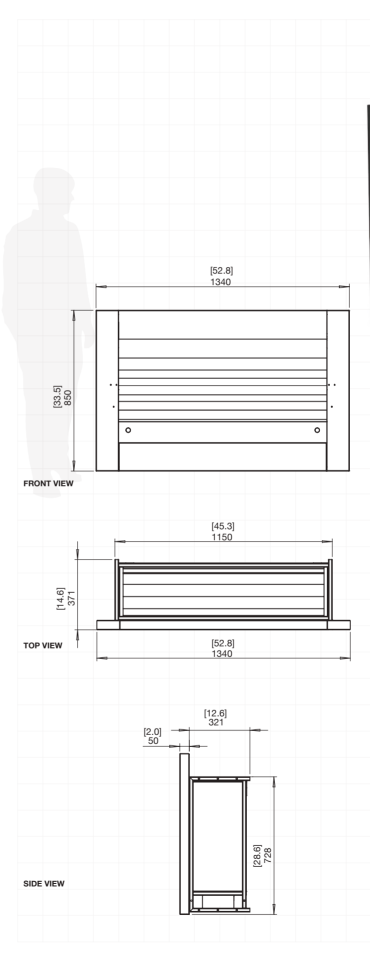
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

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

Global Compliance

All burners are UL Listed in accordance with MH46715/Subject1370 in the USA, Certified by BSI in accordance with EN16647 (excluding VB2), and comply with the ACCC Safety Mandate for Australia.





1100CV



Application	Indoor & Outd	Indoor & Outdoor		
Materials	Toughened Gl	Mild Steel (Zinc Sealed), Toughened Glass, & Glass Charcoal as Decorative Media		
Weight	01	55.5kg [122.2lbs] Weight includes Burner and glass charcoal.		
Colour & SKU	Black	ESF.1.F.1100CV		

BURNER INFORMATION*

Burner	XL900	
Fuel Type	e-NRG Bioethanol	
Fuel 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.	

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.

Global Compliance All burners are UL Listed in accordance with MH46715/Subject1370 in the USA, Certified by BSI in accordance with EN16647 (excluding VB2), and comply with the ACCC Safety Mandate for Australia.

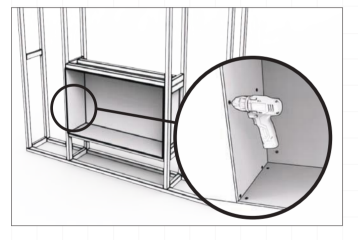
CURVED FIREPLACE SERIES INDICATIVE INSTALL

GUIDE ONLY - MUST READ THE INSTRUCTIONS INCLUDED WITH THE MODEL

1. Construct main wall framework.



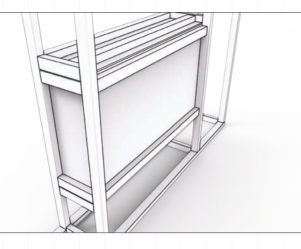
2. Create an insulated cavity using MAX 8mm [0.3in] fire retardant cement boards fixed to the framework.



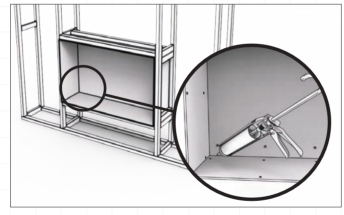
3. Ensure the cavity frame is offset from the timber frame. The offset distance must be the same as the wall panel (gyprock/dry wall thickness).



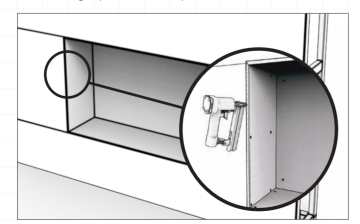
4. Add extra framing to secure fire-retardant sheeting.



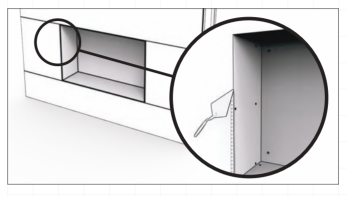
5. Silicone all internal edges to make the cavity watertight.



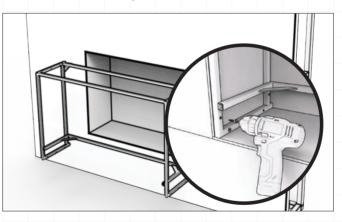
6. Apply surrounding gyprock/dry wall panels. Fix steel end beads on all 4 edges (mitre the corners).



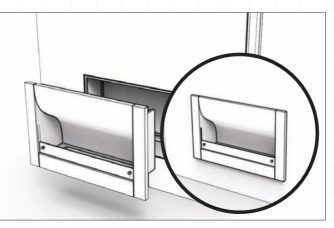
7. Plaster all seams and beads and paint to create the finished wall appearance.



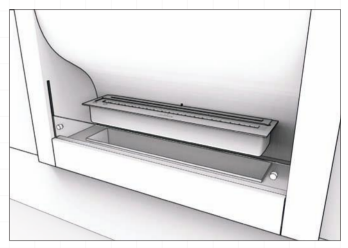
8. Insert the mounting frame into the cavity. Ensure the frame is flush with the wall edge or the fireplace will not sit flush. Secure the mounting frame. Ensure screws are engaging the timber frames behind the fire-retardant panels.



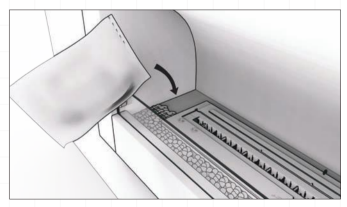
9. Push the appliance into the cavity. Push until the magnets engage with the mounting frame.



10. Ensure the glass screen is at the lowest position. Place the burner into fireplace tray.



11. Evenly spread glass charcoal around the appliance base. Position glass screen back up to its full height. Always operate with the glass screen in full upright position.



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

BUILT-IN





EcoSmart's Flex Series delivers 173 different fireplace models revolving around six flexible fireplace solutions, which can be configured to any architectural blueprint, interior design brief or homeowner's DIY plans.

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.

6 STYLES

Revolving around six iconic fireplace solutions – Single Sided, Left Corner, Right Corner, Bay, Peninsula and Double Sided – the 173 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.

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).

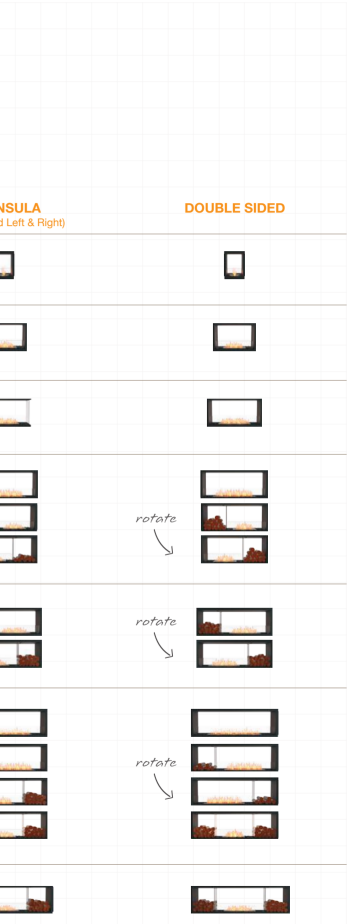
173 MODELS

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

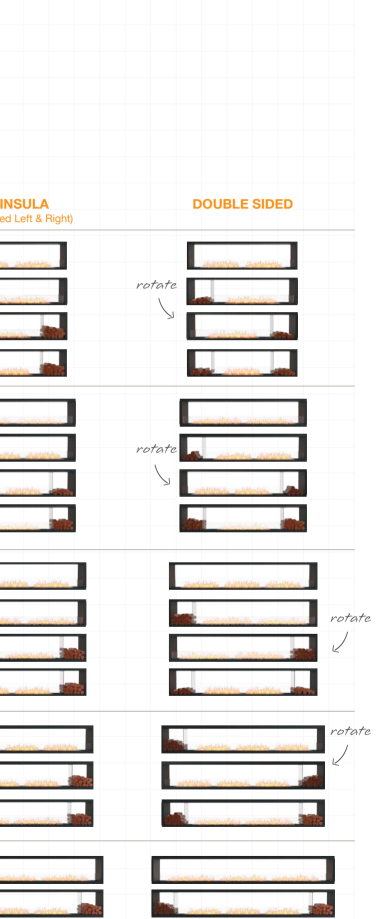


Model: FLEX86DB.BX1

ntial, commercial or hospitality r interior design vision.	e and flexibility. From environments we make			
SINGLE SIDED	LEFT CORNER	RIGHT CORNER	BAY	PENINSI (Can be used Le
		×.		rotate all
		a birth		
Additabilitations	antintida	Authorities	And the Market	
al antidata Silica antida	andrea filite	and the statement		
1811: antaria. antaria. 1883	annana. 1997e	STATE AND		
anderstandischen anderstandischen anderstandischen anderstandischen anderstandischen anderstandischen anderstan Ersten anderstandischen anderstan	andersteiligenblicken	anteriteiteiteiteiteiteiteiteiteiteiteiteitei	antisistat käällä aine 1978 – Antisistat käällä 1978 – Antisistat aine 1978 – Antisista	
			SINGLE SIDED LEFT CORNER Image: Single Sided Image: Single Sided Image: Single Sided Image: Sided Image: Sided Sided Image: Sided Image: Sided Sided Sided Sided Sided Image: Sided Sided Image: Sided	SINGLE SIDED LEFT CORNER RIGHT CORNER BAY I I I I I I I I <td< td=""></td<>



	SINGLE SIDED	LEFT CORNER	RIGHT CORNER	BAY	PENINS (Can be used L	
FLEX86 FIREPLACE OPENING 2185mm [86in]	alantatisti, aitistikisa 1998 autoitisteideise autoiteistikis (†††	Andrewskie Andrewskie Rege werdenterstaat	alainininin alainininin	attentetas stantainis.	rotate all	
FLEX104 FIREPLACE OPENING 2,645mm [104in]	andridenterilden den anterenteren einer State einer einer einer State anterenteren altereteren State State anterenteren State	accontraction accontraction of a	and annication of a scientific state of a scientific state of a scientific state of a scientific state of a scientific science of a scientific science of a scientific science of a science	and an and a second sec		
FLEX122 FIREPLACE OPENING 3,100mm [122in]	adainedleina adainedleina adainedleina. 1979 - airiteolitikaileina aanstateleinika aanstateleilikkiika airiteoliinikkiika (††††	antinettiika ahtinettiise rikiitiitiitiita. Taaninettiitiitiitiin araisiinettiitiitiitiitiitiitiitiitiitiitiitiiti	and hand black and hand black in a site of the black The second	nie 1866 Maria – Laustanie Bie, and incertifica. Andrew Barris and Barris Andrew Barris and Barris		
FLEX140 FIREPLACE OPENING 3,560mm [140in]	1999), saidendalaa sisteleksis eksiteleksis. Sisteleksis sisteleksis sisteleksis, siste	- 1997 autombolen siederbieben aleutenbieten aberteiligkeite aleutenbieben autombolen versten 1999 automobilieten automobilisten (††††	1999 – addeettelen vietettelen deutstelen. Anterstelen vietettelen anterstelen verstelen.	- III. akantendenik, sakileenderiks, aikantenderiksi. Sakileenderiksi akantenderiksi alkantenderiksi. IIII. III. analantenderiksi samatenderiksi. III.		
FLEX158 FIREPLACE OPENING 4,015mm [158in]	nadaminikaskara sasamakikasin semenakikasin 19. sasamakikan sasimakan sisimakan PSD	aicheolicheadhlas aicheolicheadhlas aicheolicheadhlas 20 aicheolicheadhlas aicheolichea aicheadhlasa 24920	antaomistaaliisen aantaisideteen aistaaliistaa 1997: aastaaliistaa akaataistaa, akaataistaksa 1997:	- and design and the second		



STEPS TO SELECTING YOUR FLEX FIREPLACE

The easiest way to start to work out which of the 173 models from the Flex collection is best for you is to follow these 3 simple steps.



SELECT FIREPLACE STYLE

Choose if your setting will act as a room divider and service multiple spaces, or a single room application that services one space.

SINGLE ROOM



SINGLE SIDED

RIGHT CORNER



LEFT CORNER



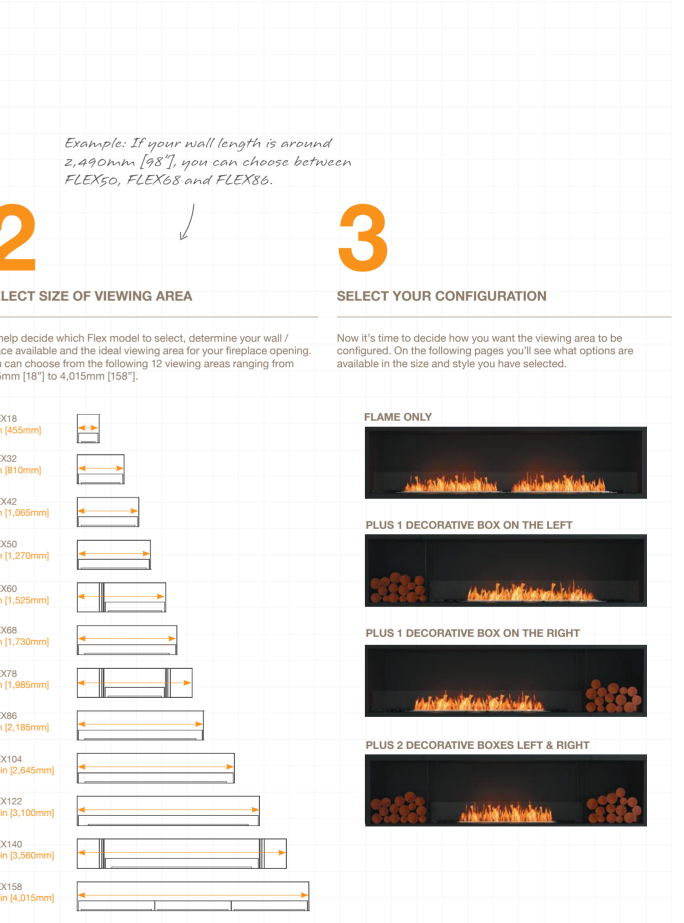
ROOM DIVIDER



PENINSULA



DOUBLE SIDED



SELECT SIZE OF VIEWING AREA

To help decide which Flex model to select, determine your wall / space available and the ideal viewing area for your fireplace opening. You can choose from the following 12 viewing areas ranging from 455mm [18"] to 4,015mm [158"].

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]	



FLEX SERIES FIREPLACE SPECIFICATIONS FLEX18 - FLEX78

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)	Ov	Over 20m ² [215ft ²]		Ov	er 40m² [430.6	6ft²]
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	Black Glass Charcoal	Extension Spout (AB3 Only)

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]	115m³ [4061ft³]



FLEX FIREPLACES#

FLEX18 Minimum Wall Length 635mm [25in]	18SS / 18LC / 18RC / 18BY / 18PN / 18DB	
FLEX32 Minimum Wall Length 1,015 mm [40in]		32SS / 32LC / 32RC / 32BY / 32PN/ 32DB
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
FLEX60 Minimum Wall Length 1,730mm [68in]		
FLEX68 Minimum Wall Length 1,935mm [76in]		68SS.BX2 / 68LC.BX2 / 68RC.BX2 / 68BY.BX2 / 68PN.BX2 / 68DB.BX2
FLEX78 Minimum Wall Length 2,190mm [86in]		

*These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG. These models conform to EN16647.

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



Baffles

Black Glass Charcoal

FLEX SERIES FIREPLACE SPECIFICATIONS

FLEX86 - FLEX158

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]	330m³ [11652ft³]	
Included Accessories Operational accessories designed for safe and ergonomic fire ignition and extinguishing.	Jerry Can Lighting Rod + Lig	hter Operations Manual Baffles Black Glass Charcoal	

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



FLEX FIREPLACES[#]

FLEX86 Minimum Wall Length 2,395mm [94in]	86SS / 86LC / 86RC / 86BY / 86PN / 86DB	
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	
FLEX122 Minimum Wall Length 3,315mm [131in]	122SS.BX2 / 122LC.BX2 / 122RC.BX2 / 122BY.BX2 / 122PN.BX2 / 122DB.BX2	122SS / 122LC / 122RC / 122BY / 122DB / 122PN
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
FLEX158 Minimum Wall Length 4,235mm [167in]		158SS.BX2 / 158LC.BX2 / 158RC.BX2 / 158BY.BX2 / 158PN.BX2 / 158DB.BX2

*These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG. These models conform to EN16647.

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

/	
	158SS / 158LC / 158RC / 158BY / 158PN / 158DB

BUILT-IN



(000) (000)

Model: FLEX50

Luxurious Finish Available in a timeless black finish, Flex Fireplaces come with stainless steel burners and black glass charcoal. 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 Steel Logs

Single Room Application

Single Sided fireplaces feature one open side - view the flame from the front.

Decorative Side Box

When a decorative box is added, the panel between the standard fire and the decorative box is glass.

in accordanc MH46715/Su the USA, Cer accordance and comply Safety Manda

OPTIONAL ACCESSORIE

	Clean Burning		
	Fueled by clean burning e-NRG bioethanol		
	Toughened Safety Screen		
Global Compliance	Your Flex Fireplace features toughened glass to stabilise the flame in windy conditions and provide an additional layer		
All burners are UL Listed in accordance with MH46715/Subject1370 in the USA, Certified by BSI in	of safety and comfort. The Integrated windscreen sits flush behind the frame.		
accordance with EN16647, and comply with the ACCC Safety Mandate for Australia.			

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.

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.

FLEX18 Minimum Wall Length 635mm [25in]	FLEX60 Minimum Wall Length 1,730mm [68in]	FLEX86 Minimum Wall Length 2,395mm [94in]
18SS	60SS.BXL	Altrantial line and bland holders
FLEX32 Minimum Wall Length 1,015 mm [40in]	60SS.BXR	86SS.BXL
32SS	FLEX68 Minimum Wall Length 1,935mm [76in]	B6SS.BXR
FLEX42 Minimum Wall Length 1,270mm [50in]	68SS	86SS.BX2
42SS	68SS.BXL	FLEX104 Minimum Wall Length 2,855mm [112in]
FLEX50 Minimum Wall Length 1,475mm [58in]	68SS.BXR	Inderhöhnden Willich sinte anderhönnen in an
sile state and in a	68SS.BX2	104SS.BXL
50SS.BXL	FLEX78 Minimum Wall Length 2,190mm [86in]	Alexandradio da anticipativada antic
50SS.BXR	78SS	104SS.BX2

<u>ANIANA </u> 322
<u>ANANA </u> 222
<u> </u>
200
hadinkan 288

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & 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 ESE1 EX 2000

ESF. I.FA.3233	
Weight	

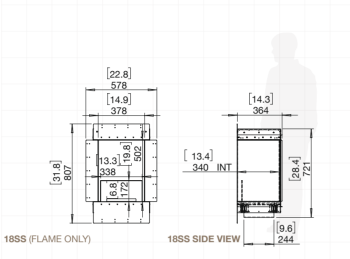
Weight	45.7kg [100.5lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL500 x 1
Volume Capacity	5 Litres [1.3 Gallons]
Heats on Average (when used indoors)	Over 40 square metres [430.6 square feet]
Burn Time	10 - 13 hours (approx)
Minimum Room Size	80 cubic metres [2825 cubic feet] per fireplace.
Minimum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

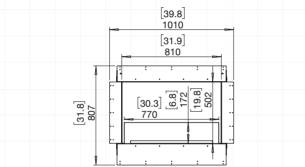
FLEX42

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]

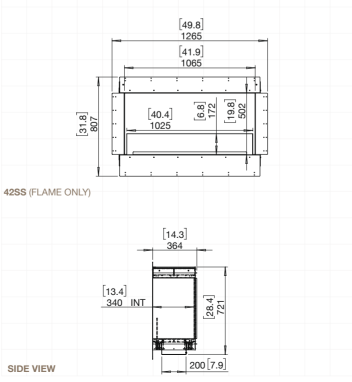
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

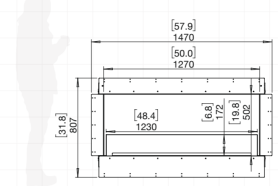
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



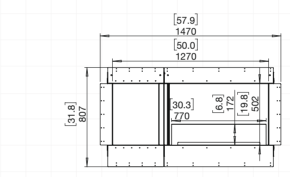


32SS (FLAME ONLY)

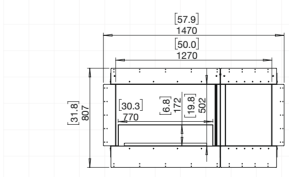




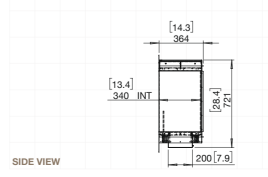
50SS (FLAME ONLY)



50SS.BXL (LEFT DECORATIVE BOX)



50SS.BXR (RIGHT DECORATIVE BOX)



SINGLE SIDED FIREPLACES

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & 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

kg [153.8lbs] (incl. burner/s, glass charcoal, glass) 00 x 1 res [1.3 Gallons]
res [1.3 Gallons]
r 40 square metres .6 square feet]
13 hours (approx)
ubic metres 5 cubic feet] per fireplace.
5mm [58in]

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

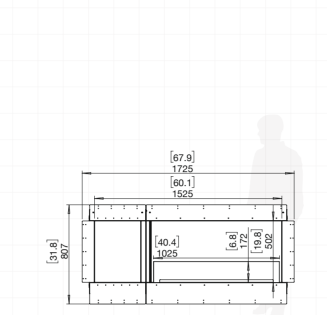
Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX60.BX

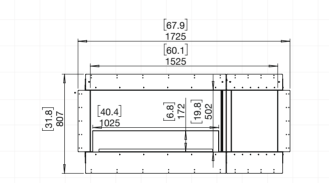
Weight	83.9kg [184.6lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL700 x 1
Volume Capacity	7 Litres [1.8 Gallons]
Heats on Average (when used indoors)	Over 50 square metres [538 square feet]
Burn Time	9 - 12 hours (approx)
Minimum Room Size	90 cubic metres [3178 cubic feet] per fireplace.
Minimum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

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

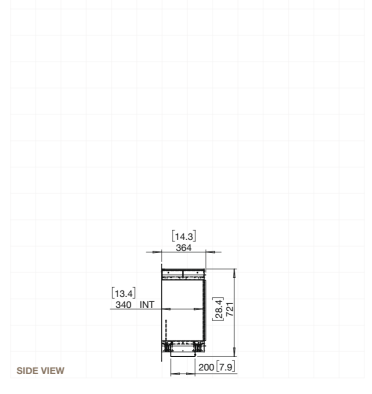
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

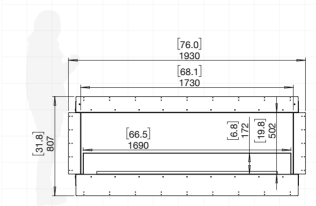


60SS.BXL (LEFT DECORATIVE BOX)

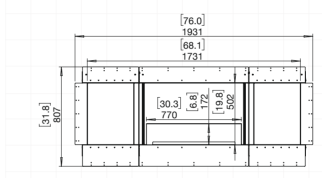


60SS.BXR (RIGHT DECORATIVE BOX)

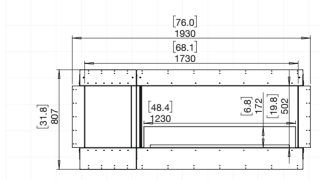




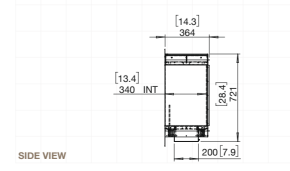




68SS.BX2 (LEFT & RIGHT DECORATIVE BOXES)



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



SINGLE SIDED FIREPLACES

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & 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.

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

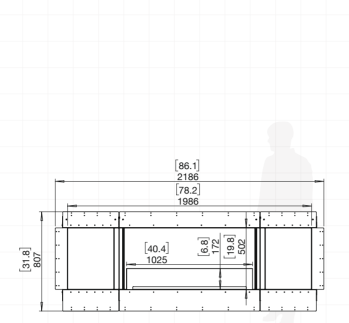
FLEX78

ESF.1.FX.78SS.BX2

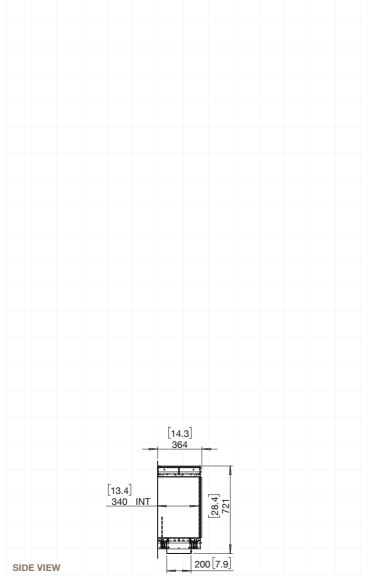
Weight	107.8kg [237.1lbs] (Incl. burner/s, glass charcoal, glass
Burner	XL700 x 1
Volume Capacity	7 Litres [1.8 Gallons]
Heats on Average (when used indoors)	Over 50 square metres [538 square feet]
Burn Time	9 - 12 hours (approx)
Minimum Room Size	90 cubic metres [3178 cubic feet] per fireplace.
Minimum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

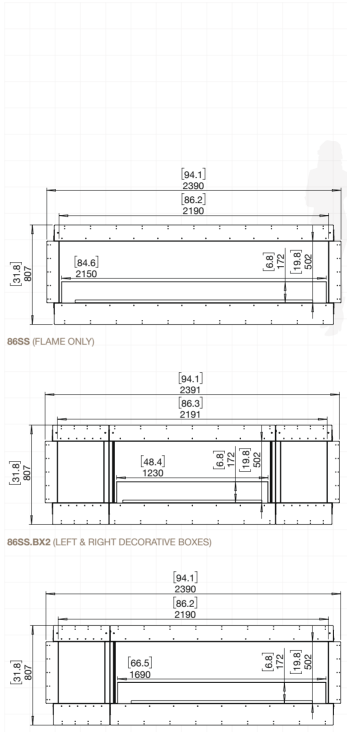
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

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

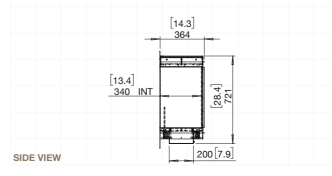


78SS.BX2 (LEFT & RIGHT DECORATIVE BOXES)





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



SINGLE SIDED FIREPLACES

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & 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

L31.2.1 A. 6033.DAN	
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.

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & 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

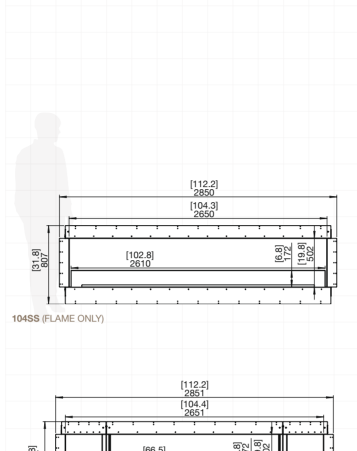
Weight	193.8kg [426.4lbs] (Incl. burner/s, glass charcoal, glass)	
Burner	XL1200 x 1	
Volume Capacity	10 Litres [2.6 Gallons] x 1	
Heats on Average	Over 65 square metres [700 square feet]	
Burn Time	9 - 14 hours (approx)	
Minimum Room Size	115 cubic metres [4061 cubic feet] per fireplace	
Minimum Wall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

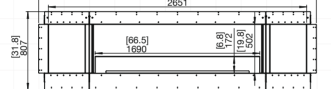
ESF.1.FX.104SS.BXL ESF.1 FX 104SS BXB

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]	

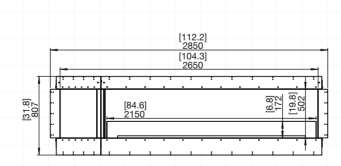
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

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

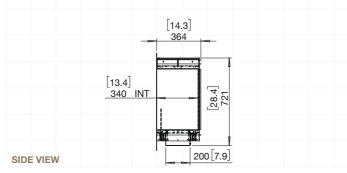


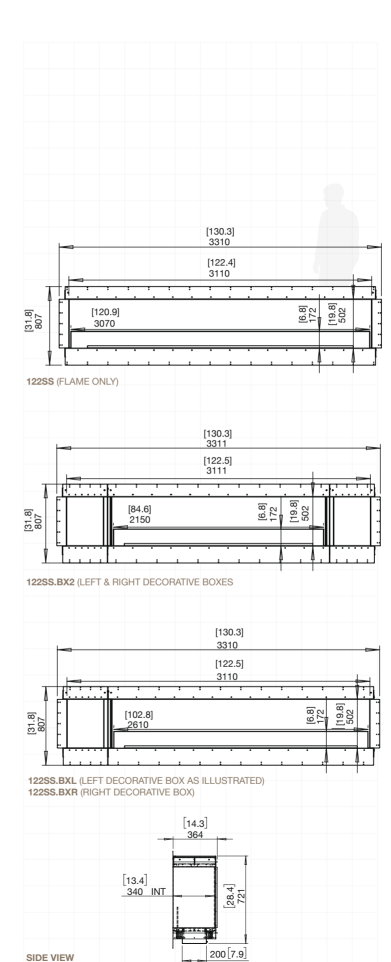


104SS.BX2 (LEFT & RIGHT DECORATIVE BOXES)



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





SINGLE SIDED FIREPLACES

Application	Indoor & Outdoor	
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & 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.

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

FLEX140

ESF.1.FX.140SS.BX2

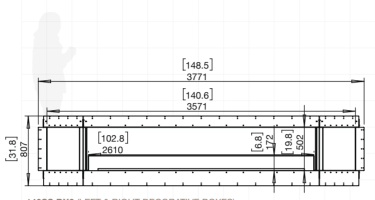
Weight	193.8kg [426.4lbs] (Incl. burner/s, glass charcoal, glass)	
Burner	XL1200 x 2	
Volume Capacity	10 Litres [2.6 Gallons] x 2	
Heats on Average	Over 130 square metres [1400 square feet]	
Burn Time	9 - 14 hours (approx)	
Minimum Room Size	230 cubic metres [8122 cubic feet] per fireplace	
Minimum Wall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

ESF.1.FX.140SS.BXL ESF.1.FX.140SS.BXR

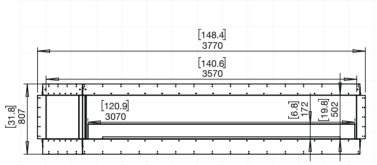
Weight	195.2kg [429.4lbs] (Incl. burner/s, glass charcoal, glass)	
Burner	XL900 x 3	
Volume Capacity	9 Litres [2.4 Gallons] x 3	
Heats on Average	Over 180 square metres [1935 square feet]	
Burn Time	8 - 13 hours (approx)	
Minimum Room Size	330 cubic metres [11652 cubic feet] per fireplace	
Minimum Wall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

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

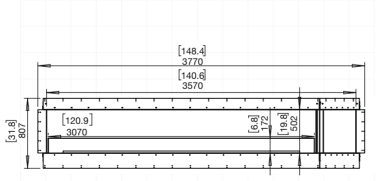
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



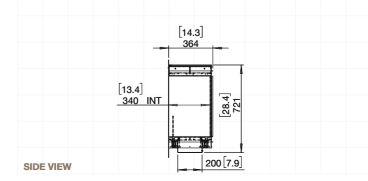
140SS.BX2 (LEFT & RIGHT DECORATIVE BOXES)

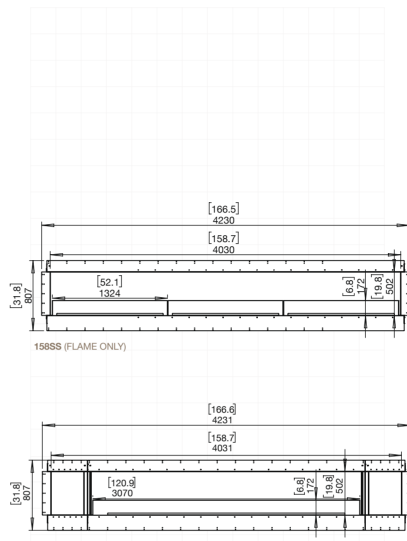




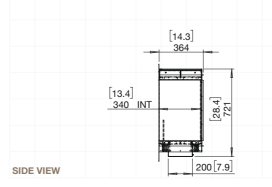


140SS.BXR (RIGHT DECORATIVE BOX)





158SS.BX2 (LEFT & RIGHT DECORATIVE BOXES)





Application	Indoor & Outdoor	
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & 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]	

FSF1	FX.1585	S RY2
LOI.I.	17.1000	O.DAL

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.

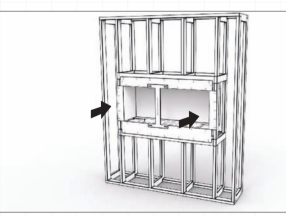
FLEX SINGLE SIDED FIREPLACE INDICATIVE INSTALL

GUIDE ONLY - MUST READ THE INSTRUCTIONS INCLUDED WITH THE MODEL

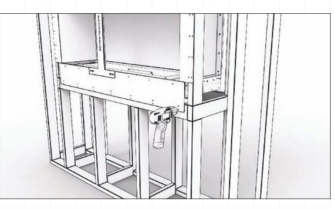
1. Construct the main wall framework. The base of the frame can be a solid bench/platform, which will assist in leveling up the appliance when in position.



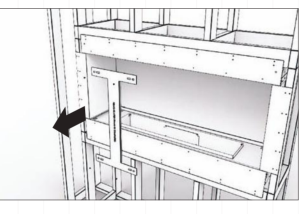
2. Slide the appliance inside the framing cavity (the base of the appliance can sit directly on top of the 2 x 4 framing material). The appliance is shipped with red stability bracket(s) installed on the open side(s) to keep the appliance square while in transport and during installation. Keep the bracket(s)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



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.



4. Remove the red stability brackets.



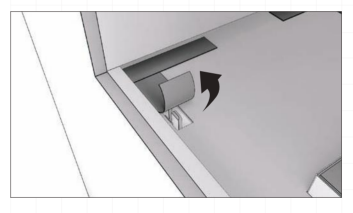
5. Complete the construction by finishing the wall paneling around the appliance. (See section on **FINISHING INSTRUCTIONS** and ensure that you fully understand where non combustible materials must be used.)



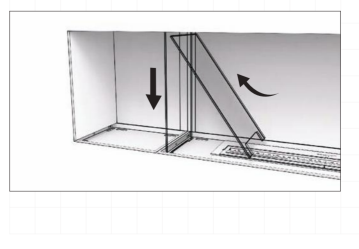
6. Place the burner into position.



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



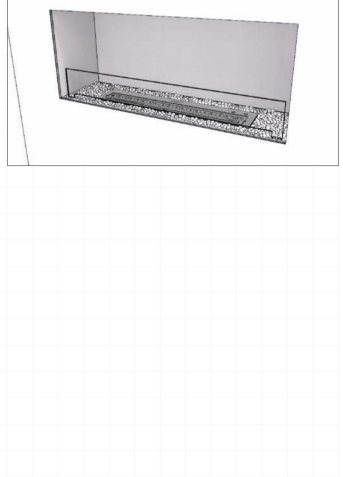
 If your appliance includes a decorative box on the left / right or both, insert the internal glass panel/s by feeding the glass upwards into the slot then pushing down into the positioned clips.



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.



FLEX SINGLE SIDED FIREPLACES | 107

BUILT-IN

FL

Model: FLEX68LC.BXL

		Clean Burning	
		Fueled by clean burning e-NRG bioethanol	
Single Room Application		Toughened Safety Sc	reen
		Your Flex Fireplace fea	tures
Left Corner fireplaces feature two open sides - view the flame from the front and from the left corner.	Global Compliance	toughened glass to sta the flame in windy cond and provide an addition	ditions
	All burners are UL Li in accordance with MH46715/Subject13	sted of safety and comfort. Integrated windscreen	The
Decorative Side Box	the USA, Certified by accordance with EN		
When a decorative box is added, the panel between the standard fire and the decorative box is glass.	and comply with the Safety Mandate for A	ACCC	
	-	AT A LINE I	
		24ASAN ALANA	
	:	*	
Luxurious Finish	4		
Fireplaces come wi			
burners and black g	giass charcoal.	Built to Last a Lifetime	
Decorative Steel Log Sets		Zinc sealed steel construction powder	
EcoSmart Fire offers non-combustible as an optional, eye-catching accessor models with the decorative side box. M from stainless steel with a patina finish	y for Made	coated with super hi-temp black paint prevents rusting so all fireplaces can be used both indoors or outdoors.	

OPTIONAL ACCESSORIES

Decorative Steel Logs

they are available in different finishes.

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.

FLEX18 Minimum Wall Length 635mm [25in] FLEX86 Minimum V FLEX60 Minimum Wall Length 1,730mm [68in] AND STALL 60LC.BXL 18LC 86L.C FLEX32 Minimum Wall Length 1,015 mm [40in] 60LC.BXR 86LC.BXL 32LC FLEX68 Minimum Wall Length 1,935mm [76in] 86LC.BXR A SAME AND A STATEMENT FLEX42 Minimum Wall Length 1,270mm [50in] 68LC 86LC.BX2 A HARAN AN ANALAN FLEX104 Minimum V 68LC.BXL 42LC Lugar has been FLEX50 Minimum Wall Length 1,475mm [58in] 104LC 68LC.BXR with the state of 50LC 104LC.BX 68LC.BX2 FLEX78 Minimum Wall Length 2,190mm [86in] 50LC.BXL 104LC.BX Mahahalu 50LC.BXR 78LC 104LC.BX

6 i Wall L	ength :	2,395m	ım [94i	n]				
M.A.		(ALA)	all a	No Ma	what w			
100								
		and the second	uter a	Bard	dea			
L			N/A/A	NO AL	illin.			
					T			
(dely	da k	(ANOI	Nelle			-		
R								
			an t					
2		aftern an	inen fil		25	6.6		
04								
	ength	2,855m	ım [112	2in]				
ale dan		ar an bu	heat	induction	eku in	AN AL	a sele	
		1.13			10.00	and a	à	
XL		NOV10					Matrial	-
Mur	a la la	haller	15	950 JUN		Ń	10	
XR								
	-	able	-	Lun	bala A		3	
X2								

FLEX122								
Minimum Wall Length 3	3,315mm [131in]							
			-	0.65	1.4.4.4	14 13.414		
122LC	Millerich, and Alabertations	anta a taraidra a		122LC.BX2	andahanikah	<u>sa mijaqaa</u>	WARDAN	
	the section of the se	le additionatilities	and the second	and the second se	A suble a		AMALICA	
122LC.BXL				122LC.BXR				
FLEX140								
Minimum Wall Length 3	8,775mm [149in]							
140LC.BXL	disherikahan shi	alalah Mankalan salam	and the state of t					
ANDADADA	about Albonstatics	May under hereitelethe						
140LC.BXR	ndarian dike analan dalam	like and dense block	44 o <i>č</i> oši	•				
140LC.BXR	ahia dhaniadha	iha astridentikiste	aa	•				
140LC.BXR	alaan seenaa laa a saadii kaadiinkan							
140LC.BXR								
140LC.BXR								
140LC.BXR 140LC.BX2 FLEX158	i lanati ki lanadi she a							
140LC.BXR 140LC.BX2 FLEX158	i lanati ki lanadi she a							
140LC.BXR 140LC.BX2 FLEX158 Minimum Wall Length 4	,235mm [167in]	interinistantise billette o	.					
140LC.BXR 140LC.BX2 FLEX158 Minimum Wall Length 4	i lanati ki lanadi she a	interinistantise billette o						
140LC.BXR 140LC.BX2 FLEX158 Minimum Wall Length 4	,235mm [167in]	interinistantise billette o	.					
140LC.BXR 140LC.BX2 FLEX158 Minimum Wall Length 4 158LC	,235mm [167in]	interinistantise billette o	.					

FLEX LEFT CORNER FIREPLACES | 111

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & 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

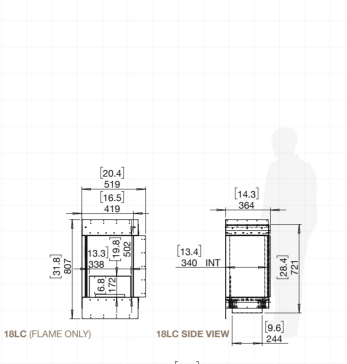
48.8kg [107.4lbs] (Incl. burner/s, glass charcoal, glass)
-10.0109 [101100] (incl. burnel/s, glass charcoal, glass)
XL500 x 1
5 Litres [1.3 Gallons]
Over 40 square metres [430.6 square feet]
10 - 13 hours (approx)
80 cubic metres [2825 cubic feet] per fireplace.
1,015mm [40in]

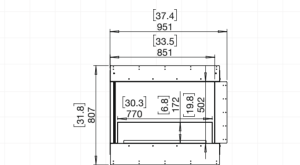
FLEX42

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]

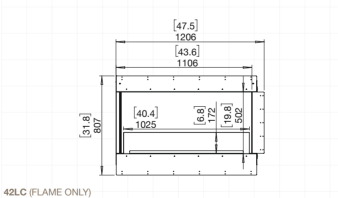
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

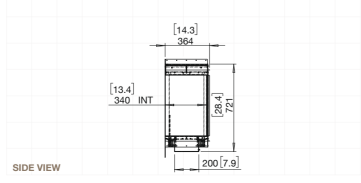
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

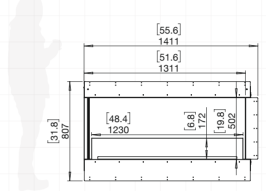




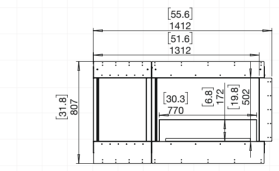
32LC (FLAME ONLY)



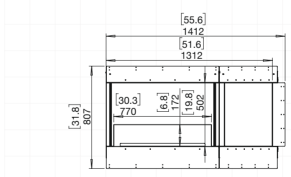




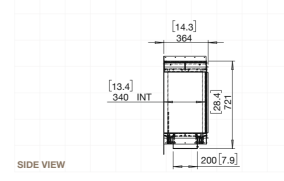
50LC (FLAME ONLY)



50LC.BXL (LEFT DECORATIVE BOX)



50LC.BXR (RIGHT DECORATIVE BOX)



LEFT CORNER FIREPLACES

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & 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.

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

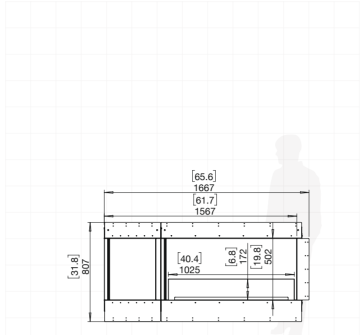
FLEX60

ESF.1.FX.60LC.BXL

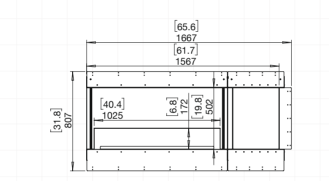
ESF. I.FX.60LC.BXR	
Weight	87.1kg [191.6lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL700 x 1
Volume Capacity	7 Litres [1.8 Gallons]
Heats on Average (when used indoors)	Over 50 square metres [538 square feet]
Burn Time	9 - 12 hours (approx)
Minimum Room Size	90 cubic metres [3178 cubic feet] 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.

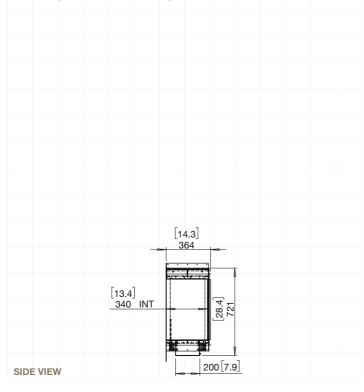
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

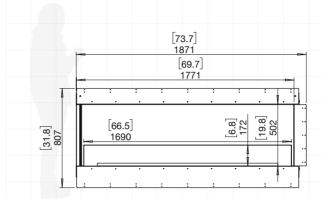


60LC.BXL (LEFT DECORATIVE BOX)

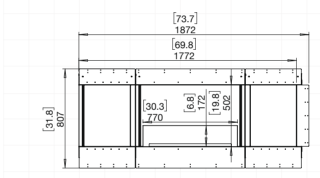


60LC.BXR (RIGHT DECORATIVE BOX)

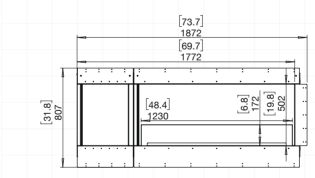




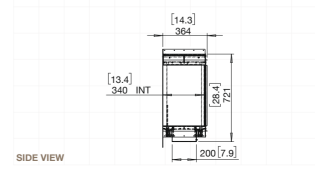
68LC (FLAME ONLY)



68LC.BX2 (LEFT & RIGHT DECORATIVE BOXES)



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



LEFT CORNER FIREPLACES

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & 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

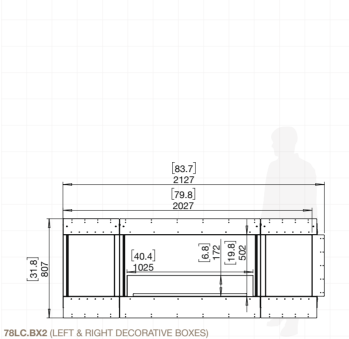
Weight	95.3kg [209.7lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 1
Volume Capacity	9 Litres [2.4 Gallons]
Heats on Average	Over 60 square metres [645 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	110 cubic metres [3884 cubic feet] per fireplace.
Minimum Wall Length	1,935mm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

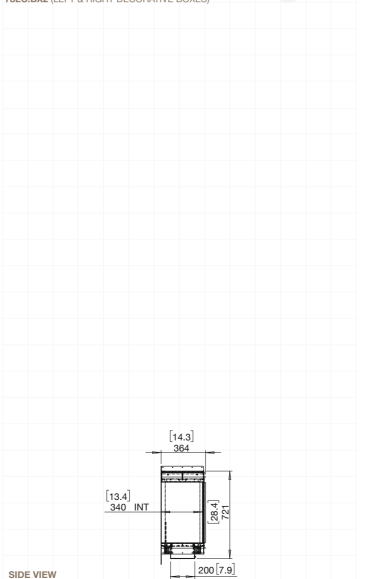
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

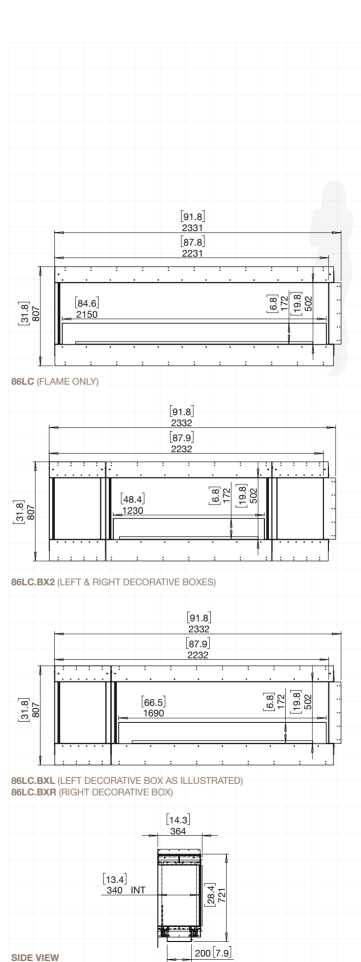
Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX78

ESF.1.FX. 78LC.BX2	
111kg [244.2lbs] (Incl. burner/s, glass charcoal, glass)	
XL700 x 1	
7 Litres [1.8 Gallons]	
Over 50 square metres [538 square feet]	
9 - 12 hours (approx)	
90 cubic metres [3178 cubic feet] per fireplace.	
2,190mm [86in]	







LEFT CORNER FIREPLACES

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & 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.

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & 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

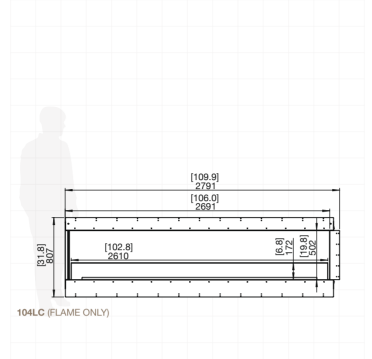
Weight	146.9kg [323.2lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 1
Volume Capacity	10 Litres [2.6 Gallons] x 1
Heats on Average	Over 65 square metres [700 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	115 cubic metres [4061 cubic feet] per fireplace
Minimum Wall Length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

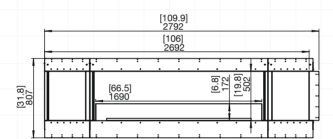
ESF.1.FX.104LC.BXL

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]

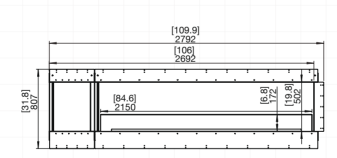
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

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

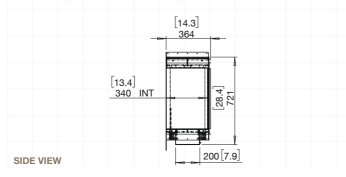


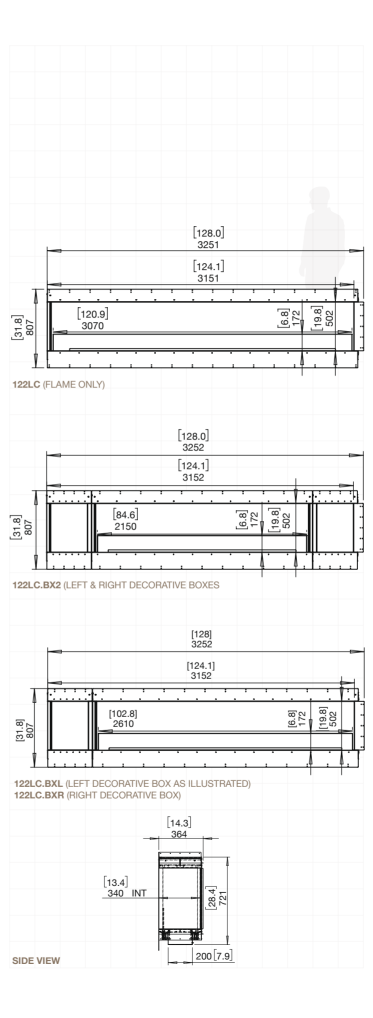


104LC.BX2 (LEFT & RIGHT DECORATIVE BOXES)



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





LEFT CORNER FIREPLACES

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & 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.

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

FLEX140

ESF.1.FX.140LC.BX2

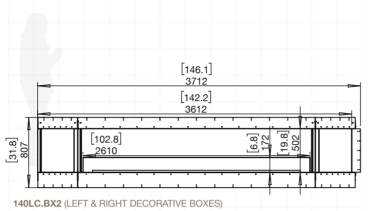
Weight	197.1kg [433.6lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 2
Volume Capacity	10 Litres [2.6 Gallons] x 2
Heats on Average	Over 130 square metres [1400 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	230 cubic metres [8122 cubic feet] per fireplace
Minimum Wall Length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

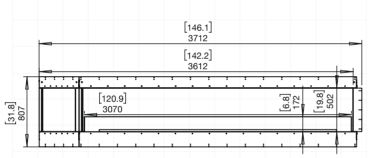
ESF.1.FX.140LC.BXL ESF.1.FX.140LC.BXR

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]

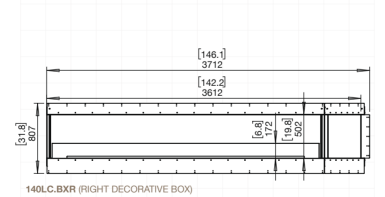
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

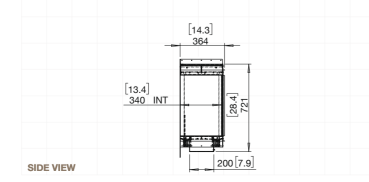
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

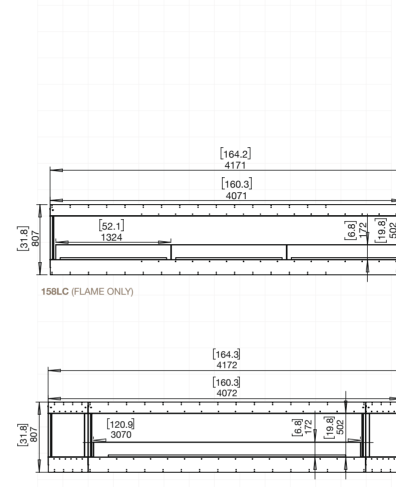




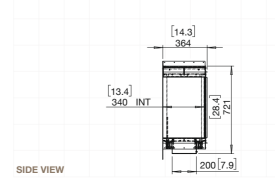








158LC.BX2 (LEFT & RIGHT DECORATIVE BOXES)



LEFT CORNER FIREPLACES

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & 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.

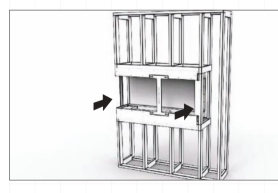
FLEX LEFT CORNER FIREPLACE INDICATIVE INSTALL

GUIDE ONLY - MUST READ THE INSTRUCTIONS INCLUDED WITH THE MODEL

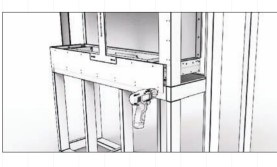
1. Construct a main wall framework. The base of the frame can be a solid bench/platform, which will assist in leveling up the appliance when in position.



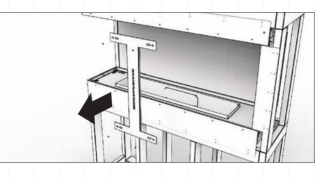
2. Slide the appliance inside the framing cavity (the base of the appliance can sit directly on top of the 2 x 4 framing material). The appliance is shipped with red stability bracket(s) installed on the open side(s) to keep the appliance square while in transport and during installation. Keep the bracket(s)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



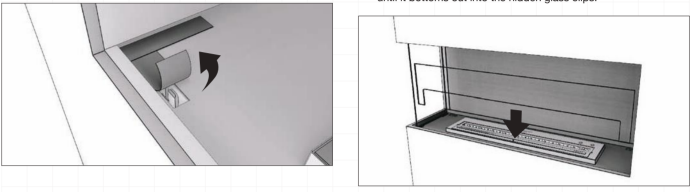
5. Complete the construction by finishing the wall paneling around the appliance. (See section on FINISHING INSTRUCTIONS and ensure that you fully understand where non combustible materials must be used.)



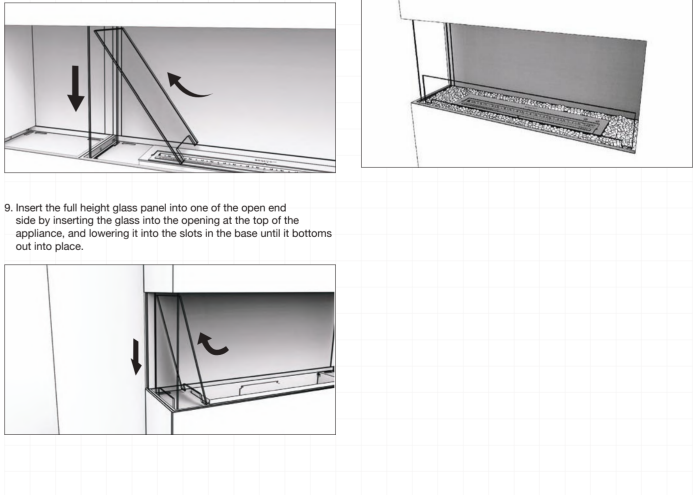


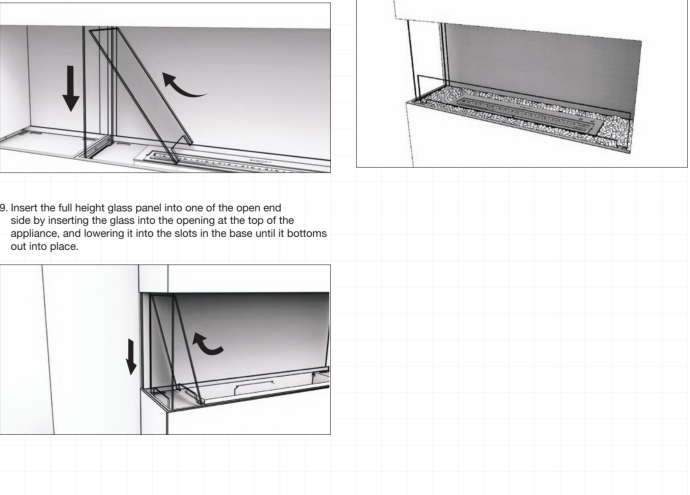


7. Remove the dust protective tape that covers the windscreen mounting slots.



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.





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

EX RIGHT FLI

Model: FLEX86RC



	Clean Burning
	Fueled by clean burning e-NRG bioethanol
	Toughened Safety Screen
Global Compliance	Your Flex Fireplace features toughened glass to stabilise the flame in windy conditions and provide an additional layer
All burners are UL Listed n accordance with MH46715/Subject1370 in the USA, Certified by BSI in accordance with EN16647,	of safety and comfort. The Integrated windscreen sits flush behind the frame.
and comply with the ACCC Safety Mandate for Australia.	
the to to to	
NOT MANUAL AND MANY A	

Single Room Application

Right Corner fireplaces feature two open sides - view the flame from the

Decorative Side Box

box is glass.

When a decorative box is

added, the panel between the standard fire and the decorative

Decorative Steel Log Sets

Decorative Steel Logs

OPTIONAL ACCESSORIE

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.

front and from the right corner.

Luxurious Finish

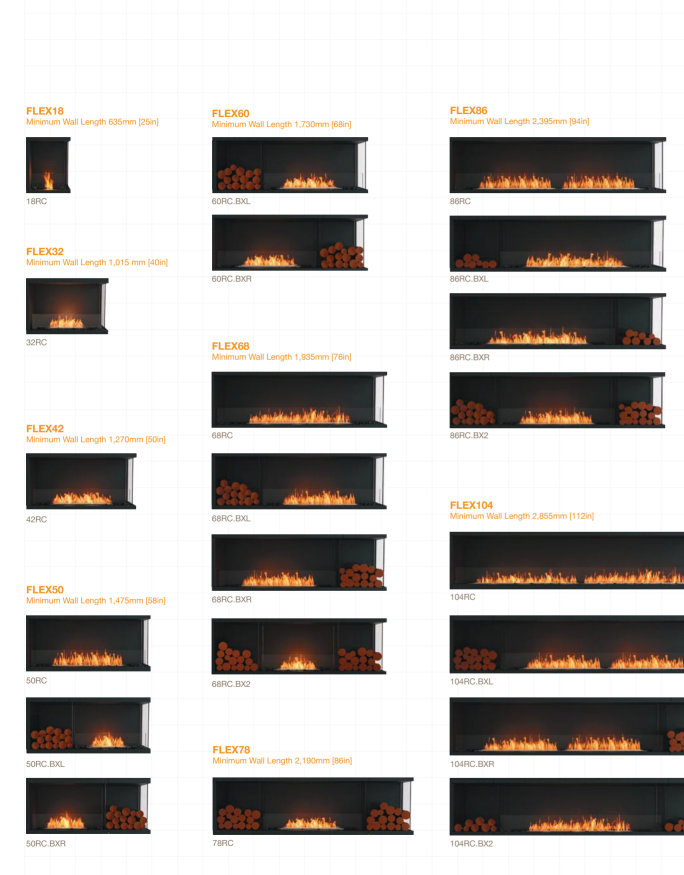
Available in a timeless black finish, Flex Fireplaces come with stainless steel burners and black glass charcoal.

Built to Last a Lifetime

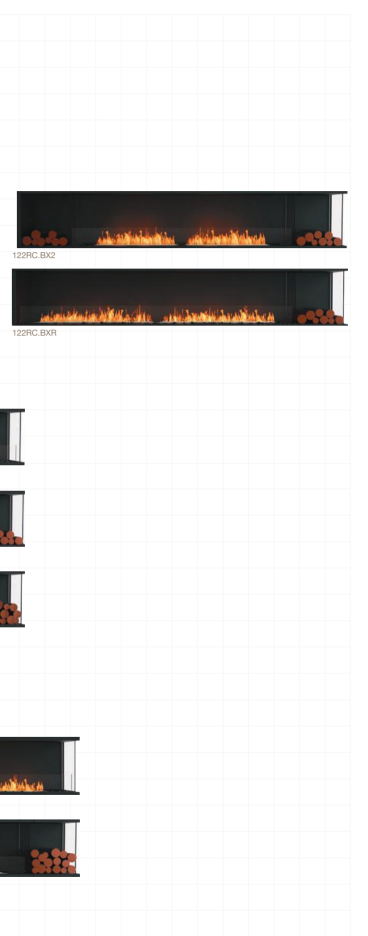
Zinc sealed steel construction powder coated with super hi-temp black paint prevents rusting so all fireplaces can be used both indoors or outdoors.

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.



FLEX122 Minimum Wa	II Length 3,31	5mm [131in]				
	lad-marking	wall with	Janikinla	A JULIA	NAMANA	
122RC						
	a minis	ekatin bili	deside .	all'Inesh	he ale ale	
122RC.BXL						
FLEX140						
	II Length 3,77	5mm [149in]				
	a file	housikisha	A AN WAR	ANAMAN	Alendert	
140RC.BXL						
140RC.BXR	WARANNAN	the allow	Malenda	and best	Mathan	
140NO.BAN						
-		a an laken		in salara		
140RC.BX2	- HE AND AND	ania (SA	diddle alle	(Internal day	AND YAR AN	. 0
FLEX158 Minimum Wa	II Length 4,23	5mm [167in]				
	h hand lith		. and say	nutrikenen T	la. Sha	neal
158RC		LANE/ABA AL	intra anna anna anna anna anna anna anna	A CARGA .	ALL STREAM	Sec. 1
-		In the last	A Jun	and he has .	Jal Jason	-
158RC.BX2	unde	NAME OF COMPANY	KU KANKO AVA	and the life district		N. Ban y



Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & 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

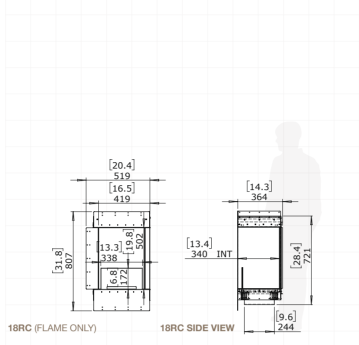
ESF.1.FX.32RC	
Weight	48.8kg [107.4lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL500 x 1
Volume Capacity	5 Litres [1.3 Gallons]
Heats on Average (when used indoors)	Over 40 square metres [430.6 square feet]
Burn Time	10 - 13 hours (approx)
Minimum Room Size	80 cubic metres [2825 cubic feet] per fireplace.
Minimum Wall Length	1,015mm [40in]

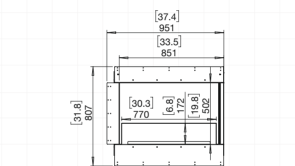
FLEX42

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]

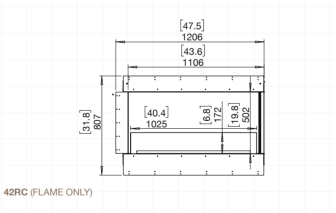
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

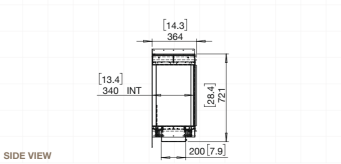
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

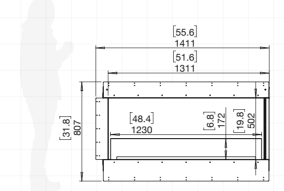




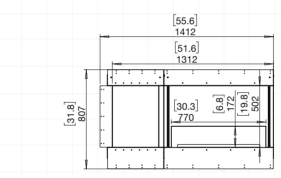
32RC (FLAME ONLY)



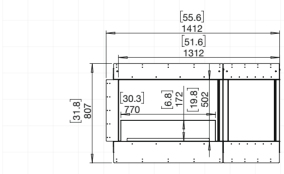




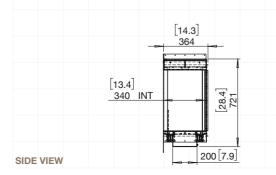
50RC (FLAME ONLY)



50RC.BXL (LEFT DECORATIVE BOX)



50RC.BXR (RIGHT DECORATIVE BOX)



RIGHT CORNER FIREPLACES

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & 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.

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

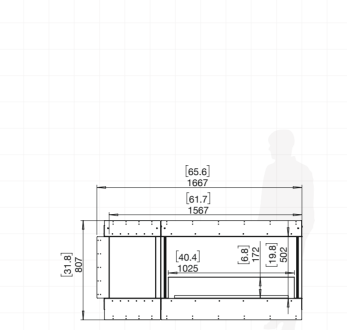
FLEX60

ESF.1.FX.60RC.BXL

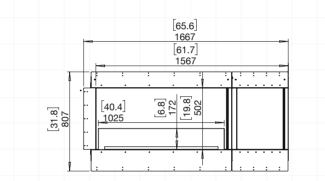
ESF.1.FX.60RC.BXR	
Weight	87.1kg [191.6lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL700 x 1
Volume Capacity	7 Litres [1.8 Gallons]
Heats on Average (when used indoors)	Over 50 square metres [538 square feet]
Burn Time	9 - 12 hours (approx)
Minimum Room Size	90 cubic metres [3178 cubic feet] 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.

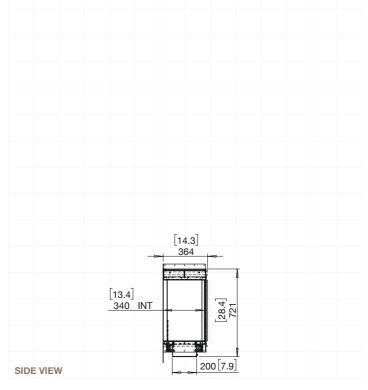
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

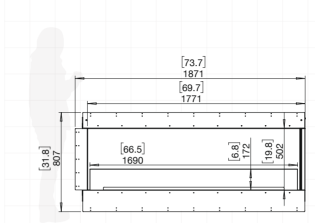


60RC.BXL (LEFT DECORATIVE BOX)

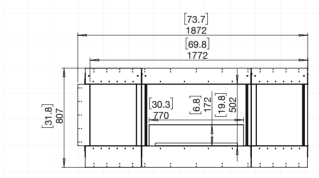


60RC.BXR (RIGHT DECORATIVE BOX)

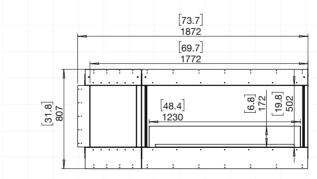




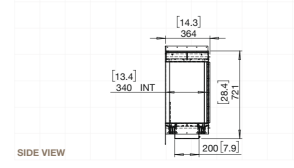
68RC (FLAME ONLY)



68RC.BX2 (LEFT & RIGHT DECORATIVE BOXES)



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



RIGHT CORNER FIREPLACES

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

FLEX68

ESF.2.FX.68RC

100.3kg [220.7lbs] (Incl. burner/s, glass charcoal, glass)
XL1200 x 1
10 Litres [2.6 Gallons] x 1
Over 65 square metres [700 square feet]
9 - 14 hours (approx)
115 cubic metres [4061 cubic feet] per fireplace
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.

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

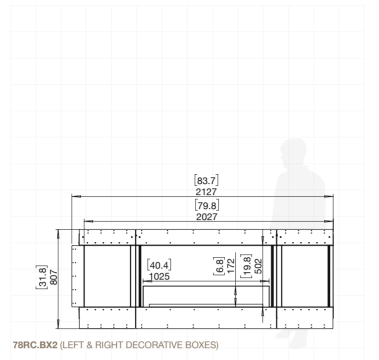
FLEX78

ESF.1.FX.78RC.BX2

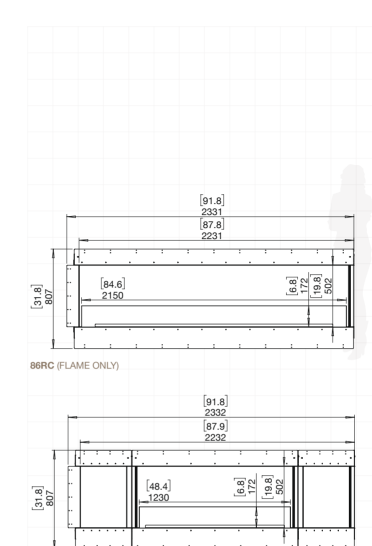
Weight	111kg [244.2lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL700 x 1
Volume Capacity	7 Litres [1.8 Gallons]
Heats on Average (when used indoors)	Over 50 square metres [538 square feet]
Burn Time	9 - 12 hours (approx)
Minimum Room Size	90 cubic metres [3178 cubic feet] per fireplace.
Minimum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

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

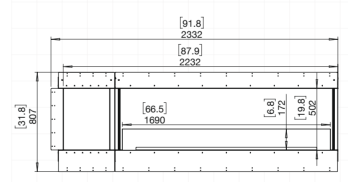
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



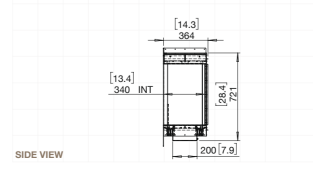
[14.3] 364 [13.4] 340 INT [28.4] 721 200 7.9 SIDE VIEW



86RC.BX2 (LEFT & RIGHT DECORATIVE BOXES)



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



RIGHT CORNER FIREPLACES

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & 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.

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & 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

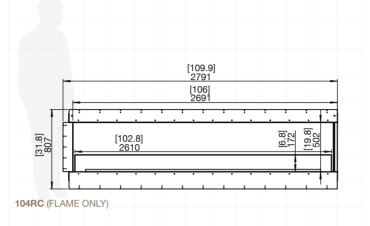
Weight	146.9kg [323.2lbs] (Incl. burner/s, glass charcoal, glass
Burner	XL1200 x 1
Volume Capacity	10 Litres [2.6 Gallons] x 1
Heats on Average	Over 65 square metres [700 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	115 cubic metres [4061 cubic feet] per fireplace
Minimum Wall Length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

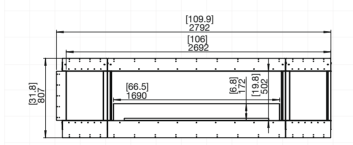
ESF.1.FX.104RC.BXL

ESF. I.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]

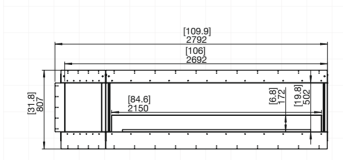
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

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

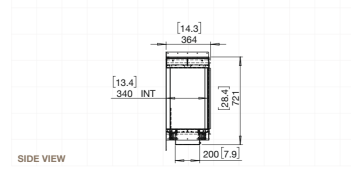


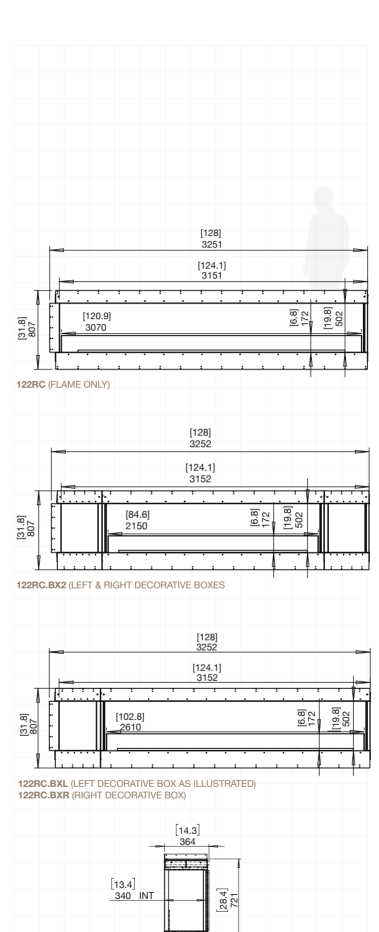


104RC.BX2 (LEFT & RIGHT DECORATIVE BOXES)



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





200 7.9

SIDE VIEW

RIGHT CORNER FIREPLACES

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & 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

173.4kg [381.5lbs] (Incl. burner/s, glass charcoal, glass)
XL1200 x 2
10 Litres [2.6 Gallons] x 2
Over 130 square metres [1400 square feet]
9 - 14 hours (approx)
230 cubic metres [8122 cubic feet] per fireplace
3,315mm [131in]

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

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

FLEX140

ESF.1.FX.140RC.BX2

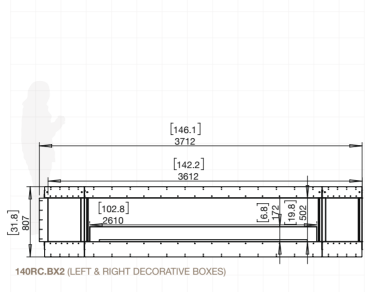
Weight	197.1kg [433.6lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 2
Volume Capacity	10 Litres [2.6 Gallons] x 2
Heats on Average	Over 130 square metres [1400 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	230 cubic metres [8122 cubic feet] per fireplace
Minimum Wall Length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

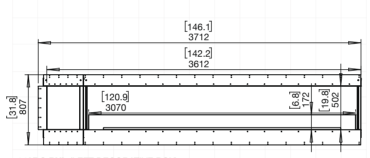
ESF.1.FX.140RC.BXL ESF.1.FX.140RC.BXR

195.4kg [429.9lbs] (Incl. burner/s, glass charcoal, glass
XL900 x 3
9 Litres [2.4 Gallons] x 3
Over 180 square metres [1935 square feet]
8 - 13 hours (approx)
330 cubic metres [11652 cubic feet] per fireplace
3,775mm [149in]

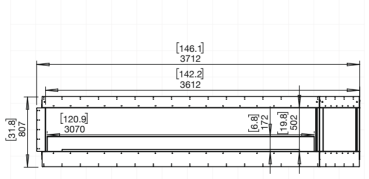
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

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

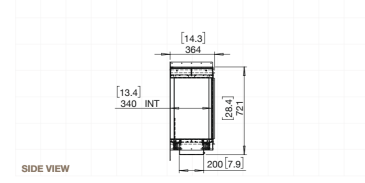


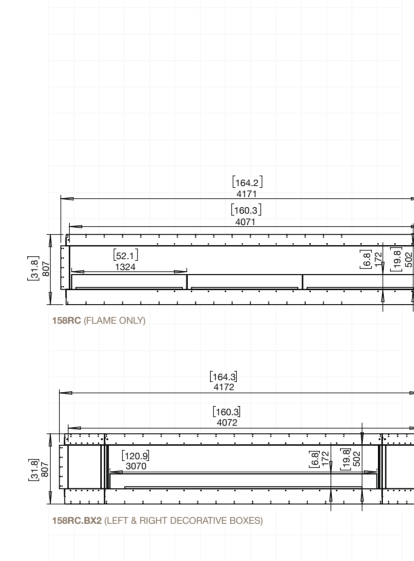


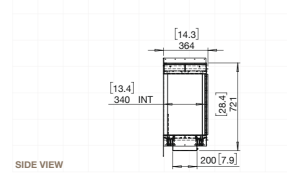














Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

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

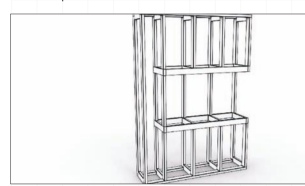
Weight	219.1kg [482lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 3
Volume Capacity	9 Litres [2.4 Gallons] x 3
Heats on Average	Over 180 square metres [1935 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	330 cubic metres [11652 cubic feet] per fireplace
Minimum Wall Length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

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

FLEX RIGHT CORNER FIREPLACE INDICATIVE INSTALL

GUIDE ONLY - MUST READ THE INSTRUCTIONS INCLUDED WITH THE MODEL

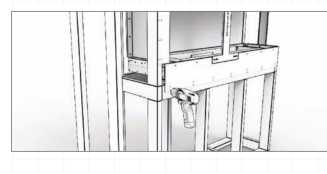
1. Construct a main wall framework. The base of the frame can be a solid bench/platform, which will assist in leveling up the appliance when in position.



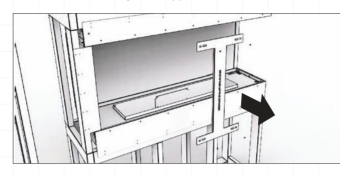
2. Slide the appliance inside the framing cavity (the base of the appliance can sit directly on top of the 2 x 4 framing material). The appliance is shipped with red stability bracket(s) installed on the open side(s) to keep the appliance square while in transport and during installation. Keep the bracket(s)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



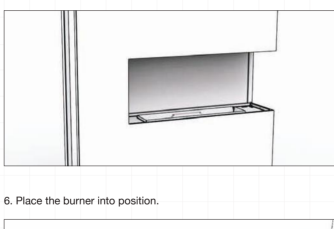
3. Secure the appliance to the framework using the existing mounting holes on the appliance flanges. Make sure that the appliance is level before securing it in place.



4. Remove the red safety bracket(s).

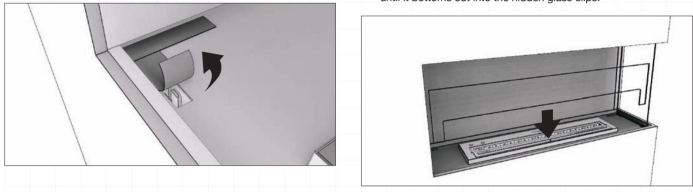


5. Complete the construction by finishing the wall paneling around the appliance. (See section on FINISHING INSTRUCTIONS and ensure that you fully understand where non combustible materials must be used.)

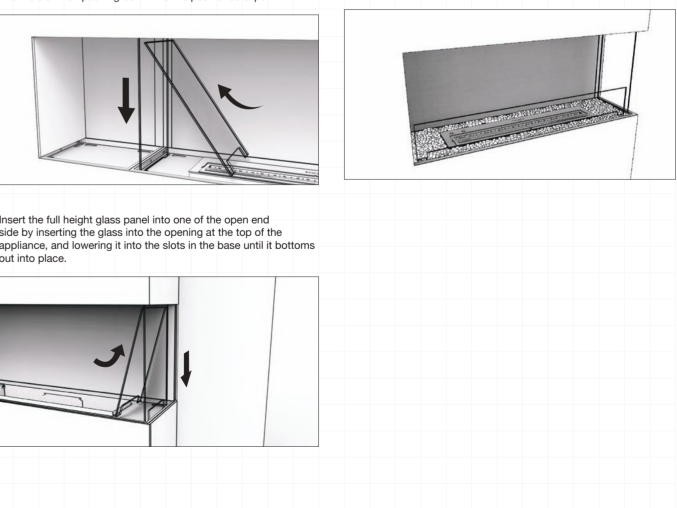




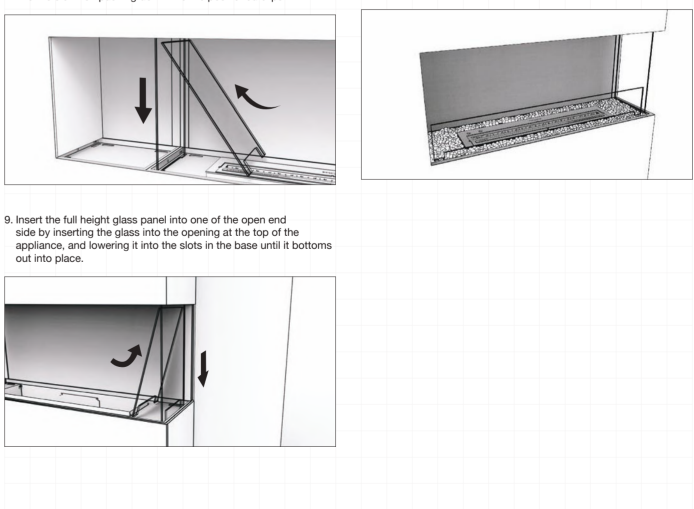
- 7. Remove the dust protective tape that covers the windscreen mounting slots.



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.



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 Man Malandha Man Malandha

Model: FLEX122BY.BX2



Bay fireplaces feature three open sides - view the flame from the front and both sides.

Single Room Application

Decorative Side Box

When a decorative box is added, the panel between the standard fire and the decorative box is glass.

Global Comp

All burners ar in accordance MH46715/Sut the USA, Cert accordance v and comply w Safety Manda

Luxurious Finish

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

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.

OPTIONAL ACCESSORIES

> Decorative Steel Logs

	Clean Burning
	Fueled by clean burning e-NRG bioethanol
	Toughened Safety Screen
liance e UL Listed with ject1370 in fied by BSI in ith EN16647, ith the ACCC te for Australia.	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.
Built	to Last a Lifetime
Built	

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

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.

FLEX18 Minimum Wall Length 635mm [25in]







Minimum Wall Length 1,935mm [76in]

astenting Millington

MUMBERSON

FLEX32 Minimum Wall Length 1,015 mm [40in]



32BY

FLEX42

Minimum Wall Length 1,270mm [50in]



FLEX50 Minimum Wall Length 1,475mm [58in]



50BY

50BY.BXL

50BY.BXR



FLEX68

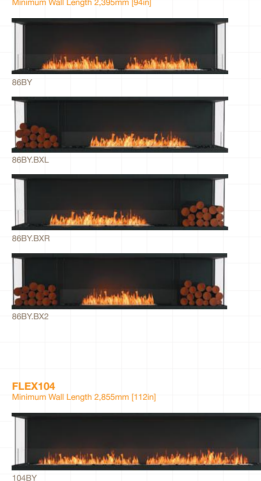
68BY

68BY.BXL

FLEX78 Minimum Wall Length 2,190mm [86in]



FLEX86 Minimum Wall Length 2,395mm [94in]





ALABUARASIA Augustus Horaco 104BY.BXR



FLEX122 Minimum Wall Length 3,315mm [131in] 122BY History and the second states and an and and the second second second second second second second second second 122BY.BXL FLEX140 Minimum Wall Length 3,775mm [149in] weisthered and and a standard blight Mumber Long 140BY.BXL ALLANDAL AND a fullant Augusta

140BY.BXR and have been and the second 140BY.BX2

FLEX158 Minimum Wall Length 4,235mm [167in] 158BY all and a state of the second and the second s



122BY.BX2			
a the base	in handinkan an	la basiki da shika ba	
122BY.BXR			

L		
L		
	1	
L	п.	
	11	
	_	
1		











FLEX BAY FIREPLACES | 143

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

FLEX18

ESF.1.FX.18	BY
-------------	----

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

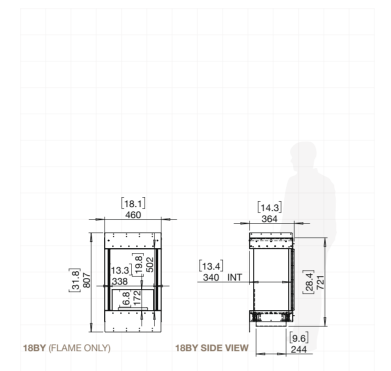
ESF.1.FX.32BY	
Weight	51.9kg [114.2lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL500 x 1
Volume Capacity	5 Litres [1.3 Gallons]
Heats on Average (when used indoors)	Over 40 square metres [430.6 square feet]
Burn Time	10 - 13 hours (approx)
Minimum Room Size	80 cubic metres [2825 cubic feet] per fireplace.
Minimum Wall Length	1,015mm [40in]

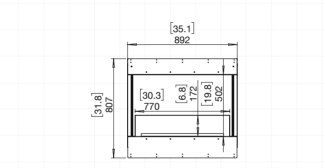
FLEX42

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]

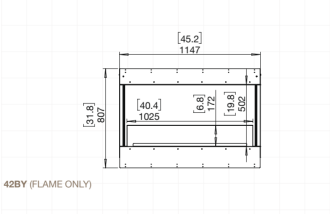
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

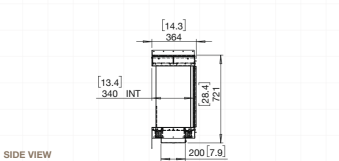
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

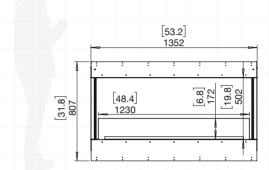




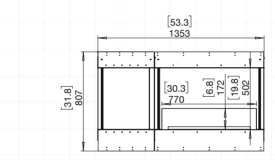
32BY (FLAME ONLY)



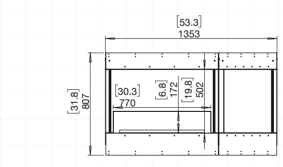




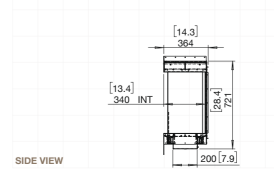
50BY (FLAME ONLY)



50BY.BXL (LEFT DECORATIVE BOX)



50BY.BXR (RIGHT DECORATIVE BOX)



BAY FIREPLACES

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & 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.

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

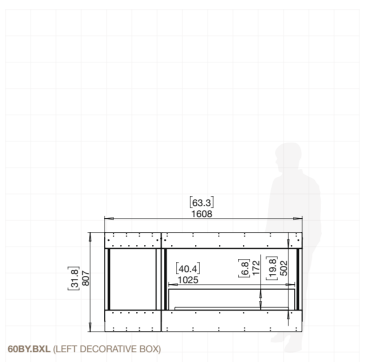
FLEX60

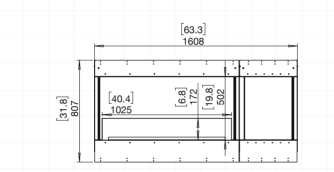
ESF.1.FX.60BY.BXL

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]

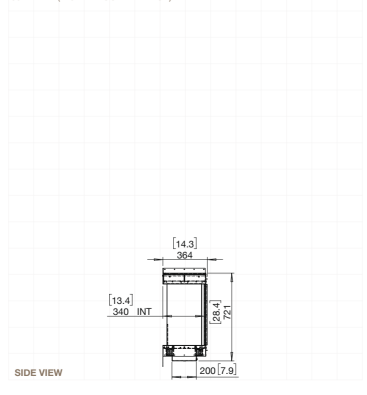
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

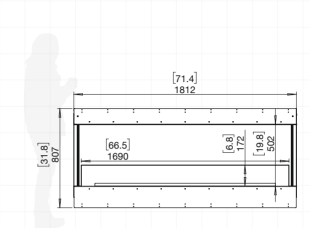
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



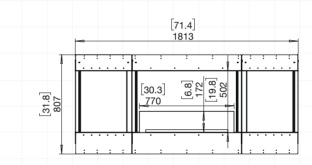


60BY.BXR (RIGHT DECORATIVE BOX)

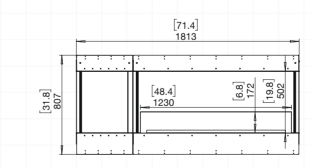




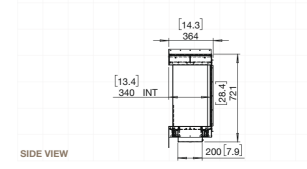
68BY (FLAME ONLY)



68BY.BX2 (LEFT & RIGHT DECORATIVE BOXES)



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



BAY FIREPLACES

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & 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.

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

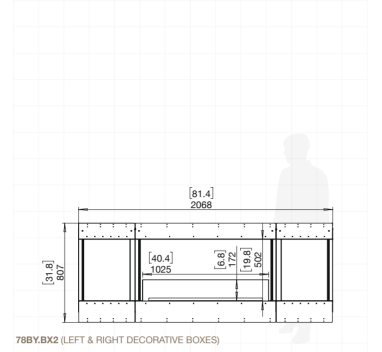
FLEX78

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]

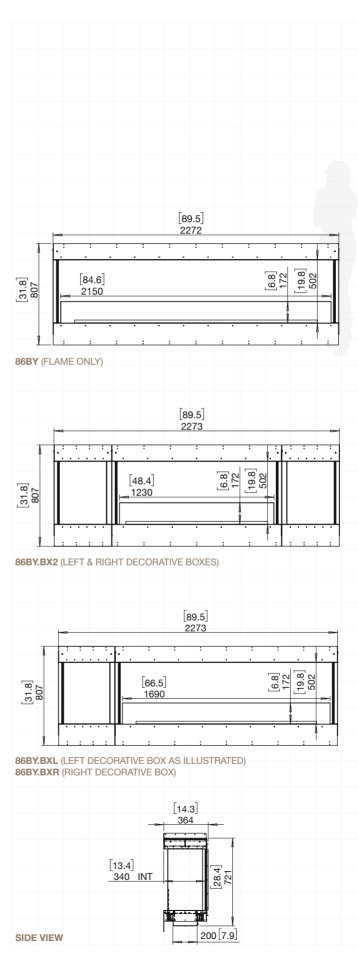
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

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



[14.3] 364 [13.4] 340 INT 200 [7.9]

SIDE VIEW



BAY FIREPLACES

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & 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.

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

FLEX104

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

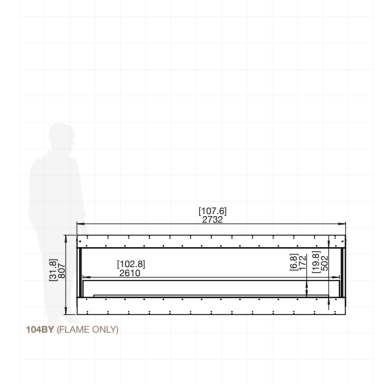
Weight	150.1kg [330.2lbs] (Incl. burner/s, glass charcoal, glass)	
Burner	XL1200 x 1	
Volume Capacity	10 Litres [2.6 Gallons] x 1	
Heats on Average	Over 65 square metres [700 square feet]	
Burn Time	9 - 14 hours (approx)	
Minimum Room Size	115 cubic metres [4061 cubic feet] per fireplace	
Minimum Wall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

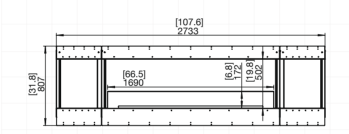
ESF.1.FX.104BY.BXL

ESF. I.FX. 104B Y.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.

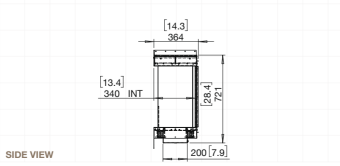
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

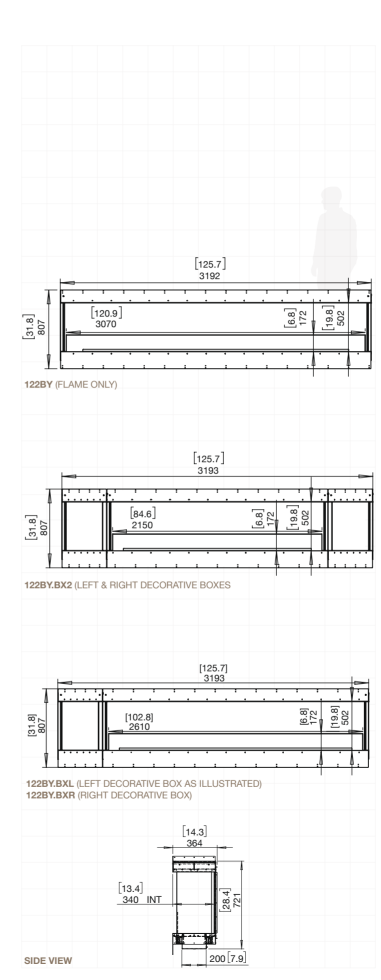




104BY.BX2 (LEFT & RIGHT DECORATIVE BOXES)







BAY FIREPLACES

Application	Indoor & Outdoor	
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & 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]	
Wall Length		

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.

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

FLEX140

ESF.1.FX.140BY.BX2

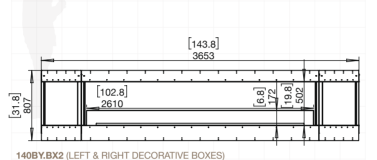
Weight	200.3kg [440.7lbs] (Incl. burner/s, glass charcoal, glass)	
Burner	XL1200 x 2	
Volume Capacity	10 Litres [2.6 Gallons] x 2	
Heats on Average	Over 130 square metres [1400 square feet]	
Burn Time	9 - 14 hours (approx)	
Minimum Room Size	230 cubic metres [8122 cubic feet] per fireplace	
Minimum Wall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

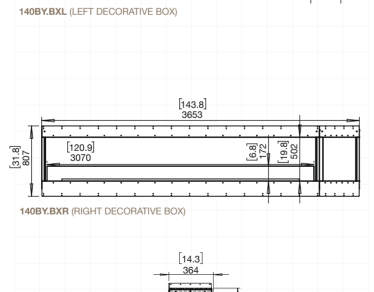
ESF.1.FX.140BY.BXL ESF.1.FX.140BY.BXR

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.

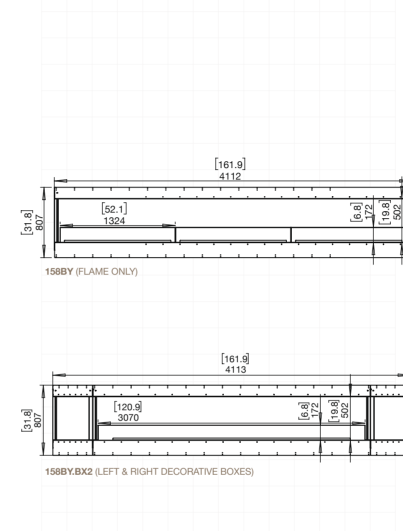


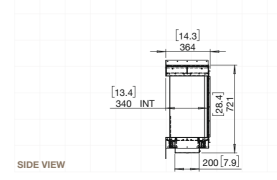


200 [7.9]

[13.4] 340 INT

SIDE VIEW





BAY FIREPLACES

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

FLEX158

ESF.1	.FX.1	58 B Y
LOI . I	/	000

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

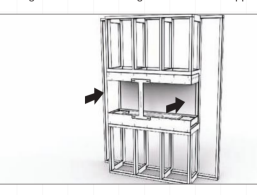
FLEX BAY FIREPLACE INDICATIVE INSTALL

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.

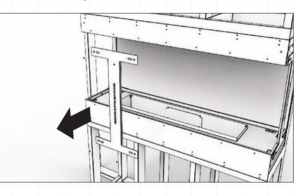


existing mounting holes on the appliance flanges. Make sure that the appliance is level before securing it in place.

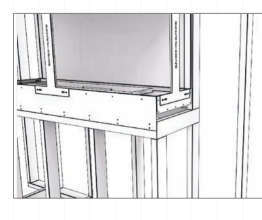
4. Secure the appliance to the framework with screws using the



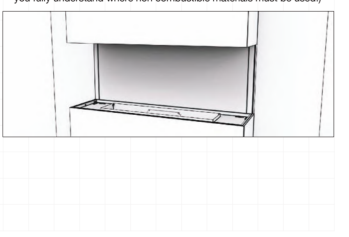
5. Remove the red stability brackets.



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



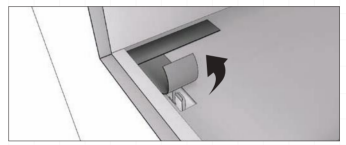
 Complete the construction by finishing the wall paneling around the appliance. (See section on FINISHING INSTRUCTIONS and ensure that you fully understand where non combustible materials must be used.)



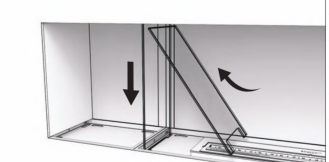


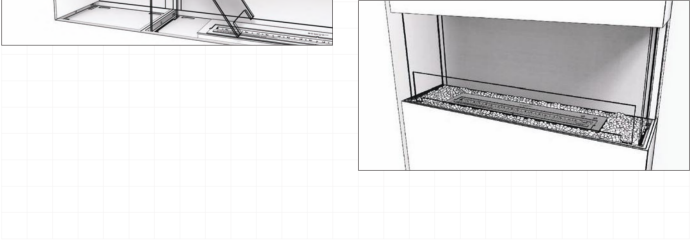


8. Remove the dust protective tape that covers the windscreen mounting slots.

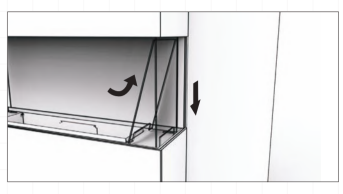


If your appliance includes a decorative box on the left / right or both, insert the internal glass panel by feeding the glass upwards into the slot then pushing down into the positioned clips.

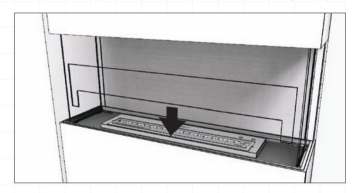




10. Insert the full height glass panel into one of the open end side by inserting the glass into the opening at the top of the appliance, and lowering it into the slots in the base until it bottoms out into place. Repeat the same for the other side of the appliance.



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



Peninsula fireplaces feature three open sides - view the flame from the

Decorative Side Box

box is glass.

When a decorative box is added, the panel between the standard fire and the decorative

Room Divider Application

front, back and open side.

Global Comp

All burners arr in accordance MH46715/Sub the USA, Cert accordance w and comply w Safety Manda

Luxurious Finish

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

Decorative Steel Log Sets

Decorative Steel Logs

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.

OPTIONAL ACCESSORIES

Model: FLEX158PN.BX2

				Cle	ean B	urnir	ng		_			
					eled b IRG b			irning				
						1	ough	ened	Safe	ty Sci	reen	
re UL L ce with ubject13 rtified b with EN with the late for a	isted 370 in by BSI 116647 e ACC0	, C				t t a c	oughe he fla ind pr of safe ntegra	ened g me in ovide ety and ated v	replac glass t windy an ac d com vindsc rame.	to stal conc lditior fort.	bilise ditions nal lay The	er
						•			•			
					-	-						
				1								
				0			200		E			
	:											
X						:						
x		Bui	: :	ast	a Life	:		-				
x	°	Zino coa prev	lit to I c seal tted w vents used I	ed st ith si rusti	eel co uper l ng so	onstru ni-ten all fir	uctior np bla replac	ick pa es ca	int			
x	, , Ze	Zino coa prev	c seal ited w vents used l	ed st ith si rusti poth	eel co uper l ng so	onstru ni-ten all fir	uctior np bla replac	ick pa es ca	int			
	Se	Zino coa pre be u	c seal tted w vents used l earar	ed st ith su rusti ooth ice d, ze e frar eedo	reel co uper h ng so indoc indoc ro cle ned in m and	onstru ni-ten all fir ors or earance nto w	action p bla eplac outdo outdo	nstruc r met	int n stion a al stud ilders	ds, pr , arch	ovidir	ıg
	Se	Zino coa pre be u ero Cl	c seal tted w vents used l earar	ed st ith su rusti ooth ice d, ze e frar eedo	reel co uper h ng so indoc indoc ro cle ned in m and	onstru ni-ten all fir ors or earance nto w	action p bla eplac outdo outdo	nstruc r met	int n stion a al stud ilders	ds, pr , arch	ovidir	ıg
	Se	Zino coa pre be u ero Cl	c seal tted w vents used l earar	ed st ith su rusti ooth ice d, ze e frar eedo	reel co uper h ng so indoc indoc ro cle ned in m and	onstru ni-ten all fir ors or earance nto w	action p bla eplac outdo outdo	nstruc r met	int n stion a al stud ilders	ds, pr , arch	ovidir	ıg
	Se	Zino coa pre be u ero Cl	c seal tted w vents used l earar	ed st ith su rusti ooth ice d, ze e frar eedo	reel co uper h ng so indoc indoc ro cle ned in m and	onstru ni-ten all fir ors or earance nto w	action p bla eplac outdo outdo	nstruc r met	int n stion a al stud ilders	ds, pr , arch	ovidir	ıg

FLEX18 Minimum Wall Length 635mm [25in]

FLEX60 Minimum Wall Length 1,730mm [68in]







FLEX32 Minimum Wall Length 1,015 mm [40in]



32PN

FLEX68			
Minimum W	all Length	1,935mm	[76in]



FLEX42 Minimum Wall Length 1,270mm [50in]



FLEX50 Minimum Wall Length 1,475mm [58in]



50PN

50PN.BXL

50PN.BXR



68PN.BXL

FLEX78 Minimum Wall Length 2,190mm [86in]



FLEX86 Minimum Wall Length 2,395mm [94in]







FLEX104 Minimum Wall Length 2,855mm [112in]





addinetter addition

104PN.BXR



FLEX122 Minimum Wall Length 3,315mm [131in] 122PN 122PN.BXL FLEX140 Minimum Wall Length 3,775mm [149in] Burger Bart Lander Lander Lander Lander Barty State 140PN.BXL 140PN.BXR 140PN.BX2 FLEX158 Minimum Wall Length 4,235mm [167in] Maladeria a protection and a second and a second and a second and a second 158PN unarticle undertablished under and 158PN.BX2

158 | ECOSMARTFIRE.COM

	anan an		
122PN.BX2			
122PN.BXR	Mahan anda	Long Child Long Var a Long	
8			
	7		
	la can be ri	otated so sid s on the righ	/
			V.
and the second se			

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & 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

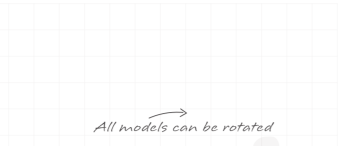
ESF.1.FX.32PN	
Weight	49.8kg [109.6lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL500 x 1
Volume Capacity	5 Litres [1.3 Gallons]
Heats on Average (when used indoors)	Over 40 square metres [430.6 square feet]
Burn Time	10 - 13 hours (approx)
Minimum Room Size	80 cubic metres [2825 cubic feet] per fireplace.
Minimum Wall Length	1,015mm [40in]

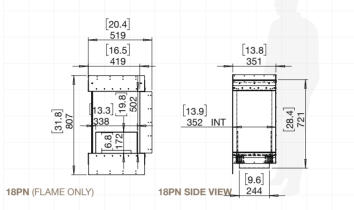
FLEX42

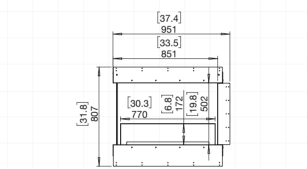
ESF.1.FX.42PN	
Weight	64.7kg [142.3lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL700 x 1
Volume Capacity	7 Litres [1.8 Gallons]
Heats on Average (when used indoors)	Over 50 square metres [538 square feet]
Burn Time	9 - 12 hours (approx)
Minimum Room Size	90 cubic metres [3178 cubic feet] per fireplace.
Minimum Wall Length	1,270mm [50in]

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

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

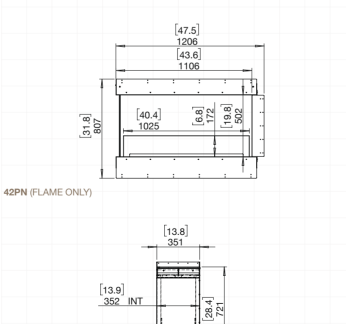






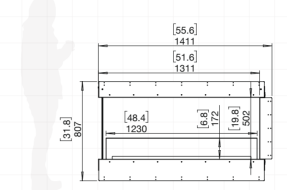
32PN (FLAME ONLY)

SIDE VIEW

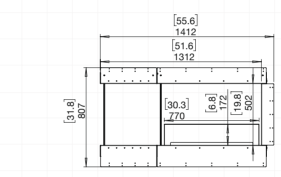


200[7.9]

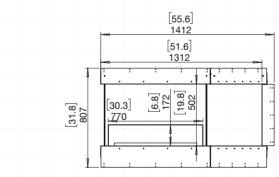




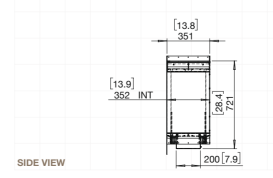
50PN (FLAME ONLY)



50PN.BXL (LEFT DECORATIVE BOX)



50PN.BXR (RIGHT DECORATIVE BOX)



PENINSULA FIREPLACES

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & 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.

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

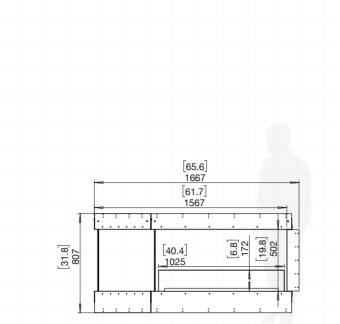
FLEX60

ESF.1.FX.60PN.BXL

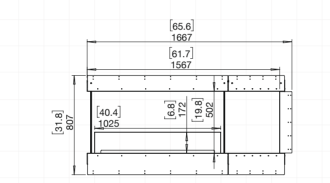
ESF.1.FX.60PN.BXR	
Weight	87.5kg [192.5lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL700 x 1
Volume Capacity	7 Litres [1.8 Gallons]
Heats on Average (when used indoors)	Over 50 square metres [538 square feet]
Burn Time	9 - 12 hours (approx)
Minimum Room Size	90 cubic metres [3178 cubic feet] 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.

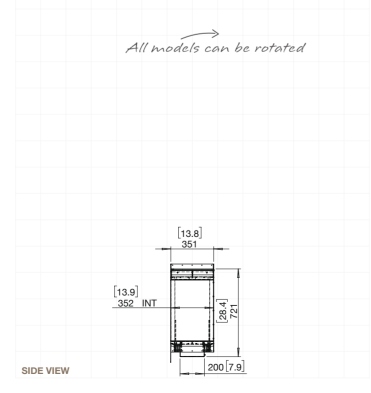
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



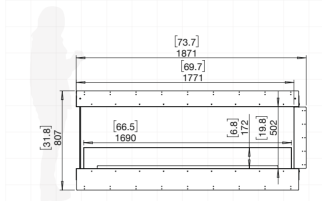
60PN.BXL (LEFT DECORATIVE BOX)



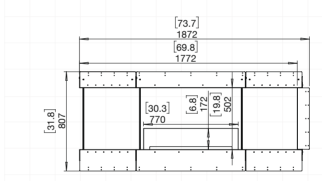
60PN.BXR (RIGHT DECORATIVE BOX)



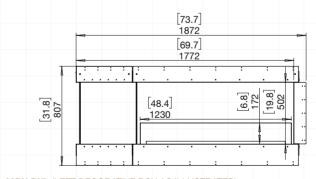




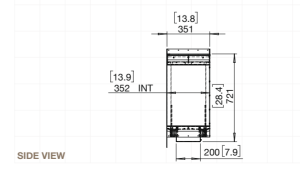
68PN (FLAME ONLY)



68PN.BX2 (LEFT & RIGHT DECORATIVE BOXES)



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



PENINSULA FIREPLACES

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & 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.

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

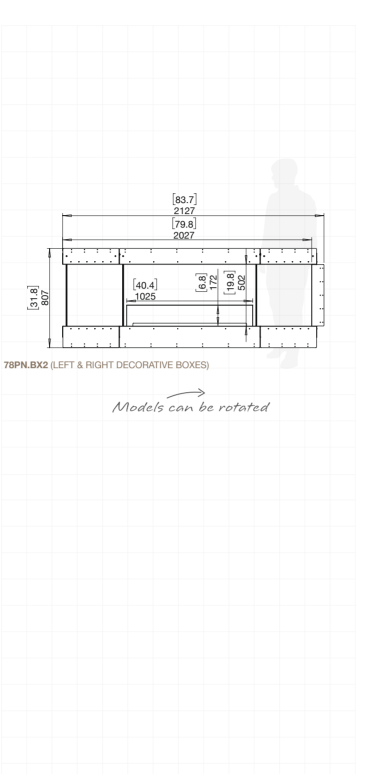
FLEX78

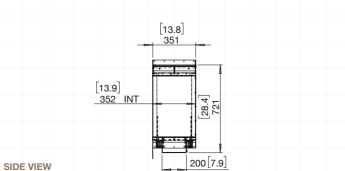
ESF.1.FX.78PN.BX2

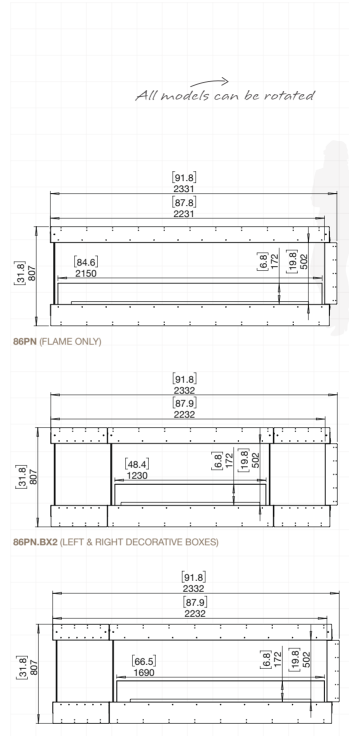
Weight	110.4kg [242.9lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL700 x 1
Volume Capacity	7 Litres [1.8 Gallons]
Heats on Average (when used indoors)	Over 50 square metres [538 square feet]
Burn Time	9 - 12 hours (approx)
Minimum Room Size	90 cubic metres [3178 cubic feet] per fireplace.
Minimum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

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

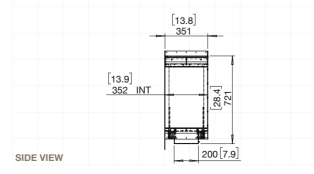
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.







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



PENINSULA FIREPLACES

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & 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.

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

FLEX104

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

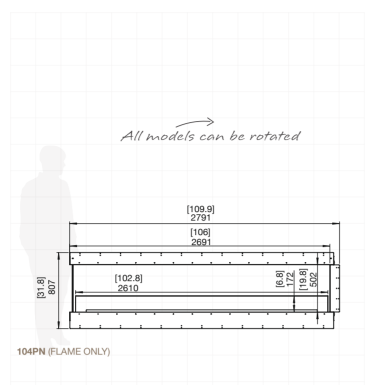
Weight	147.3kg [324.1lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 1
Volume Capacity	10 Litres [2.6 Gallons] x 1
Heats on Average	Over 65 square metres [700 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	115 cubic metres [4061 cubic feet] per fireplace
Minimum Wall Length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

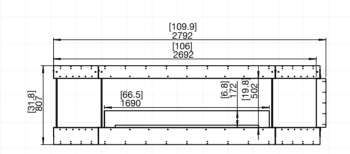
ESF.1.FX.104PN.BXL ESF.1.FX.104PN.BXR

EST. I.FA. IU4PIN.DAR	
Weight	127.3kg [280.11bs] (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]

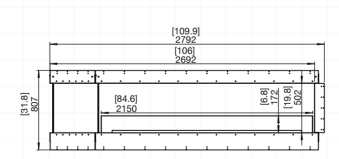
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

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

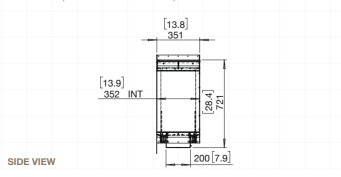


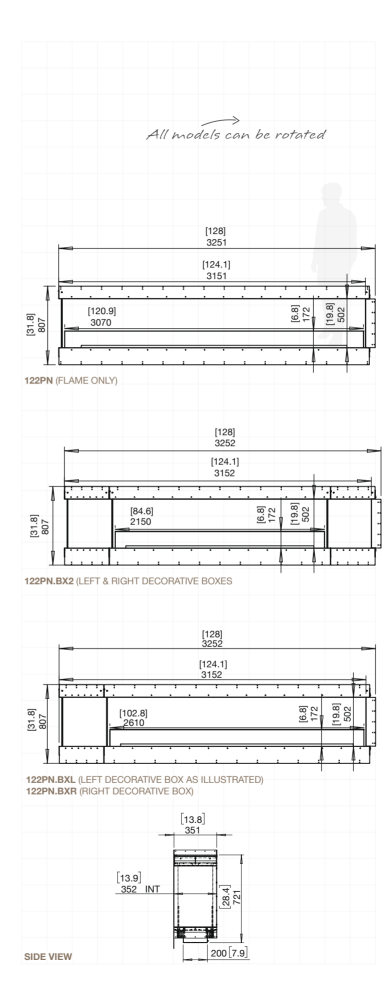


104PN.BX2 (LEFT & RIGHT DECORATIVE BOXES)









PENINSULA FIREPLACES

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & 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.

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

FLEX140

ESF.1.FX.140PN.BX2

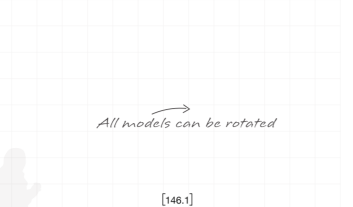
Weight	198.7kg [437.1lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 2
Volume Capacity	10 Litres [2.6 Gallons] x 2
Heats on Average	Over 130 square metres [1400 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	230 cubic metres [8122 cubic feet] per fireplace
Minimum Wall Length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

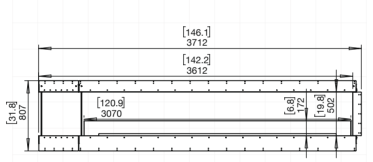
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

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

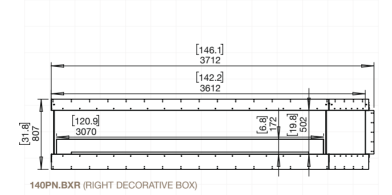


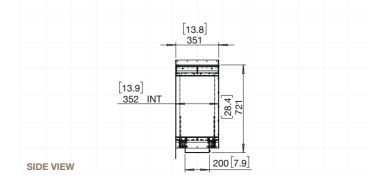
			;	3712				_	
			[1	142.2] 3612					
A	E		 		• •		: 1	· • • : .	····
31.8]		[102.8] 2610				[6.8] 172	19.8] 502		1
<u> </u>	ļ	<u> </u>	 					<u>]</u> [<u>. [</u>]
L	<u></u>		 :		:	<u> </u>	• •	<u>. .</u>	

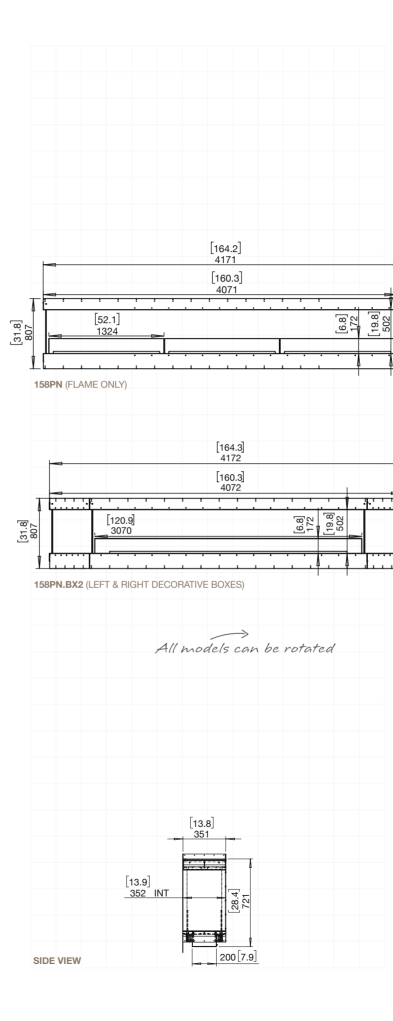
140PN.BX2 (LEFT & RIGHT DECORATIVE BOXES)



140PN.BXL (LEFT DECORATIVE BOX)









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

FLEX158

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]

ESE1	FX	158D	N.BX2
_01.1		1001	IN.DAL

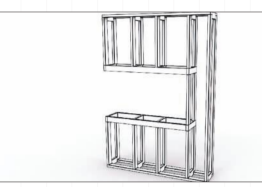
Weight	195.4kg [429.9lbs] (Incl. burner/s, glass charcoal, glass		
Burner	XL900 x 3		
Volume Capacity	9 Litres [2.4 Gallons] x 3		
Heats on Average	Over 180 square metres [1935 square feet]		
Burn Time	8 - 13 hours (approx)		
Minimum Room Size	330 cubic metres [11652 cubic feet] per fireplace		
Minimum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

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

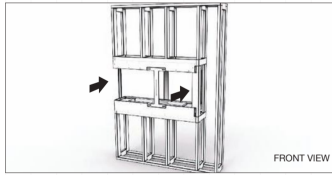
FLEX PENINSULA FIREPLACE INDICATIVE INSTALL

GUIDE ONLY - MUST READ THE INSTRUCTIONS INCLUDED WITH THE MODEL

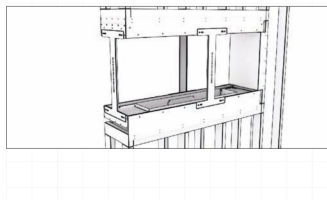
1. Construct a main wall framework. The base of the frame can be a solid bench/platform, which will assist in leveling up the appliance when in position.



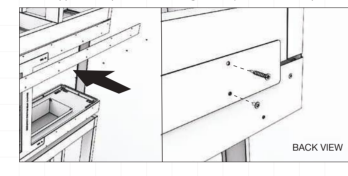
2. Slide the appliance into the framing cavity (the bottom tray can sit directly on top of the frame). The appliance is shipped with red stability bracket(s) on the open sides to keep the appliance square while in transport and during installation. Keep these brackets on while framing up the setting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



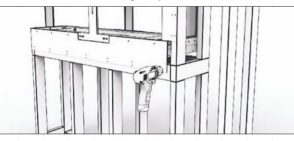
3. Ensure that the back and open side edge of the appliance are flush with frame studs.



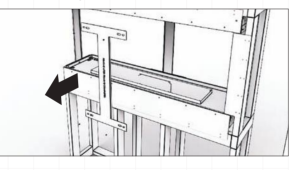
4. Align the flange extension panel with the threaded holes on the appliance. Screw it into place using the included screws (bottom row onto appliance, top row onto framing material) to secure it into position.



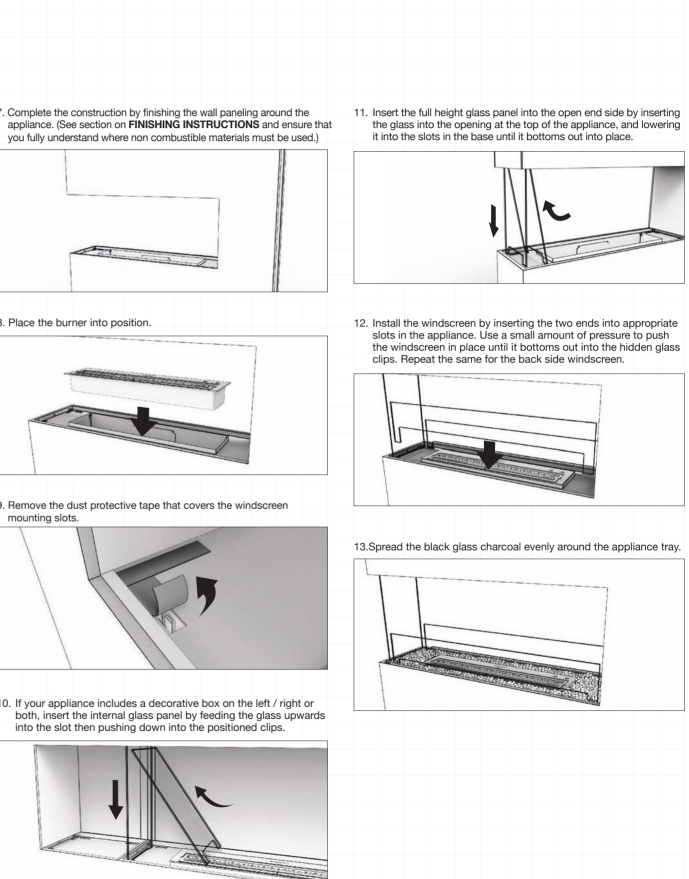
5. Fix the appliance to the framework with screws using the existing mounting holes on the appliance flanges. Make sure that the appliance is level before securing it in place.

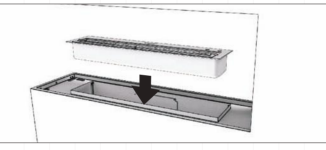


6. Remove the red stability brackets.

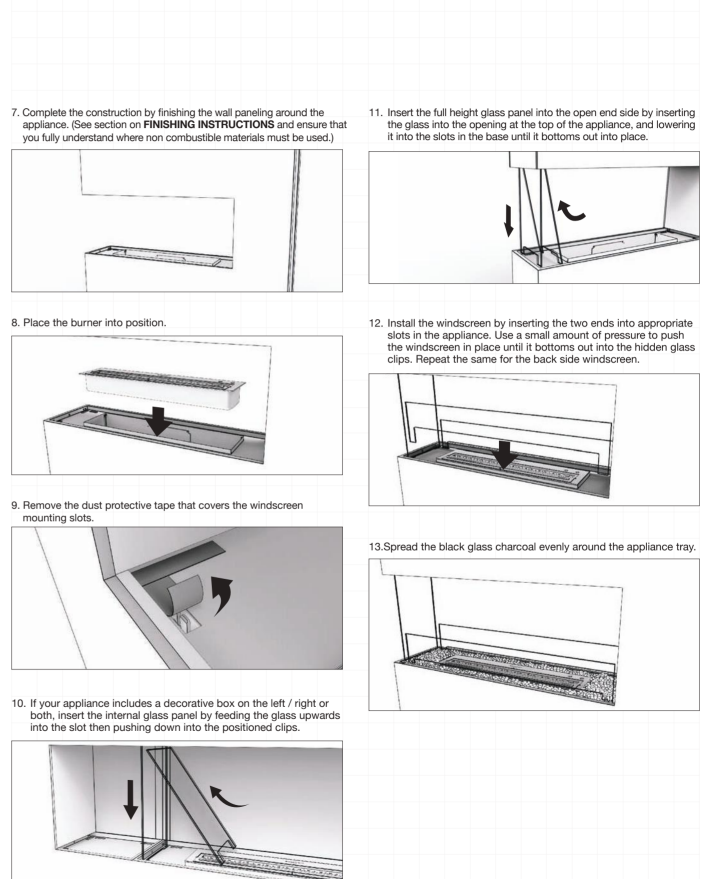


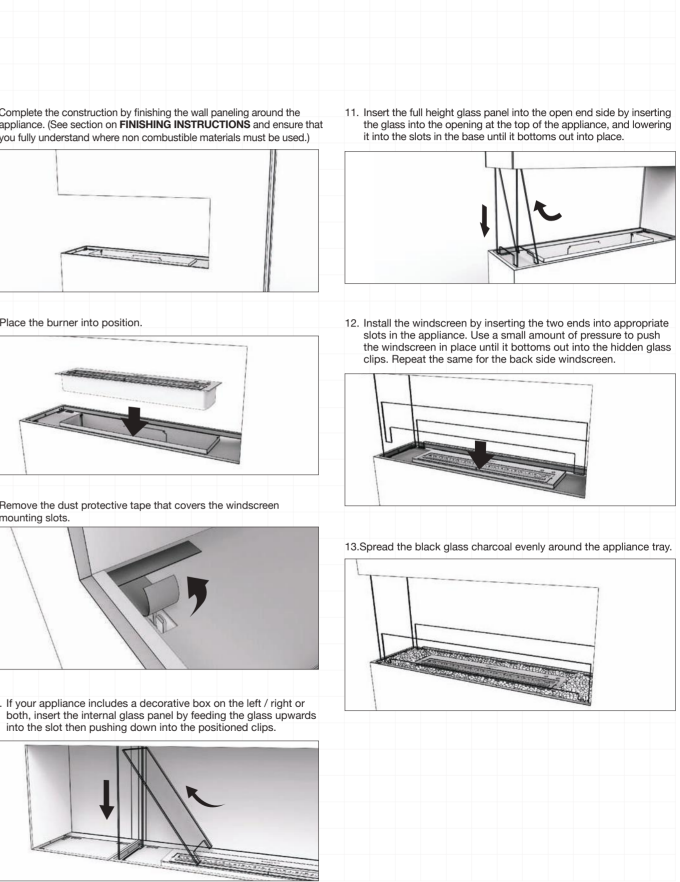
- you fully understand where non combustible materials must be used.)

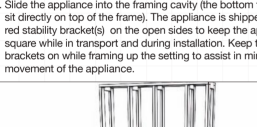




9. Remove the dust protective tape that covers the windscreen







FLEX PENINSULA FIREPLACES | 171

BUILT-IN



Room Divider Application

Double sided Fireplaces feature two open sides - view the flame from the front and the back.

Decorative Side Box

When a decorative box is added, the panel between the standard fire and the decorative box is glass.

All burners a

Luxurious Finish

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

Decorative Steel Log Sets

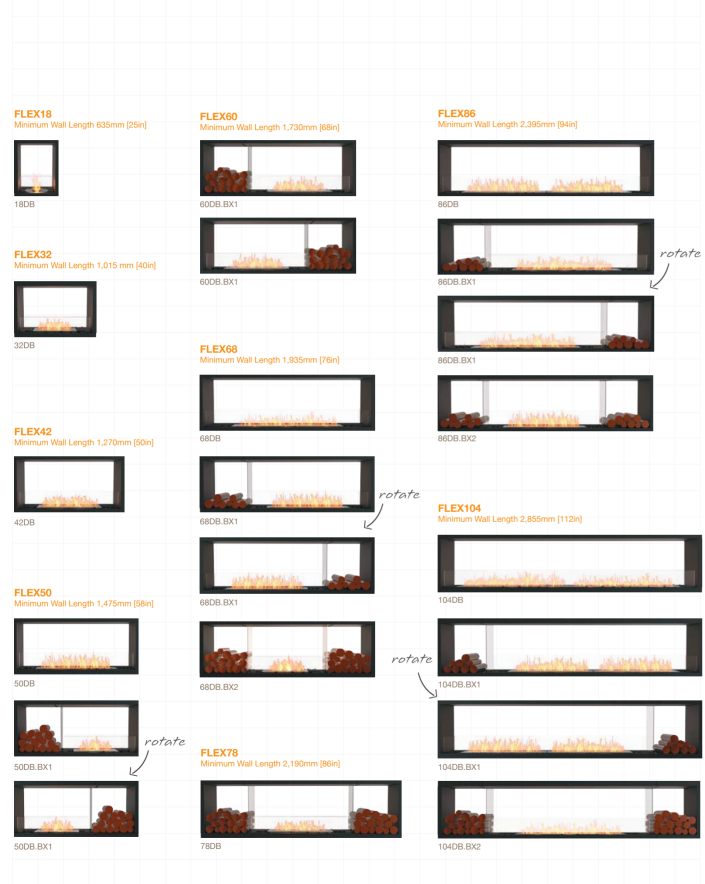
EcoSmart Fire offers non-combustible logs as an optional, eye-catching accessory for models with the decorative side box. Made from stainless steel with a patina finish, they are available in different finishes.

OPTIONAL ACCESSORIES



Model: FLEX86DB.BX1

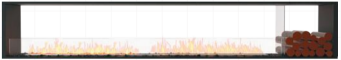
		Clean Burning
		Fueled by clean burning e-NRG bioethanol
		Toughened Safety Screen
Global Compliance All burners are UL L in accordance with MH46715/Subject13 the USA, Certified b accordance with EN and comply with the	isted 370 in by BSI in 116647,	Your Flex Fireplace features toughened glass to stabilise the flame in windy conditions and provide an additional layer of safety and comfort. The Integrated windscreen sits flush behind the frame.
Safety Mandate for	Australia.	
La Well av	111	
In a second second	- MANY	day .
and the second	and the second s	A Barrison .
	. :	
	· · · · · · · · · · · · · · · · · · ·	: : : : :
inless steel	Puilt to La	st a Lifetime
inless steel		st a Lifetime
inless steel charcoal.	Zinc sealed coated with	d steel construction powder n super hi-temp black paint
inless steel	Zinc sealed coated with prevents ru	l steel construction powder
inless steel	Zinc sealed coated with prevents ru	d steel construction powder n super hi-temp black paint sting so all fireplaces can
inless steel	Zinc sealed coated with prevents ru	d steel construction powder n super hi-temp black paint isting so all fireplaces can th indoors or outdoors.
inless steel	Zinc sealed coated with prevents ru be used bo Zero Clearance Self-contained, fireplace to be f installation freed	d steel construction powder n super hi-temp black paint isting so all fireplaces can th indoors or outdoors.
inless steel charcoal.	Zinc sealed coated with prevents ru be used bo Zero Clearance Self-contained, fireplace to be f installation freed	d steel construction powder n super hi-temp black paint sting so all fireplaces can th indoors or outdoors. e zero clearance construction allows your Fle ramed into wood or metal studs, providing dom and flexibility for builders, architects,
inless steel charcoal.	Zinc sealed coated with prevents ru be used bo Zero Clearance Self-contained, fireplace to be f installation freed	d steel construction powder n super hi-temp black paint sting so all fireplaces can th indoors or outdoors. e zero clearance construction allows your Fle ramed into wood or metal studs, providing dom and flexibility for builders, architects,
ainless steel charcoal.	Zinc sealed coated with prevents ru be used bo Zero Clearance Self-contained, fireplace to be f installation freed	d steel construction powder n super hi-temp black paint sting so all fireplaces can th indoors or outdoors. e zero clearance construction allows your Fle ramed into wood or metal studs, providing dom and flexibility for builders, architects,
ack finish, Flex iinless steel charcoal.	Zinc sealed coated with prevents ru be used bo Zero Clearance Self-contained, fireplace to be f installation freed	d steel construction powder n super hi-temp black paint sting so all fireplaces can th indoors or outdoors. e zero clearance construction allows your Fle ramed into wood or metal studs, providing dom and flexibility for builders, architects,

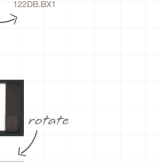


FLEX122 Minimum Wall Length 3,315mm [131in] 122DB rotate 122DB.BX1 122DB.BX1 _ FLEX140 Minimum Wall Length 3,775mm [149in] In and at have shall be a state 140DB.BX1 140DB.BX1 140DB.BX2 FLEX158 Minimum Wall Length 4,220mm [166in] and I among a strate and a state of the first and the firs 158DB and a share 158DB.BX2

















Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & 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

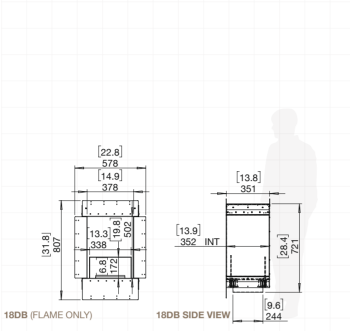
ESF.1.FX.32DB	
Weight	46.6kg [102.5lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL500 x 1
Volume Capacity	5 Litres [1.3 Gallons]
Heats on Average (when used indoors)	Over 40 square metres [430.6 square feet]
Burn Time	10 - 13 hours (approx)
Minimum Room Size	80 cubic metres [2825 cubic feet] per fireplace.
Minimum Wall Length	1,015mm [40in]

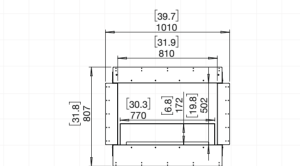
FLEX42

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]

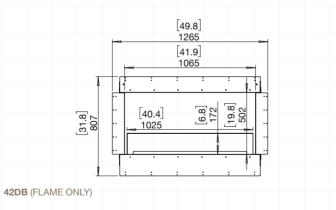
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

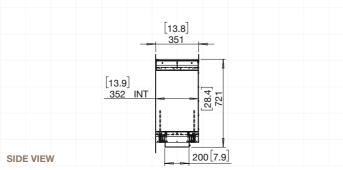
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

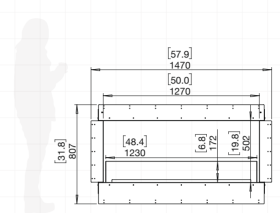




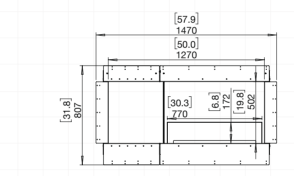
32DB (FLAME ONLY)







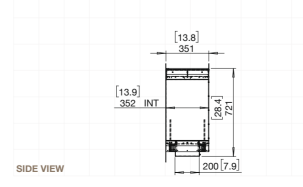
50DB (FLAME ONLY)



50DB.BX1 (LEFT DECORATIVE BOX)

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

 \rightarrow



DOUBLE SIDED FIREPLACES

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & 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.

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

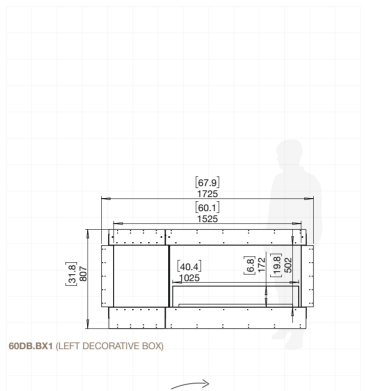
FLEX60

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 can be rotated so decorative box sits on the right.

13.8

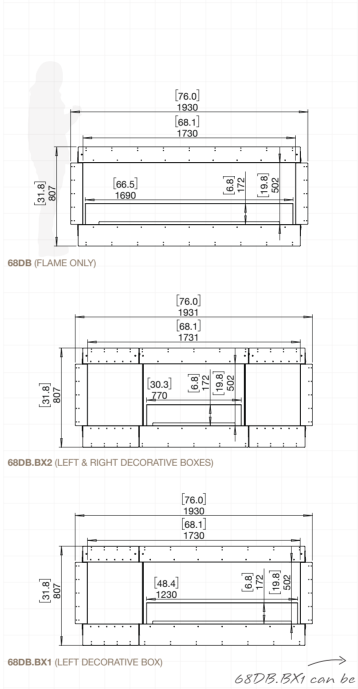
351

72.1

200 [7.9]

[13.9] 352 INT

SIDE VIEW



[13.8]

351

2 28

200 7.9

[13.9] 352 INT

SIDE VIEW



DOUBLE SIDED FIREPLACES

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & 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.

Application	n Indoor & Outdoor			
Materials	als Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Glass Charcoal as Decorative Med			
Colours Black Firebox, Stainless Steel B				
Fuel Type	e-NRG Bioethanol			

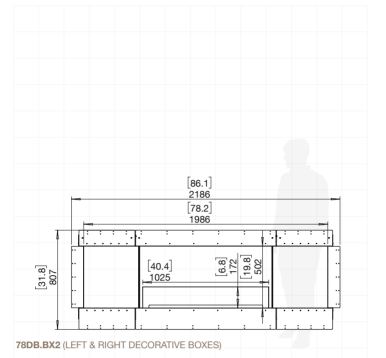
FLEX78

ESF.1.FX.78DB.BX2

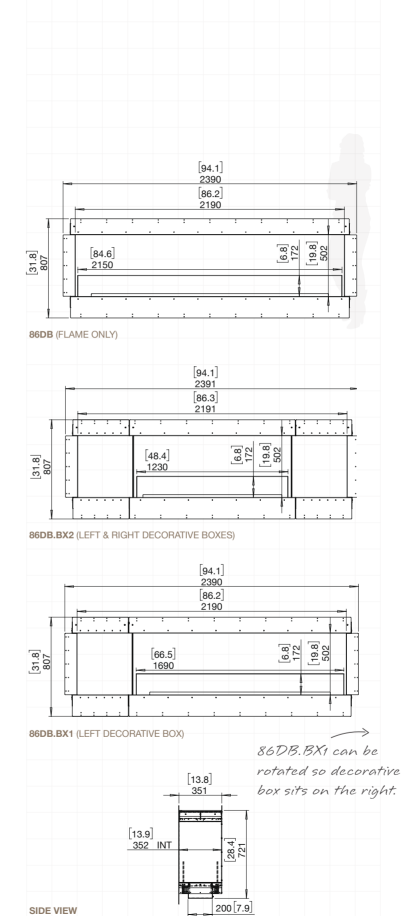
Weight	106.2kg [233.6lbs] (Incl. burner/s, glass charcoal, glass	
Burner	XL700 x 1	
Volume Capacity	7 Litres [1.8 Gallons]	
Heats on Average (when used indoors)	Over 50 square metres [538 square feet]	
Burn Time	9 - 12 hours (approx)	
Minimum Room Size	90 cubic metres [3178 cubic feet] per fireplace.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



13.8 351 [13.9] 352 INT 2.8 SIDE VIEW 200 [7.9]



DOUBLE SIDED FIREPLACES

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

FLEX86

ESF.1	FX	86F	R

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.8	6DB	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.

Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & 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

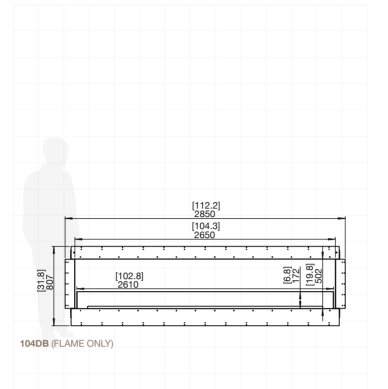
Weight	142kg [312.4lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 1
Volume Capacity	10 Litres [2.6 Gallons] x 1
Heats on Average	Over 65 square metres [700 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	115 cubic metres [4061 cubic feet] per fireplace
Minimum Wall Length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

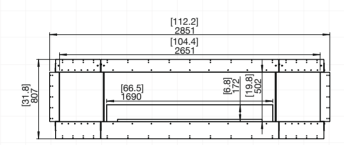
ESF.1.FX.104DB.BX1

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]

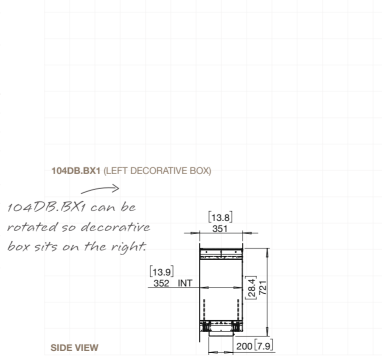
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

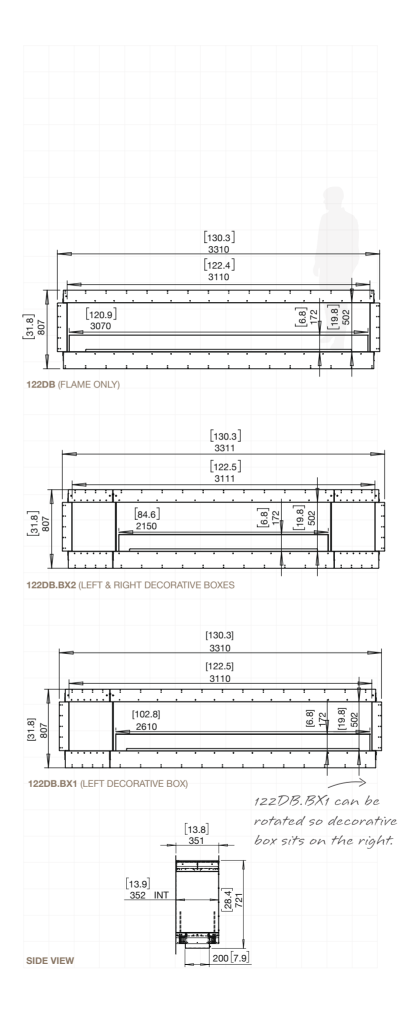
These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.











DOUBLE SIDED FIREPLACES

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

FLEX122

	.FX.122DB	
EOF. I		

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.

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

FLEX140

ESF.1.FX.140DB.BX2

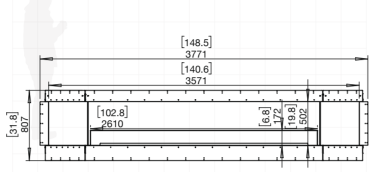
Weight	192.9kg [424.4lbs] (Incl. burner/s, glass charcoal, glass)	
Burner	XL1200 x 2	
Volume Capacity	10 Litres [2.6 Gallons] x 2	
Heats on Average	Over 130 square metres [1400 square feet]	
Burn Time	9 - 14 hours (approx)	
Minimum Room Size	230 cubic metres [8122 cubic feet] per fireplace	
Minimum Wall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

ESF.1.FX.140DB.BX1

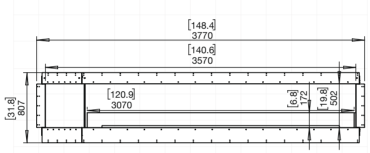
Weight	170.4kg [374.9lbs] (Incl. burner/s, glass charcoal, glass)	
Burner	XL900 x 3	
Volume Capacity	9 Litres [2.4 Gallons] x 3	
Heats on Average	Over 180 square metres [1935 square feet]	
Burn Time	8 - 13 hours (approx)	
Minimum Room Size	330 cubic metres [11652 cubic feet] per fireplace	
Minimum Wall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



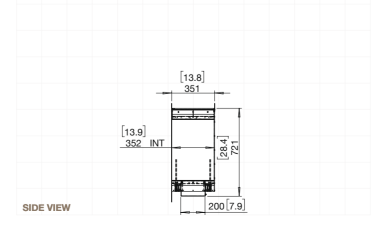
140DB.BX2 (LEFT & RIGHT DECORATIVE BOXES)

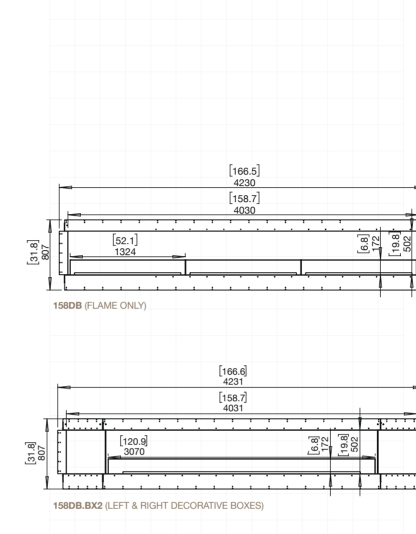


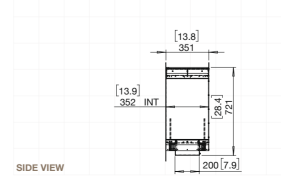
 \rightarrow

140DB.BX1 (LEFT DECORATIVE BOX)

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









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

FLEX158

EQE 1	.FX.158DB	
LOI.1		

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.

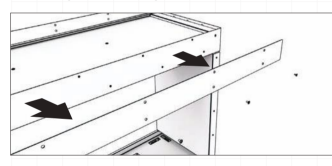
FLEX DOUBLE SIDED FIREPLACE INDICATIVE INSTALL

GUIDE ONLY - MUST READ THE INSTRUCTIONS INCLUDED WITH THE MODEL

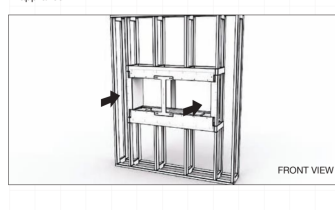
1. Construct a main wall framework. The base of the frame can be a solid bench/platform, which will assist in leveling up the appliance when in position.



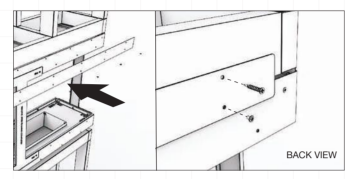
2. Remove the extension flange from the fireplace so that both sides are the same height. This will help make sliding the fireplace into the frame easier. Pay attention not to lose the screws, they will be needed again when the flange is re-installed.



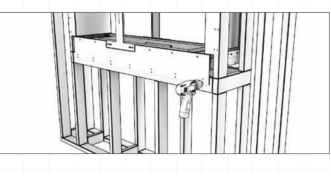
3. Slide the appliance inside the framing cavity (the bottom tray can sit directly on top of the frame). The appliance is shipped with red stability bracket(s) installed on the open side(s) to keep the appliance square while in transport and during installation. Keep the bracket(s) on while framing up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



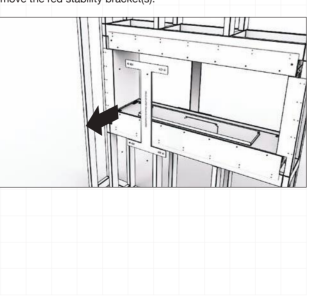
4. Align the flange extension panel with the threaded holes on the appliance. Screw it into place using the included screws (bottom row onto appliance, top row onto framing material) to secure it into position.



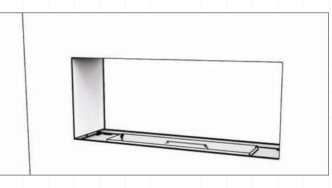
5. Fix the appliance to the framework with screws using the existing mounting holes on the appliance flanges. Make sure that the appliance is level before securing it in place.



6. Remove the red stability bracket(s).



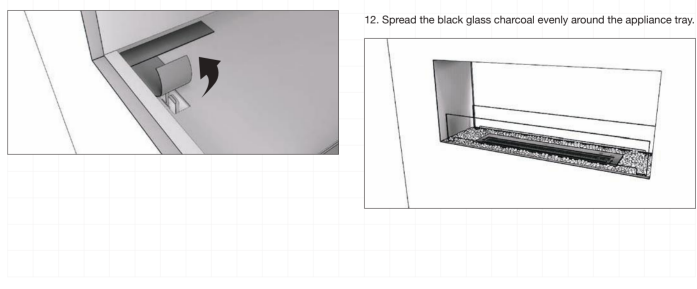
7. Complete the construction by finishing the wall paneling around the appliance. (See section on FINISHING INSTRUCTIONS and ensure that you fully understand where non combustible materials must be used.)



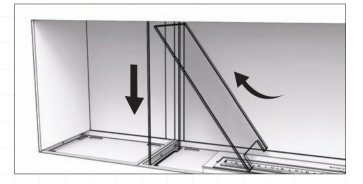
8. Place the burner into position.



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



10. 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.



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.



FLEX DOUBLE SIDED FIREPLACES | 187

FLEX FINISHING, MANTEL SURROUNDS & DECORATIVE BOX

GUIDE ONLY - MUST READ THE INSTRUCTIONS INCLUDED WITH THE MODEL

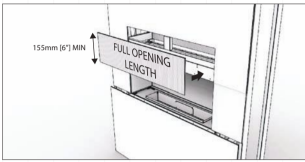
FLEX FINISHING

1. Apply surrounding wall panels. Acceptable materials include fibre cement MDF, cement sheeting, stone cladding, tiles, steel, & sheetrock.

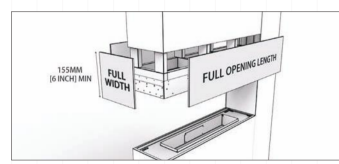
Facing or finishing materials must never overhang into the appliance opening.

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



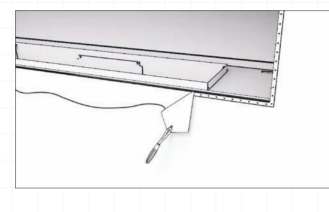
Example: Peninsula Fireplace

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).

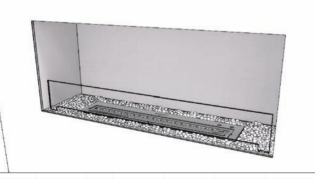


3. Plaster all seams and beads.

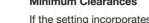
All joints between the finished wall sheathing and the front of the appliance must be sealed with non-combustible materials. Sealants, such as caulk or mastic used to seal the gap between the wall and the appliance, should be rated at a minimum continuous exposure to 150°C (122°F).

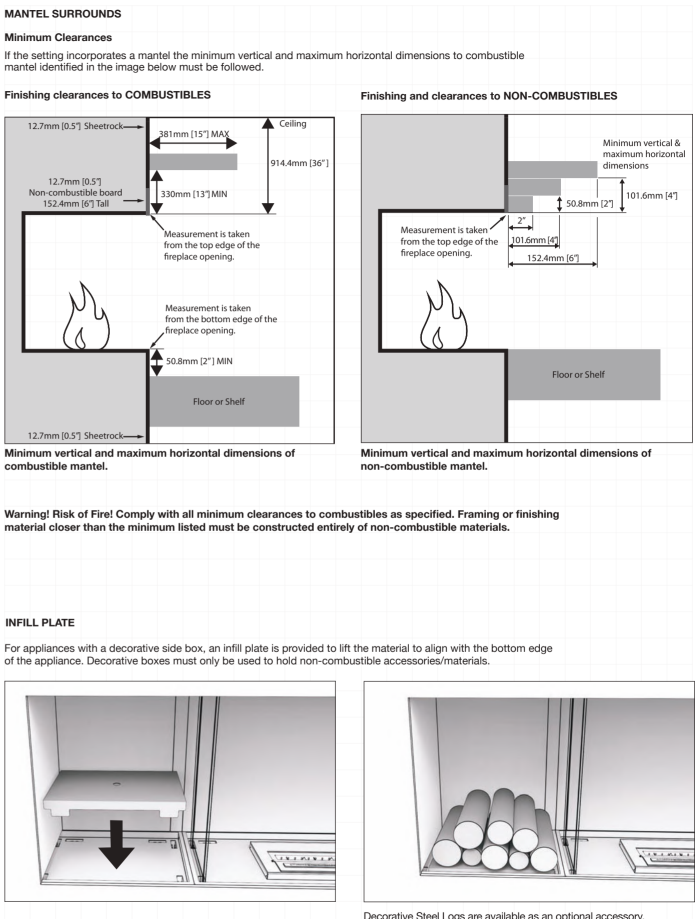


4. If desired finishing includes a painted wall, 100% acrylic latex or oil-based or standard acrylics may be used. Follow paint manufacturer's instructions for paint and primer application.

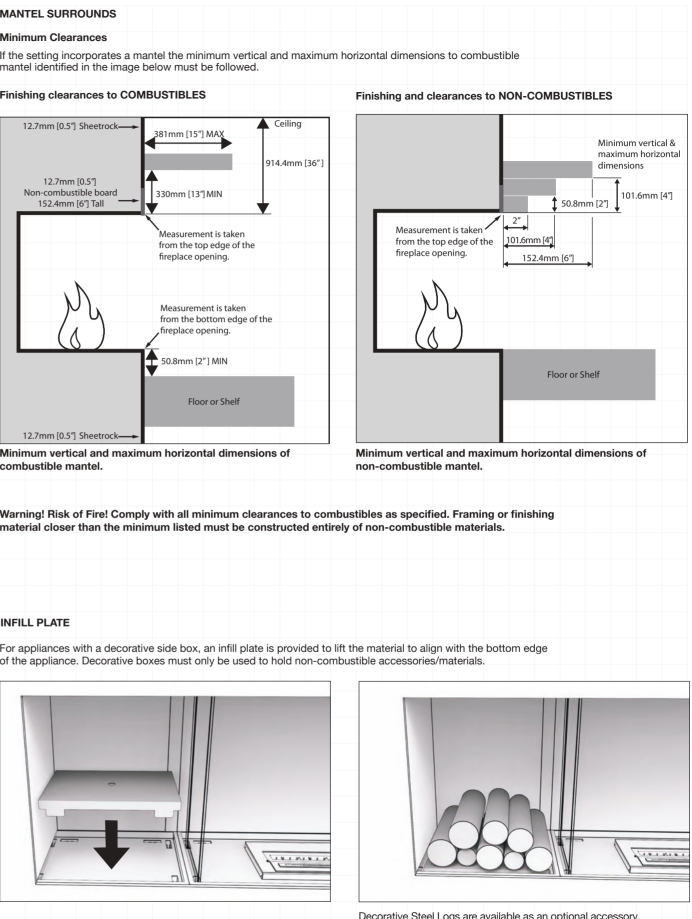


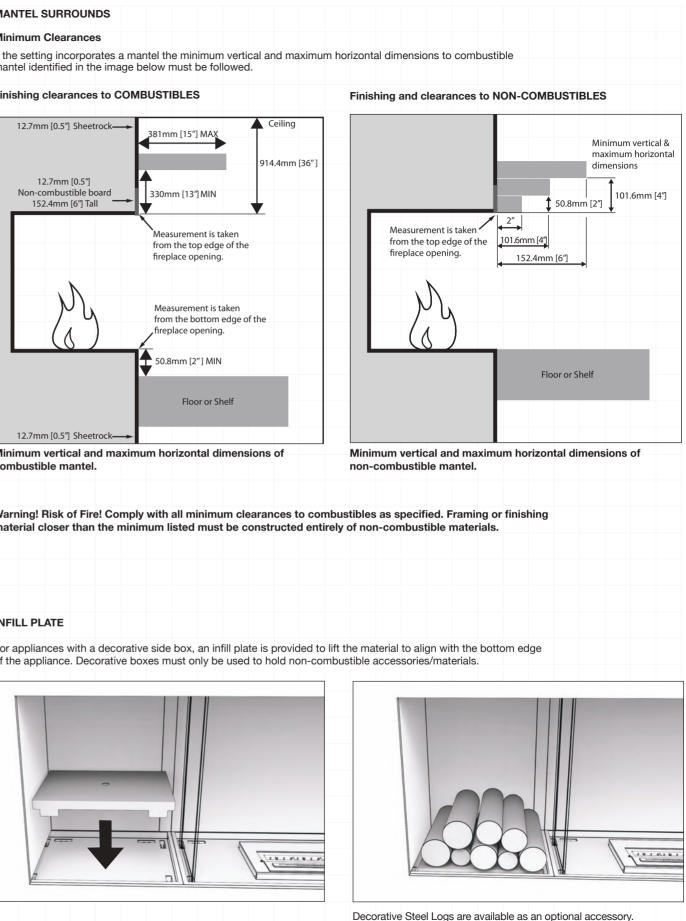
OPERATE ACCORDING TO THE BURNER OPERATIONS MANUAL INCLUDED WITH THE BURNER.





combustible mantel.









FREESTANDING

Okinawa Resort, Japan Model: Ayre



Freedom, flexibility and eco-friendly functionality – EcoSmart's freestanding bioethanol fireplaces add warmth, style and ambiance to living and entertaining spaces. Cleverly refashioning the traditional fireplace concept into a piece of portable fire furniture means that you can now enjoy the simple pleasures of an open fire in more places than ever before.

Relocate With Ease

Bioethanol outdoor fireplaces relocate with ease, and this portability is greatly enhanced by the self contained engineering of the EcoSmart system. There is no need for a utility connection, which means you can transform the look and feel of your outdoor entertaining area when desired.

Or, leave your fireplace in a permanent position on the patio and design an enchanting outdoor space using the fireplace as the focal point. It has never been this easy to design a backyard or courtyard that feels so inviting.

Environmentally-Friendly

Bioethanol fireplaces use an environmentally-friendly, renewable energy source that burns clean and delivers warming heat. You and your guests will enjoy the ambiance and tranguility of a real fire, without the hassles of burning real wood - no more embers, ash, and soot to clean up.



Protective

Covers

FREESTANDING FIRE PITS

Private Residence, Japan Model: Stix



FIRE PITS | 195

FREESTANDING

FIRE PITS SPECIFICATIONS

Jerry Can

COMPATIBLE BURNERS*	AB8	AB8 (EN)	AB3
Fuel Capacity	8 Litres [2.1 Gallons]	8 Litres [2.1 Gallons]	2.5 Litres [0.7 Gallons]
Heats on Average	Over 60m ² [645ft ²]	Over 30m ² [322.9ft ²]	Over 20m ² [215ft ²]
Approx. Burn Time	7 - 11 hours	9 - 11 hours	8 - 11 hours
Minimum Room Size (per fireplace)	116m ³ [4096ft ³]	116m ³ [4096ft ³]	40m ³ [1413 ft ³]
Included Accessories Operational accessories designed for safe and ergonomic fire ignition	AB8 Efficiency Ring	AB8 Efficiency Ring	AB3 Extension Spout
and extinguishing.			

Operations Manual

Ground Fixing Brackets[†]

(If Applicable)



FINE FIIS		
Cyl**		• †
Glow	• †	
Lighthouse Series**		• †
Mini T**		• †
MIX600		• †
MIX850	• †	
Stix		0

Black Glass Charcoal (If Applicable)

* These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.
† This model comes with fixing brackets for permanently locating into a fixed position.
** Not available in Australia.

Lighting Rod + Lighter



FIRE PITS | 197

CYL



Not available in Australia

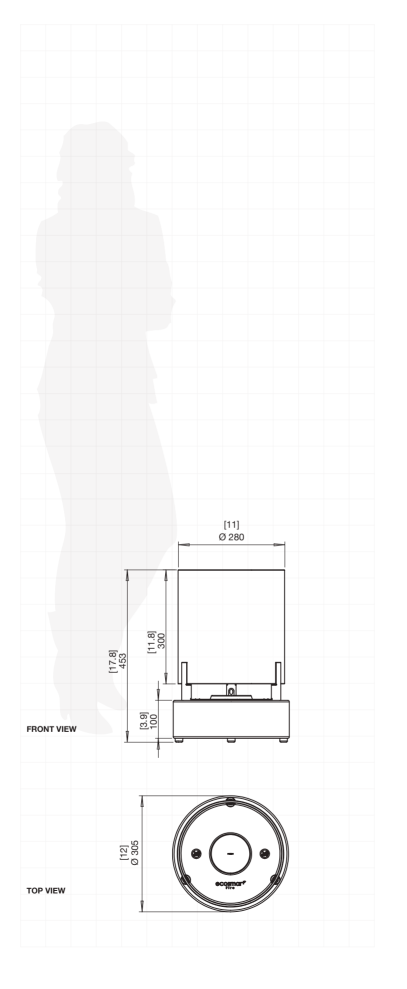
Application	Outdoor	
Materials	Grade 304 Stainless Steel, Mouth Blown Glass	
Weight	5.3kg [11.7lbs] Weight includes Burner.	
Colours	Stainless Steel ESF.1.O.CYL	
Optional Accessories	Protective Cover	

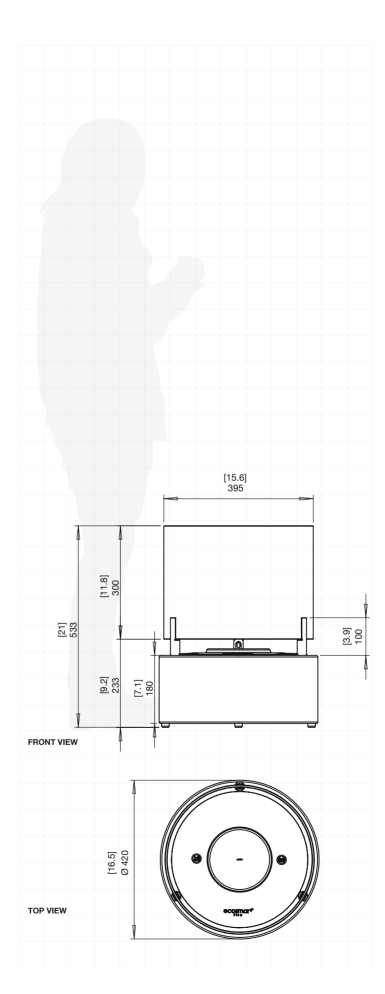
BURNER INFORMATION*

Burner	AB3	
Fuel Type	e-NRG Bioethanol	
Fuel 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.	

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

Compliance All burners are UL Listed in accordance with MH46715/Subject 1370 in the USA. This model comes with fixing brackets for permanently locating into a fixed position.





GLOW



Application	Outdoor	
Materials	Grade 304 Stainless Steel, Mouth Blown Glass	
Weight	7.7kg [17lbs] Weight includes burner.	
Colours	Stainless Steel ESF.1.O.GLO	
Optional Accessories	Protective Cover	

BURNER INFORMATION*

Burner	AB8	AB8 (EN)
Heats on Average (when used indoors)	Over 60m² Over 30m² [645ft²] [322.9ft²]	
Burn Time (approx)	7 - 11 hrs 9 - 11 hrs	
Fuel Type	e-NRG Bioethanol	
Fuel Capacity	8 Litres [2.1 Gallons]	
Minimum Room Size	116 cubic metres [4096 cubic feet] per fireplace.	

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

Global Compliance All burners are UL Listed in accordance with MH46715/Subject 1370 in the USA.

LIGHTHOUSE SERIES



Not available in Australia

Application	Outdoor	Outdoor	
Materials		Fluid Concrete Technology, Grade 304 Stainless Steel, Mouth Blown Glass	
Weight	LH 300 = 7kg LH 600 = 14.5	LH 150 = 6kg [13.2lbs] LH 300 = 7kg [15.4lbs] LH 600 = 14.5kg [31.9lbs] Weight includes Burner.	
SKU	LH 300 = ESF.	LH 150 = ESF.2.O. LH150 LH 300 = ESF.2.O. LH300 LH 600 = ESF.2.O. LH600	
Colours & SKU's	Natural Bone Graphite	ESF.2.O.(<i>model</i>).NA ESF.2.O.(<i>model</i>).BO ESF.2.O.(<i>model</i>).GH	
Optional	Protective Cov	Protective Covers	

BURNER INFORMATION*

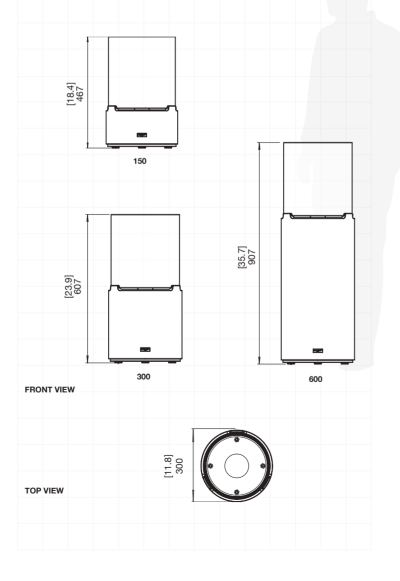
Accessories

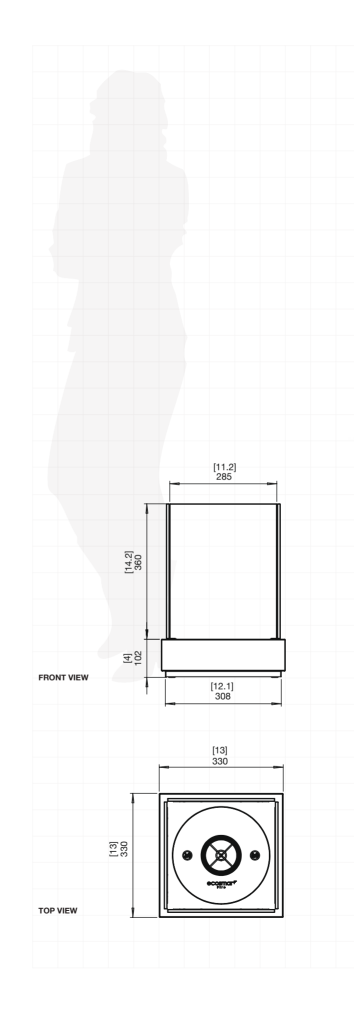
Burner	AB3	
Fuel Type	e-NRG Bioethanol	
Fuel Capacity	2.5 Litres [0.7 Gallons]	
Heats on Average (when used indoors)	Over 20 square metres [215 square feet]	
Burn Time	8 - 11 hours (approx)	
Minimum Room Size	40 cubic metres [1413 cubic feet] per fireplace.	

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

Compliance All burners are UL Listed in accordance with MH46715/Subject 1370 in the USA.

These models come with fixing brackets for permanently locating into a fixed position.





MINI T



Not available in Australia

Grade 304 Stainless Steel, Toughened Glass	
27.6kg [60.8lbs] Weight includes Burner.	
Stainless Steel ESF.1.O.MNT	
Protective Cover	

BURNER INFORMATION*

AB3	
e-NRG Bioethanol	
2.5 Litres [0.7 Gallons]	
Over 20 square metres [215 square feet]	
8 - 11 hours (approx)	
40 cubic metres [1413 cubic feet] per fireplace.	

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

Compliance All burners are UL Listed in accordance with MH46715/Subject 1370 in the USA.

STIX



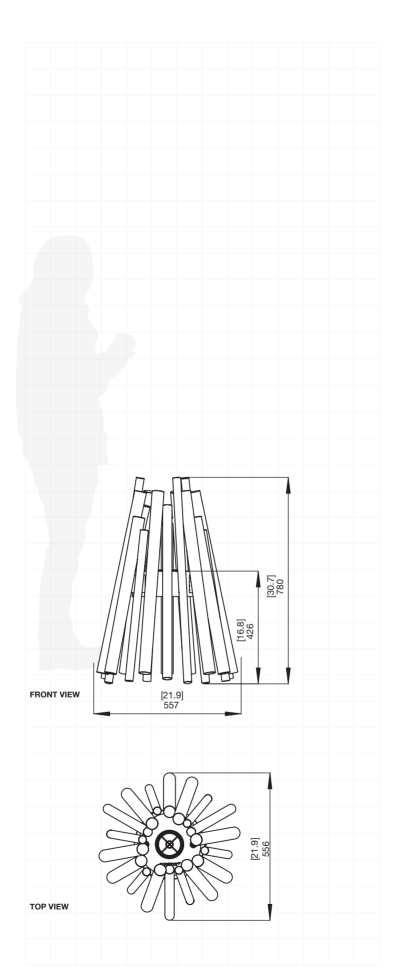
Awards	2011 DesignEx Best New Product (AUS) 2011 IIDA/HD Award for Excellence (USA)	
Application	Outdoor	
Materials	Grade 304 Stainless Steel, Mild Steel	
Weight	14kg [30.8lbs] Weight includes Burner.	
Colours & SKU's	Stainless Steel Black	ESF.1.O.STX.SS ESF.1.O.STX.BL
Optional Accessories	Protective Cover	

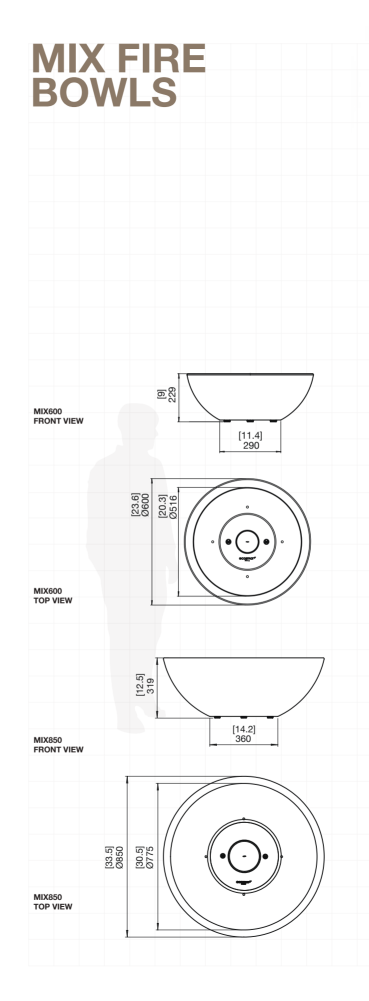
BURNER INFORMATION*

Burner	AB3	
Fuel Type	e-NRG Bioethanol	
Fuel 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.	

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

Global Compliance All burners are UL Listed in accordance with MH46715/Subject 1370 in the USA and comply with the ACCC Safety Mandate for Australia.







Application	Outdoor	Outdoor	
Materials	Fluid™ Concrete Technology, Grade 304 Stainless Steel, Included Black Glass Charcoal		
Weight	47.6kg [104.8lbs] & 23.4kg [51.6lbs] Weight includes burner and black glass charcoal.		
Model SKU's	MIX850 = ESF.2.O. MX8 MIX600 = ESF.2.O. MX6		
Colours & SKU's	Natural Bone Graphite	ESF.2.O.(<i>model</i>).NA ESF.2.O.(<i>model</i>).BO ESF.2.O.(<i>model</i>).GH	
Optional Accessories	Protective Covers		

MIX850 Burner	AB8 AB8 (EN)	
Heats on Average (when used indoors)	Over 60m² Over 30m² [645ft²] [322.9ft²]	
Burn Time (approx)	7 - 11 hrs 9 - 11 hrs	
Fuel Type	e-NRG Bioethanol	
Fuel Capacity	8 Litres [2.1 Gallons]	
Minimum Room Size	116 cubic metres [4096 cubic feet] per fireplace.	

MIX600 Burner	AB3	
Fuel Type	e-NRG Bioethanol	
Fuel 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.	

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

Global Compliance All burners are UL Listed in accordance with MH46715/Subject 1370 in the USA and comply with the ACCC Safety Mandate for Australia.

Brief: Use materials and furnishings in unexpected ways to achieve a theatrical feel in the Allegro Hotel's third floor lounge and meeting room. Solution: Stix



FREESTANDING

FIRE

Freedom, flexibility and eco-friendly functionality -EcoSmart's freestanding bioethanol fireplaces add warmth, style and ambiance to living and entertaining spaces. Cleverly refashioning the traditional fireplace concept into a piece of portable fire furniture means that you can now enjoy the simple pleasures of an open fire in more places than ever before.

Relocate With Ease

Bioethanol outdoor fireplaces relocate with ease, and this portability is greatly enhanced by the self contained engineering of the EcoSmart system. There is no need for a utility connection, which means you can transform the look and feel of your outdoor entertaining area when desired.

Or, leave your fireplace in a permanent position on the patio and design an enchanting outdoor space using the fireplace as the focal point. It has never been this easy to design a backyard or courtyard that feels so inviting.

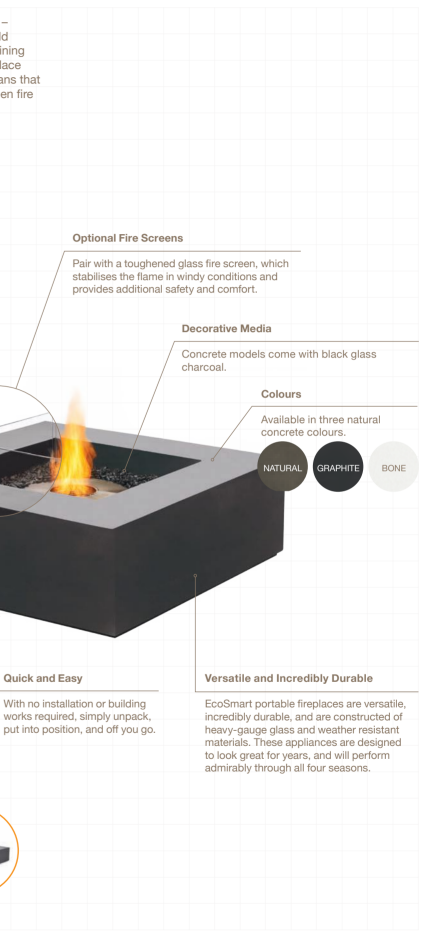
Environmentally-Friendly

Bioethanol fireplaces use an environmentally-friendly, renewable energy source that burns clean and delivers warming heat. You and your guests will enjoy the ambiance and tranquility of a real fire, without the hassles of burning real wood - no more embers, ash, and soot to clean up.

Private Residence







FREESTANDING

FIRE TABLES SPECIFICATIONS

XL900	AB8	AB8 (EN)
9 Litres [2.4 Gallons]	8 Litres [2.1 Gallons]	8 Litres [2.1 Gallons]
Over 60m ² [645ft ²]	Over 60m² [645ft²]	Over 30m ² [322.9ft ²]
8 - 13 hours	7 - 11 hours	9 - 11 hours
110m ³ [3884ft ³]	116m ³ [4096ft ³]	116m ³ [4096ft ³]
XL Baffles	AB8 Efficiency Ring	AB8 Efficiency Ring
6 = 9900		
	9 Litres [2.4 Gallons] Over 60m ² [645ft ²] 8 - 13 hours 110m ³ [3884ft ³]	9 Litres 8 Litres [2.4 Gallons] [2.1 Gallons] Over 60m² Over 60m² [645ft²] [645ft²] 8 - 13 hours 7 - 11 hours 110m³ 116m³ [3884ft³] [4096ft³]

FIRE PITS

Ark40, Ark44		• †	• †
Base		• †	• †
Cosmo	• †		
Manhattan		• †	• †
Martini		• †	• †
POD30, POD40		• †	• †
Wharf	• †		

* These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG. † This model comes with fixing brackets for permanently locating into a fixed position.



POD Series



ARK44



Application	Outdoor	
Materials	Fluid Concrete Technology, Grade 304 Stainless Steel, Included Black Glass Charcoal	
Weight	77.9kg [171.5lbs] Weight includes burner and black glass charcoal.	
Colours & SKU's	Natural Bone Graphite	ESF.2.O.ARK.44.NA ESF.2.O.ARK.44.BO ESF.2.O.ARK.44.GH
Optional Accessories	Fire Screen, Protective Cover	

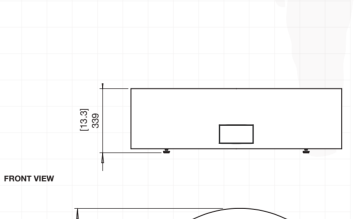
BURNER INFORMATION*

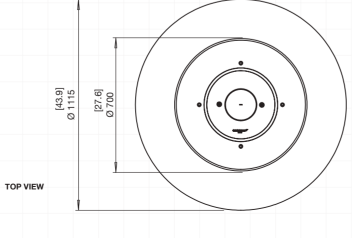
Burner	AB8	AB8 (EN)	
Heats on Average (when used indoors)	Over 60m ² [645ft ²]	Over 30m ² [322.9ft ²]	
Burn Time (approx)	7 - 11 hrs	9 - 11 hrs	
Fuel Type	e-NRG Bioethanol		
Fuel Capacity	8 Litres [2.1 Gallons]		
Minimum Room Size	116 cubic metres [4096 cubic feet] per fireplace.		

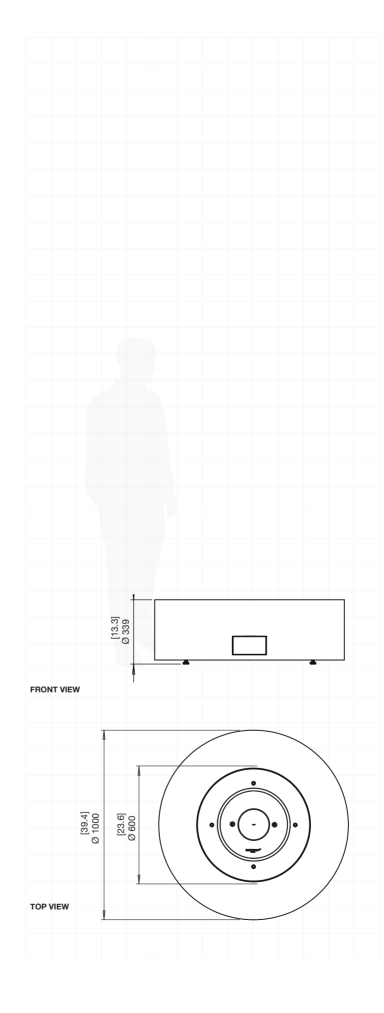
*These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

Global Compliance All burners are UL Listed in accordance with MH46715/Subject 1370 in the USA and comply with the ACCC Safety Mandate for Australia.

This model comes with fixing brackets for permanently locating into a fixed position.







ARK40



Application	Outdoor		
Materials	Fluid Concrete Technology, Grade 304 Stainless Steel, Included Black Glass Charcoal		
Weight	01	61.1kg [134.5lbs] Weight includes burner and black glass charcoal.	
Colours	Natural	ESF.2.O.ARK.40.NA	
& SKU's	Bone	ESF.2.O.ARK.40.BO	
	Graphite	ESF.2.O.ARK.40.GH	
Optional Accessories	Fire Screen, Protective Cover		

BURNER INFORMATION*

Burner	AB8	AB8 (EN)
Heats on Average (when used indoors)	Over 60m ² [645ft ²]	Over 30m ² [322.9ft ²]
Burn Time (approx)	7 - 11 hrs	9 - 11 hrs
Fuel Type	e-NRG Bioethanol	
Fuel Capacity	8 Litres [2.1 Gallons]	
Minimum Room Size	116 cubic metres [4096 cubic feet] per fireplace.	

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

Global Compliance All burners are UL Listed in accordance with MH46715/Subject 1370 in the USA and comply with the ACCC Safety Mandate for Australia.

BASE



Application	Outdoor	Outdoor	
Materials	Fluid Concrete Technology, Grade 304 Stainless Steel, Included Black Glass Charcoal		
Weight	01	72.4kg [159.4lbs] Weight includes burner and black glass charcoal.	
Colours & SKU's	Natural Bone Graphite	ESF.2.O.BAS.NA ESF.2.O.BAS.BO ESF.2.O.BAS.GH	
Optional Accessories	Fire Screen, Protective Cover		

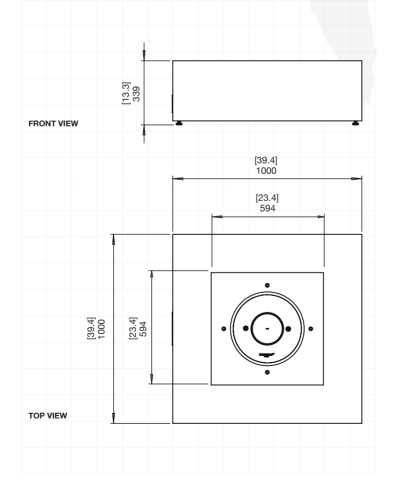
BURNER INFORMATION*

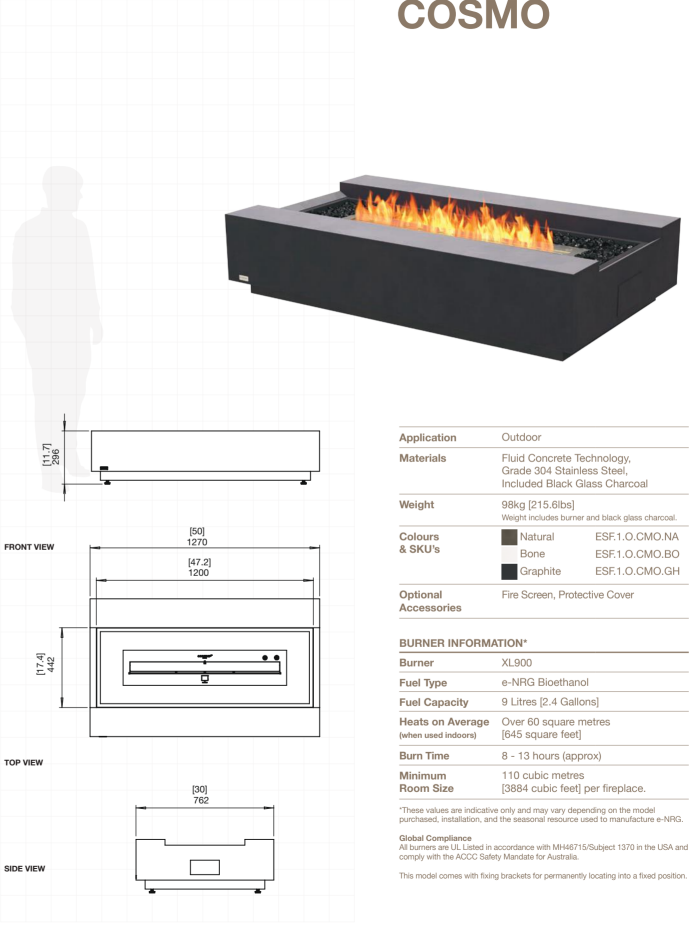
Burner	AB8	AB8 (EN)
Heats on Average (when used indoors)	Over 60m ² [645ft ²]	Over 30m ² [322.9ft ²]
Burn Time (approx)	7 - 11 hrs	9 - 11 hrs
Fuel Type	e-NRG Bioethanol	
Fuel Capacity	8 Litres [2.1 Gallons]	
Minimum Room Size	116 cubic metres [4096 cubic feet] per fireplace.	

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

Global Compliance All burners are UL Listed in accordance with MH46715/Subject 1370 in the USA and comply with the ACCC Safety Mandate for Australia.

This model comes with fixing brackets for permanently locating into a fixed position.





COSMO

Application	Outdoor	
Materials	Fluid Concrete Technology, Grade 304 Stainless Steel, Included Black Glass Charcoal	
Weight	98kg [215.6lbs] Weight includes burner and black glass charcoal.	
Colours & SKU's	Natural	ESF.1.O.CMO.NA
	Bone	ESF.1.O.CMO.BO
	Graphite	ESF.1.O.CMO.GH
Optional Accessories	Fire Screen, Prot	tective Cover

BURNER INFORMATION*		
Burner	XL900	
Fuel Type	e-NRG Bioethanol	
Fuel 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.	

MANHATTAN



Application	Outdoor	
Materials	Fluid Concrete Technology, Grade 304 Stainless Steel, Included Black Glass Charcoal	
Weight	56.5kg [124.3lbs] Weight includes burner and black glass charcoal.	
Colours & SKU's	Natural	ESF.1.O.MHA.NA
	Bone	ESF.1.O.MHA.BO
	Graphite	ESF.1.O.MHA.GH
Optional Accessories	Fire Screen, Prot	tective Cover

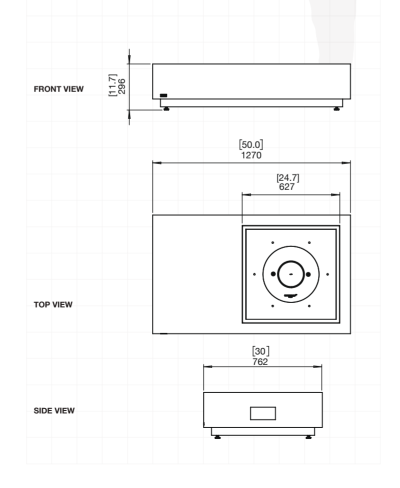
BURNER INFORMATION*

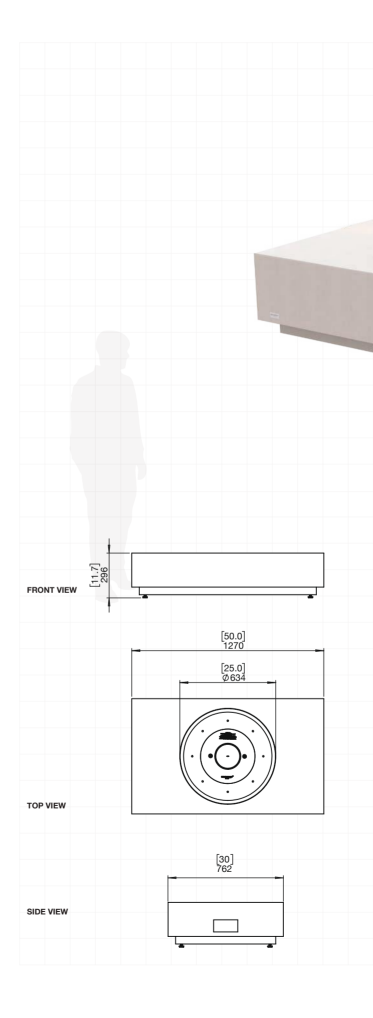
Burner	AB8	AB8 (EN)
Heats on Average (when used indoors)	Over 60m ² [645ft ²]	Over 30m ² [322.9ft ²]
Burn Time (approx)	7 - 11 hrs	9 - 11 hrs
Fuel Type	e-NRG Bioethanol	
Fuel Capacity	8 Litres [2.1 Gallons]	
Minimum Room Size	116 cubic metres [4096 cubic feet] per fireplace.	

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

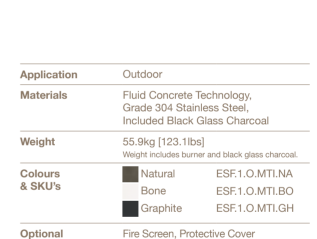
Global Compliance All burners are UL Listed in accordance with MH46715/Subject 1370 in the USA and comply with the ACCC Safety Mandate for Australia.

This model comes with fixing brackets for permanently locating into a fixed position.





MARTINI



Accessories

BURNER INFORMATION*

Burner	AB8	AB8 (EN)
Heats on Average (when used indoors)	Over 60m ² [645ft ²]	Over 30m ² [322.9ft ²]
Burn Time (approx)	7 - 11 hrs	9 - 11 hrs
Fuel Type	e-NRG Bioethanol	
Fuel Capacity	8 Litres [2.1 Gallons]	
Minimum Room Size	116 cubic metres [4096 cubic feet] per fireplace.	

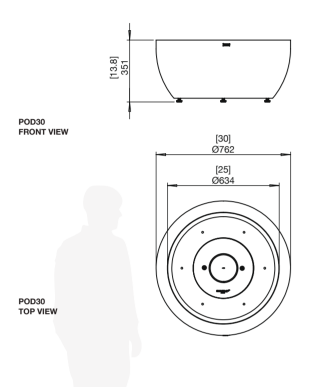
*These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

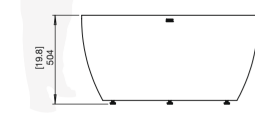
Global Compliance

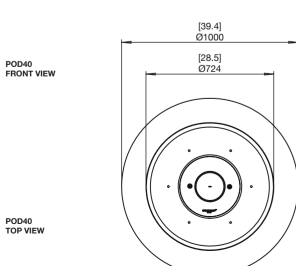
All burners are UL Listed in accordance with MH46715/Subject 1370 in the USA and comply with the ACCC Safety Mandate for Australia.

This model comes with fixing brackets for permanently locating into a fixed position.

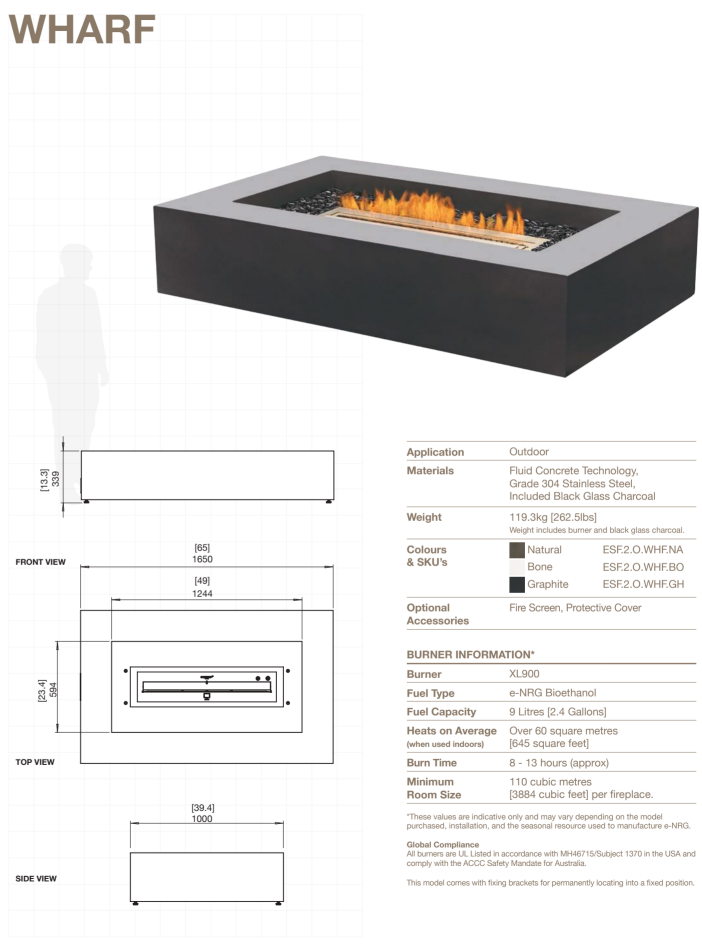
POD SERIES







	Y	
	40	
-		X
		-
Application	Outdoor	
Materials	Fluid Concrete	Technology.
	Grade 304 Stair	nless Steel,
	Included Black	
Weight	÷	& 53.9kg [118.7lbs] er and black glass charcoal.
Model SKU's	POD30 = ESF.1. POD40 = ESF.1.	
Colours	Natural	ESF.1.O.(<i>model</i>).N
& SKU's	Bone	ESF.1.O.(<i>model</i>).B
	Graphite	ESF.1.O.(model).G
Optional Accessories	Fire Screen, Pro	tective Cover
BURNER INFORMA	AB8	AB8 (EN)
Heats on Average	Over 60m ²	Over 30m ²
(when used indoors)	[645ft ²]	[322.9ft ²]
Burn Time (approx)	7 - 11 hrs	9 - 11 hrs
Fuel Type	e-NRG Bioethar	nol
Fuel Capacity	8 Litres [2.1 Gal	lons]
Minimum Room Size	116 cubic metre [4096 cubic feet	
*These values are indicative		
	d the seasonal resource	e used to manufacture e-NRG
Global Compliance	accordance with MH467	15/Subject 1370 in the USA ar
comply with the ACCC Safe		



Application	Outdoor		
Materials	Grade 304 Stair	Fluid Concrete Technology, Grade 304 Stainless Steel, Included Black Glass Charcoal	
Weight	119.3kg [262.5lbs] Weight includes burner and black glass charcoal.		
Colours & SKU's	Natural Bone	ESF.2.O.WHF.NA	
	Graphite	ESF.2.O.WHF.GH	
Optional Accessories	Fire Screen, Prot	tective Cover	

BURNER INFORMATION*	
Burner	XL900
Fuel Type	e-NRG Bioethanol
Fuel 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.

FREESTANDING DESIGNER

Commercial Space, Japan Model: Igloo

stylish pieces of portable fireplace from inside your residence to the outside



FREESTANDING

DESIGNER FIREPLACES SPECIFICATIONS

COMPATIBLE BURNERS*	BK5	AB3
Fuel Capacity	5 Litres [1.3 Gallons]	2.5 Litres [0.7 Gallons]
Heats on Average	Over 35m ² [376.7ft ²]	Over 20m ² [215ft ²]
Approx. Burn Time	7 - 11 hours	8 - 11 hours
Minimum Room Size (per fireplace)	70m ³ [2472ft ³]	40m ³ [1413 ft ³]
Included Accessories Operational accessories designed for safe and ergonomic fire ignition and extinguishing.	Top Tray	AB3 Extension Spout
	Jerry Can Lighting	Rod + Lighter Operations Manual

FIRE PITS

Ghost		• ^
Igloo	• ^	

* These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG. ^ This model conforms to EN16647.



IGLOO



Application	Indoor & Outdoor	
Materials	Grade 304 Stainless Steel, Toughened Glass	
Weight	54.1kg [118.9lbs] Weight includes burner.	
Colour & SKU	Stainless Steel ESF.1.D.IGL	
Optional Accessories	Plasma Fire Screen, Decorative Steel Logs	

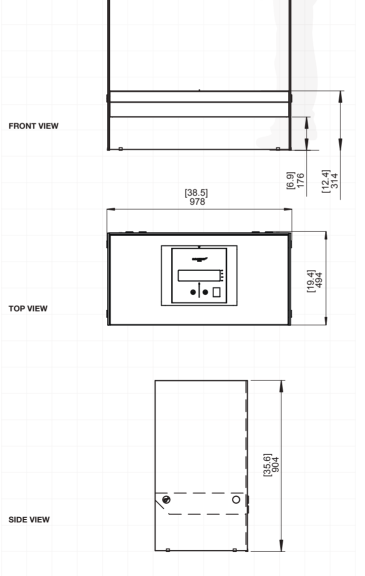
BURNER INFORMATION*

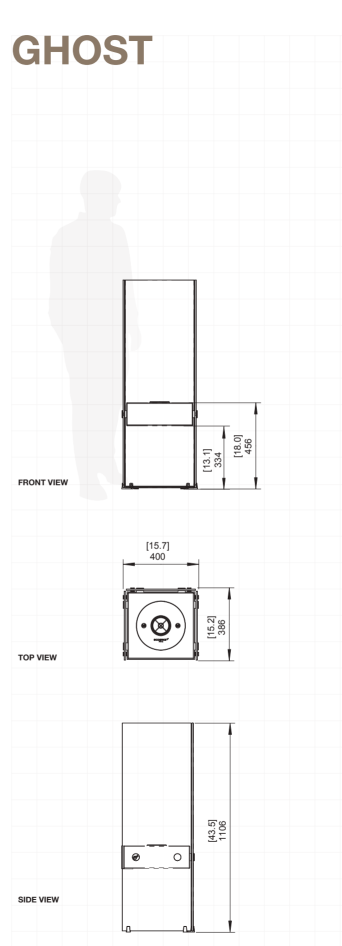
Burner	BK Series	
Fuel Type	e-NRG Bioethanol	
Fuel Capacity	5 Litres [1.3 Gallons]	
Heats on Average (when used indoors)	Over 35 square metres [376.7 square feet]	
Burn Time	7 - 11 hours (approx)	
Minimum Room Size	70 cubic metres [2472 cubic feet] per fireplace.	

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

Global Compliance

All burners are UL Listed in accordance with MH46715/Subject1370 in the USA, Certified by BSI in accordance with EN16647 (excluding VB2), and comply with the ACCC Safety Mandate for Australia.







Application	Indoor & Outdoor	
Materials	Grade 304 Stainless Steel, Toughened Glass	
Weight	33.1kg [72.9lbs] Weight includes burner.	
Colour & SKU	Stainless Steel ESF.1.D.GST	
Optional Accessories	Attachable Fire Screen, Decorative Steel Logs	

BURNER INFORMATION*

Burner	AB3
burner	ABS
Fuel Type	e-NRG Bioethanol
Fuel 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.

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

Global Compliance All burners are UL Listed in accordance with MH46715/Subject1370 in the USA, Certified by BSI in accordance with EN16647 (excluding VB2), and comply with the ACCC Safety Mandate for Australia.

Logs not included.

ACCESSORIES

SCHERSSON OF THE SCHERS

Private Residence Accessory: Twin Feet Fixings



0

ACCESSORIES SCREENS,

Private Residence, Japan Accessory: Loft 3



Decorative Black Glass Charcoal



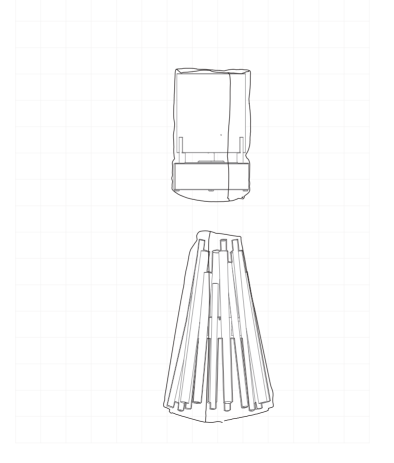
PROTECTIVE COVERS

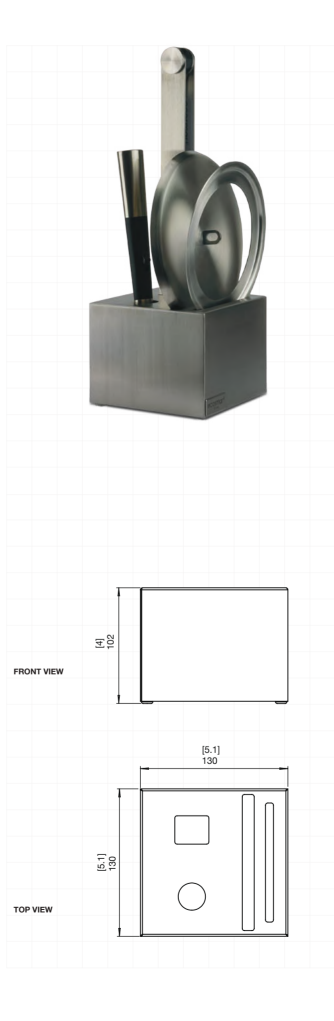


Application	Indoor & Outdoor	
Materials	Coated Polyester	
Available for:	Ark40 Ark44 Base Cosmo Cyl* Ghost Glow Lighthouse 150* Lighthouse 300* Loft 3 Loft 3 Loft 8 Manhattan Martini Mini T* MIX600 MIX850 POD30 POD40 Stix Wharf	ESF.1.A.C.LH3

Take care and protect your investment by using our high quality protective outdoor covers. Made from stain resistant, water resistant material these custom covers are an essential accessory to maintain your product for years to come.

* Not available in Australia





ACCESSORY HOLDER



Application Indoor & Outdoor	
Indoor & Outdoor	
Grade 304 Stainless steel	
1kg [2.2lbs]	
ESF.1.A.ACH	

Holds the Lighter, Lighting Rod and AB3 Burner Lid, or the AB8 Burner Lid and Efficiency Ring.

Accessories not included.



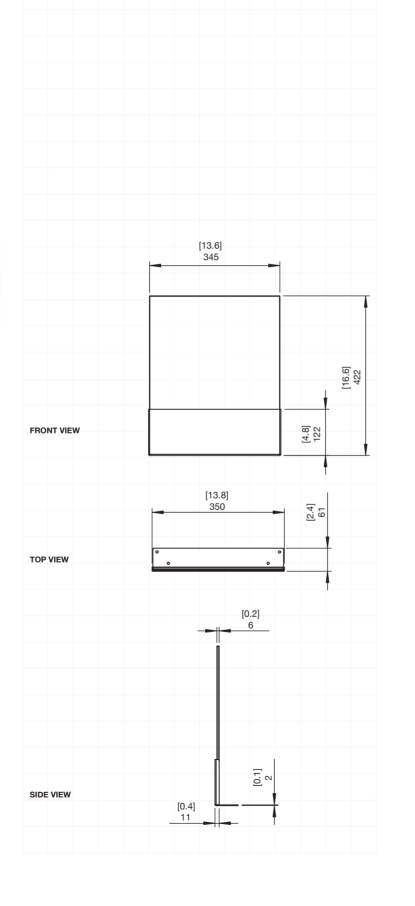
GHOST FIRE SCREEN

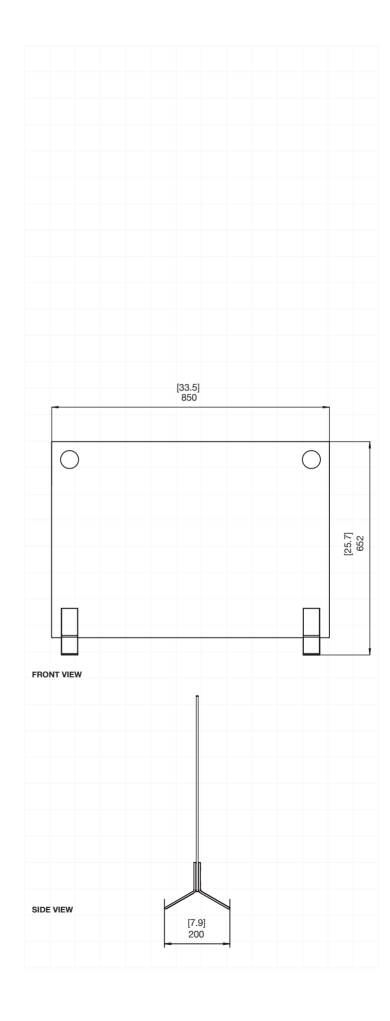


Application	Indoor & Outdoor
Materials	Toughened Glass, Stainless Steel
Weight	2.9kg [6.3lbs]
SKU	ESF.1.A.G.GST
Compatible Model	Ghost

The Ghost Fire Screen attaches seamlessly to the front face of the Ghost Portable Fireplace.







PLASMA FIRE SCREEN



Application	Indoor & Outdoor
Materials	Toughened Glass, Grade 304 Stainless Steel
Weight	9.1kg [20.1lbs]
SKU	ESF.1.A.G.PLA

The Plasma Fire Screen features two handles positioned either side. The Plasma is supported by simple stainless steel feet that are clamped to the base of the flat pane of glass, elevating the screen as if floating while providing enhanced stability.



FIRE SCREENS



Application	Indoor & Outdoor	
Materials	Toughened Glass, Polycarbonate Connectors	
R550		
Weight	4.7kg [10.3lbs]	
SKU	BLD.2.A.G.R550	

Compatible Model Martini, POD30, Ark40

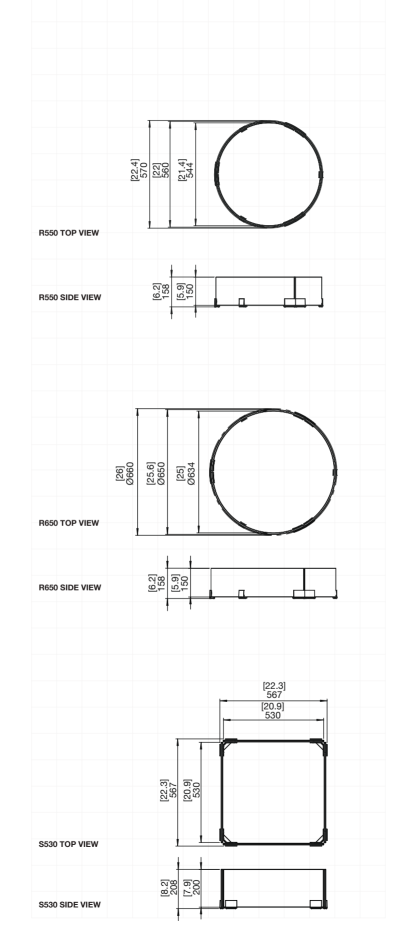
DC	E (h
RO	ວເ	J

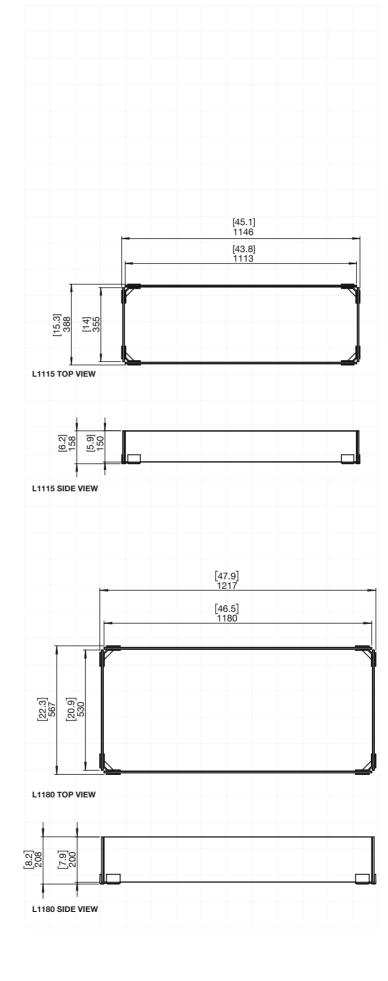
Weight	5.8kg [12.8lbs]
SKU	BLD.2.A.G.R650
Compatible Model	Ark44, POD40

S530

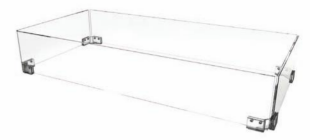
3550	
Weight	8.2kg [18lbs]
SKU	BLD.2.A.G.S530
Compatible Model	Base, Manhattan

A highly desired accessory to an outdoor fireplace, these toughened glass fire screens feature frosted polycarbonate connectors which disappear once in place. While completely optional, glass screens stabilise the flame in windy conditions and provide an added layer of safety, peace of mind and comfort.





FIRE SCREENS



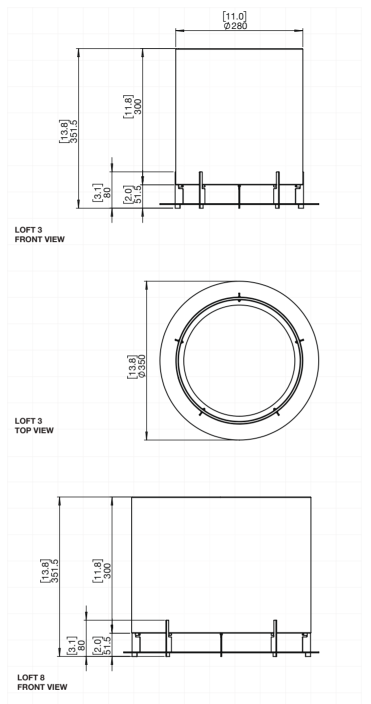
Application	Indoor & Outdoor	
Materials	Toughened Glass, Polycarbonate Connectors	
L1115		
Weight	9.5kg [20.9 lbs]	
SKU	BLD.2.A.G.L1115	
Compatible Model	Cosmo	
L1180		
Weight	11.4kg [25.1lbs]	
SKU	BLD.2.A.G.L1180	
Compatible Model	Wharf	

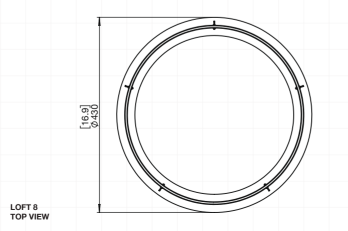
A highly desired accessory to an outdoor fireplace, these toughened glass fire screens feature frosted polycarbonate connectors which disappear once in place. While completely optional, glass screens stabilise the flame in windy conditions and provide an added layer of safety, peace of mind and comfort.

LOFT FIRE SCREENS



Application	Indoor & Outdoor
Materials	Mouth Blown Glass, Stainless Steel
Weight	0.8kg [1.8lbs]
Optional Accessories	Protective Cover
LOFT 3	
SKU	ESF.2.A.LFT3
Compatible Burner	AB3
LOFT 8	
SKU	ESF.2.A.LFT3
Compatible Burner	AB8







STEEL LOGS COPPER



STEEL LOGS BRASS



DECORATIVE MEDIA

Steel Logs

Application	Indoor & Outdoor	
Weight	6kg [13.2lbs] 1 Set	
Colours & SKU's	Brass Copper	BLD.1.LOGS.BR BLD.1.LOGS.CP

EcoSmart Fire offers non-combustible logs as an optional, eye-catching accessory. Made from stainless steel with a patina finish, they are available in two different finishes: Brass or Copper.

Each set consists of 8 logs, in four different sizes: Size 1: Ø 58mm x L 300mm x 2 Size 2: Ø 74mm x L 330mm x 2 Size 3: Ø 78mm x L 340mm x 2 Size 4: Ø 87mm x L 320mm x 2

Black Glass Charcoal

Indoor & Outdoor	
MIX Fire Bowls, Martini, POD Series, Flex Series, Burner Installations	
7.5kg [16.5lbs] Bag	
ESF.1.A.CGM	

Our Black Glass Charcoal complement and complete our concrete models and all Flex fireplaces. They also add the finishing touch to complete custom burner installations to complete your design aesthetic.

Do not place decorative media directly on top of the burner or anywhere they can interfere with the operation of the burner or the stability of flame.

TWIN FEET FIXINGS



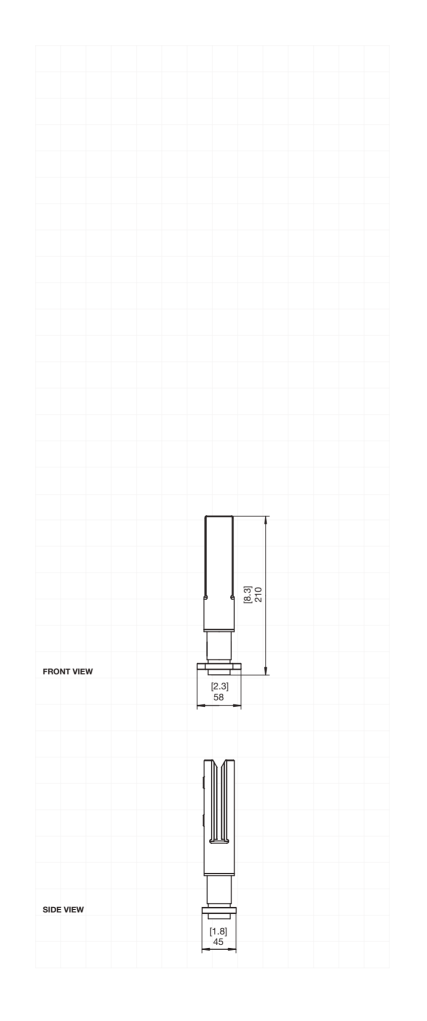
Application	Indoor & Outdoor	
Materials	Grade 304 Stainless Steel	
Weight	3kg, [6.5lbs]	
SKU	ESF.1.A.TFF	

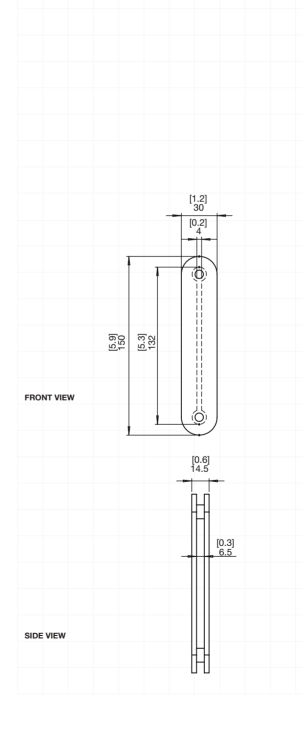
Designed to lock a glass fire screen into position, these stainless steel feet provide permanent stability, and at the same time allow for easy removal for refueling and maintenance. This unique glass fixing system ensures that the screen cannot be knocked down by children and pets as well as ensuring safety in public places such as bars and restaurants.

Compatible with 8mm toughened glass.

NOTE: Glass panel is not included. Contact your distributor for glass dimensions and drawings.







ECHO FIXINGS



Application	Indoor & Outdoor
Materials	Polycarbonate
Weight	0.4kg [0.8lbs]
SKU	ESF.1.A.ECH

These clips offer a method of attaching a fire screen to compatible models that is different in dimension to our standard screen.

NOTE: Glass panel is not included. Contact your distributor for glass dimensions and drawings.



ABOUT e-NRG.



Achieving a beautiful, vibrant flame in your bioethanol fireplace is easy when	
you use the right fuel.	
Best Flame	
e-NRG is specifically	
formulated to produce a vibrant orange flame.	
vibrant orange name.	
	Clean Burning
	Lose the chimney and the keep the heat in - no smo
	soot, no ash.
Order Online	
Conveniently delivered to your door.	
para para	
- 0.00	
enra	
enrg	

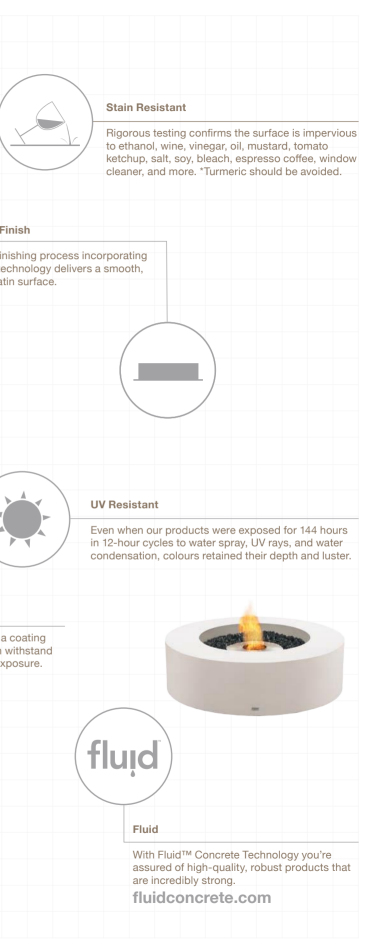


ABOUT FLUID CONCRETE TECHNOLOGY

fluid

uality, substance and enduring style and now those same qualities can be applied to our extensive concrete collection.	
	0
	Custom
T	Custom German natural s
Lightweight	
Sturdy yet lightweight composi that relocation is achievable.	tion means
	(
	\sim
Durable Surface	
An exceptionally strong adhe	sion create
that does not flake, peel or cr. extreme weather variations ar	ack, and ca
	/
Environmentally Friendly	
Made from a combination of green cement	

minimal greenhouse gas emissions.





Showrooms 3 & 4, 40-42 O'Riordan Street Alexandria NSW 2015 Australia T: +61 2 9997 3050 E: info@ecosmartfire.com

ECOSMART FIRE IS DESIGNED AND MANUFACTURED BY THE FIRE COMPANY.

Visit ecosmartfire.com

Interested in representing or retailing EcoSmart Fire in your country? Contact your local distributor or our Head Office today.

eproduction of this catalogue in any manner, in any language, in whole or in part without prior written permission is prohibited. The Fire Company Pty Ltd reserves the right to correct any errors or misprints. All product specifications ubject to change without notice and believed to be correct at the time of publication. The Fire Company Pty Ltd, is affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "The Fire Company"), disc Il liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product. The Fire Company disclaims any and all liability arising out of the use or application of any product. pply to these products. No license, exp uch not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnity. The Fire Comp Company to obtain written terms and conditions regarding products designed for such applications. International Patent Pending –

• :..

Trademarks Pending – All Designs Regis

