# FIREPLACE INSERTS



# ecosmar+™ Fire

		Clean Burning
		Fueled by clean burning e-NRG bioethanol
Poor Divider Application		Toughened Safety Screen
Room Divider Application Double sided Fireplaces feature two open sides - view the flame from the front and the back.	UL Listed Every model in the Flex S is manufacturer approved	behind the frame
Decorative Side Box	for use with EcoSmart's I Listed burners.	
When a decorative box is added, the panel between the standard fire and the decorative box is glass.		
Luxurious Finish		
Fireplaces come wi burners and black g		
Decorative Steel Log Sets		Built to Last a Lifetime           Zinc sealed steel construction powder
EcoSmart Fire offers non-combustible as an optional, eye-catching accessory models with the decorative side box. M from stainless steel with a patina finish they are available in two different finish Brass and Copper.	y for Nade , ies:	coated with super hi-temp black paint prevents rusting so all fireplaces can be used both indoors or outdoors.
		elf-contained, zero clearance construction allows your Flex
	fir	eplace to be framed into wood or metal studs, providing stallation freedom and flexibility for builders, architects, terior designers, landscapers and homeowners.
OPTIONAL ACCESSORIES		
Decorative Steel Logs		

Disclaimer. All product specifications and data are subject to change without notice and believed to be correct at the time of publication. The Fire Company Pty Ltd (TFC), its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "The Fire Company"), disclaim any and all liability arising out of the use or application of any product described herein or in any other disclosure relating to any product. TrC disclaims any and all liability arising out of the use or application of any product described herein or in any other disclosure relating to any product the varianty expenses and conditions of purchase, including but not limited to the warranty expenses of therein, which apply to these products. No license, express or implied, by estopped or otherwise, to any intellectual property rights is granted by this document or by any conduct of TFC. Customers using or selling from such use or sale. Please contact authorised personnel from TFC to obtain writen terms and conditions regarding products designed for such applications. Images are indicative only.

# ecosmar+™ Fire

DOUBLE SIDED FIREPLACI	S	
FLEX18 Minimum Wall Length 635mm [25in]	FLEX60* Minimum Wall Length 1,730mm [68in]	FLEX86 Minimum Wall Length 2,395mm [94in]
18DB	60DB.BX1	86DB
FLEX32 Minimum Wall Length 1,015 mm [40in]	60DB.BX1	rotate 86DB.BX1
32DB	FLEX68 Minimum Wall Length 1,935mm [76in]	86DB.BX1
FLEX42* Minimum Wall Length 1,270mm [50in]	68DB	86DB.BX2
42DB	68DB.BX1	FLEX104 Minimum Wall Length 2,855mm [112in]
FLEX50		104DB
Minimum Wall Length 1,475mm [58in]	68DB.BX1 rotate 68DB.BX2	
50DB.BX1	FLEX78* Minimum Wall Length 2,190mm [86in]	104DB.BX1
50DB.BX1	78DB	104DB.BX2
*Not available in USA & Canada.		

Disclaimer. All product specifications and data are subject to change without notice and believed to be correct at the time of publication. The Fire Company Pty Ltd (TFC), its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "The Fire Company"), disclaim any and all liability arising out of the use or application of any product described herein or in any other disclosure relating to any product. TrC disclaims any and all liability arising out of the use or application of any product described herein or in any other disclosure relating to any product the varianty expenses and conditions of purchase, including but not limited to the warranty expenses of therein, which apply to these products. No license, express or implied, by estopped or otherwise, to any intellectual property rights is granted by this document or by any conduct of TFC. Customers using or selling from such use or sale. Please contact authorised personnel from TFC to obtain writen terms and conditions regarding products designed for such applications. Images are indicative only.

# ecosmar+™ Fire

DOUBLE SIDED FIREPLACES	
FLEX122 Minimum Wall Length 3,315mm [131in]	
122DB 122	2DB.BX2
122DB.BX1 rotate	2DB.BX1
FLEX140 Minimum Wall Length 3,775mm [149in]	
140DB.BX1	rotate
140DB.BX1	
140DB.BX2	
FLEX158 Minimum Wall Length 4,220mm [166in]	
and a second second and a second s	cline -
158DB	
and the second of the second o	
158DB.BX2	

Disclaimer. All product specifications and data are subject to change without notice and believed to be correct at the time of publication. The Fire Company Pty Ltd (TFC), its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "The Fire Company"), disclaim any and all liability arising out of the use or application of any product described herein or in any other disclosure relating to any product. TrC disclaims any and all liability arising out of the use or application of any product described herein or in any other disclosure relating to any product the varianty expenses and conditions of purchase, including but not limited to the warranty expenses of therein, which apply to these products. No license, express or implied, by estopped or otherwise, to any intellectual property rights is granted by this document or by any conduct of TFC. Customers using or selling from such use or sale. Please contact authorised personnel from TFC to obtain writen terms and conditions regarding products designed for such applications. Images are indicative only.



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.

### FLEX32

ESF.1.FX.32DB

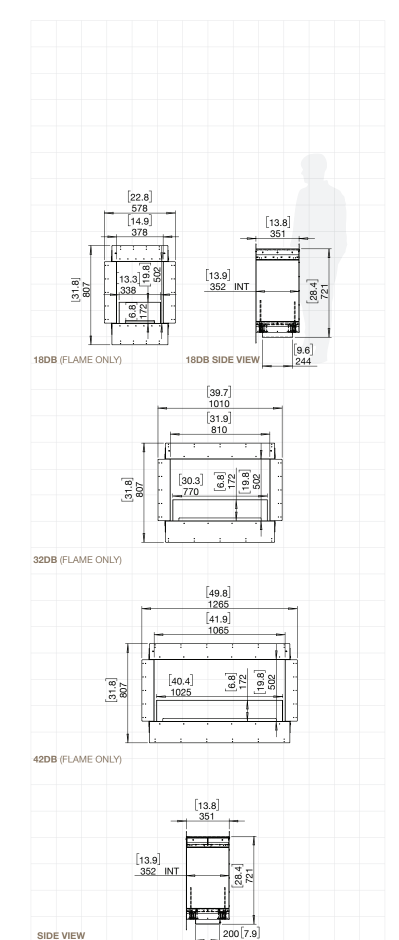
Weight	46.6kg [102.5lbs] (Incl. burner/s, glass charcoal, glass)
Burner*	XL500 x 1
Volume Capacity	5 Litres [1.3 Gallons]
Heats on Average (when used indoors)	Over 40 square metres [430.6 square feet]
Burn Time	10 - 13 hours (approx)
Minimum Room Size	80 cubic metres [2825 cubic feet] per fireplace.

### FLEX42

ESF.1.FX.42DB	(Not available in USA & Canada)
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.

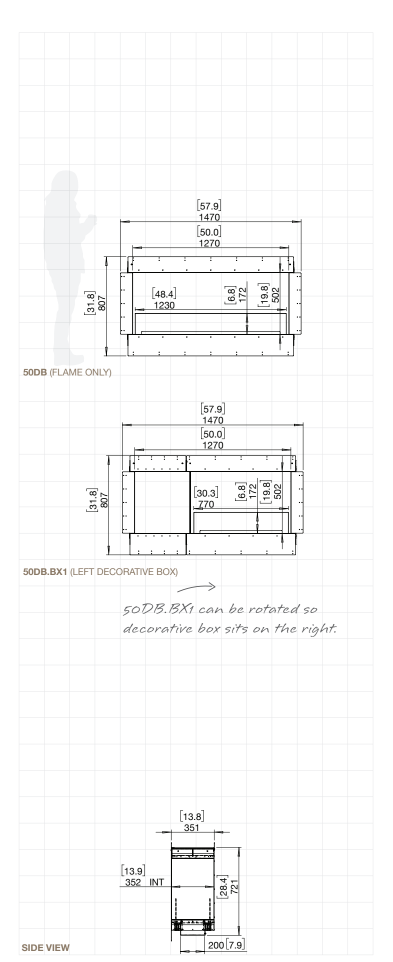
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

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



FOR MORE INFORMATION PLEASE REFERENCE THE CLEARANCE & INSTALLATION MANUAL





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.

### 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.

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

 $^{\ast}$  The efficiency data outlined above is indicative only and may vary depending on the model purchased, weather conditions, installation and bioethanol used.

### FOR MORE INFORMATION PLEASE REFERENCE THE CLEARANCE & INSTALLATION MANUAL

Disclaimer. All product specifications and data are subject to change without notice and believed to be correct at the time of publication. The Fire Company Pty Ltd (TFC), its affiitates, agents, and employees, and all persons acting on its or their behalf (collectively, "The Fire Company"), disclaim any and all liability orany errors, inaccuracies or incompleteness contained herein or in any offber disclosure relating to any product. TFC disclaims any and all liability arising out of the use or application of any product described herein or of any information provided herein to the maximum extent permitted by taw. The product specifications of on the or otherwise modify TFC PLS terms and conditions of purchase, including but not limited to the waranty expressed therein, which apply to these products. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct of TFC. Customers using or selling TFC products not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnity TFC for any damages arising or resulting from such use or sale. Please contact authorised personnel from TFC to obtain written terms and conditions regarding products designed for such applications. Images are indicative only.



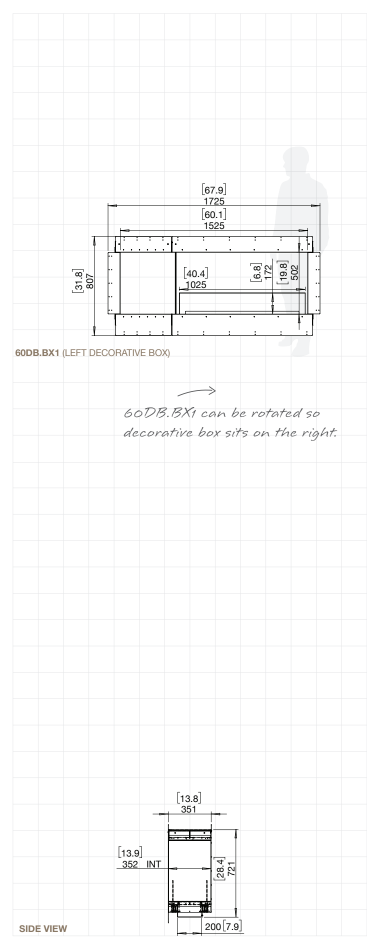
Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

### FLEX60.BX

ESF.1.FX.60DB.BX1	(Not available in USA & Canada)
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.

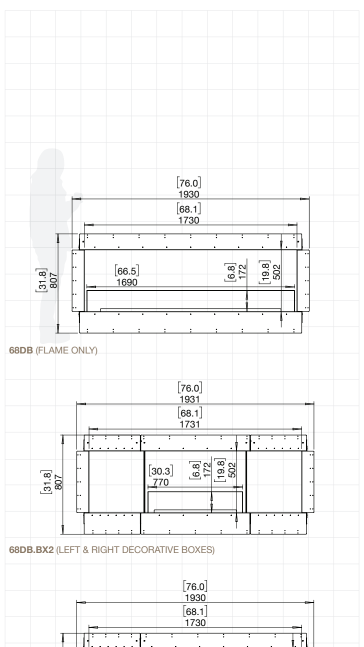
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

 $^{\ast}$  The efficiency data outlined above is indicative only and may vary depending on the model purchased, weather conditions, installation and bioethanol used.



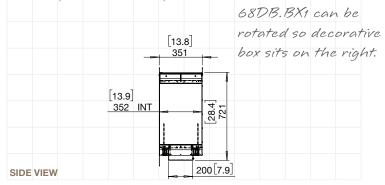
FOR MORE INFORMATION PLEASE REFERENCE THE CLEARANCE & INSTALLATION MANUAL





### [68.1]

68DB.BX1 (LEFT DECORATIVE BOX)



### **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

### ESF.1.FX.68DB.BX2

94.8kg [208.6lbs] (Incl. burner/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.

### 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.

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

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

### FOR MORE INFORMATION PLEASE REFERENCE THE CLEARANCE & INSTALLATION MANUAL

Disclaimer. All product specifications and data are subject to change without notice and believed to be correct at the time of publication. The Fire Company Pty Ltd (TFC), its affiliates, agents, and employees, and all persons acting on its or their behalf (colled/vely, "The Fire Company"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any offer disclosure relating to any product. TFC disclaims any and all liability arising out of the use or application of any product described herein or d'any information provided herein to the maximum extent permitted by law. The product specifications do not expand or otherwise modify TFC PLS terms and conditions of purchase, including but not limited to the waranty expressed therein, which apply to these products. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct OTFC. Customers using or selling TFC products not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnity TFC for any damages arising or resulting from such use or sale. Please contact authorised personnel from TFC to obtain written terms and conditions regarding products designed for such applications. Images are indicative only.



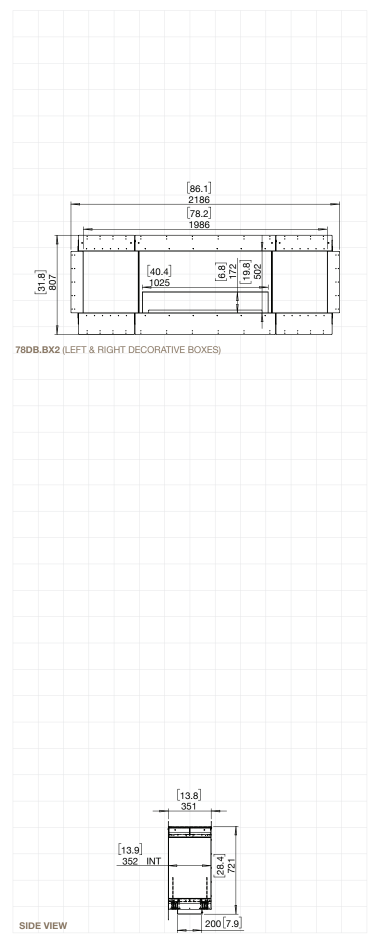
Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

### FLEX78.BX2

ESF.1.FX.78DB.BX2	(Not available in USA & Canada)
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.

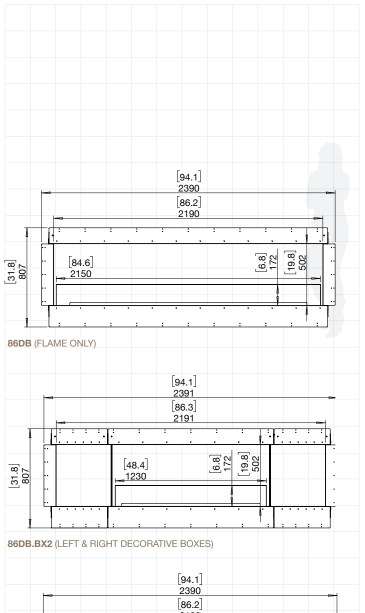
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

 $^{\ast}$  The efficiency data outlined above is indicative only and may vary depending on the model purchased, weather conditions, installation and bioethanol used.



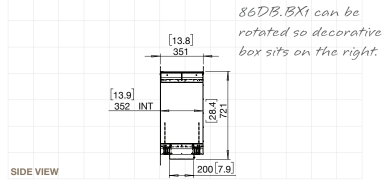
FOR MORE INFORMATION PLEASE REFERENCE THE CLEARANCE & INSTALLATION MANUAL







86DB.BX1 (LEFT DECORATIVE BOX)



### **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.86DB	
Weight	102.3kg [225.1lbs] (Incl. burner/s, glass charcoal, glass)
Burner*	XL900 x 2
Volume Capacity	9 Litres [2.4 Gallons] x 2
Heats on Average	Over 120 square metres [1290 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	220 cubic metres [7768 cubic feet] per fireplace

### 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

### ESF.2.FX.86DB.BX1

124.5kg [273.9lbs] (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

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

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

### FOR MORE INFORMATION PLEASE REFERENCE THE CLEARANCE & INSTALLATION MANUAL

Disclaimer. All product specifications and data are subject to change without notice and believed to be correct at the time of publication. The Fire Company Pty Ltd (TFC), its affiliates, agents, and employees, and all persons acting on its or their behalf (colled/vely, "The Fire Company"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any offer disclosure relating to any product. TFC disclaims any and all liability arising out of the use or application of any product described herein or d'any information provided herein to the maximum extent permitted by law. The product specifications do not expand or otherwise modify TFC PLS terms and conditions of purchase, including but not limited to the waranty expressed therein, which apply to these products. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct OTFC. Customers using or selling TFC products not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnity TFC for any damages arising or resulting from such use or sale. Please contact authorised personnel from TFC to obtain written terms and conditions regarding products designed for such applications. Images are indicative only.



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

### ESF.2.FX.104DB.BX2

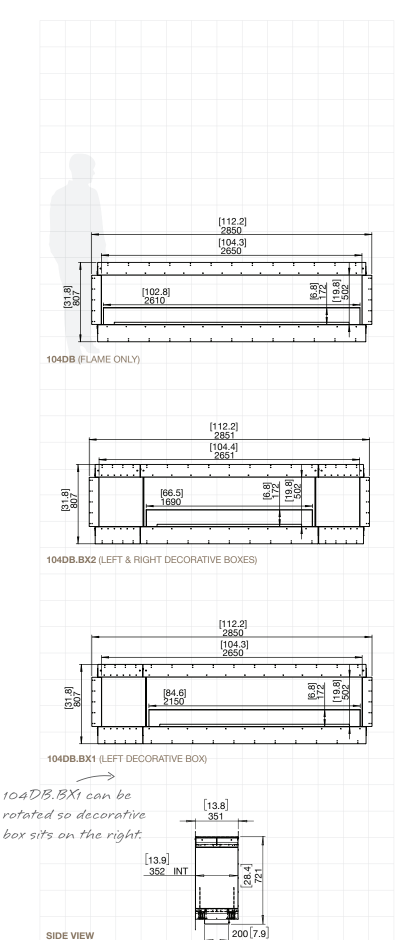
Weight	142kg [312.4lbs] (Incl. burner/s, glass charcoal, glass)
Burner*	XL1200 x 1
Volume Capacity	10 Litres [2.6 Gallons] x 1
Heats on Average	Over 65 square metres [700 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	115 cubic metres [4061 cubic feet] per fireplace

### 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

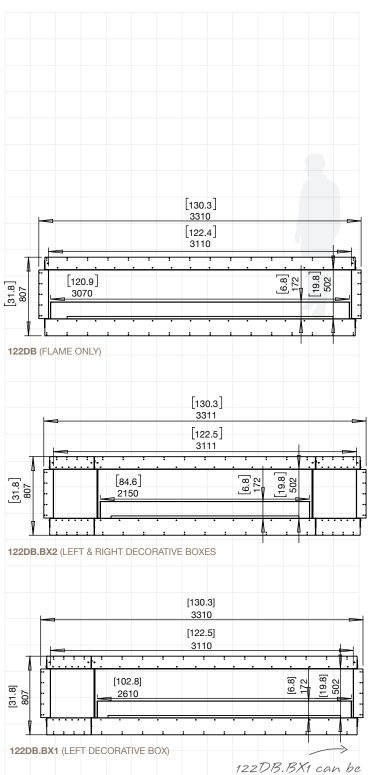
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

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



FOR MORE INFORMATION PLEASE REFERENCE THE CLEARANCE & INSTALLATION MANUAL





 IzzDB.BX1 can be

 [13.8]

 so decorative

 351

 box sits on the right.

 [13.9]

 352

 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

### FLEX122

ESF.1.FX.122DB	
Weight	145.6kg [320.3lbs] (Incl. burner/s, glass charcoal, glass)
Burner*	XL900 x 3
Volume Capacity	9 Litres [2.4 Gallons] x 3
Heats on Average	Over 180 square metres [1935 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	330 cubic metres [11652 cubic feet] per fireplace

### 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

### ESF.1.FX.122DB.BX1

170.1kg [374.2lbs] (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

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

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

### FOR MORE INFORMATION PLEASE REFERENCE THE CLEARANCE & INSTALLATION MANUAL

Disclaimer. All product specifications and data are subject to change without notice and believed to be correct at the time of publication. The Fire Company Pty Ltd (TFC), its affiliates, agents, and employees, and all persons acting on its or their behalf (colled/vely, "The Fire Company"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any offer disclosure relating to any product. TFC disclaims any and all liability arising out of the use or application of any product described herein or d'any information provided herein to the maximum extent permitted by law. The product specifications do not expand or otherwise modify TFC PLS terms and conditions of purchase, including but not limited to the waranty expressed therein, which apply to these products. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct OTFC. Customers using or selling TFC products not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnity TFC for any damages arising or resulting from such use or sale. Please contact authorised personnel from TFC to obtain written terms and conditions regarding products designed for such applications. Images are indicative only.



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

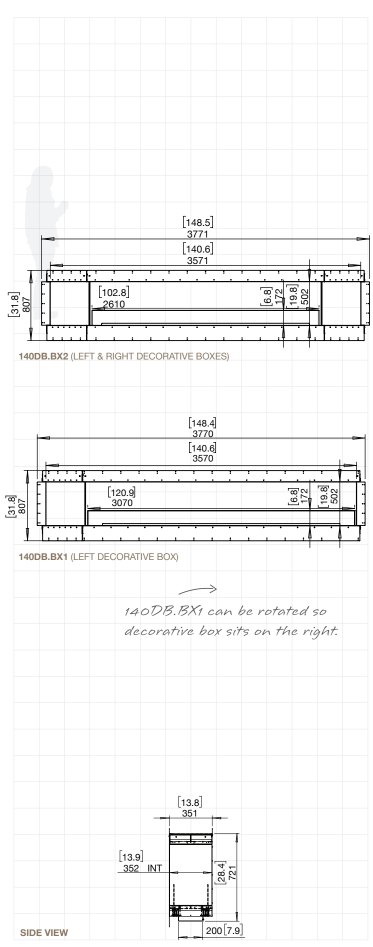
Weight	192.9kg [424.4lbs] (Incl. burner/s, glass charcoal, glass)
Burner*	XL1200 x 2
Volume Capacity	10 Litres [2.6 Gallons] x 2
Heats on Average	Over 130 square metres [1400 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	230 cubic metres [8122 cubic feet] per fireplace

### 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

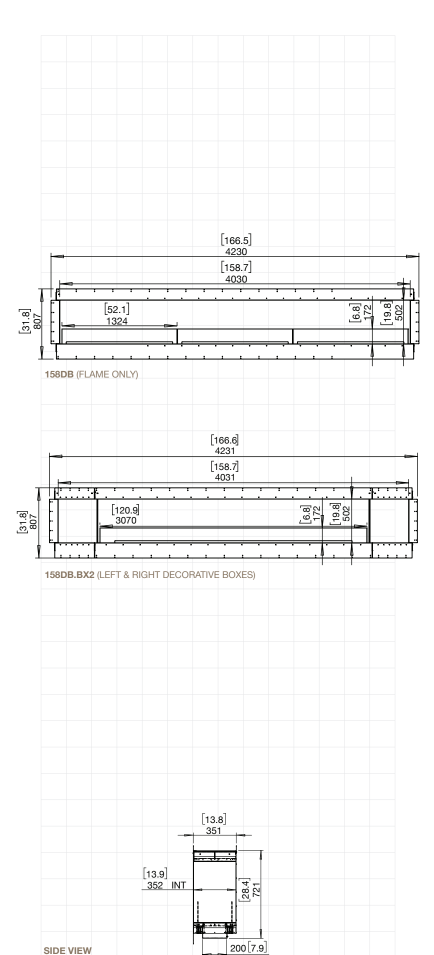
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

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



FOR MORE INFORMATION PLEASE REFERENCE THE CLEARANCE & INSTALLATION MANUAL





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. <b>158DB</b>	
226.8kg [499lbs] (Incl. burner/s, glass charcoal, glass)	
XL1200 x 3	
10 Litres [2.6 Gallons] x 3	
Over 195 square metres [2100 square feet]	
9 - 14 hours (approx)	
345 cubic metres [12183 cubic feet] per fireplace	

### 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

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

 $^{\ast}$  The efficiency data outlined above is indicative only and may vary depending on the model purchased, weather conditions, installation and bioethanol used.

### FOR MORE INFORMATION PLEASE REFERENCE THE CLEARANCE & INSTALLATION MANUAL

Disclaimer. All product specifications and data are subject to change without notice and believed to be correct at the time of publication. The Fire Company Pty Ltd (TFC), its affiitates, agents, and employees, and all persons acting on its or their behalf (collectively, "The Fire Company"), disclaim any and all liability orany errors, inaccuracies or incompleteness contained herein or in any offber disclosure relating to any product. TFC disclaims any and all liability arising out of the use or application of any product described herein or of any information provided herein to the maximum extent permitted by taw. The product specifications of on the or otherwise modify TFC PLS terms and conditions of purchase, including but not limited to the waranty expressed therein, which apply to these products. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct of TFC. Customers using or selling TFC products not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnity TFC for any damages arising or resulting from such use or sale. Please contact authorised personnel from TFC to obtain written terms and conditions regarding products designed for such applications. Images are indicative only.