FLEX 18SS





ecosmar+™ Fire

				Clean Bu	rning	
					clean burning	
				e-NRG bio	bethanol	
Single Pee	m Application				Toughened Safety Scr	een
					Your Flex Fireplace feat	ures
Single Sided fire one open side -					toughened glass to stat the flame in windy cond	
	from the front.	Global Compliar			and provide an addition of safety and comfort. T	
		These models co existing standard			Integrated windscreen s behind the frame.	
Deservative Side Dev		Europe, UK and A UL Listed, EN 166			benind the frame.	
Decorative Side Box		Certified, ACCC S	Safety			
When a decorative box added, the panel betw		Mandate complia	nt.			
standard fire and the c						
box is glass.						
					•	
					K Sub-App age	
		1 1				
R.O.		And And	bat 1			
		AKAZAN	Coldada	171 Jan		
			CALLA			
				Kalo,		
	Luxurious Finish		ľ ľ			
		ess black finish. Flex				
	Available in a timele Fireplaces come wi					
	Available in a timele	th stainless steel	P Built t	o Last a Lifet	ime	
	Available in a timele Fireplaces come wi burners and black g	th stainless steel glass charcoal.	Zinc se	ealed steel cor	struction powder	
Decorative Steel L	Available in a timele Fireplaces come wir burners and black g .og Sets (sold sepa	th stainless steel glass charcoal. arately)	Zinc se coated	ealed steel cor with super hi-	struction powder temp black paint	
Decorative Steel L EcoSmart Fire offers optional, eye-catchi	Available in a timele Fireplaces come wir burners and black g .og Sets (sold sepa s non-combustible ing accessory for m	th stainless steel glass charcoal. arately) logs as an nodels with the	Zinc se coated preven	ealed steel cor with super hi-	istruction powder temp black paint Il fireplaces can	
Decorative Steel L EcoSmart Fire offer optional, eye-catchi decorative side box	Available in a timele Fireplaces come wi burners and black g .og Sets (sold sepa s non-combustible ing accessory for m c. Made from stainle	th stainless steel glass charcoal. arately) logs as an nodels with the ess steel with a	Zinc se coated preven	ealed steel cor with super hi- ts rusting so a	istruction powder temp black paint Il fireplaces can	
Decorative Steel L EcoSmart Fire offer optional, eye-catchi decorative side box patina finish, they a	Available in a timele Fireplaces come wi burners and black g .og Sets (sold sepa s non-combustible ing accessory for m Made from stainle are available in diffe	th stainless steel glass charcoal. arately) logs as an nodels with the ess steel with a rrent finishes.	Zinc se coated preven	ealed steel cor with super hi- ts rusting so a	istruction powder temp black paint Il fireplaces can	
Decorative Steel L EcoSmart Fire offer optional, eye-catchi decorative side box patina finish, they a *Decorative logs mus open flame. They are	Available in a timele Fireplaces come wi burners and black g .og Sets (sold sepa s non-combustible ing accessory for m Made from stainle are available in diffe st NOT be placed di	th stainless steel glass charcoal. arately) logs as an nodels with the ess steel with a irent finishes. irectly over an	Zinc se coated preven	ealed steel cor I with super hi- ts rusting so a d both indoors	istruction powder temp black paint Il fireplaces can	
Decorative Steel L EcoSmart Fire offer optional, eye-catchi decorative side box patina finish, they a *Decorative logs mut	Available in a timele Fireplaces come wi burners and black g .og Sets (sold sepa s non-combustible ing accessory for m Made from stainle are available in diffe st NOT be placed di	th stainless steel glass charcoal. arately) logs as an nodels with the ess steel with a irent finishes. irectly over an	Zinc se coatec preven be use	ealed steel cor I with super hi- ts rusting so a d both indoors	istruction powder temp black paint Il fireplaces can	your F
Decorative Steel L EcoSmart Fire offer optional, eye-catchi decorative side box patina finish, they a *Decorative logs mus open flame. They are	Available in a timele Fireplaces come wi burners and black g .og Sets (sold sepa s non-combustible ing accessory for m Made from stainle are available in diffe st NOT be placed di	th stainless steel glass charcoal. arately) logs as an nodels with the ess steel with a irent finishes. irectly over an	Zinc se coatec preven be use Zero Clean Self-contai fireplace to	ealed steel cor I with super hi- ts rusting so a d both indoors rance ned, zero clear be framed into	astruction powder temp black paint Il fireplaces can s or outdoors.	oviding
Decorative Steel L EcoSmart Fire offer optional, eye-catchi decorative side box patina finish, they a *Decorative logs mus open flame. They are	Available in a timele Fireplaces come wi burners and black g .og Sets (sold sepa s non-combustible ing accessory for m Made from stainle are available in diffe st NOT be placed di	th stainless steel glass charcoal. arately) logs as an nodels with the ess steel with a irent finishes. irectly over an	Zinc se coatec preven be use Zero Clean Self-contai fireplace to installation	ealed steel cor I with super hi- ts rusting so a d both indoors rance ned, zero clear be framed into freedom and f	astruction powder temp black paint Il fireplaces can s or outdoors.	oviding
Decorative Steel L EcoSmart Fire offer optional, eye-catchi decorative side box patina finish, they a *Decorative logs mus open flame. They are	Available in a timele Fireplaces come wi burners and black g .og Sets (sold sepa s non-combustible ing accessory for m Made from stainle are available in diffe st NOT be placed di	th stainless steel glass charcoal. arately) logs as an nodels with the ess steel with a irent finishes. irectly over an	Zinc se coatec preven be use Zero Clean Self-contai fireplace to installation	ealed steel cor I with super hi- ts rusting so a d both indoors rance ned, zero clear be framed into freedom and f	astruction powder temp black paint Il fireplaces can s or outdoors.	oviding
Decorative Steel L EcoSmart Fire offers optional, eye-catchi decorative side box patina finish, they a "Decorative logs mus open flame. They are over flames.	Available in a timele Fireplaces come wi burners and black g .og Sets (sold sepa s non-combustible ing accessory for m Made from stainle are available in diffe st NOT be placed di	th stainless steel glass charcoal. arately) logs as an nodels with the ess steel with a irent finishes. irectly over an	Zinc se coatec preven be use Zero Clean Self-contai fireplace to installation	ealed steel cor I with super hi- ts rusting so a d both indoors rance ned, zero clear be framed into freedom and f	astruction powder temp black paint Il fireplaces can s or outdoors.	oviding
Decorative Steel L EcoSmart Fire offer optional, eye-catchi decorative side box patina finish, they a *Decorative logs mus open flame. They are over flames.	Available in a timele Fireplaces come wi burners and black g .og Sets (sold sepa s non-combustible ing accessory for m Made from stainle are available in diffe st NOT be placed di	th stainless steel glass charcoal. arately) logs as an nodels with the ess steel with a irent finishes. irectly over an	Zinc se coatec preven be use Zero Clean Self-contai fireplace to installation	ealed steel cor I with super hi- ts rusting so a d both indoors rance ned, zero clear be framed into freedom and f	astruction powder temp black paint Il fireplaces can s or outdoors.	oviding
Decorative Steel L EcoSmart Fire offers optional, eye-catchi decorative side box patina finish, they a "Decorative logs mus open flame. They are over flames.	Available in a timele Fireplaces come wi burners and black g .og Sets (sold sepa s non-combustible ing accessory for m Made from stainle are available in diffe st NOT be placed di	th stainless steel glass charcoal. arately) logs as an nodels with the ess steel with a irent finishes. irectly over an	Zinc se coatec preven be use Zero Clean Self-contai fireplace to installation	ealed steel cor I with super hi- ts rusting so a d both indoors rance ned, zero clear be framed into freedom and f	astruction powder temp black paint Il fireplaces can s or outdoors.	oviding
Decorative Steel L EcoSmart Fire offers optional, eye-catchi decorative side box patina finish, they a *Decorative logs mus open flame. They are over flames.	Available in a timele Fireplaces come wi burners and black g .og Sets (sold sepa s non-combustible ing accessory for m . Made from stainle are available in diffe st NOT be placed di e designed to sit nea	th stainless steel glass charcoal. arately) logs as an nodels with the ess steel with a irent finishes. irectly over an	Zinc se coatec preven be use Zero Clean Self-contai fireplace to installation	ealed steel cor I with super hi- ts rusting so a d both indoors rance ned, zero clear be framed into freedom and f	astruction powder temp black paint Il fireplaces can s or outdoors.	oviding

Disclaimer. All product specifications and data are subject to change without notice and believed to be correct at the time of publication. MAD Design Group (MDG), its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "MAD Design Group"), disclaim any and all liability or any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product. MDG 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 edent permitted by law. The product specifications do not expand or otherwise modily MDG's terms and conditions of purchase, including but not limited to the warranty 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 MDG. Customers using or applications. Images are indicative only.



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

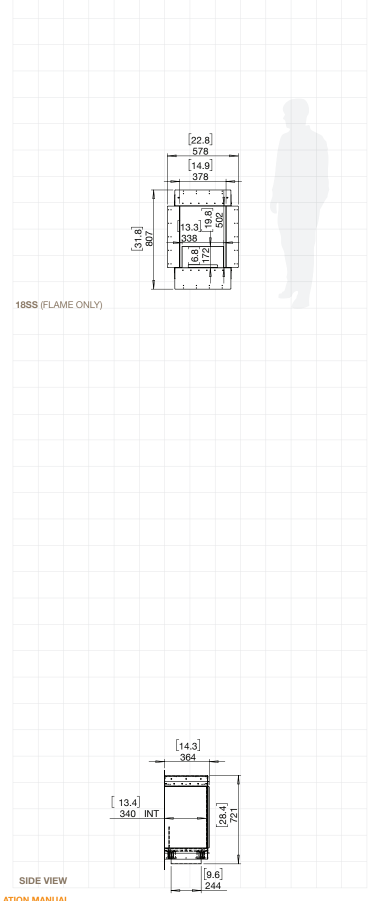
FLEX18

ESF.1.FX.18SS

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

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.



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. MAD Design Group (MDG), its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "MAD Design Group"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product. MDG 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 law. The product specifications do not expand or otherwise modify MDGs terms and conditions of purchase, including but not limited to the warranty 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 MDG. Customers using or applications. Images are indicative only.

FLEX 32SS





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

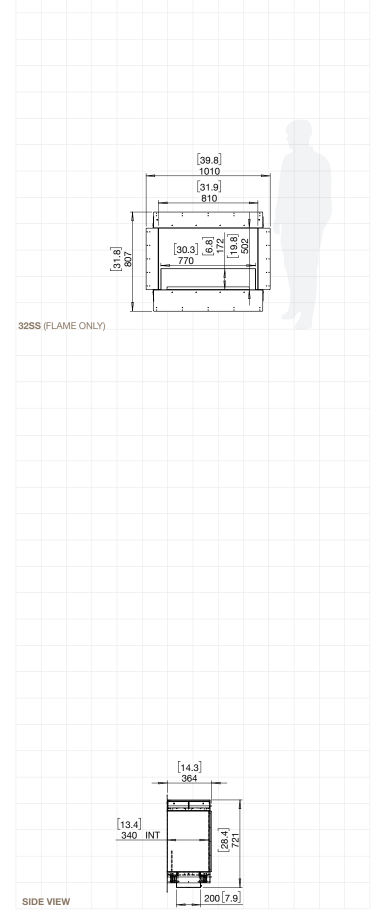
FLEX32

ESF.1.FX.32SS

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

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.



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. MAD Design Group (MDG), its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "MAD Design Group"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product. MDG 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 law. The product specifications do not expand or otherwise modify MDGs terms and conditions of purchase, including but not limited to the warranty 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 MDG. Customers using or applications. Images are indicative only.





image indicative of style only





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

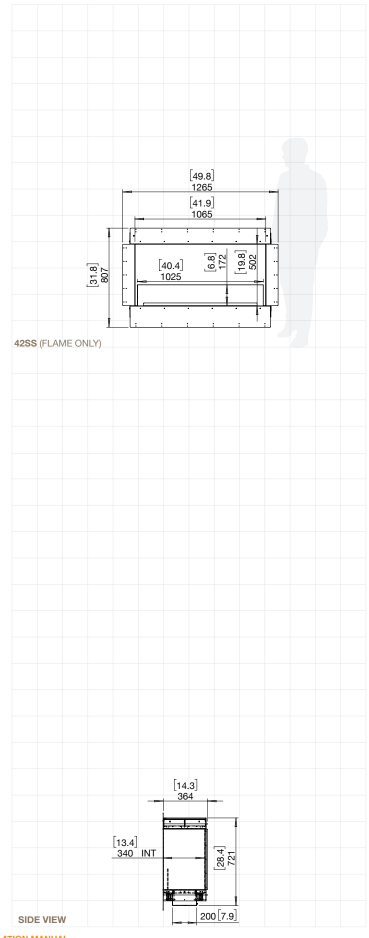
FLEX42

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.



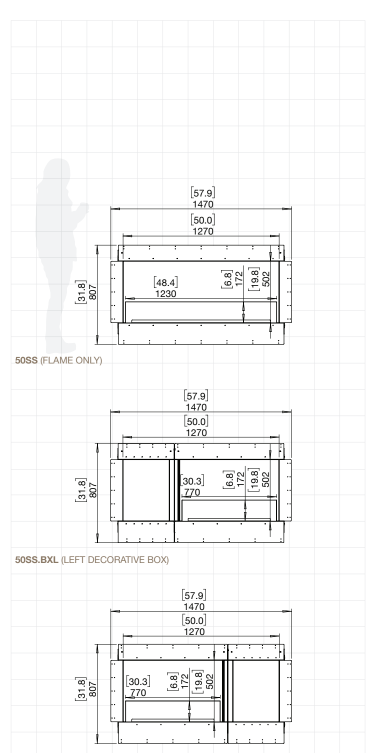
FOR MORE INFORMATION PLEASE REFERENCE THE CLEARANCE & INSTALLATION MANUAL

Disclaimer. All product specifications and data are subject to change without notice and believed to be correct at the time of publication. MAD Design Group (MDG), its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "MAD Design Group"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product. MDG 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 law. The product specifications do not expand or otherwise modify MDGs terms and conditions of purchase, including but not limited to the warranty 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 MDG. Customers using or applications. Images are indicative only.

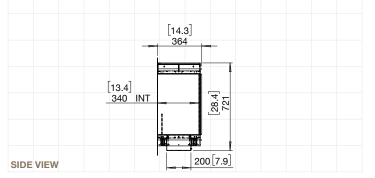








50SS.BXR (RIGHT DECORATIVE BOX)



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

FLEX50

ESF.1.FX.50SS	
Weight	71.4kg [157.1lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 1
Volume Capacity	9 Litres [2.4 Gallons]
Heats on Average (when used indoors)	Over 60 square metres [645 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	110 cubic metres [3884 cubic feet] per fireplace.
Minimum Wall Length	1,475mm [58in]

ESF.1.FX.50SS.BXL ESF.1.FX.50SS.BXR

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

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

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

FOR MORE INFORMATION PLEASE REFERENCE THE CLEARANCE & INSTALLATION MANUAL

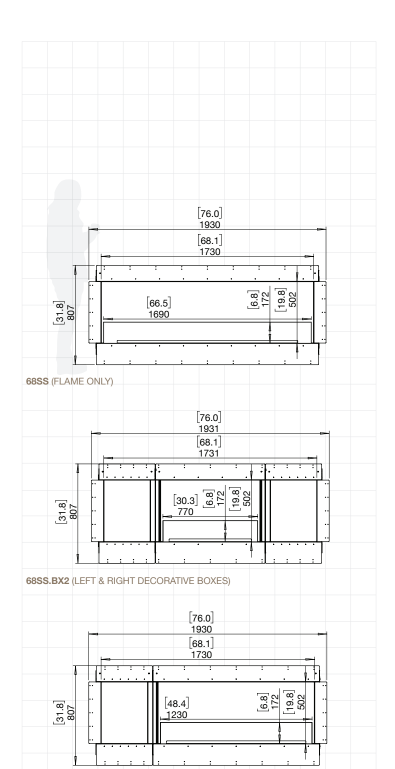
Disclaimer. All product specifications and data are subject to change without notice and believed to be correct at the time of publication. MAD Design Group (MDG), its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "MAD Design Group"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product. MDG disclaims any and all liability arising out of the use or application of any product described herein or or any information provided herein to the maximum extent permitted by law. The product specifications do not expand or otherwise modify MDGs terms and conditions of purchase, including but not limited to the warranty expressed therein, which apply to these products. No license, express or implied, by estoppei or otherwise, to any intellectual property rights is granted by this document or by any conduct of MDG. Customers using or selling MDE products net expressiving indicated for use in such applications do so entirely at their own risk and agree to fully indemnify MDG for any dranges arising or resulting from such use or sale. Please contact authorised personnel from MDG to obtain written terms and conditions regarding products designed for such applications. Images are indicative only.

FLEX 68SS

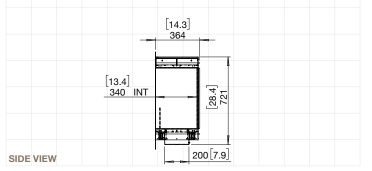








68SS.BXL (LEFT DECORATIVE BOX AS ILLUSTRATED) 68SS.BXR (RIGHT DECORATIVE BOX)



SINGLE SIDED FIREPLACES

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

FLEX68

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

ESF.1.FX.68SS.BX2

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

ESF.1.FX.68SS.BXL ESF.1.FX.68SS.BXR

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

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

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

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. MAD Design Group (MDG), its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "MAD Design Group"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product. MDG disclaims any and all liability arising out of the use or application of any product described herein or or any information provided herein to the maximum extent permitted by law. The product specifications do not expand or otherwise modify MDGs terms and conditions of purchase, including but not limited to the warranty expressed therein, which apply to these products. No license, express or implied, by estoppei or otherwise, to any intellectual property rights is granted by this document or by any conduct of MDG. Customers using or selling MDE products net expressiving indicated for use in such applications do so entirely at their own risk and agree to fully indemnify MDG for any dranges arising or resulting from such use or sale. Please contact authorised personnel from MDG to obtain written terms and conditions regarding products designed for such applications. Images are indicative only.

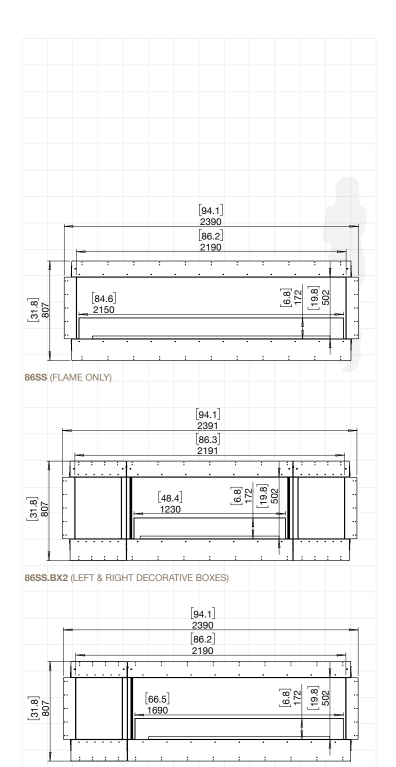
FLEX 86SS

SINGLE SIDED FIREPLACE

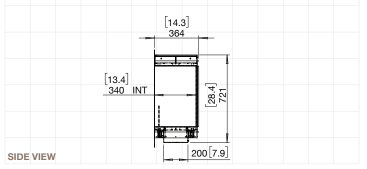


155 C





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



SINGLE SIDED FIREPLACES

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

FLEX86

ESF.1.FX.86SS	
Weight	121.5kg [267.3lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 2
Volume Capacity	9 Litres [2.4 Gallons] x 2
Heats on Average	Over 120 square metres [1290 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	220 cubic metres [7768 cubic feet] per fireplace
Minimum Wall Length	2,395mm [94in]

ESF.1.FX.86SS.BX2

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

ESF.2.FX.86SS.BXL ESF.2.FX.86SS.BXR

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

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

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

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. MAD Design Group (MDG), its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "MAD Design Group"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product. MDG disclaims any and all liability arising out of the use or application of any product described herein or or any information provided herein to the maximum extent permitted by law. The product specifications do not expand or otherwise modify MDGs terms and conditions of purchase, including but not limited to the warranty expressed therein, which apply to these products. No license, express or implied, by estoppei or otherwise, to any intellectual property rights is granted by this document or by any conduct of MDG. Customers using or selling MDE products net expressiving indicated for use in such applications do so entirely at their own risk and agree to fully indemnify MDG for any dranges arising or resulting from such use or sale. Please contact authorised personnel from MDG to obtain written terms and conditions regarding products designed for such applications. Images are indicative only.

FLEX 104SS



Marta WANKS IN MICH





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

FLEX104

ESF.1.FX.104SS

146.2kg [321.6lbs] (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
2,855mm [112in]

ESF.2.FX.104SS.BX2

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

ESF.1.FX.104SS.BXL

ESF.1.FX.104SS.BXR

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

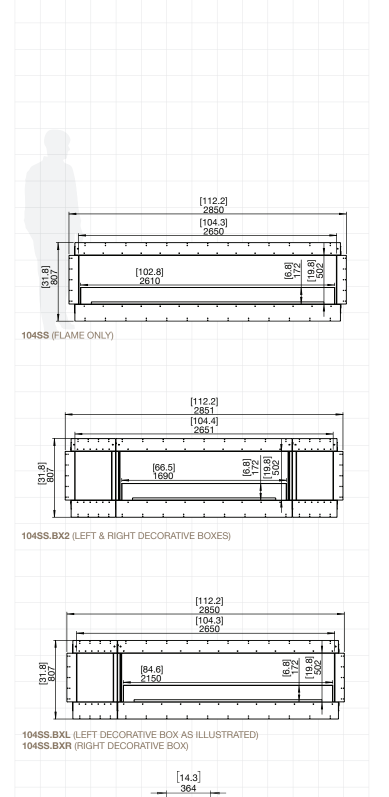
Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

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

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. MAD Design Group (MDG), its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "MAD Design Group"), 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. MDG 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 MDG 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 law. The product specifications do not expand or otherwise modify MDGs terms and conditions of purchase, including but not limited to the warranty 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 MDG. Customers using or applications. Images are indicative only.

SIDE VIEW



[28.4] 721

200 7.9

[13.4]

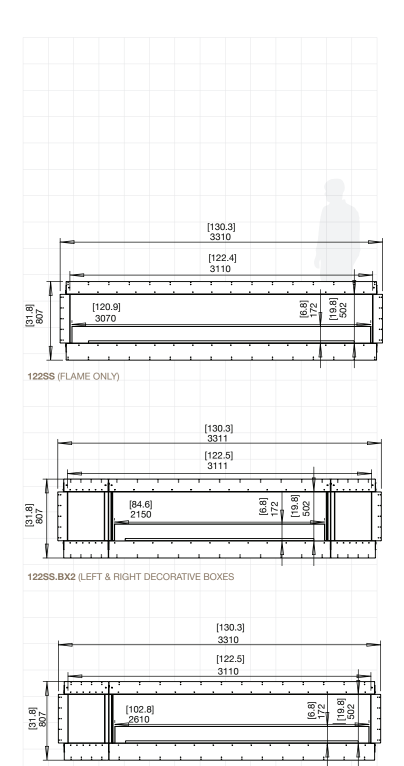
340 INT

FLEX 122SS

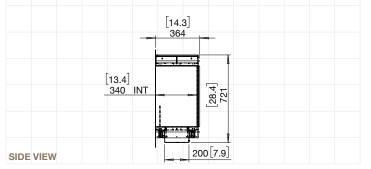












Application	Indoor & Outdoor
Materials	Mild Steel (Zinc Sealed), Toughened Glass, Stainless Steel & Black Glass Charcoal as Decorative Media
Colours	Black Firebox, Stainless Steel Burner/s
Fuel Type	e-NRG Bioethanol

FLEX122

ESF.1.FX.122SS	
Weight	171.5kg [377.3lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL900 x 3
Volume Capacity	9 Litres [2.4 Gallons] x 3
Heats on Average	Over 180 square metres [1935 square feet]
Burn Time	8 - 13 hours (approx)
Minimum Room Size	330 cubic metres [11652 cubic feet] per fireplace
Minimum Wall Length	3,315mm [131in]

ESF.1.FX.122SS.BX2

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

ESF.1.FX.122SS.BXL ESF.1.FX.122SS.BXR

EOF. I.FA. 12200.DAR	
Weight	170.1kg [374.2lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 2
Volume Capacity	10 Litres [2.6 Gallons] x 2
Heats on Average	Over 130 square metres [1400 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	230 cubic metres [8122 cubic feet] per fireplace
Minimum Wall Length	3,315mm [131in]

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

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

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. MAD Design Group (MDG), its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "MAD Design Group"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product. MDG 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 law. The product specifications do not expand or otherwise modify MDGs terms and conditions of purchase, including but not limited to the warranty 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 MDG. Customers using or selling MDE products net expressivil indicated for use in such applications do so entirely at their own risk and agree to fully indemnify MDG for any dranges arising or resulting from such use or sale. Please contact authorised personnel from MDG to obtain written terms and conditions regarding products designed for such applications. Images are indicative only.

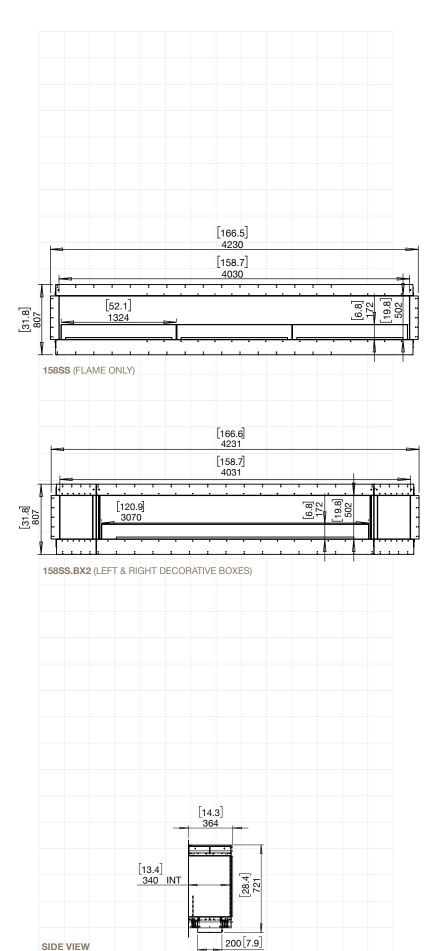
FLEX 158SS



a water first calify the mark there was the first of the first mitigation that a she will be the set of the first of the f







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

FLEX158

ESF.1.FX.158SS	
Weight	222.1kg [488.6lbs] (Incl. burner/s, glass charcoal, glass)
Burner	XL1200 x 3
Volume Capacity	10 Litres [2.6 Gallons] x 3
Heats on Average	Over 195 square metres [2100 square feet]
Burn Time	9 - 14 hours (approx)
Minimum Room Size	345 cubic metres [12183 cubic feet] per fireplace
Minimum Wall Length	4,235mm [167in]

ESF.1.FX.158SS.BX2

218.9kg [481.6lbs] (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
4,235mm [167in]

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

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

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. MAD Design Group (MDG), its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "MAD Design Group"), disclaim 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 edent permitted by law. The product specifications do not expand or otherwise modify MDGs terms and conditions of purchase, including but not limited to the warranty 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 MDG. Customers using or applications. Images are indicated receives in our data are indicated or use in such applications do so entirely at their own risk and agree to fully indemnify MDG for any danges arising or resulting from such use or sale. Please contact authorised personnel from MDG to obtain written terms and conditions regarding products designed for such applications. Images are indicative only.