# FLEX 68BY



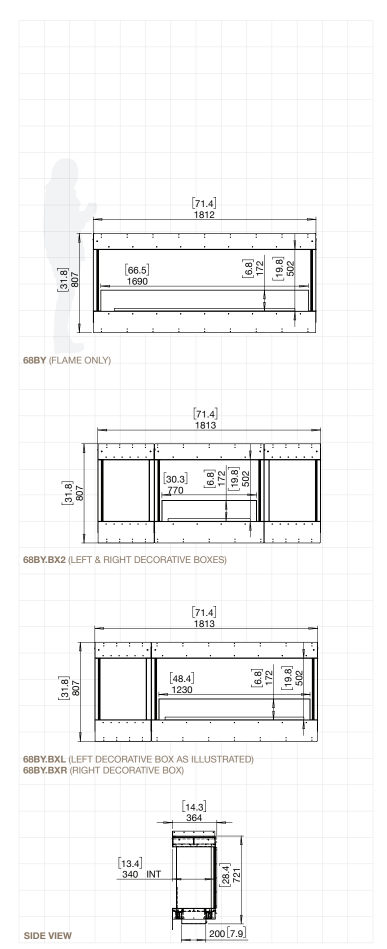




# Clean Burning Fueled by clean burning e-NRG bioethanol **Toughened Safety Screen** Single Room Application Your Flex Fireplace features Bay fireplaces feature three open toughened glass to stabilise sides - view the flame from the front the flame in windy conditions **UL Listed** and both sides. and provide an additional layer of safety and comfort. The Every model in the Flex Series Integrated windscreen sits flush is manufacturer approved behind the frame. for use with EcoSmart's UL Listed burners. Decorative Side Box When a decorative box is added, the panel between the ISTED standard fire and the decorative box is glass. Luxurious Finish Available in a timeless black finish, Flex Fireplaces come with stainless steel burners and black glass charcoal. **Built to Last a Lifetime Decorative Steel Log Sets** Zinc sealed steel construction powder coated with super hi-temp black paint EcoSmart Fire offers non-combustible logs prevents rusting so all fireplaces can as an optional, eye-catching accessory for be used both indoors or outdoors. models with the decorative side box. Made from stainless steel with a patina finish, they are available in three 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. **OPTIONAL** CCESSORIES 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 or any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product. TFC disclaims any and all liability arising out of the use or applications 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 TFC Pt2s 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 estopped 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 indemnify TFC for any damages are indicative only.





# **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

#### 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.

### 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.

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

# 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 (collectively, "The Fire Company"), disclaim any and all liability or any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product. TFC disclaims any and all liability arising out of the use or applications 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 TFC Pt2s 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 estopped 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 indemnify TFC for any damages are indicative only.

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