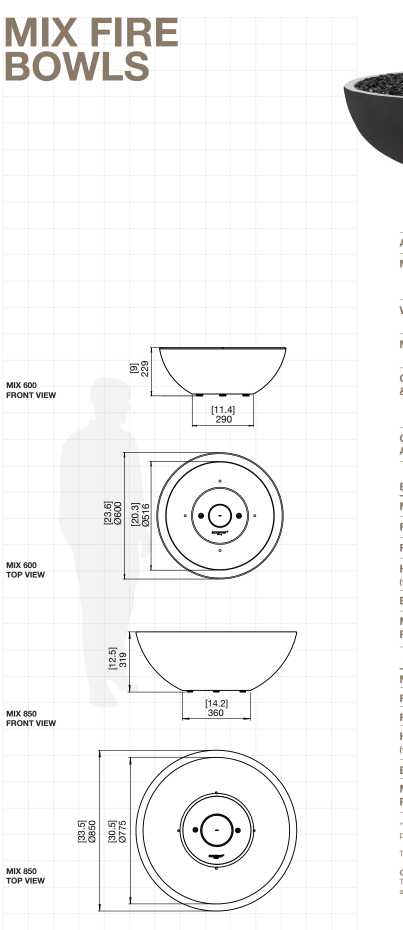


Disclaimer. All product specifications and data are subject to change without notice and believed to be correct at the time of publication. MAD Design Group (MDG), its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "MAD Design Group"), disclaim any and 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 extent permitted by law. The product specifications do not expand or otherwise modify IMDS 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 MDG. Outsomers using or selling MDG products not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnify MDG for any damages 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.





Application	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. <i>MX8</i> MIX600 = ESF.2.O. <i>MX6</i>	
Colours & SKU's	Natural	ESF.2.O.(<i>model</i>).NA
	Bone	ESF.2.O.(model).BO
	Graphite	ESF.2.O.(<i>model</i>).GH
Optional Accessories	Protective Covers	

BURNER INFORMATION*

MIX850 Burner	AB8	
Fuel Type	e-NRG Bioethanol	
Fuel Capacity	8 Litres [2.1 Gallons]	
Heats on Average (when used indoors)	Over 60 square metres [645 square feet]	
Burn Time	7 - 11 hrs (approx)	
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

These models comply with existing standards in the USA and Australia. UL Listed and ACCC Safety Mandate compliant.

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 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 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 MDG products not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnify MDG for any darranges 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.

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