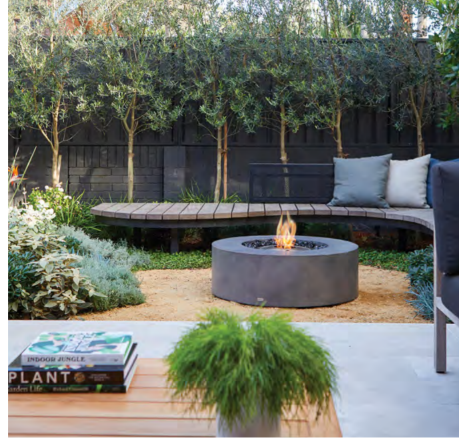


Design Solutions **Outdoor Fireplaces**

EcoSmart FireOutdoor Collection

Create a social gathering point with an outdoor bioethanol fireplace! Available in different shapes, sizes and finishes, you're guaranteed to make memories around our fires.





Quick & Easy Installation

Our freestanding models require no installation, simply unpack, put into position, and off you go.

Fuelled by Eco-friendly Bioethanol

Bioethanol is a renewable and sustainable fuel source made of pure alcohol. The combustion of bioethanol is clean which makes it an efficient and effective source of heat because there is no soot, ash or harmful emissions.

Clean Burning

e-NRG produces no harmful emissions, just heat, steam and carbon dioxide which is re-absorbed by plants, this means no soot, no smoke, no ash and no mess.

No Gas, No Flue, No Electricity

Our ethanol burners are self-contained and require no gas or electrical utility connections - speeding up installation.

Efficiency Over 90%

No flue or chimney means that the heat generated by the fireplace during combustion isn't lost up the chimney.

Indoor & Outdoor

Our extensive freestanding collection offers you unprecedented choice and is the perfect solution to any design or decor.

Versatile and Incredibly Durable

EcoSmart freestanding fireplaces are versatile, incredibly durable, and are constructed of weather resistant materials. These fireplaces are designed to look great for years, and will perform admirably through all four seasons.

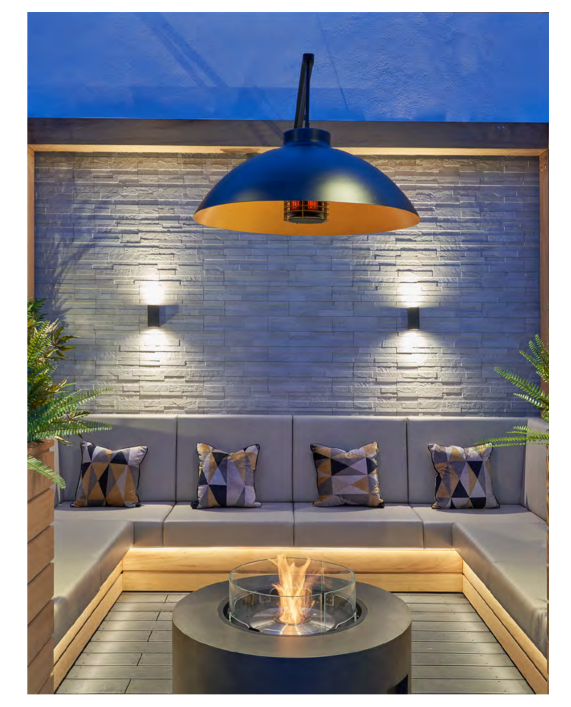
Extensive Range

Our collection seamlessly integrates fireplace innovation with multifunctional design. Our fire tables are designed with ample dimensions to accommodate drinks and dining, while our fire pits create a social gathering point.

Safest fires in the market

Researched and developed by our in-house design team, tested by independent facilities, and fabricated according to our own exacting standards.

Designed for the environment, made for entertaining, built to last - EcoSmart's range of outdoor fire tables seamlessly integrate fireplace innovation with multifunctional design.



Ark 40 (Natural Concrete Finish)

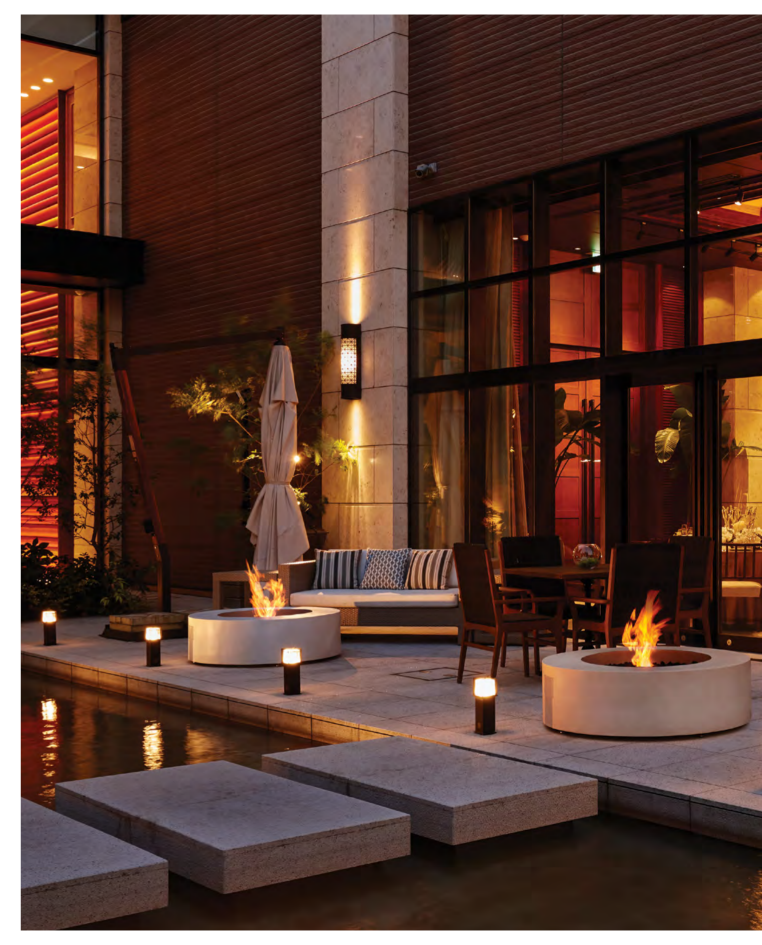
Ark 40

A curvaceous design combined with functional wide lip (ideal for perching a drink on), the Ark 40 suits all types of decor and settings. An instant talking point.

Dimensions L x W x H 1000 x 1000 x 339 (mm) / 39.4 x 39.4 x 13.3 (in)



Above: **Ark 40** (Graphite Concrete Finish) Right: **Ark 40** (Bone Concrete Finish)



Base Series

Make Base Series your centre for relaxation and entertainment. Available in 2 sizes, these multi-function tables provide the best of both worlds - a cleverly designed, combination coffee table and fire pit.

Dimensions L x W x H

Base 30: 776 x 776 x 339 (mm) / 30.6 x 30.6 x 13.3 (in) Base 40: 1000 x 1000 x 339 (mm) / 39.4 x 39.4 x 13.3 (in)



Above: **Base 30** (Bone Concrete Finish) Right: **Base 40** (Natural Concrete Finish)

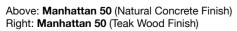


Manhattan 50

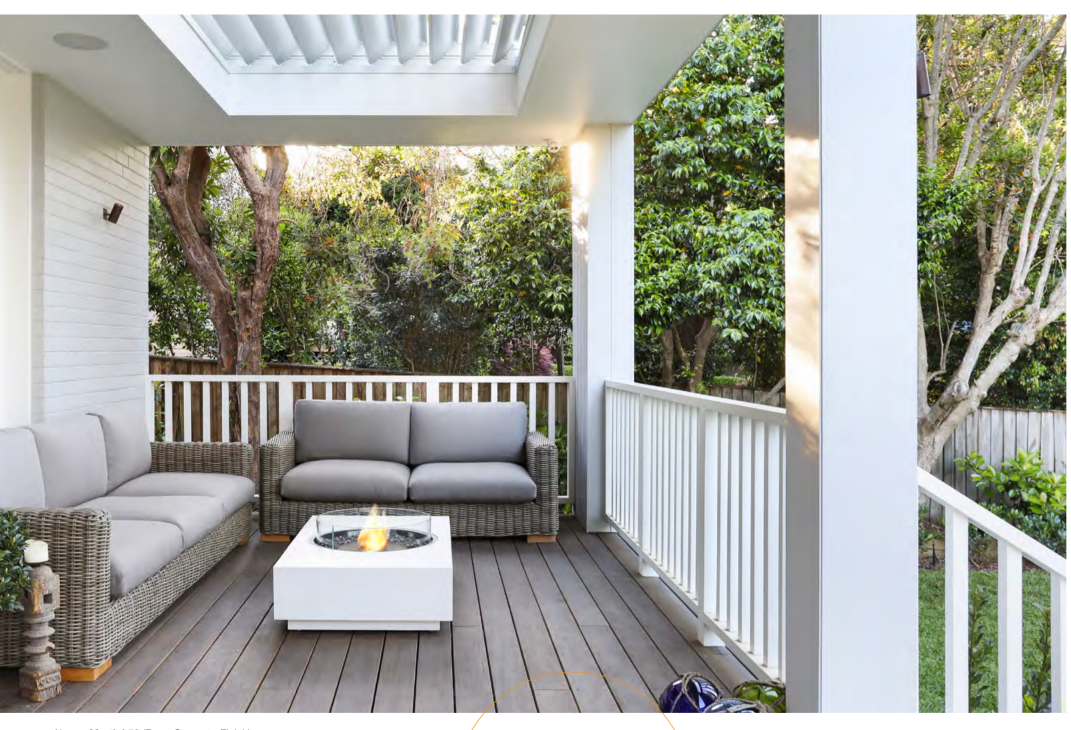
With its self-contained energy source, generous sideboard and portable construction, Manhattan 50 knows how to make the most of a small space.

Dimensions L x W x H 1270 x 762 x 296 (mm) / 50 x 30 x 11.7 (in)









Above: **Martini 50** (Bone Concrete Finish)
Top Right: **Martini 50** (Graphite Concrete Finish)
Top Bottom: **Martini 50** (Natural Concrete Finish)

Light up outdoor spaces with a soft, alluring glow easily and efficiently, without cumbersome connections.

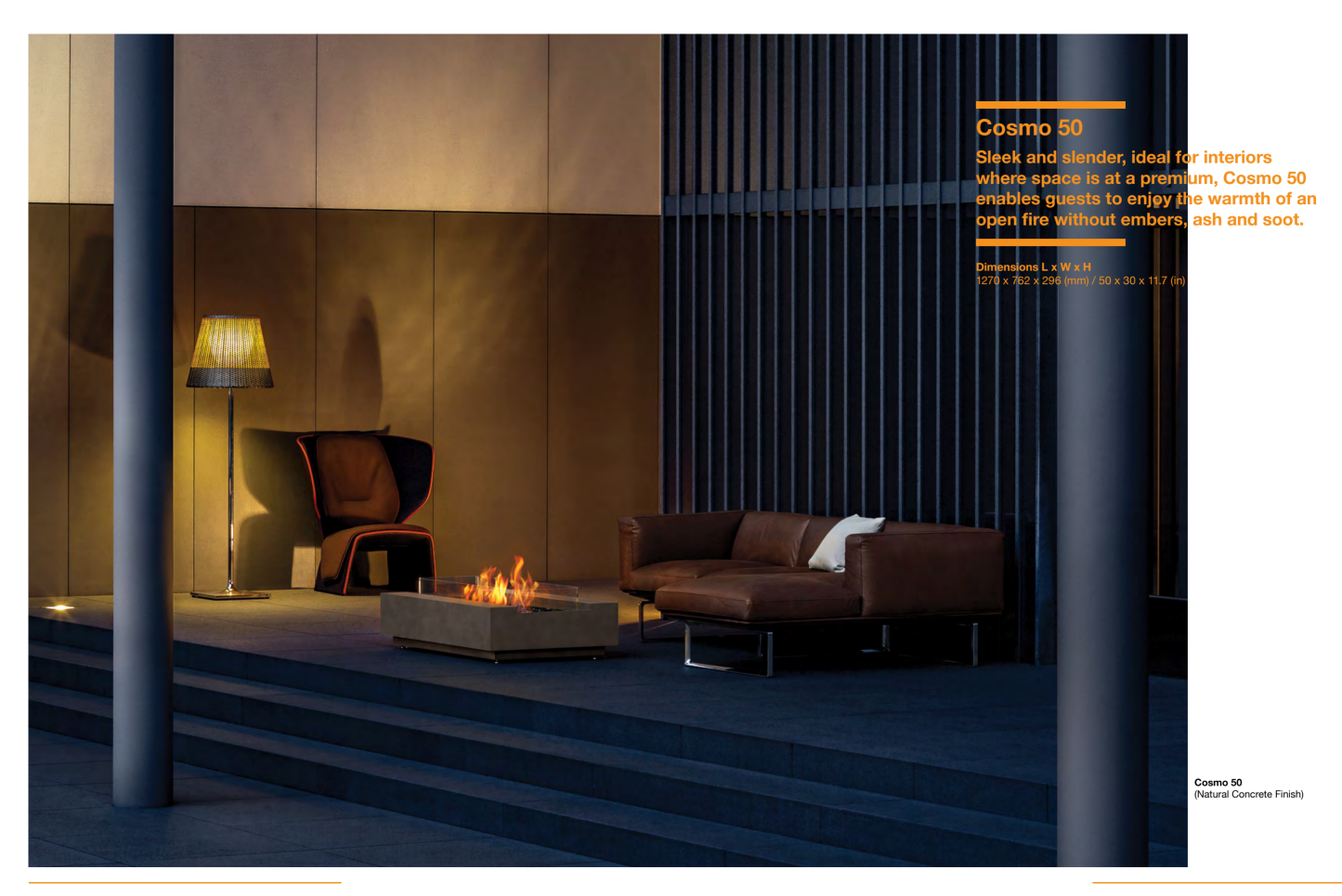
Martini 50

Featuring a sunken circular flame at its centre and sufficient space to set down food or drinks, Martini 50 becomes a welcoming destination.

Dimensions L x W x H 1270 x 762 x 296 (mm) / 50 x 30 x 11.7 (in)



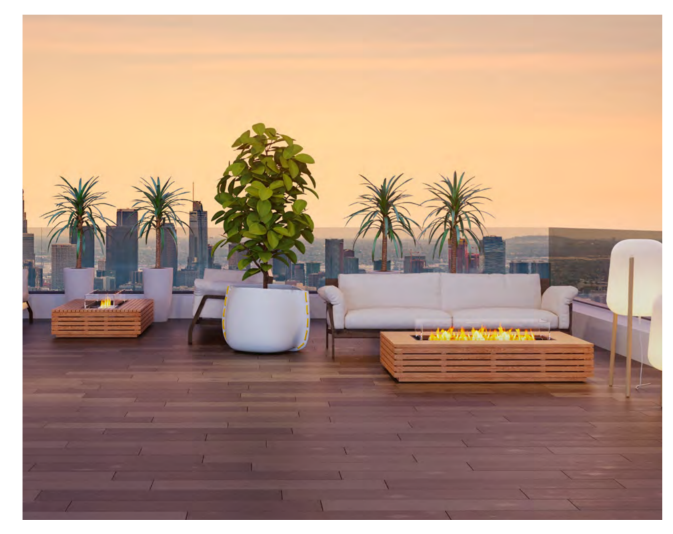




Wharf 65

Combining the simplicity of an outdoor fire pit with the functionality of a standalone table, Wharf 65 adds style and practicality to any environment.

Dimensions L x W x H 1650 x 1000 x 339 (mm) / 65 x 39.4 x 13.3 (in)



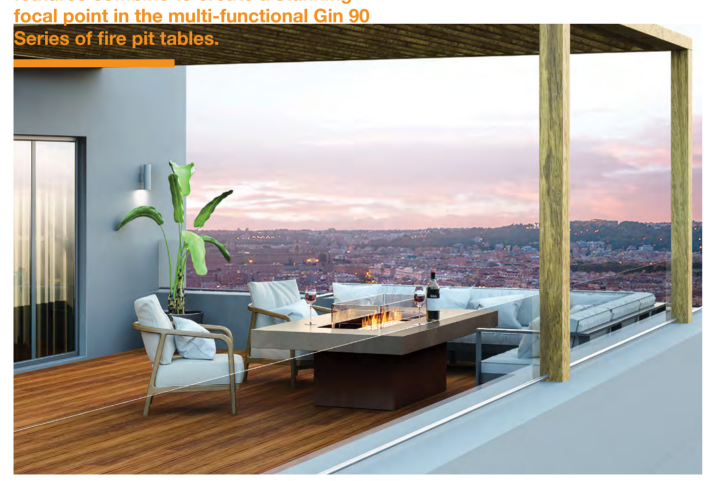
Above: **Wharf 65** (Teak Wood Finish) Right: **Wharf 65** (Natural Concrete Finish)

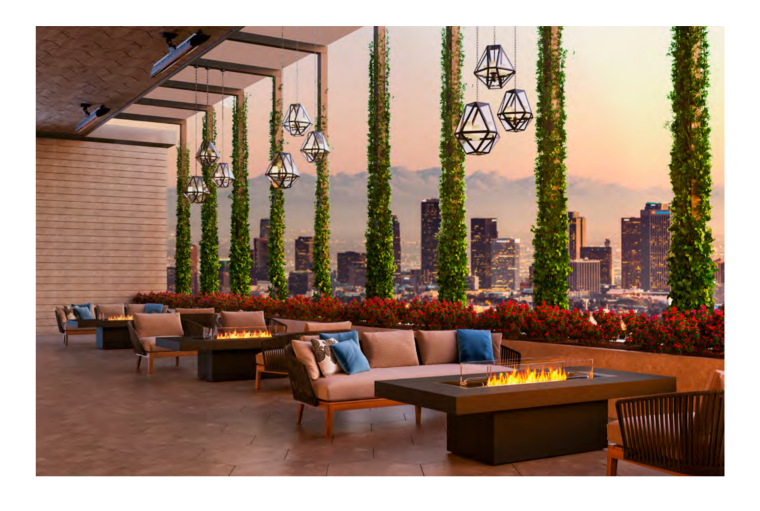


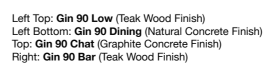


Gin 90 Series

Elegance, function and carefully conceived features combine to create a stunning focal point in the multi-functional Gin 90









Choose a Gin 90 Table height



Gin 90 Bar L 2272 x W 1098 x H 1045 (mm) L 89.4 x W 43.2 x H 41.1 (in)



Gin 90 Dining L 2272 x W 1098 x H 745 (mm) L 89.4 x W 43.2 x H 29.3 (in)



Gin 90 Chat L 2272 x W 1098 x H 595 (mm) L 89.4 x W 43.2 x H 23.4 (in)



Gin 90 Low L 2272 x W 1098 x H 345 (mm) L 89.4 x W 43.2 x H 13.6 (in)

Choose a colour







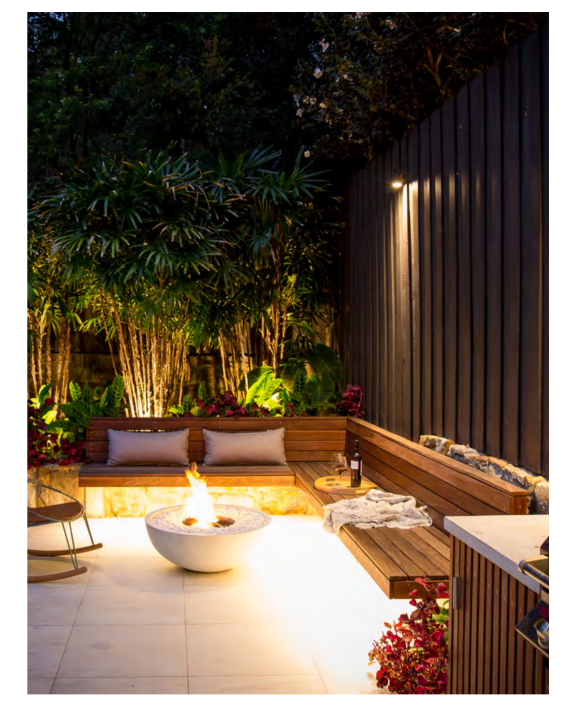








A cosy and warm fireplace will perfectly complement your contemporary indoor or outdoor space - and they have the added benefit of no smoke, embers, ash or soot, unlike wood-burning fire pits.



Mix 850 (Bone Concrete Finish)



This Page: **Pod 30** (Bone Concrete Finish)
Right: **Pod 30 & Pod 40** (Graphite Concrete Finish)

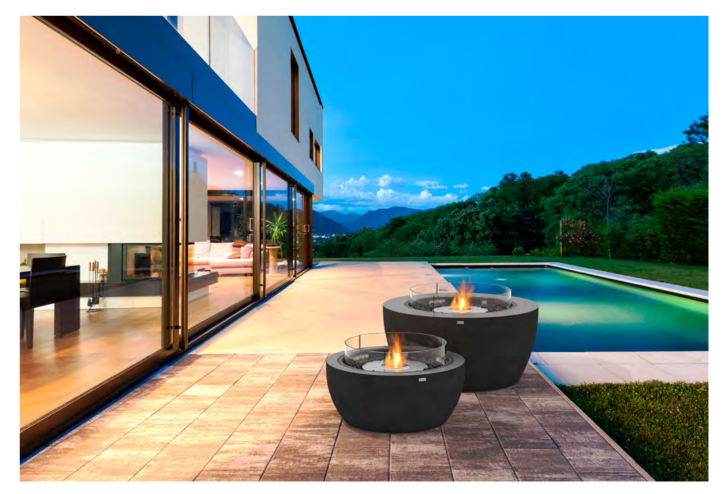


Pod Series

Inspired by the shapes and forms of traditional pottery, the Pod Fire Bowl Series brings a modern update to the classic fire pit.

Dimensions L x W x H

Pod 30: 762 x 762 x 351 (mm) / 30 x 30 x 13.8 (in) Pod 40: 1000 x 1000 x 504 (mm) / 39.4 x 39.4 x 19.8 (in)

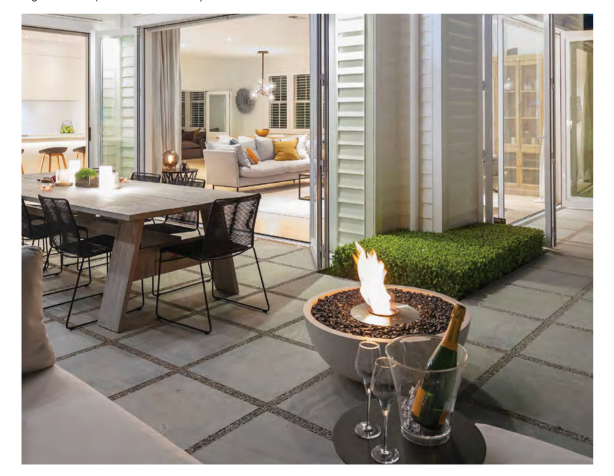


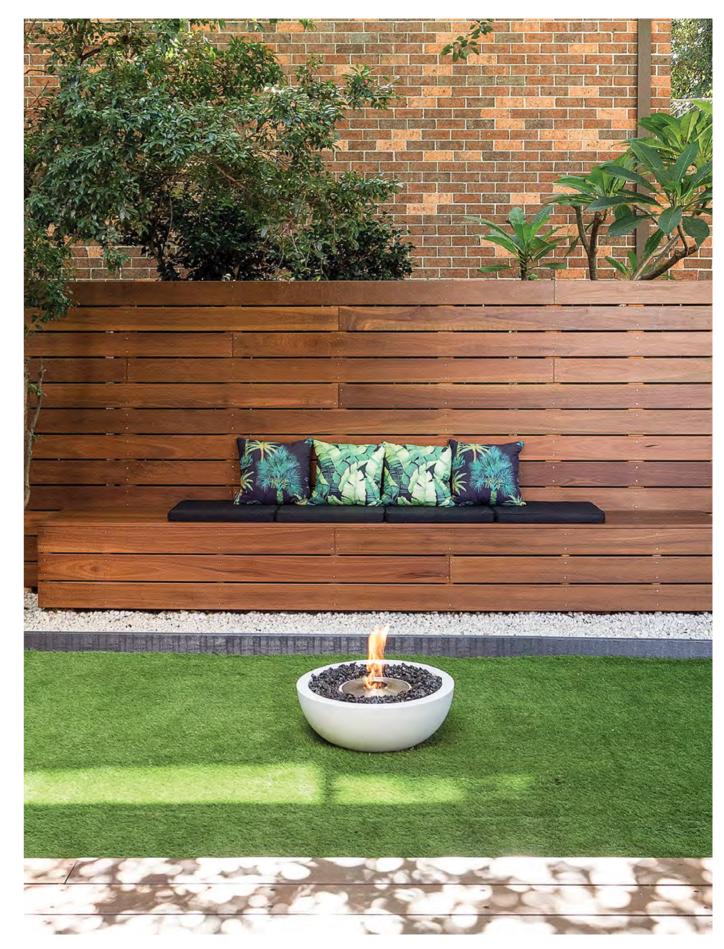
Mix Series

Simple, elegantly shaped outdoor fire pits, the Mix Fire Bowls beautifully illuminate outdoor and indoor spaces and bring people together.

Dimensions L x W x HMix 600: 600 x 600 x 229 (mm) / 23.6 x 23.6 x 9 (in)
Mix 850: 850 x 850 x 319 (mm) / 33.5 x 33.5 x 12.5 (in)

Below: **Mix 850** (Natural Concrete Finish) Right: **Mix 600** (Bone Concrete Finish)









Top: **Nova 600** (Bone Concrete Finish) Above: **Nova 850** (Graphite Concrete Finish) Right: **Nova 600** (Natural Concrete Finish)

Nova Series

A linear twist on a modern classic, the weather-resistant Nova Series are the centre of attention at every gathering.

Dimensions L x W x H

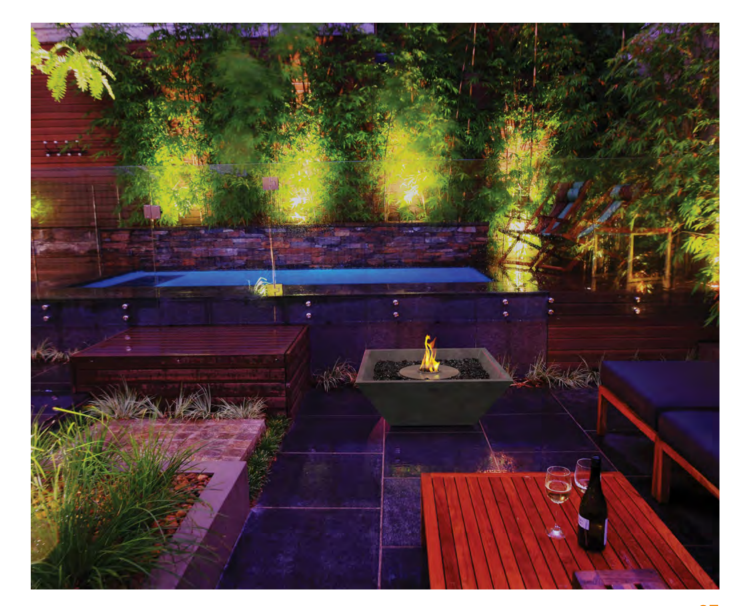
Nova 600: 600 x 600 x 220 (mm)

/ 23.6 x 23.6 x 8.7 (in)

Nova 850: 850 x 850 x 310 (mm)

/ 33.5 x 33.5 x 12.2 (in)





Stix Series

The award winning Stix and the larger Stix 8 have a geometrical look that evokes the mood and magnetism of a traditional campfire.

Dimensions L x W x H

Stix: 557 x 556 x 780 (mm) / 21.9 x 21.9 x 30.7 (in) Stix 8: 770 x 770 x 1085 (mm) / 30.3 x 30.3 x 42.7 (in)

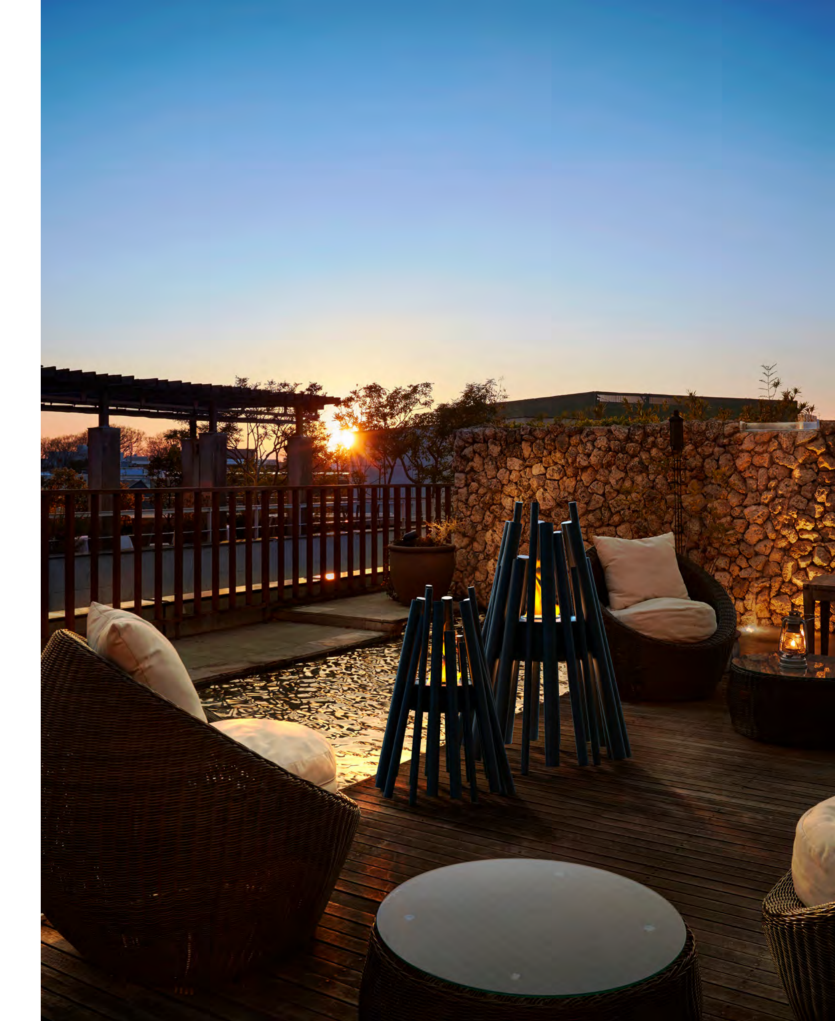


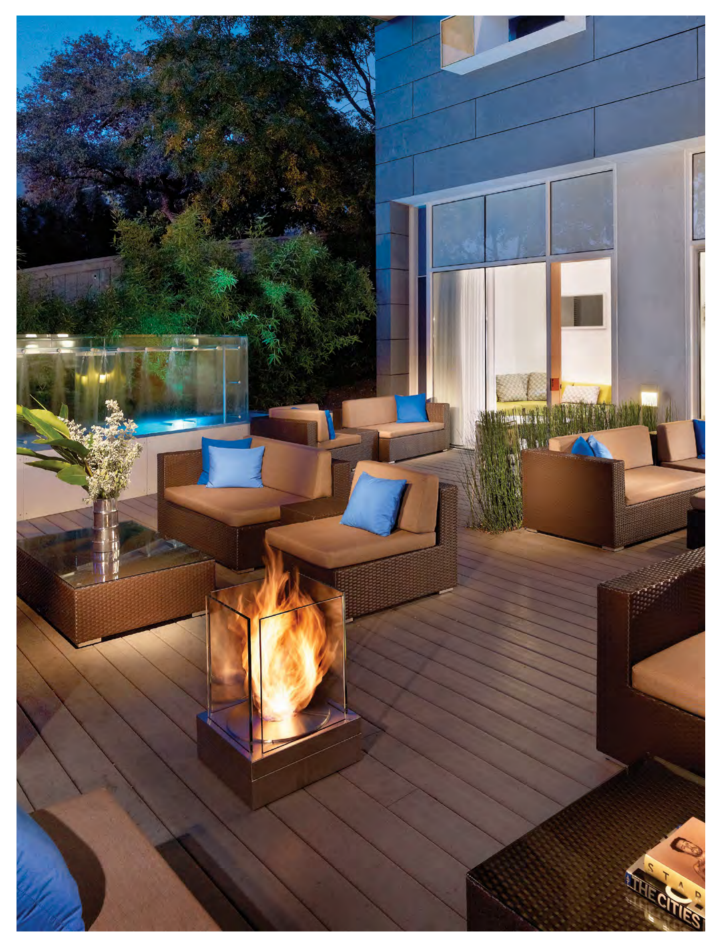






Clockwise from the left: **Stix Series** (Black Finish), **Stix** (Stainless Steel Finish), **Stix 8** (Black Finish), **Stix** (Stainless Steel Finish)





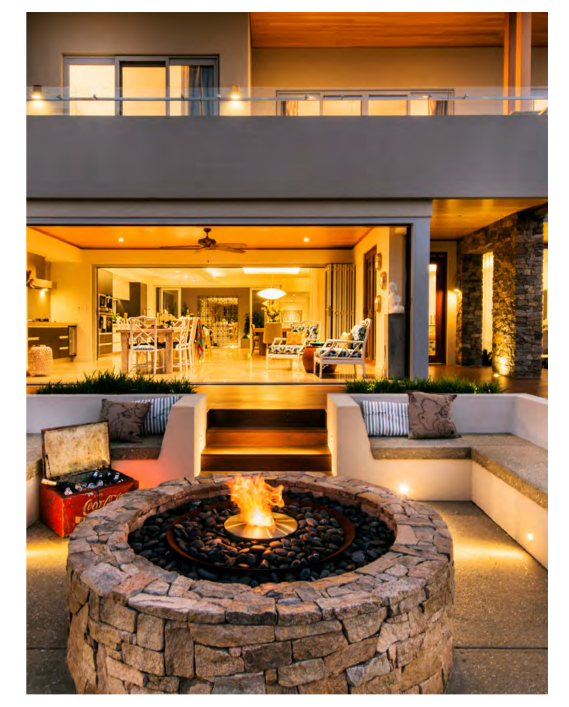


Mini T

The ideal accoutrement for intimate gardens, alfresco dining settings, bars and restaurants.

Dimensions L x W x H 330 x 330 x 462 (mm) / 13 x 13 x 18.2 (in) Images are indicative only.

Eco-friendly,
Smart and
considered designs,
EcoSmart Fires
are built to last and
last and last.



AB8 Burner

Sustainable & made to last

We care about the earth as much as you do. Our fire pits, fire tables and fireplaces are sustainable, as they are crafted from durable, long-lasting materials like teak, stainless steel and eco-friendly concrete.

Concrete

Many of our fire models are crafted from eco-friendly Fluid™ Concrete, a special high-tech type of green concrete that is made from 95 percent recycled natural materials that absorbs CO² during the curing process. All tables are 100 percent recyclable and release minimal greenhouse gas.



Teak*

Our FSC Certified Teak finish is made of the strongest and most durable hardwood available. Its natural oil repels water keeping it from warping, cracking, or becoming brittle. As versatile as it is durable, teak beautifully integrates into every outdoor design for a natural yet luxurious look.

*Not available for Ark 40, Mix, Nova & Pod Series.



Our EcoSmart Fires are ventless fireplaces powered by environmentally friendly, clean-burning bioethanol fuel.

Bioethanol

Bioethanol is a renewable and sustainable fuel source made of pure alcohol. The combustion of bioethanol is clean, which makes it an efficient and effective source of heat because there is no soot, ash or harmful emissions that need to be extracted through a flue - meaning all the heat stays in your room.



Why is Bioethanol sustainable?

During combustion, the emissions from bioethanol are Heat, Steam and a small amount of Carbon Dioxide. Carbon Dioxide is absorbed by plants, it is then processed via photosynthesis to help the plant grow. This infinite cycle of creation and combustion of energy makes bioethanol a carbon neutral fuel source.

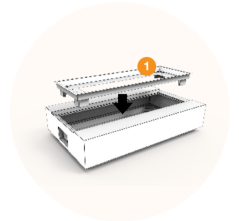


See the flame in action

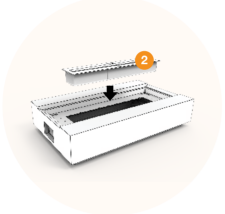


Smart designs, considered process

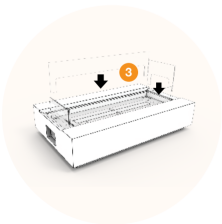
Installation is a simple affair, with no building works required. Simply unpack and put the fireplace into position. The finishing touch is when you light it and enjoy the effect.



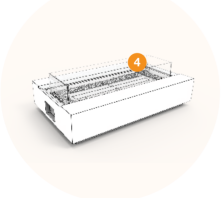
Step 1
Insert metal tray



Step 2
Insert burner into metal tray



Step 3
Insert glass screen
(if applicable)



Step 4
Add glass charcoal

ethanol fireplaces are self-contained, burning bioethanol fuel that is housed within the stainless steel container. A flame regulator controls and stabilizes the flame. With a designated filling area, and easy shut off mechanism, you can ignite the flame and turn it off in a matter of seconds.





Dip the lighting rod tip into the burner

Use lighter to ignite lighting rod

Dip ignited lighting rod back into the Burner

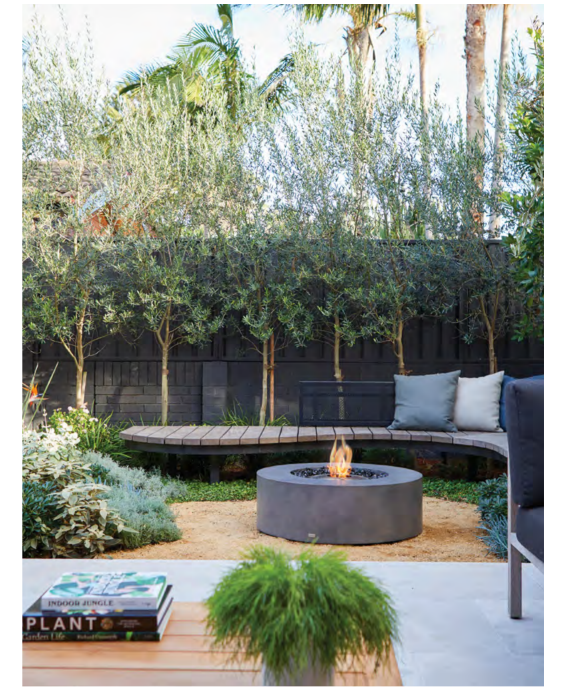


To extinguisg flame: AB Series Burners, use the included lid to cover Burner. For XL Burners, simply close burner lid



*GUIDE ONLY - must read the instructions included with the model.

Discover an easy, eco-friendly and affordable way to create inviting ambience for any outdoor space.



Ark 40 (Natural Concrete Finish)

Fire Tables























Fire Pits













