

ecosmart⁺
Fire

Fire Design Solutions

Look Book

ecosmartfire.com



Welcome to EcoSmart Fire

Since 2004, EcoSmart Fire has been sparking design inspiration for architects, design professionals, specifiers, builders, homeowners and commercial operators around the world. From private homes to hotels, pool decks to patios, resorts to restaurants, showrooms to stadiums – and more – EcoSmart Fires are used in a myriad of installations across a wide variety of indoor and outdoor spaces.

Welcome to our Look Book: a resource for inspiration and a gateway to the design and installation flexibility afforded by the EcoSmart Fire range. Tour our showcase of installations, from built-in to freestanding, indoors and outdoors, including patio and interior designs, reinvigorated old and unused fires, Fire Pits and multi-functional Fire Tables, and installations created using one of our highly-versatile Flex Fireplace inserts. With EcoSmart Fire you're only limited by your imagination.

We have your fire design solution

Flexibility is keynote. Whether you're creating a custom fireplace feature, renovating or reinvigorating an existing hearth, or looking for an out-of-the-box fire design, we have a stylish solution to suit your needs.



Built-in

Elegantly designed and robustly constructed, EcoSmart's bespoke built-in fireplaces add a dramatic showpiece to residential and commercial premises.

EcoSmart Fire has a design solution for custom-made, built-in fireplaces to fit countless design briefs, floor plans, indoor and outdoor spaces. All of them underpinned by EcoSmart Fire's sophisticated engineering.



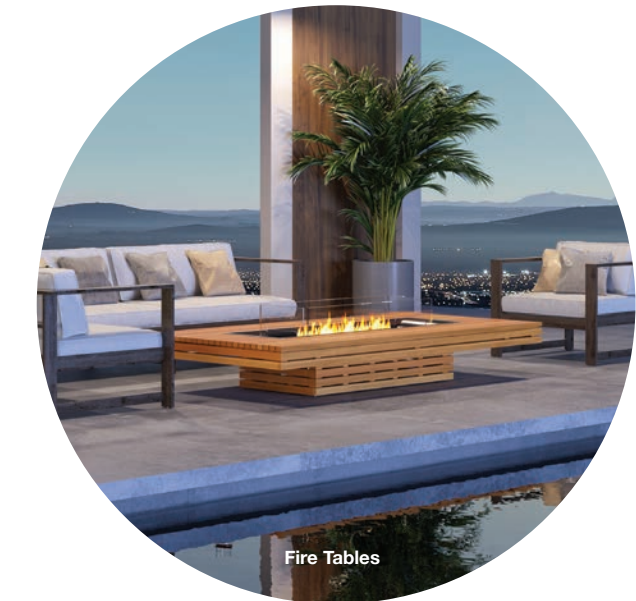
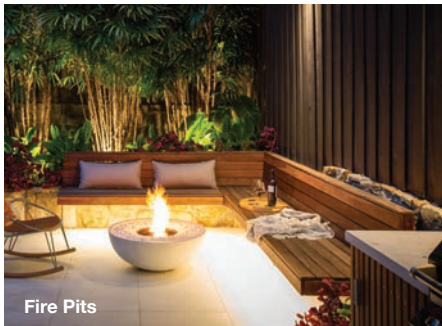
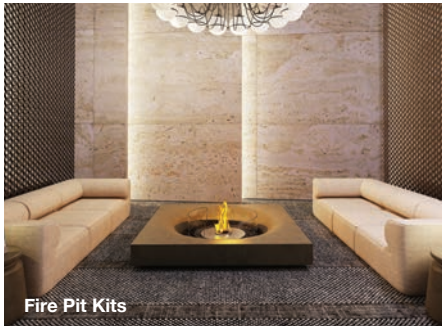
Freestanding

Freedom, flexibility and functionality – EcoSmart's freestanding fireplaces add warmth, style and ambiance to indoor living and outdoor entertaining spaces.

Cleverly refashioning the traditional fireplace concept into a piece of flexible fire furniture means that you can enjoy the simple pleasures of an open fire whenever and wherever you want it.

From classic designs to see-through centrepieces, this collection of freestanding fireplaces is defined by its streamlined construction, sophisticated ignition system and sustainable fuel source. Boasting minimalist chic and maximum functionality, EcoSmart's fire solutions create an architectural focal point even when they are not in use.





Contents

Built-in

- 6 Bioethanol Burners**
The core of all of our fireplaces, offering the ultimate in design and installation flexibility. The residential and commercial creative design possibilities are endless when you use a flue-less, vent-free bioethanol burner.
- 74 Fire Pit Kits +**
Our new EcoSmart Fire Pit Kits come with everything you need to create a custom design and bring your vision to life. Choose from six different shapes and sizes to create a one-of-a-kind fire pit that enhances your lifestyle, space, and ambiance.
- 82 Fireplace Grates**
Available in three different sizes, EcoSmart's Fireplace Grates reinvigorate and bring new life to old and unused fireplaces thanks to their use of clean burning e-NRG bioethanol. The ventless and self-contained Grate Series can simply be slipped into pre-existing fireplaces and lit within minutes. They are designed for effortless, seamless fireplace conversion.
- 88 Flex Fireplaces**
Elegantly designed and robustly constructed, our Flex Fireplace inserts are available in a range of styles and sizes. Choose from our eight, multi-faceted and versatile styles - enabling 219 fireplace solutions.
- 146 Electric Fireplaces***
EcoSmart Fire's Electric Series provides builders, architects, designers and homeowners with a realistic flame solution that can be easily installed in residential and commercial spaces at a fraction of the operating costs when compared to gas or wood fireplaces.

*Not available in all countries.



Freestanding

- 156 Fire Tables +**
Designed for the environment, made for entertaining, built to last - EcoSmart's range of outdoor fire tables seamlessly integrate fireplace innovation with multifunctional design.
- 184 Fire Pits +**
Create a social gathering point with a bioethanol fire pit! 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.
- 208 Designer Fireplaces**
Our freestanding designer fireplaces are beautiful, eco-friendly fireplaces that will transform your home and warm your heart. They don't require a flue nor a chimney, or any complicated installation. This makes them incredibly quick and easy to install.

+ Featuring our Triple Fuel Advantage. Choose between Natural Gas, Liquid Propane or Bioethanol. Fuel options vary depending on country regulations.

Bioethanol Burners

Built-in

Built-in Bioethanol Burners

McGrath Real Estate Office,
Australia
Model: XL1200
Designed by The United Collective and
built by The Outfit Group for McGrath
real estate agency, this custom joinery
is beautifully contrasted with hints of
golden accents and a lively orange
flame at its center. The use of dark
tones and white marble surround
creates an elegant focal point that is
subtle, yet visually striking.



Built-in Bioethanol Burners



1. Commercial Space, Japan
Model: XL1200
A comforting and inviting customer experience is delivered with the inclusion of an open fire in this stunning Tokyo commercial showroom.



2 Private Residence, Australia
Model: XL1200
Stylish and perfectly integrated into a customised setting to create a warm space that draws you in.

Built-in Bioethanol Burners



1. Rising Glen, USA
Model: XL900
A functional room divider becomes a stunning design feature with a peninsular fireplace that helps define the space without dominating it. Glass screens protect the flame from breezes without obstructing the view while the smoke-free flame ensures the white walls and chic furnishings remain unsullied.

Case Study available on our website

2. Scott Salisbury Homes, Australia
Model: 1200DB (discontinued).
Achieve similar look with XL900
A great example of connecting indoor and outdoor spaces. This two-way Fireplace can be seen and experienced from the lounge and outdoor areas simultaneously. Photos: Scott Salisbury Homes



Built-in Bioethanol Burners



1. Churchlands Residence, Perth Australia
Model: XL900
At the centre of this custom built home is a fire design that inspires and encourages family gathering, without a TV in sight.

2. Floreat Residence, Perth Australia
Model: XL900 x 2
Pairing multiple burners creates an elongated flame that provides a visual counterbalance to particularly large spaces and rooms with high ceilings.



Built-in Bioethanol Burners



Keio Plaza Hotel, Japan
Model: XL900
This Japanese hotel is known for its architectural design, streamlined facilities and world-class style – the same qualities that can be found in EcoSmart's XL900 fire feature.

Built-in Bioethanol Burners



1. Rising Glen, USA
Model: XL900 x 2
For acclaimed Los Angeles architect Michael Parks, the vision behind 'Rising Glen' – a striking home in the Hollywood Hills – was to create a warm, liveable, inviting paragon of modern architecture.

[Case Study available on our website](#)

2. Hillside Residence, USA
Model: XL900 x 3
Beach House Design and Development was engaged to construct a combination fireplace and AV cabinet within a space made up of 12" poured-in-place concrete walls and a rooftop pool above – with absolutely no way to vent the fireplace. Enter EcoSmart Fire.

[Case Study available on our website](#)

“We also look at longevity and durability of the product. I started looking at all the specifications for EcoSmart and that formed the basis and we built around it.”

JEFFREY STRNAD, BEACH HOUSE DESIGN AND DEVELOPMENT



Built-in Bioethanol Burners

1. Private Residence, Japan
Model: XL900 x 3
(Featuring: Twin Feet Fixings and Custom Fire Screen)
This fireplace showpiece featuring three EcoSmart XL900 Burners positioned side-by-side creates a captivating living room entrance. Stacked stone surrounds are softened by the smoke- and soot-free flickering flame, which is fuelled by eco-friendly e-NRG bioethanol.

2. Nagoya University of Commerce & Business, Japan
Model: XL900 x 3
A traditional wood-burning hearth is modernised with an EcoSmart fire feature comprised of three linear XL900 Burners that create one long impressive flame.



Built-in Bioethanol Burners



1



1. The Brindabella, Perth Australia
Model: XL900
This stunning double-sided fire feature is testament to what can be achieved when an ingenious design satisfies both the functional and aesthetic demands of a brief.

2. Fujiya Mansions, Hong Kong
Model: XL900 x 2
Captivating from both sides, this custom EcoSmart Fire is the hero of the room, but without detracting from the cleverly integrated entertainment system behind the beautiful folding doors.

Case Study available on our website



“The burners take the piece from ordinary to extraordinary.”

ROSIE BLAY, LIQUID DESIGN



2

Built-in Bioethanol Burners



1. Stilhof Design Centre, Germany
Model: XL900 x 3
Designer fireplaces incorporating EcoSmart Fire are a key component of the innovative Stilhof Showroom in Munich, which has become an international design hub for modern architecture.
Photo: G. Hammerbacher

2. Enigma Interiors, Australia
Model: XL900
EcoSmart Fires have been cleverly used to create some distinctive kitchen designs – and this one in Queensland, with its emphasis on quality fittings and appliances, is no exception.
[Case Study available on our website](#)



“I put forward the idea of the EcoSmart Fire to bring more warmth and character into the room. I believe fire is engaging and inviting.”

LEE HARDCASTLE, ENIGMA INTERIORS

Built-in Bioethanol Burners



1. Private Residence, USA
Model: XL900 x 2
The presenter of US documentary show 'Our America' had clear views about the design of her new home – and it has now become the first-ever energy neutral residence in Santa Monica, California.

Case Study available on our website

2. Portsea Pool Pavilion, Australia
Model: XL900
The elements of fire and water conspire to create a spectacular setting for a floating pool pavilion in Portsea, Victoria, where an EcoSmart XL900 Burner has been used.
Architects: Jason Camenzuli & Peter Collings from CLP Architecture
Builders: KLE Building Group
Joinery: Krueger Shopfitters
Photo: Jason Camenzuli

Case Study available on our website

“Fire was incorporated as a dramatic contrasting element to water, as the two traditional elements help create an aesthetic tension and drama at night.”

JASON CAMENZULI,
CLP ARCHITECTURE PTY LTD





The Brindabella, Australia
Model: XL900
This outdoor entertaining area designed by Webb & Brown-Neaves is indicative of their commitment to building every home as if it were their own.

Built-in Bioethanol Burners



St Regis Hotel, Istanbul Turkey
Opposite Page: XL900 x 3
This Page: XL500 x 2

Istanbul's modernist Art Deco-influenced St. Regis uses EcoSmart's stunning fire feature in its Petit "O" Bar (above), which offers a formal setup during the day before transforming into a relaxed lounge area when the sun goes down.

Located next door is the hotel lobby (left), which greets guests with a wall of flickering flame courtesy of three XL900 Burners. EcoSmart's longest linear burner creates a stunning horizontal piece of architecture when grouped for maximum effect.

Built-in Bioethanol Burners



1. Private Residence, Australia
Model: XL700
(Featuring: Twin Feet Fixings and Custom Fire Screen)
A beautiful installation executed by Webbs Joinery and designed by Connors & Co for a client in Tamarama, Sydney. This project features the EcoSmart XL700 Burner in black including Twin Feet Fixings supporting a custom made fire screen.

2. Private Residence, Australia
Model: XL700
A minimal design approach subtly highlights a flame making it the focal point of the space. In this installation on Victoria's Mornington Peninsula, the use of neutral colours of black, white and grey offers an inviting yet simple setting where a warm flame can be enjoyed in all areas of the room.

Built-in Bioethanol Burners



Private Residence, Australia
Model: XL700
Credits: SJS Interior Design
Photo: Simon Whitebread

Built-in Bioethanol Burners



1. Private Residence, UK
Model: XL700
Purpose-designed baffle inserts allow homeowners to regulate and stabilise the flame while simultaneously increasing fuel efficiency.

2. Private Residence, UK
Model: XL700
EcoSmart Fire's elongated flame creates an instant focal – and talking – point for living spaces.

3. The Estreal, Japan
Model: XL700 x 4
A sophisticated take on the traditional fireplace, this indoor fire feature utilises four elongated XL Burners to create a captivating conversation pit that attracts guests with its flickering flame and soothing warmth.



Built-in Bioethanol Burners

“I use EcoSmart Fire burners because they’re beautifully and thoughtfully designed, well-built and clean burning, which embodies the sustainability values I adhere to in my work.”

JAMIE HUFFMAN, FURNITURE DESIGNER



Private Residence, California USA
Model: XL700 x 2
San Diego custom furniture designer Jamie Huffman has long embraced the element of fire, often incorporating them into his innovative designs.
[Case Study available on our website](#)



Built-in Bioethanol Burners

“The fireplace is the center element of the lounge, creating a focal point that divides the seating groups. It’s the feature that can be seen from all areas of the space and enhances the warmth of the walnut panelled room.”

MEAGHAN WREN, MEYER DAVIS STUDIO



1.AKA Hotel, New York USA
Model: XL700
The intimate lounge artfully complements the traditional warmth of New York’s AKA Sutton Place with a relaxing yet of-the-moment ambiance. Numerous cozy seating areas, a spectacular marble bar and open fireplace created with an XL Burner completes the stylish scene.

Case Study available on our website

2. Midorinokaze Resort
Kitayuzawa, Japan
Model: XL700
The Noguchi Collection Relaxation Library at the Midorinokaze Resort features ultra-comfortable sofas arranged to put your mind and body at ease, with EcoSmart’s mesmerising, flickering flame creating an enticing atmosphere.



Built-in Bioethanol Burners



Longitude 131°, Australia
Model: XL700
This luxury award-winning resort overlooking Uluru in Outback Australia incorporates EcoSmart's fire features in its elevated tents, providing a stunning feature on the timber deck and enabling the guests to soak up the serene atmosphere.
Photo (left): George Apostolidis
Photo (below): Julian Kingma

[Case Study available on our website](#)



Built-in Bioethanol Burners



Junction Moama, Australia
Model: XL500 x 3
(Featuring: Twin Feet Fixings and Custom Fire Screens)
Hospitality creates an ideal environment for guests, and accounts for how the food, drink and aesthetics shape mood. In this case, EcoSmart's atmospheric fire feature further enhances the restaurant's reputation as a "gathering place that celebrates the region's finest."

[Case Study available on our website](#)



“The fire needed to offer both visual and physical comfort so patrons can sit around the fire pit with a glass of wine. The fire works well with the pit design and natural stone pebbles to create a gathering space.”

VICTOR CHEUNG, ARCHITECT



Built-in Bioethanol Burners



1. [m]eatery, Australia
Model: XL500 x 4
(Featuring: Twin Feet Fixings and Custom Fire Screens)
This installation has stood the test of time. Formerly Rocksalt Bar & Grill, now [m]eatery, the fire re-design was the only element that was retained in the redesign.

Case Study available on our website

2. Hilton, New Zealand
Model: XS340* x 3
(Featuring: Twin Feet Fixings and Custom Fire Screens)
A centralized fireplace that provides the perfect setting for a relaxed lounge area. A real drawcard.

*Not available in all countries.

Built-in Bioethanol Burners

1. Toca Madera, USA
Models: XS340*
Located in a Los Angeles restaurant “conceived around a communal dining philosophy”, EcoSmart’s twin bioethanol burners create a captivating see-through effect between eating and entertainment spaces. Enhancing Hollywood’s latest hotspot is a series of flickering flames that work well with the earthy colour tones.

2. Hippo Creek African Grill, Perth Australia
Model: XS340* x 3
Cleverly tailored EcoSmart Burners are helping set the scene for this vibrant African grill themed restaurant in Perth.

Case Study available on our website

*Not available in all countries.



“We use [EcoSmart Fire] as a point of differentiation for a client’s dining area, depending on the style and theme of the restaurant.”

MIKE BOOTH, BREMICK DESIGN + BUILD



Built-in Bioethanol Burners

The Lake View Toya Nonokaze
Resort, Japan
Model: BK5
EcoSmart provides the essential
element of fire in this spa resort
surrounded by water and overlooking
Nakajima Island. Complementing the
serene setting is a quiet, clean-burning
flame that uses eco-friendly e-NRG.

Built-in Bioethanol Burners

“Our EcoSmart Fire was the only source of heating we could use during [Superstorm Sandy] to ensure patients were able to keep warm – and the e-NRG bioethanol was delivered to us reliably throughout this emergency.”

DR LEONARD FARBER, FOUNDER



1. Farber Centre, New York USA
Model: 1800DB (discontinued).
Achieve similar look with 3 x BK5's
Creating a sense of warmth and comfort within a state-of-the-art cancer treatment center in New York was a key focus for architect Jeffrey Berman – and the inclusion of an EcoSmart Fire provides the requisite soothing environment.

[Case Study available on our website](#)

2. Mandarin Oriental Hyde Park, UK
Model: BK5 x 3
Dive in and enjoy the fitness facilities of this 5-star luxurious hotel. A haven of wellbeing has been created by Denton Corker Marshall and features calming fire elements to help nurture physical and spiritual harmony.

Built-in Bioethanol Burners



1

1. Pepe Calderin Design, USA
Model: BK5 x 3
For Miami-based architect Pepe Calderin, discovering EcoSmart Fire was a defining moment, both for him and his high-end clients.

2. Allianz Arena, Munich Germany
Model: BK5 x 3
The Allianz Arena in Munich is the location of an amazing Cooking Lounge - and it's not just the clients' appliances and technology that are making a statement.

Case Study available on our website



“The EcoSmart Fire solution has delivered the ambiance of a real open fire without the mess or hassle.”

ANGELIKA LUIBLE-GARBOLDI, BAU+DESIGN



2

Built-in Bioethanol Burners



1. Wyndham Grand Hotel, London UK
Model: BK5
A five-star all-suite hotel in London is setting a new benchmark in luxury accommodation - with EcoSmart Fire providing distinct focal points.
[Case Study available on our website](#)

2. St James Boutique Hotel, London UK
Model: BK5
Design possibilities are endless when there's no need for a flue or chimney, and the clean burning fuel doesn't emit smoke, soot or ash.

3. May Fair Bar, London UK
Model: BK5 x 3
Breathing new life into an old fireplace at the acclaimed May Fair Bar in London has been easily achieved with a series of BK5 EcoSmart Burners.
[Case Study available on our website](#)



“We needed a stylish solution that could be installed within three weeks, with minimal disruption to the continuous flow of clientele. EcoSmart Fire Burners offered unlimited design flexibility and emission-free ethanol fuelled heating.”

WAYNE CODDINGTON, RADISSON

Built-in Bioethanol Burners

Westin Hotel, Sydney Australia
Model: BK5
An award-winning five star Sydney hotel has created an intimate lounge bar complete with an open fireplace that's providing a touch of 'home' for the guests.

Case Study available on our website



“The fire is safe, reliable,
contemporary and elegant.”

REBECCA NG, JOSEPH PANG DESIGN CONSULTANTS

Built-in Bioethanol Burners



**Hurricane's Grill & Bar,
Sydney Australia**
Models: BK5
Fire and flame theming bursts into life at Hurricane's Grill & Bar, Sydney with a little help from numerous EcoSmart Fire Burners.
[Case Study available on our website](#)

“We loved the simplicity and flexibility of the product’s design, how the ‘system’ worked, and the ease of incorporating it into the fit-out and fixed joinery items.”

KEVIN NG, BRIAN MEYERSON ARCHITECTS



Built-in Bioethanol Burners

Chikusenso Mt Zao Onsen
Resort & Spa, Japan
Model: AB8
Situating underneath an impressive
bronze bell, is EcoSmart's largest round
burner, whose dancing flame contrasts
beautifully with the solid structure
suspended above.



Built-in Bioethanol Burners



1. The Garden Oriental Osaka, Japan
Model: AB8

2. TFKB Skylounge, Istanbul Turkey
Model: AB8



Built-in Bioethanol Burners



Oswald Down South Home,
Australia
Model: AB8
Build a traditional firepit with stone
or brick and you've got an instant
gathering space.



Built-in Bioethanol Burners



“The EcoSmart Fire system allowed us to use fire within close proximity to water. The clean, modern shapes created flexibility when designing and allowed us to incorporate the piece within an individual garden feature.”

MICHAEL REED, FABRIC TEN, UK

1. 2015 Melbourne International Flower & Garden Show, Australia
Model: AB8
Winner of the 2015 Landscaping Victoria Boutique Award, 'Pipe Dream' by Alison Douglas Design used an EcoSmart outdoor fire feature to create a low maintenance sanctuary for small suburban sites.

2. Fabric Ten, UK
Model: AB8
Where water and fire meet: UK design team Fabric Ten showcase a stunning water feature incorporating the EcoSmart AB8 Burner.

Case Study available on our website

3. 2010 Melbourne International Flower & Garden Show, Australia
Model: AB3
Australian TV personality and celebrity gardener Jason Hodges fondly remembers sitting around an open fire as a child. Today Jason loves working with EcoSmart Fire to set the scene for many of his landscape designs.

Case Study available on our website



Built-in Bioethanol Burners



1

1+2. Hamton's Haven Development, Australia
Models: AB3
Something old, something new - whilst this installation looks quite traditional, the flue is purely there for form not function. After all, there's nothing to flue when you use clean burning e-NRG bioethanol.



2

Built-in Bioethanol Burners



1. Commercial Showroom, Australia
Model: VB2*

Regardless of whether it's an Edwardian, Federation, Art Deco or Art Nouveau fireplace, EcoSmart's VB2 Burner will seamlessly slot in – instantly transforming an environmentally polluting wood-burning design into an eco-friendly fire solution.

2. Private Residence, Australia
Model: VB2*

3. Private Residence, Australia
Model: VB2*
A perfect example of 'old' and 'new'. A traditional fireplace has been given new life with a clean-burning, eco-friendly EcoSmart Burner.

*Not available in all countries.



2



3

Fire Pit Kits

Built-in

Built-in Fire Pit Kits

Commercial Space
Model: Linear 50 x 2
Our Fire Pit Kits come with everything
you need to install an eco-friendly,
ethanol fire pit indoors or outside in
3 easy steps.



Built-in Fire Pit Kits



Fire Pit Kits feature our Triple Fuel Advantage. Choose between Natural Gas, Liquid Propane or Bioethanol.

Fuel options vary depending on country regulations.



1. Commercial Space
Model: Linear 90

2. Commercial Space
Model: Linear 130
The Linear 130 provides the longest flame in the Series, creating a statement fireplace indoors or out – in spacious residential or commercial premises as a divider, definer, or design element integrated within a benchtop or dining table.

Built-in Fire Pit Kits



1. Residential Space
Model: Linear Curved 65
With an elegant curved metal tray that creates a softer, organic look, the Linear Curved 65's single flame is powered by an EcoSmart burner.

2. Residential Space
Model: Square 22
The Square 22's compact design features a round EcoSmart burner set within a square tray, enabling it to be easily integrated into a square or rectangular layout, such as a coffee table. Perfect for creating an inviting, intimate setting.

3. Commercial Space
Model: Round 20
The EcoSmart Round 20 Fire Pit Kit's curved compact design and single flame powered by an EcoSmart burner creates an inviting fire pit for smaller, more intimate spaces.



Fireplace Grates

Built-in

Built-in Fireplace Grates

Commercial Space, Japan
Model: Grate 18
Looks like a classic fire design, but
it's fueled by modern clean-burning
bioethanol.





1. Private Residence, Australia
Model: Grate 36
Converting an old Federation fireplace into a modern, eco-friendly fire feature has never been easier thanks to Grate 36.



2. Private Residence, Australia
Model: Grate 30

Flex Fireplaces

Built-in

Built-in Flex Fireplaces

Lawless and Meyerson, Australia
Model: Flex 68SS
This stunning residence designed by Lawless and Meyerson has been voted House and Garden Top 50 Rooms finalist 'Best Indoor/Outdoor Connection'.
Photo: Dave Wheeler





1. Private Residence, Australia
Model: Flex 42SS
Turn your living room into a cozy gathering space with a fireplace. This simple yet elegant feature is the perfect addition. The white marble stone surround was also used in the kitchen showing the designer's ability to draw the spaces with harmony. Photo: @fortemmedia

2. The Edge Development Group, Australia
Model: Flex 68SS
Space is the seventh principle of design, which finds its importance when combining with a view. The combination of this fireplace and ocean view is what makes it such a luxurious space at Espace residences.



Built-in Flex Fireplaces



1. Private Residence, Australia
Model: Flex 32SS
Installer: Urbansite

2. Private Residence, Australia
Model: Flex 50SS
Designed by Giarola Architects, the subtle yet striking placement of the vibrant flame in this residential apartment is breathtaking. Surrounded by a dark marble that camouflages the TV above, the fireplace transforms this living room into a peaceful retreat.

Built-in Flex Fireplaces

“With an emphasis on sophisticated, relaxed living, we have created understated luxury in these absolute beachfront apartments.”



NATASHA LEVAK, COCO REPUBLIC



2



3

1. Beachfront Penthouse, Australia
Model: 1200SS (discontinued).
Equivalent model: Flex 50SS
Achieving understated elegance inside this beachfront penthouse apartment in Newcastle was the prime objective for Coco Republic's Interior Design Team.

Case Study available on our website

2. Private Residence, Australia
Model: Flex 68SS
Installer: Webb's joinery

3. Private Residence, USA
Model: Flex 50SS
Combining light and dark tones is a great way to highlight certain features in your design. In this installation, a vibrant flame contrasted with a dark marble surround creates a subtle yet stunning focal point.

4. Private Residence, Australia
Model: Flex 50SS
Invite warmth and ambiance into every space of your home. Adding a fire feature to your indoor and outdoor settings instantly creates an atmosphere filled with the essence of comfort and home.



4

Built-in Flex Fireplaces



“It’s a well-thought-out, contemporary heating solution.”

DIRK VAN NELLESTIJN, URBAN LANDSCAPES



1. Private Residence, Australia
Model: 1200SS (discontinued).
Equivalent model: Flex 50SS
A bioethanol fireplace has transformed the outdoor entertaining areas of one Western Australian home, providing warmth, flexibility, and an amazing aesthetic.

Case Study available on our website

2. Outdoor Space
Model: Flex 32SS
It’s not hard to imagine sitting out here in the evening - create your perfect space to unwind.

3. Outdoor Space
Model: Flex 158SS
An elongated flame in a custom setting is the perfect feature for this stunning outdoor living space. Ideal for year-round living.



Built-in Flex Fireplaces



1. Nagoya B's Hotel, Japan
Model: 800SS (discontinued).
Equivalent model: Flex 32SS
A hotel with an enviable location in the manufacturing hub of Nagoya. This 4-star establishment boasts a number of inviting features, including EcoSmart's built-in Fireplace Insert.

2. Commercial Space
Model: Flex 104SS
Flex provides a warm and cosy atmosphere to any commercial environment.

3. 1 Union Square, Manhattan USA
Model: 900SS (discontinued).
Equivalent model: Flex 32SS
A private lounge in a centrally located New York apartment block is the epitome of style and elegance, with EcoSmart's flue-less, ventless fireplace the ideal solution for high-rise installations.

Case Study available on our website

4. Southern Ocean Lodge, Kangaroo Island Australia
Model: 650SS (discontinued).
Equivalent model: Flex 32SS
The ability to integrate the streamlined design of an EcoSmart Fireplace into a contemporary space was the key factor in choosing EcoSmart Fire for the award-winning Southern Ocean Lodge.



Built-in Flex Fireplaces



1. Kitcheners, Australia
Model: 650SS (discontinued).
Equivalent model: Flex 32SS
A new way of looking at kitchens. This takes capitalising on space to a whole new level.

2. Albert Park, Australia
Model: 650SS (discontinued).
Equivalent model: Flex 32SS
The flexibility of a flue-less fireplace is very appealing when it comes to designing a space.
Architect: Nicholas Murray Architects

Case Study available on our website

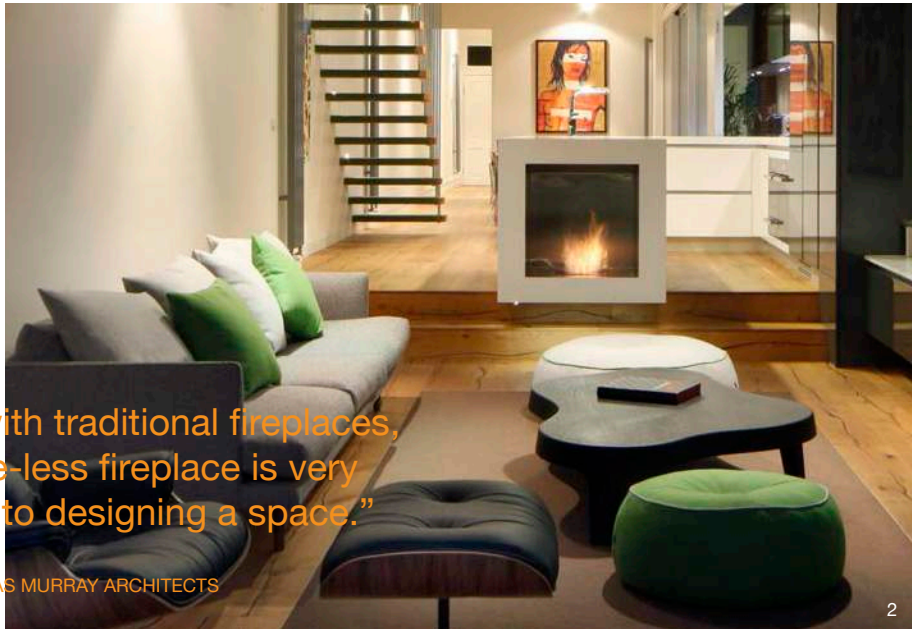
3. Celebrity Chef's Kitchen, Australia
Model: 650SS (discontinued).
Equivalent model: Flex 32SS
A stainless steel EcoSmart Fireplace cleverly incorporated into a Corian island bench in celebrity chef Guy Grossi's kitchen provides ambiance to both the kitchen and adjoining living and dining spaces.

Case Study available on our website



“We used to work mainly with traditional fireplaces, but the flexibility of a flue-less fireplace is very appealing when it comes to designing a space.”

NICHOLAS MURRAY, NICHOLAS MURRAY ARCHITECTS





1. Private Residence, London UK
Model: 1200SS (discontinued).
Equivalent model: Flex 50SS
The slick design of a refurbished London apartment has been perfectly complemented by an EcoSmart Fireplace.

[Case Study available on our website](#)

2. W Residences, Hollywood USA
Model: 1200SS (discontinued).
Equivalent model: Flex 50SS
The W hotels are known across the world for their contemporary architecture and modern chic decor, which in this case is enhanced by a clean-burning EcoSmart Fire.

3. Private Residence, Australia
Model: 900SS (discontinued).
Equivalent model: Flex 32SS
Interior designer Lynn Malone took advantage of EcoSmart's renowned installation flexibility to create an integrated solution with custom cabinetry and open fire at its core.



Built-in Flex Fireplaces

MML Showroom, Japan
Model: Flex 104LC.BXR
Corner fireplaces create remarkable focal points and spark architectural interest. Viewable from multiple vantages the vibrant flame delivers tremendous ambiance shared throughout the space.



Built-in Flex Fireplaces

Residential Space
Model: Flex 68LC.BXL
(Featuring: Decorative Steel Logs)

To further enhance the visual effect, steel log sets are available as an optional accessory.



Built-in Flex Fireplaces

Artisan Builders, US
Model: Flex 68RC
A stunning example of a corner fireplace set within an eye-catching, custom stone frame.



Built-in Flex Fireplaces



Private Residence, Australia
Model: Flex 50RC
Simplicity and elegance define this Flex 50RC installation by Dieppe Design. The light tones of this feature help focusing on the flame depth within a dark cavity.
Photos: Luke Butterly



Built-in Flex Fireplaces

- 1. Residential Space**
Model: Flex 104RC.BXL
(Featuring: Decorative Steel Logs)
Make better use of an available corner setting in your floorplan with an easy to install Corner Fireplace.
- 2. Residential Space**
Model: Flex 86RC
Corner fireplaces give you the chance to add interest to interconnecting and transitional spaces.



Built-in Flex Fireplaces

Private Residence, Australia
Model: Flex 68BY
A centrepiece of this large living and dining space, with the fireplace cleverly incorporated into a specially-designed unit, with flat-screen TV above.
Credits: The Edge Development Group
+ Fiona Barker Design



Built-in Flex Fireplaces



Private Residence, Australia
Model: Flex 68BY
Dark coloured joinery surrounds the
Flex fireplace which blends in perfectly
with the timber flooring.
Installer: Urbansite



Built-in Flex Fireplaces



1



3



2

1. Rosemont House Luxury B&B
Model: Flex 18BY
Bring comfort and warmth to smaller spaces with the clever inclusion of a Bay fireplace.
@ Rosemont House Luxury B&B, VIC.

2. Private Residence, Australia
Model: Flex 50SS
Perfect example of how an EcoSmart Fire can be integrated into custom-made cabinetry to provide a chic accent piece that draws you in.

3. Residential Space
Model: Flex 104BY.BXL
(Featuring: Decorative Steel Logs)
Bay Fireplaces provide an alluring focal point when viewed from multiple vantage points.

4. Residential Space
Model: Flex 122BY.BX2
(Featuring: Decorative Steel Logs)
Add value to your home with an open fireplace. All of the fuel is housed within Flex's self-contained burner so you don't have to run a gas line or electric wires through your walls. And because e-NRG bioethanol is clean-burning you don't need a flue or a chimney.



4

Built-in Flex Fireplaces



Private Residence, UK
Model: Flex 104BY.BX2
Design possibilities are endless when
there's no need for a flue or chimney.



Built-in Flex Fireplaces

Nozomi Views, Japan
Model: 800DB (discontinued).
Equivalent model: Flex 32DB
Providing welcoming warmth for ski resort guests, EcoSmart's double-sided fireplace creates an energy efficient heating solution for eco-conscious accommodation providers.



Built-in Flex Fireplaces

Private Residence, Australia
Model: Flex 50DB
The Flex Double Sided fireplace was selected to feature in two joining rooms - the sitting room and the pool room. The fireplace was chosen for its aesthetics as well as creating two warm and cosy spaces.

[Case Study available on our website](#)



“The aesthetics [of the EcoSmart Fire] I figured would be the key component, but it is much cosier than I expected.”

DOUGLAS CAMPBELL, HOME OWNER



Built-in Flex Fireplaces



1. Shochu Bar, Berlin Germany
Model: 900DB (discontinued).
Equivalent model: Flex 32DB
A see-through EcoSmart Fireplace has helped define the warmth and ambiance - and personality – of one of Berlin’s top cocktail venues, Shochu Bar.

Case Study available on our website

2. Commercial Space
Model: Flex 158DB
Flex Double Sided Fireplace’s see-through design injects warmth and ambiance in two adjacent areas.

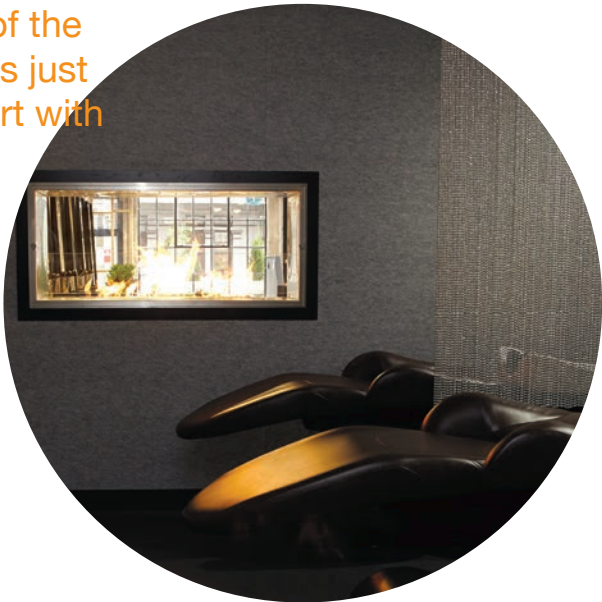
3. Raw Hair, Sydney Australia
Model: 1200DB (discontinued).
Equivalent model: Flex 42DB
Opulent, with raw details and industrial design features, this new Sydney salon, owned by celebrity hair stylist Anthony Nader, needed a fiery focal point that encapsulated quality, contemporary style and a polished, raw finish.

Case Study available on our website



“You pay for the quality of the product, and other brands just can’t compare to EcoSmart with their design.”

ANTHONY NADER, RAW HAIR



Built-in Flex Fireplaces



“Many companies make functional items and many companies can conceptualise cutting-edge design: marrying the two in a way that makes sense, however, is rare. EcoSmart Fire definitely shares that same sensibility.”

FRANK CARFARO, DESIRON



1. New York Loft, USA
Model: 650DB (discontinued).
Equivalent model: Flex 32DB
New York designer Frank Carfaro has always had a passion for beautiful design and craftsmanship. When he discovered EcoSmart Fire, he knew his creative values were very much aligned.

Case Study available on our website

2. Crowne Plaza Hotel, Australia
Model: 1800DB (discontinued).
Equivalent model: Flex 68DB
An impressive see-through stone and stainless steel fireplace with a trio of EcoSmart Burners create a sense of warmth and style in this resort hotel on the NSW coast.

3. Equilibrium Bar, Australia
Model: 650DB (discontinued).
Equivalent model: Flex 32DB
The Equilibrium Bar in Sydney's World Square features cosy, traditionally-inspired lounge areas with see-through open fireplaces.



Built-in Flex Fireplaces

Artisan Builders, USA
Model: Flex 68PN
A stunning elongated fireplace
purpose built into a porcelain 'timber'
frame with richer-coloured veneer
panels at the top.





Artisan Builders, USA
Model: Flex 68PN
Create a focal point by adding a fireplace feature to your space. The stunning stone and porcelain slabs add depth and contrast to the installation.

Built-in Flex Fireplaces



- 1. Residential Space**
Model: Flex 18PN
Bring comfort and warmth to smaller spaces with the clever inclusion of a peninsula fireplace.
- 2. The Ponds, Australia**
Model: Flex 50PN
A simple but elegant see-through installation with bulkhead that unobtrusively divides the room, creating a more intimate space.
- 3. Residential Space**
Model: Flex 68PN.BXR
(Featuring: Decorative Steel Logs)
A striking example of a custom, see-through installation that both divides the room but still connects them, with the flame visible from three sides. Accessorised with steel logs, to enhance the visual feature.



Built-in Flex Fireplaces

Residential Space
Model: Flex 104IL.BX1
(Featuring: Decorative Steel Logs)
Use a fire feature as a room divider to create a beautiful transition between spaces. Room dividers not only maximize spaces, but they also define rooms while acting as works of art.



Built-in Flex Fireplaces



To further enhance the visual effect, steel log sets are available as an optional accessory.

- 1. Residential Space
Model: Flex 104IL.BX2
(Featuring: Decorative Steel Logs)
- 2. Commercial Space
Model: Flex 158IL



Built-in Flex Fireplaces

Residential Space
Model: Flex 50BN
A perfectly positioned multi-functional
fire that enhances the outdoor space
without detracting from the view.





1. Residential Space
Model: Flex 68BN
Adding a fire element to an outdoor area instantly transforms the space and it becomes a favourite gathering place. It creates the ideal spot to relax, unwind, and tell stories all in good company.

2. Commercial Space
Model: Flex 122BN
Servicing an expansive outdoor terrace, this elongated fire is a beautiful centerpiece.

Electric Fireplaces

Built-in



- 1. Residential Space**
Model: EL40*
Available in five different lengths ranging from 1,015mm [40"] to 3,050mm [120"], the Electric Series is designed for all room sizes from residential to commercial environments.
- 2. Residential Space**
Model: EL40*
Our Electric Fireplaces emit the same captivating, dancing flame - without the messy soot, smoke or ash.
- 3. Hotel Guestroom**
Model: EL40*
Our electric fires produce a lifelike dancing flame and a luxurious ambiance ideal for hotel guestrooms and amenity spaces.
- 4. Hotel Guestroom**
Model: EL60*
- *Not available in all countries.

Built-in Electric Fireplaces



3



2

- 1. Commercial Space**
Model: EL60*
Cool to touch with heat on or off, Electric Fireplaces are a safe option for residential living rooms and commercial spaces.
- 2. Residential Space**
Model: EL60*
- 3. Residential Space**
Model: EL60*
Easy to operate with fingertip control - each Electric model comes with a sleek remote control that allows you to turn on/off, adjust from a raging fire to ambient backlighting, adjust heat settings and change from orange to blue flame.
- 4. Residential Space**
Model: EL60*

*Not available in all countries.



4

Built-in Electric Fireplaces



1. Residential Space
Model: EL80*
Electric's sleek, long lines and captivating smoke-free flame provides a stunning focal point that brings warmth and ambiance to any indoor setting.

2. Commercial Space
Model: EL80*
Our electric fireplace collection consumes the same energy as a light bulb!

3. Commercial Space
Model: EL80*
A cost-effective alternative to gas or wood fireplaces, EcoSmart's Electric Series emits the same captivating, dancing golden flame – without the messy soot, smoke or ash.

*Not available in all countries.



Built-in Electric Fireplaces



1. Commercial Space
Model: EL100*
Electric fires offer the ambiance of a traditional fireplace without the costs associated with installing and operating one.

2. Commercial Space
Model: EL100*
Our electric fires produce a lifelike dancing flame and a luxurious ambiance ideal for hotel guestrooms and amenity spaces.

3. Commercial Space
Model: EL120*
Zero clearance design allows your electric fireplace to be framed into wood or metal studs, providing installation freedom and flexibility for builders, architects, interior designers and homeowners.

*Not available in all countries.

Fire Tables

Freestanding

Freestanding Fire Tables

Private Residence, Japan
Model: Wharf 65
Ideal for courtyards, patios, pool decks and terraces, Wharf's all-weather, earthy design evokes the atmosphere of an open flame minus the by-products associated with a wood-burning fireplace.



Freestanding Fire Tables



Fire Tables feature our Triple Fuel Advantage. Choose between Natural Gas, Liquid Propane or Bioethanol.

Fuel options vary depending on country regulations.

1. Private Residence, Japan
Model: Ark 40
A curvaceous conversation pit that brings friendship and fire together in one slick mix.

2. Commercial Space
Model: Ark 40 x 2
Ark 40 adds a warm and inviting touch to this outdoor gathering space - an enticing hook for those selecting their social destination.

3. Commercial Space, Japan
Model: Ark 40 x 3
EcoSmart's Ark 40 fire furniture creates an instant gathering space.



Freestanding Fire Tables



Stone Lotus landscapes, Australia
Model: Ark 40
The great outdoors are brought to life with the stunning Ark 40.



Freestanding Fire Tables



1. Residential Space

Model: Base 30

It doesn't take much to create a warm and welcoming gathering place within your patio. A freestanding fireplace makes it easy to transform your outdoor space into a wonderful retreat that instantly becomes everyone's favorite place in the house.

2. Private Residence, Japan

Model: Base 40

Fuelled by environmentally-friendly bioethanol – that means no embers, ash or soot.

3. Commercial Space, Japan

Model: Base 40

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



Freestanding Fire Tables



1. Commercial Space, Japan
Model: Base 40
This multi-function table gives you the best of both worlds – a coffee table combined with an environmentally-friendly fire pit.

2. Commercial Space, Japan
Model: Base 40



Freestanding Fire Tables



1. Outdoor Space
Model: Manhattan 50
Fuelled by environmentally-friendly bioethanol, the fully integrated Manhattan's multifunctional design means homeowners can enjoy the ambiance and tranquility of a real fire without the inconvenience of burning real wood – that means no more embers, ash and soot to clean up.

2. Private Residence, Japan
Model: Manhattan 50



Freestanding Fire Tables



Private Residence, Japan
Model: Martini 50

Freestanding Fire Tables



1. Private Residence, Australia
Model: Martini 50
Elegant, simple, and ever so functional, the Martini Fire Table is perfect for entertaining. With sufficient space to set down food or drinks, the fire becomes a welcoming destination for guests to gather around.

2. Residential Space
Model: Martini 50
As beautiful as it is functional, fire has the natural ability to create a space that breathes comfort and relaxation. Adding a fire feature to your outdoor settings creates a warm ambiance while offering a natural aesthetic to the design.

3. Commercial Space
Model: Martini 50
Choose bioethanol for an eco-friendly fuel powered by fermented plants and suitable for indoor use, plumbed natural gas requiring no refueling - ever, or liquid propane for colder environments requiring a higher heat output.



Freestanding Fire Tables



1



2

1. Private Residence, Japan

Model: Cosmo 50

When it comes to setting a scene and drawing people to outdoor areas, an EcoSmart Fire outdoor fireplace provides a solution that's smart, easy to use, and really makes a statement.

2. Wellington Studio, New Zealand

Model: Cosmo 50

The perfect integration of fire furniture to create a stunning feature and enhance the warmth and ambiance of the room.



1. Private Residence, Japan
Model: Cosmo 50
Japanese style integrates clean and peaceful simplicity while balancing order and a love for natural beauty. Thousands of years steeped in tradition have influenced Japan's architecture and interior design aesthetic, resulting in a serene decorating touch.

2. Residential Space
Model: Cosmo 50



Freestanding Fire Tables



1. Private Residence, Japan
Model: Wharf 65
Blending the simplicity of an outdoor fire pit with the functionality of a standalone table, EcoSmart's Wharf fire table adds style and practicality to any architectural environment. Natural palette and perfect blend of fire and stone make it an easy choice for landscape architects and design professionals.

2. Commercial Space
Model: Wharf 65 x 2

Freestanding Fire Tables



- 1. Residential Space**
Model: Gin 90 Low
A Fireplace feature creates an enticing 'desire line' or vista when viewed from inside the home, drawing people outside to enjoy the nighttime ambiance once the sun has set.
- 2. Residential Space**
Model: Gin 90 Dining
Experience a change of scenery for a wonderful night of outdoor dining. Set the mood with the warmth and ambiance of a dancing flame and enjoy a romantic night under the stars.
- 3. Commercial Space**
Model: Gin 90 Chat
Flames introduce a striking and welcoming addition to this commercial space.
- 4. Commercial Space**
Model: Gin 90 Bar & Gin 90 Chat

Freestanding Fire Tables



Gin 90 Fire Tables are available in four different heights – Bar, Dining, Chat and Low.



Fire Pits

Freestanding

Freestanding Fire Pits

Residential Space
Model: Pod 40
A freestanding fire pit instantly transforms your entertaining area into a welcoming space to be enjoyed year-round.



Freestanding Fire Pits



Pod Series features our Triple Fuel Advantage. Choose between Natural Gas, Liquid Propane or Bioethanol.

Fuel options vary depending on country regulations.



1. Residential Space
Models: Pod Series
The Pod Series is available in 2 different sizes – the smaller “Pod 30” and the larger “Pod 40”. Display together or separately to instantly add life to any space.

2. La Boheme Whitsunday, Australia
Model: Pod 30
As evidenced by this installation, the Pod Series can be placed on a pool deck or patio, enhance the atmosphere and create a distinctive design feature.



Freestanding Fire Pits



1



2

- 1. Residential Space
Models: Pod 40
- 2. Residential Space
Models: Pod 30
- 3. Residential Space
Model: Pod 30
Our Triple Fuel Advantage (Natural Gas/ Liquid Propane/Bioethanol) delivers an unmatched fire solution suitable for indoor and outdoor settings.
- 4. Residential Space
Model: Pod 30
Enjoy the enhanced ambiance of a beautiful outdoor fireplace with the flexibility to adjust your heat output. With up to 55,000 BTU's, our collection of gas fireplaces are suitable in both warm and cold environments.



3



4

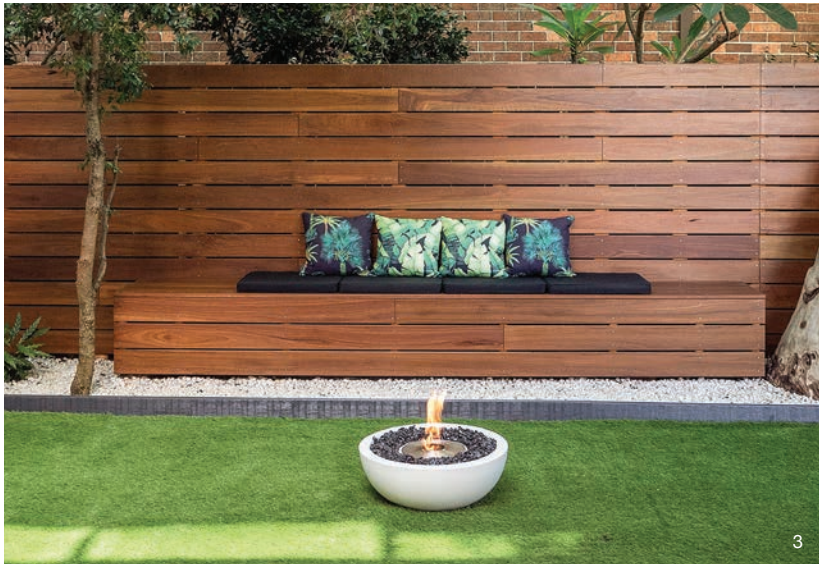
Freestanding Fire Pits



1. Hatch Style, New Zealand
Model: Mix 850
Created for courtyards, patios, pool decks and terraces, the all-weather, earthy design delivers the ambience of an open fire minus the mess, odour, sparks and soot.
Photo: DIAKRIT

2. The Grounds, Sydney Australia
Models: Mix Fire Bowls
Mix's simple, elegant shape combined with entrancing flame delivers generous amounts of warmth and ambience.

3. Interior Blossoms, Australia
Model: Mix 600
Blending the simplicity of an outdoor fire pit with classic luxury, EcoSmart Fires' Mix Fire Bowls will be the centre of attention at every gathering.



Freestanding Fire Pits



Stone Lotus Landscapes, Australia
Transform your home with the warmth
and ambiance of a glowing fire.
Photo: Creative Events Photography

Freestanding Fire Pits



1. Outdoor Space
Model: Nova 600

2. Outdoor Space
Model: Nova 850
The Nova Series was specially made for the outdoors. A linear twist on a modern classic, the square-shaped, portable Fire Pits are perfect for enjoying under the stars and to beautifully brighten and enhance the ambiance of myriad outdoor spaces.

3. Outdoor Space
Model: Nova 600



Freestanding Fire Pits



1. Outdoor Space
Model: Nova 600

2. Outdoor Space
Model: Nova 850

Freestanding Fire Pits

“The EcoSmart Stix fires are very visually effective on their own, but they are even more so when placed together in a group.”

REBECCA OTTO, SIMEONE DEARY DESIGN GROUP



1

1. Allegro Hotel, Chicago USA
Model: Stix Black x 3
Drama, glamour, music and movement – these are just some of the theatrical elements the award-winning Simeone Deary Design Group captured in their re-design of the boutique Allegro Hotel in the heart of downtown Chicago.

Case Study available on our website

2. Stilhof Showroom, Germany
Model: Stix
Creating a cosy living space to showcase the design benefits of the EcoSmart Stix is the premise behind the Stilhof Showroom in Munich.

3. Private Residence, Japan
Model: Stix Black
What looks like stacked campfire sticks is actually a sophisticated piece of fire furniture.



2



3

Freestanding Fire Pits

“There are so many fire products out there, but rarely is there something that is designed beautifully and simply, and works well with the contemporary home.”

TYLER JONES, BLUE HERON DESIGN BUILD



New American Home, USA
Model: Stix x 2
Making a distinctive architectural statement can be as simple as adding a freestanding fire.
[Case Study available on our website](#)

Freestanding Fire Pits



1. Private Residence, Australia
Model: Stix

2. Private Residence, Japan
Model: Stix Series
Original Stix and new Stix 8 combine to create a dramatic feature in this unique outdoor setting, perfectly complementing the style and materials.

3. Private Residence, Japan
Model: Stix 8
Clever combination of black powder-coated stainless steel sticks secured around an efficient 8L bioethanol burner.



Freestanding Fire Pits



Easily relocate
your portable
Fire Pit anytime.



1. Private Residence, Japan
Model: Mini T*
Small in stature at just 462mm [18in] high, the freestanding, portable Mini T is the robust solution for illuminating spaces and creating warmth and ambiance.

2. Private Residence, Australia
Model: Mini T*
EcoSmart's Mini T is a stainless steel and glass fire feature perfect for outdoor entertaining, used either as accents for garden landscapes or as functional lighting along pathways and step areas.

3. Commercial Space
Model: Mini T*
EcoSmart's signature clean lines perfectly complement the design style of this outdoor bar, with Mini T fires providing a chic enhancement to the contemporary aesthetics.

*Not available in all countries.



Designer Fireplaces

Freestanding

Freestanding Designer Fireplaces

Private Residence, Japan
Model: Ghost

The EcoSmart Ghost is designed with a futuristic appeal to enhance contemporary décors.





1. SKYE Suites Sydney, Australia
Model: Ghost x 2
As you walk through the SKYE Suites Sydney entrance, you are warmly greeted by two Ghost fireplaces, which provide a striking entry element.

2. New American Home, USA
Model: Ghost
The reflective glass panels of EcoSmart's Ghost fireplace provides 360-degree views of the dancing flame.

[Case Study available on our website](#)



Freestanding Designer Fireplaces



1. New American Home, USA
Model: Ghost Black

2. Private Residence, Japan
Model: Ghost
No need for cabling, gas connecting, chimneys or flues provides creative freedom for homeowners and interior designers.

3. Private Residence, Japan
Model: Ghost
Glass surrounds create a disappearing effect when EcoSmart's Ghost fireplace is placed in front of windows, doors and feature walls.



Freestanding Designer Fireplaces



1. Private Residence, Japan
Model: Igloo
Taking fire design to new heights. The Igloo works perfectly with this dazzling city skyline.

2. Lumiere, Sydney Australia
Model: Igloo
The Igloo is a sleek, modern update to the traditional fireplace, and its clear frame allows it to blend in with any decor while simultaneously enhancing it.

3. Commercial Space, Japan
Model: Igloo
Used in a commercial setting, the Igloo enhances and blends perfectly with the decor.



Freestanding Designer Fireplaces

Private Residence, Australia

Model: Igloo
Renowned Australian builder and designer Luigi Prezioso explains why he chose an EcoSmart Fire to heat his own home on Sydney's Northern Beaches.

Case Study available on our website

“For our home the particular design constraints did not allow for a flued fireplace system. [The EcoSmart Fire] was the perfect complement to my vision.”

LUIGI PREZIOSO, BDA BUILDING SOLUTIONS, AUSTRALIA



Model Directory

Full Collection

Bioethanol Burners > Pages 6 - 73



XL1200 > Pages 8 - 11



XL900 > Pages 12 - 30



XL700 > Pages 30 - 43



XL500 > Pages 44 - 46



XS340* > Pages 47 - 49



BK5 > Pages 50 - 61



AB8 > Pages 62 - 69



AB3 > Pages 69 - 71



VB2* > Pages 72 - 73

*Not available in all countries.

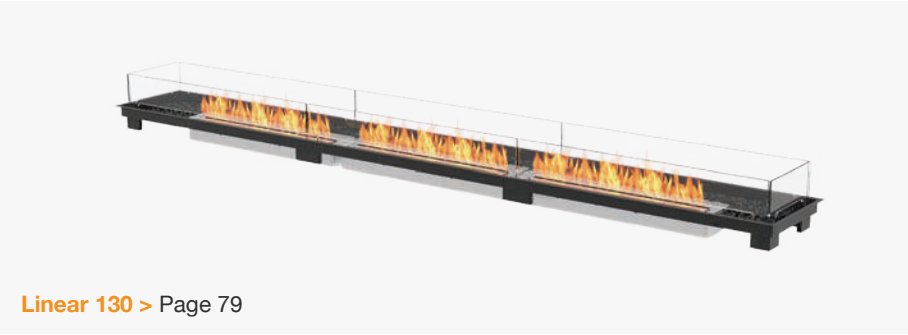
Fire Pit Kits# > Pages 74 - 81



Linear 50 > Page 76 - 77



Linear 90 > Page 78



Linear 130 > Page 79



Linear Curved 65 > Page 80



Square 22 > Page 80



Round 20 > Page 81

#Featuring Triple Fuel Advantage (NG/LP/Bioethanol). Fuel options vary depending on country regulations.

Fireplace Grates > Pages 82 - 87



Grate 18 > Page 85




Grate 36 > Page 86




Grate 30 > Page 87


Flex Fireplaces - Single Sided > Pages 90 - 105




+ Additional configurations are available for some Flex Fireplaces.




Flex 18SS




Flex 32SS




Flex 42SS




Flex 50SS (+2)




Flex 60SS (+1)




Flex 68SS (+3)




Flex 78SS




Flex 86SS (+3)




Flex 104SS (+3)



Flex 122SS (+3)




Flex 140SS (+2)




Flex 158SS (+1)


Flex Fireplaces - Left Corner > Pages 106 - 109




+ Additional configurations are available for some Flex Fireplaces.




Flex 18LC




Flex 32LC




Flex 42LC




Flex 50LC (+2)




Flex 60LC (+1)




Flex 68LC (+3)




Flex 78LC




Flex 86LC (+3)




Flex 104LC (+3)



Flex 122LC (+3)




Flex 140LC (+2)




Flex 158LC (+1)


Flex Fireplaces - Right Corner > Pages 110 - 115




+ Additional configurations are available for some Flex Fireplaces.




Flex 18RC




Flex 32RC




Flex 42RC




Flex 50RC (+2)




Flex 60RC (+1)




Flex 68RC (+3)




Flex 78RC




Flex 86RC (+3)




Flex 104RC (+3)



Flex 122RC (+3)



Flex 140RC (+2)




Flex 158RC (+1)


Flex Fireplaces - Bay > Pages 116 - 123




+ Additional configurations are available for some Flex Fireplaces.




Flex 18BY




Flex 32BY




Flex 42BY




Flex 50BY (+2)




Flex 60BY (+1)




Flex 68BY (+3)




Flex 78BY




Flex 86BY (+3)




Flex 104BY (+3)



Flex 122BY (+3)




Flex 140BY (+2)




Flex 158BY (+1)


Flex Fireplaces - Double Sided > Pages 124 - 131




+ Additional configurations are available for some Flex Fireplaces.




Flex 18DB



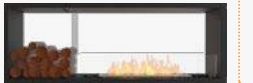
Flex 32DB




Flex 42DB



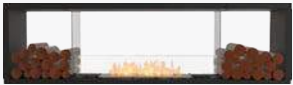
Flex 50DB (+2)




Flex 60DB (+1)




Flex 68DB (+3)




Flex 78DB




Flex 86DB (+3)




Flex 104DB (+3)



Flex 122DB (+3)



Flex 140DB (+2)




Flex 158DB (+1)


Flex Fireplaces - Peninsula > Pages 132 - 137




+ Additional configurations are available for some Flex Fireplaces.




Flex 18PN




Flex 32PN




Flex 42PN



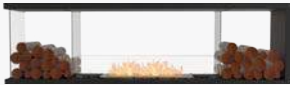
Flex 50PN (+2)




Flex 60PN (+1)



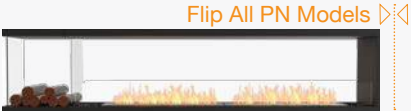
Flex 68PN (+3)




Flex 78PN




Flex 86PN (+3)



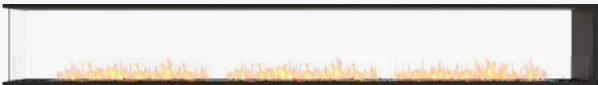
Flex 104PN (+3)



Flex 122PN (+3)




Flex 140PN (+2)




Flex 158PN (+1)


Flex Fireplaces - Island > Pages 138 - 141




+ Additional configurations are available for some Flex Fireplaces.



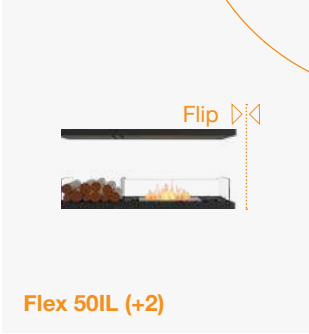
Flex 18IL



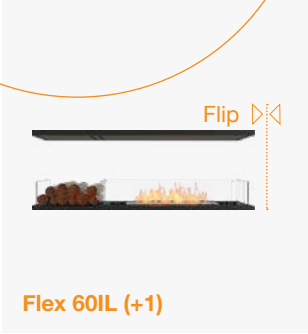
Flex 32IL




Flex 42IL




Flex 50IL (+2)




Flex 60IL (+1)



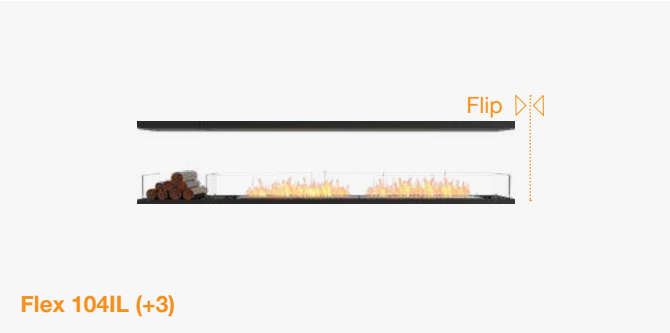
Flex 68IL (+3)



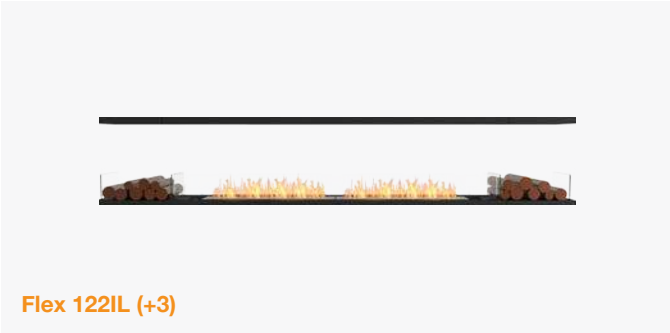
Flex 78IL



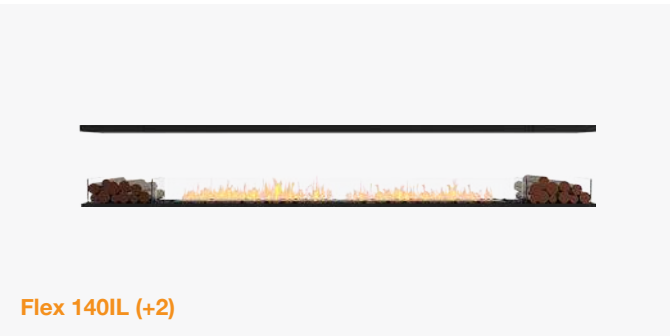
Flex 86IL (+3)




Flex 104IL (+3)



Flex 122IL (+3)




Flex 140IL (+2)




Flex 158IL (+1)


Flex Fireplaces - Bench > Pages 142 - 145




+ Additional configurations are available for some Flex Fireplaces.



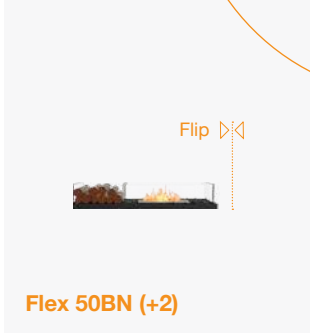
Flex 18BN



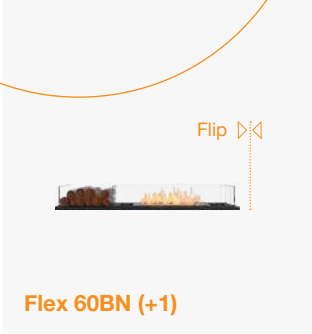
Flex 32BN



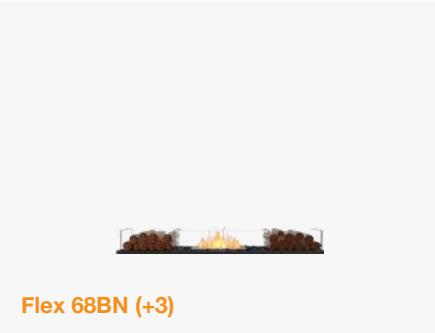
Flex 42BN



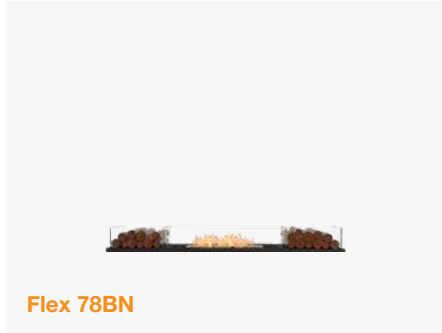
Flex 50BN (+2)



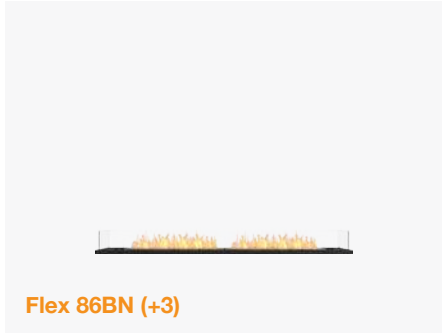
Flex 60BN (+1)



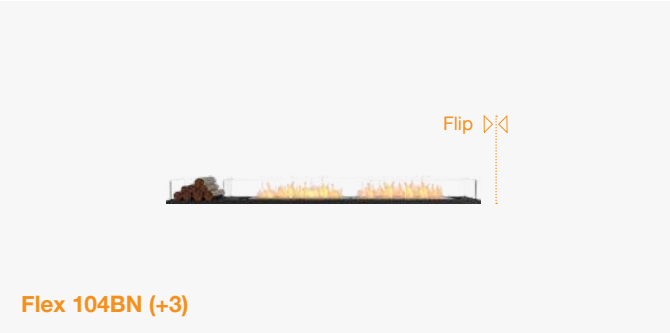
Flex 68BN (+3)




Flex 78BN



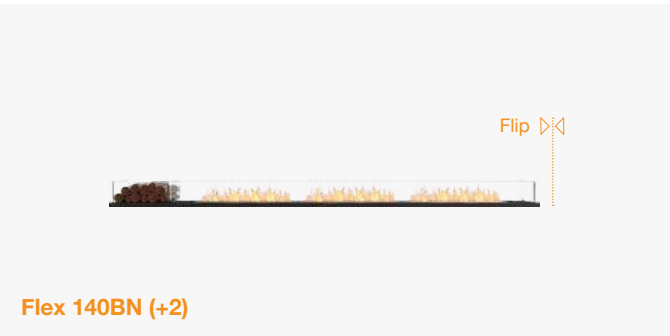
Flex 86BN (+3)




Flex 104BN (+3)



Flex 122BN (+3)



Flex 140BN (+2)



Flex 158BN (+1)

Electric Fireplaces* > Pages 146 - 155



EL40 > Pages 148 - 149



EL60 > Pages 149 - 151



EL80 > Pages 152 - 153



EL100 > Pages 154



EL120 > Pages 155

*Not available in all countries.

Fire Tables# > Pages 156 - 183



Ark 40 > Pages 158 - 163



Base 30 > Pages 164



Base 40 > Pages 165 - 167



Manhattan 50 > Pages 168 - 169



Martini 50 > Pages 170 - 173



Cosmo 50 > Pages 174 - 177



Wharf 65 > Pages 178 - 179



Gin 90 Bar > Pages 180 - 183



Gin 90 Dining > Pages 180 - 183



Gin 90 Chat > Pages 180 - 183



Gin 90 Low > Pages 180 - 183

#Featuring Triple Fuel Advantage (NG/LP/Bioethanol). Fuel options vary depending on country regulations.

Directory

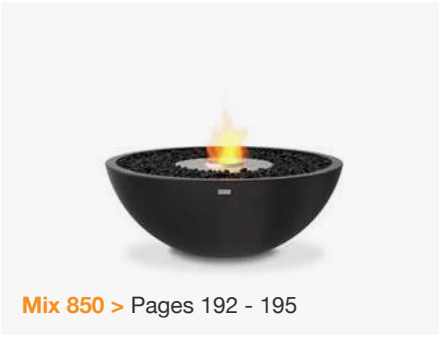
Fire Pits > Pages 184 - 207



Pod 40# > Pages 186 - 191



Pod 30# > Pages 186 - 191



Mix 850 > Pages 192 - 195



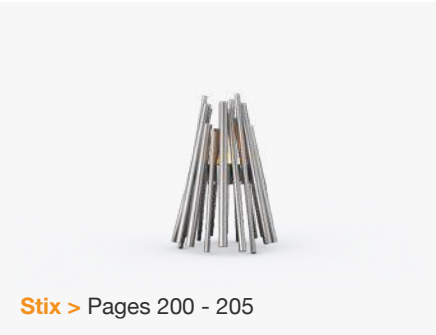
Mix 600 > Pages 192 - 195



Nova 850 > Pages 196 - 199



Nova 600 > Pages 196 - 199



Stix > Pages 200 - 205



Stix 8 > Pages 200 - 205



Mini T* > Pages 206 - 207

#Featuring Triple Fuel Advantage (NG/LP/Bioethanol). Fuel options vary depending on country regulations. *Not available in all countries.

Designer Fireplaces > Pages 208 - 219

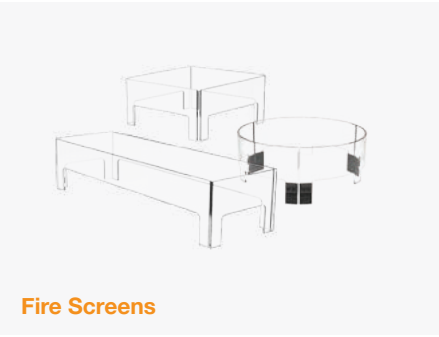


Ghost > Pages 210 - 215



Igloo > Pages 216 - 219

Accessories



Fire Screens



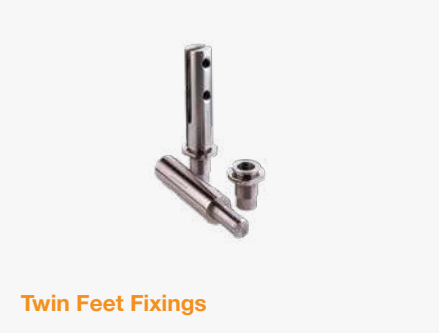
Plasma Screen



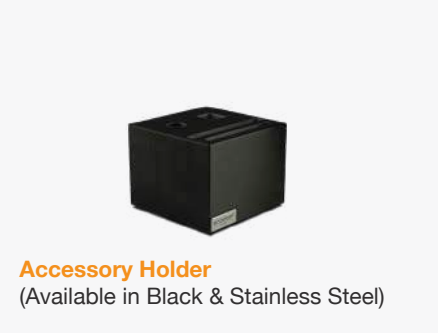
Ghost Fire Screen
(Available in Black & Stainless Steel)



Outdoor Covers



Twin Feet Fixings



Accessory Holder
(Available in Black & Stainless Steel)



Decorative Steel Logs
(Available in Copper & Brass colours)



Black Glass Charcoal



Tank
(Available in Concrete & Teak)

Around the World

EcoSmart Fire is represented by an extensive network of distributors, resellers and agents around the world. If you can’t find who you are looking for, or someone close to you, visit ecosmartfire.com

EcoSmart Fire is designed and manufactured by MAD Design Group.

Interested in representing or retailing EcoSmart Fire in your country? Contact your local distributor or our Head Office today.

Reproduction of this catalogue in any manner, in any language, in whole or in part without prior written permission is prohibited. MAD Design Group reserves the right to correct any errors or misprints. All product specifications and data are subject to change without notice and believed to be correct at the time of publication. MAD Design Group, 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. MAD Design Group 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 MAD Design Group'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 MAD Design Group. Customers using or selling MAD Design Group products not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnify MAD Design Group for any damages arising or resulting from such use or sale. Please contact authorised personnel from MAD Design Group to obtain written terms and conditions regarding products designed for such applications. International Patent Pending – Trademarks Pending – All Designs Registered. V1121



eco smart fire. com

