



cocoon

FIREPLACES

COCOON FIREPLACES produces a stunning range of fireplaces and products that are as functional as they are beautiful. Designed by innovative and celebrated designer Federico Otero, the range is an example of contemporary design made unique.

Running on biofuel, our designs are clean and environmentally friendly as the flame radiates warmth throughout the room. Our pieces will make great stylish additions to interior and exterior spaces.

Our ethanol based fireplaces are smoke free and require no flue. They represent not merely decoration but real fireplaces which create an outstanding environment.

It's the cleanness of the design that makes the object so attractive and effective. Our products offer practical solutions with functional and eye-catching designs.

Simply radiant design



COCOON FIREPLACES - AERIS STAINLESS STEEL MODEL

Main body dimensions:

Diameter 60 cm (23.7" in)

Height 38 cm (15" in)

Combustion Chamber:

1.5 litre Capacity (Burns Up to 6 hours)

Height Adjustable Hanging System:

Mounting Plate:

Diameter 19cm (7.5" in)

Height 2.5cm (1" in)

Adjustable Hanging Pole:

6 height positions

- Full extension 142cm (56" in),
- Height Positions : 134.5cm (53" in), 125.5cm (49.4" in), 116.5cm (45.8" in), 107.5cm (42.3" in)
- Minimum extension: 98.5cm (38.8" in)

Maximum length of complete unit at full extension: 182.5cm (72" in)

This includes Mounting bracket at 2.5cm (1" in) high, Hanging Pole at 142cm (56" in) high and Cocoon at 38cm (15" in) high.

For high ceilings 25 cm (10" in), 50 cm (20" in) and 100cm (40" in) extension poles are available.

For pitched or angled roofs angled mounting brackets are available (please see accessories)

Additional Mounting Plates are available so your Cocoon can be hung in various locations throughout your home:

Materials and Finish:

- Cocoon Shell: 316 Marine Grade Stainless Steel Mirror Finish.
- Mounting Bracket: 316 Marine Grade Stainless Steel Mirror Finish
- Hanging Pole: 316 Marine Grade Stainless Steel Hairline Finish.
- Combustion Chamber: 316 Marine Grade Stainless Steel Hairline Finish.

The units can rotate 360 degree.





COCOON FIREPLACES - AERIS BLACK MODEL

Main body dimensions:

Diameter 60 cm (23.7" in)

Height 38 cm (15" in)

Combustion Chamber:

1.5 litre Capacity (Burns Up to 6 hours)

Height Adjustable Hanging System:

Mounting Plate:

Diameter 19cm (7.5" in)

Height 2.5cm (1" in)

Adjustable Hanging Pole:

6 height positions

- Full extension 142cm (56" in),

- Height Positions : 134.5cm (53" in), 125.5cm (49.4" in), 116.5cm (45.8" in), 107.5cm (42.3" in)

- Minimum extension: 98.5cm (38.8" in)

Maximum length of complete unit at full extension: 182.5cm (72" in)

This includes Mounting bracket at 2.5cm (1" in) high, Hanging Pole at 142cm (56" in) high and Cocoon at 38cm (15" in) high.

For high ceilings 25 cm (10" in), 50 cm (20" in) and 100cm (40" in) extension poles are available.

For pitched or angled roofs angled mounting brackets are available (please see accessories)

Additional Mounting Plates are available so your Cocoon can be hung in various locations throughout your home:

Materials and Finish:

- Cocoon Shell: Carbon Steel with High Heat Resistant Black Finish
- Paint: 70% Matt 30% Satin Finish
- Mounting Bracket: 316 Marine Grade Stainless Steel Mirror Finish
- Hanging Pole: 316 Marine Grade Stainless Steel Hairline Finish.
- Combustion Chamber: 316 Marine Grade Stainless Steel Hairline Finish.

The units can rotate 360 degree.





COCOON FIREPLACES - TERRA BLACK MODEL

Main Body:

Diameter 60 cm (23.7" in)

Height 38 cm (15" in)

Combustion Chamber:

1.5 litre Capacity (Burns Up to 6 hours)

Leg length: 45cm (18" in)

Overall height: 76 cm (29.9" in)

Materials and Finish:

- Cocoon Shell: Carbon Steel with High Heat Resistant Black Finish
- Paint: 70% Matt 30% Satin Finish
- Legs: 316 Marine Grade Stainless Steel Hairline Finish.
- Combustion Chamber: 316 Marine Grade Stainless Steel Hairline Finish.





COCOON FIREPLACES - TERRA STAINLESS STEEL MODEL

Main Body:

Diameter 60 cm (23.7" in)

Height 38 cm (15" in)

Combustion Chamber:

1.5 litre Capacity (Burns Up to 6 hours)

Leg length: 45cm (18" in)

Overall height: 76 cm (29.9" in)

Materials and Finish:

- Cocoon Shell: 316 Marine Grade Stainless Steel Mirror Finish.
- Legs: 316 Marine Grade Stainless Steel Hairline Finish.
- Combustion Chamber: 316 Marine Grade Stainless Steel Hairline Finish.





COCOON FIREPLACES - VELLUM STAINLESS STEEL MODEL

Main body dimensions:

Diameter 60 cm (23.7" in)

Depth 36 cm (15" in) - including Bracket -

Combustion Chamber:

1.5 litre Capacity (Burns Up to 6 hours)

Mounting Bracket:

Height 25 cm (10" in)

Width 20 cm (8" in)

4mm (0.2" in) 316 Marine Grade Stainless Steel

Materials:

- Cocoon Shell: 316 Marine Grade Stainless Steel Mirror Finish
- Cocoon Face: 316 Marine Grade Stainless Steel Hairline Finish
- Combustion Chamber: 316 Marine Grade Stainless Steel Hairline Finish.





COCOON FIREPLACES - VELLUM BLACK MODEL

Main body dimensions:

Diameter 60 cm (23.7" in)

Depth 36 cm (15" in) - including Bracket -

Combustion Chamber:

1.5 litre Capacity (Burns Up to 6 hours)

Mounting Bracket:

Height 25 cm (10" in)

Width 20 cm (8" in)

4mm (0.2" in) 316 Marine Grade Stainless Steel

Materials:

- Cocoon Shell: Carbon Steel with High Heat Resistant Black Finish
- Paint: 70% Matt 30% Satin Finish
- Vellum Face: 316 Marine Grade Stainless Steel Hairline Finish.
- Combustion Chamber: 316 Marine Grade Stainless Steel Hairline Finish.





ABOUT THE DESIGNER

FEDERICO OTERO is an Industrial and Interactive Designer from Latin America. Otero started his career as a designer in his natal city of Lima in Peru, and then moved to the US to continue his studies at Purdue University. After working for several years as a lead designer for Delta Faucet Company and as a free-lance designer for Marcus Koepke's Design Studio, he decided to further his education at Domus Academy in Milan earning his Masters.

His contributions to design include a wide spectrum that ranges from lighting, furniture, faucets, and luxury products. His design talent took him to Switzerland where he was designing watches for Tag Heuer. Currently is Director of **OTERO DESIGN STUDIO**.

Otero's work has been recognized in the business realm academia and the press. His work has been featured internationally including Interni, Vogue, Metropolis, CNN and Interior Design.



HOW IT WORKS

COCOON FIREPLACES uses a fuel called Denatured Ethanol (ethyl alcohol), making our products clean and environmentally friendly. As the fuel burns the main body of the fireplace heats and radiates warmth throughout the room. The burner contained inside takes 1.5 litres of fuel and burns up to 6 hours depending on the heat setting, which can be adjusted for comfort.

No flue is necessary as the Denatured Etanol burns clean.

It is the simplicity of the design that makes the object so attractive and effective. This piece will make a practical and aesthetic addition to any apartment and home. **COCOON FIREPLACES** offers a simple and practical solution for functional and attractive heating. All models are easy to install and come complete ready to use.



SAFETY AND THE ENVIRONMENT

COCOON FIREPLACES are manufactured to the highest quality with a focus on safety. Our products meet the highest international standards for safety and quality.

The design captures the heat maximizing the efficiency of the fireplaces reducing burn times and creating a practical heating solution.

Denatured Ethanol is a renewable energy source being produced from plants such as sugar cane and cereals. Denatured Ethanol is known by different commercial names, such as, methylated spirits or bio-ethanol.

UL 1370

"Outline of Investigation for Unvented Alcohol Fuel Burning Decorative Appliances" 2008

ULC/ORD-C627.1-2008

"Unvented Ethyl Alcohol Fuel Burning Decorative Appliances"



LIFESTYLE

COCOON FIREPLACES range is designed to capture the essence of life. Live and enjoy life to its full. The range has no boundaries and challenges the traditional views of heating.

The marine grade qualities of the range allows for the units to be used all year round and maximize the benefit of the creative design.

Simply remove the tray and fill with ice or cooling pads to use as a drink server.



www.cocoonfireplaces.com