



CHEMINÉES
PHILIPPE
A U S T R A L I A



Folk Architects Yarra Valley House. Photographer: Brooke Holm

Cover: Coco Republic (Belle Mag) – SJB Interior. Photographer: Felix Forest

Celebrating 35 years of heating Australia's most beautiful homes

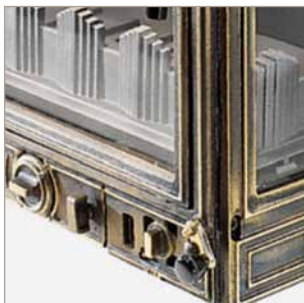
Cheminees Philippe fireplaces' honour the beauty of fire; with a vision and philosophy to create luxury fireplaces. A French fireplace manufacturer who is dedicated to providing heating solutions that not only reduces your home's energy consumption but also provides elegance, warmth and a relaxing ambience.

For more than 35 years, Cheminees Philippe has been at the forefront of modern fireplace design in Australia, collaborating with Australia's top architects and designers to create unique fireplace designs for Australia's award winning and celebrated homes.

Europe's leading fireplace manufacturer, and the world's first designer of a lift up door fireplace, Cheminees Philippe creates

a fireplace experience like no other. Their unique and unsurpassed collection of designer fireplaces are engineered to combine supreme style, high performance, efficiency and safety in wood heating. All products have been manufactured to comply with strict European energy rating standards and as proud members of the Australian Home Heating Association, follow all government rules and regulations for the manufacture and supply of quality home heating products.

Whether you are a home builder/renovator, designer or architect we invite you to take inspiration from Cheminees Philippe's bespoke collection to create a beautiful, functional and value added fireplace for any home.



Features and Benefits

- **Proud heritage – 100% French designed and manufactured** – With over 50 years' experience they lead the world in slow combustion/open fire heating technology and fireplace design. Exported to over 30 countries.
- **The best of both worlds** – Creators of the original dual opening door fireplace for fireside enjoyment. Glide the door up for real open fire ambience and relaxation. Slide the door back down to convert to efficient, energy saving, slow combustion heating.
- **Advanced technology/high performance** – Durable, heavy duty cast iron construction and unique heat transmission fins for excellent heat transfer. **Advanced air supply system** with damper and air control mechanism to adjust burn rate and heat efficiency. Large ceramic glass doors provides safe and secure operation when left unattended. **Easy to clean** with removable ash pan and grate.
- **Reduced energy costs** – Designed with **excellent dual combustion heating system** to provide both radiant and natural convected heat with less wood consumption, maximum heat and low smoke emissions.
- **Multi-room heating advantage** – Reduce home heating costs by optimising the high heat output of Cheminees Philippe's dual combustion system and transferring it to other areas of your home, with ease and efficiency, using the flexible hot air ducting system.
- **New designs, more choice** – Ever expanding collection of single, double, triple and corner view fireboxes, perfect for new builds, renovations and fireplace refurbishment. Can also be left freestanding or installed into existing fireplace.
- **Award-winning style** – The benchmark in Australian Fireplace design, they are the first choice of architects, designers and builders, featuring them in award winning homes throughout Australia, for over 35 years.
- **Care for the environment** – The Research & Development team are committed to designing and manufacturing wood heating for the future. All fireplaces are designed for the environmentally conscious and have been tested to meet the Australian standards for heating efficiency, emissions and safety.
- **10 year guarantee** (conditions apply)
- **100% Australian owned company** – Wignells have over 60 years' experience in the solid fuel heating industry. Importing direct from the French manufacturer and offering the most up to date information and advice, reliable after sales service and genuine spare parts.
- **Distributors throughout Australia.**



Kerstin Thompson Architects. Photographer: Trevor Mein

Single sided

The **Radiante** range of single sided fireplaces form a key part of Cheminees Philippe's designer collection, expertly crafted with an unmistakable style and elegance that sets them apart.

An impressive combination of high quality cast iron and ceramic glass together with a dual combustion heating system, guarantees reliability and durability whilst delivering excellent and efficient performance.

Install into a new masonry fireplace surround, existing fireplace or leave freestanding, these versatile fireboxes offer the flexibility to create a multitude of stunning fireplace designs.



600 Primo



692



700



700 Brass



B20



The Urban Stylist – Amanda Ayers. Photographer: Derek Swalwell

Single sided

Cheminees Philippe's innovative, minimalist style, creates an irresistible atmosphere of functional and chic design that will integrate effortlessly into any interior.

The French provincial style and elegance of these skilfully constructed fireboxes are perfect for traditional and country hearth designs and a mantelpiece will beautifully adorn their classic lines.

Achieve an industrial inspired look by leaving the firebox exposed to make a real impact with its raw and enduring looks.



747



800



844



873



The Farmhouse at Meletos. Photographer: Ben Frazer

Single sided

The imposing panoramic design of the **Radiante 1001** and **1200** and the 'avant garde' elegance of the **Radiante 2000** with an extra tall opening are stunning examples of Cheminees Philippe's creative vision and the epitome of contemporary fireplace design.

An impressive blend of aesthetic beauty and warmth, they are a practical work of art, bringing warmth and charm to a living space; a value added feature to any home.



1000



1001



1200



2000



The Block – Josh and Eylse. Photographer: Hocking Stuart

Corner sided

With an extraordinary passion for innovative, beautiful design and function, Cheminees Philippe introduces a stunning range of sculptured corner view fireplaces.

The wide ceramic glass wraps itself around the side of the firebox to reveal the full beauty of the dancing flames, with a choice of single or dual opening doors.

These beautifully designed and manufactured corner view fireboxes open new and interesting perspectives for interior and hearth design.



747 2V PR



747 2V SR



873 2V PR



873 2V SR



Mornington Peninsula 1200 DF

Double sided

Cheminees Philippe fireplaces are revered for their uniqueness and excellent heating ability. An impressive combination of cast iron and glass, the designer range of multi-view fireplaces emit a natural warmth that radiates as much from the design as it does from the fuel source.

Extend the enjoyment of a beautiful, cosy log fire to more than one living space with Cheminees Philippe's choice of stylish multi-view fireplaces, perfect to divide and heat a large area, whilst still maintaining a light, open visual flow between the spaces.

Conceived and designed with flexibility in mind, the double sided fireplace also functions beautifully as an indoor/outdoor fireplace.



846 2V



846 4V



1001 DF



1200 DF



Invermay House – Moloney Architects. Michael Kai Photography

Triple sided

The minimalist and robust design of Cheminees Philippe's range of modern fireplaces offers all kinds of inspiration and versatility for the ultra-contemporary home, warehouse conversion or commercial bespoke hearth design.

Placed in the middle of a room or to one side, the 3 sided view fireplace creates an impressive feature with all the hallmarks and qualities of a stunning focal point, whilst delivering an unsurpassed warmth and ambience with the exceptional characteristic of being both a fabulous open fire and a high performance, safe, slow combustion heater.



846 3V



890 3V



700 3V



930





Invisible House – Peter Stutchbury. Photographer: Michael Nicholson



Horama – S+D Interiors

Free standing

Horama

The Horama fireboxes epitomise all of Cheminees Philippe's values: design, quality, efficiency, comfort and safety. The new classic, streamlined firebox integrates beautifully into the modern architecturally designed home and fits superbly with classic décor too.

The Horama's quality cast iron firebox distributes the heat efficiently throughout the room, whilst the large, wide window provides mesmerising views of the dancing flames, creating an irresistible atmosphere of beauty and radiant warmth.





Eden – In house. Photographer: Suzi Appel

Free standing

Eden

Cheminees Philippe combines striking elegance and strong functionality with the charm of the Eden fireplace. A beautifully sculptured fireplace, its smooth, curved lines fit neatly against a wall or into a corner without dominating the décor. The high pedestal accentuates the generously-designed glass window offering a perfect view of the fire.

The option of an invisible rotating base allows you to turn the fire to a position that can be enjoyed from anywhere in the room, an ideal feature in an open area or between two spaces.

The Eden entices you to get cosy by the fire, with the excellent heating efficiency Cheminees Philippe is renowned for.





Celon – In house. Photographer: Suzi Appel

Free standing



Celon

Cheminees Philippe introduces a new generation of efficient wood burning heaters with their new cubic fire. The Celon makes an impressive statement with its robust, clean lines and elevated view of the fire.

Offering all the features of a safe, efficient and clean burning wood fire, the Celon creates an atmosphere of undeniable charm and warmth.

At home in a contemporary or rustic setting, the Celon is compact enough to blend beautifully into any décor.



The Bucket List – Bondi, Sydney



Corner Hotel – Richmond, Melbourne



Pump House Point – Cumulus Studio Architects. Photographer: Adam Gibson

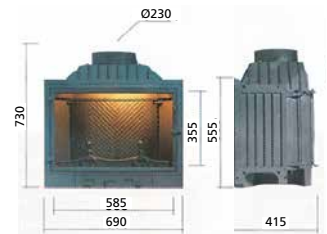
Commercial venues

Cheminees Philippe's range of luxury, high performance cast iron fireplaces feature in Australia's wineries, hotels, cafes and guest houses, along with numerous Australian Grand Designs by leading Australian architects, designers and builders.



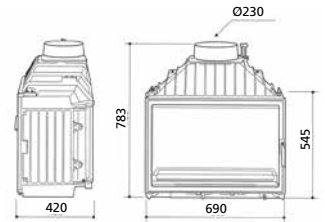
Radiante 600 Primo

Construction all cast iron with ceramic glass heat resistant to 800 deg c.
 Single sided view of fire.
 Weight: 165 kg
 Flue Size: 230mm or 9"
 Est. Maximum Heat Output: 220 sq m.
 Single opening door mechanism – lateral (side)



Radiante 692

Construction all cast iron with ceramic glass heat resistant to 800 deg c.
 Single sided view of fire.
 Weight: 165 kg
 Flue Size: 230mm or 9"
 Est. Maximum Heat Output: 220 sq m.
 Single opening door mechanism – lateral (side)



Radiante 700 / 700 Brass

Construction all cast iron with ceramic glass heat resistant to 800 deg c.
 Single sided view of fire.
 Weight: 222 kg
 Flue Size: 230mm or 9"
 Est. Maximum Heat Output: 300 sq m.
 Dual opening door mechanism – lateral (side) & vertical
 Options: Antique brass door profile



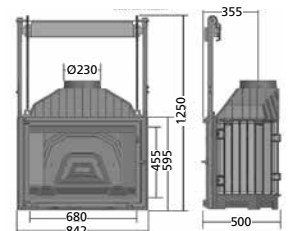
Radiante 700 3V / 700 3V Brass

Construction all cast iron with ceramic glass heat resistant to 800 deg c.
 Triple sided view of fire.
 Weight: 210 kg
 Flue Size: 230mm or 9"
 Est. Maximum Heat Output: 300 sq m.
 Dual opening door mechanism – lateral (side) & vertical
 Option: Antique brass door profile



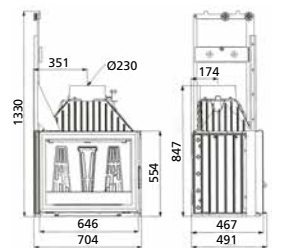
B 20

Construction all cast iron with ceramic glass heat resistant to 800 deg c.
 Single sided view of fire.
 Weight: 222 kg
 Flue Size: 230mm or 9"
 Est. Maximum Heat Output: 320 sq m.
 Dual opening door mechanism – lateral (side) & vertical



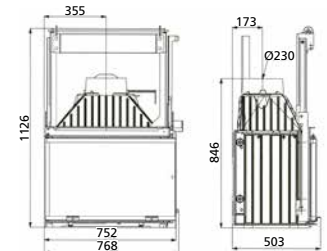
Radiante 747

Construction all cast iron with ceramic glass heat resistant to 800 deg c.
 Single sided view of fire.
 Weight: 225 kg
 Flue Size: 230mm or 9"
 Est. Maximum Heat Output: 280 sq m.
 Dual opening door mechanism – lateral (side) & vertical



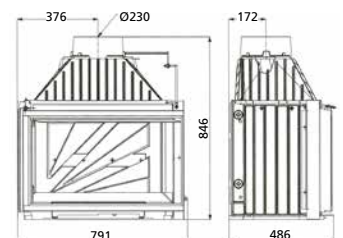
Radiante 747 2V PR

Construction all cast iron with ceramic glass heat resistant to 800 deg c.
 Corner sided view of fire.
 Weight: 225 kg
 Flue Size: 230mm or 9"
 Est. Maximum Heat Output: 280 sq m.
 Dual opening door mechanism – lateral (side) & vertical
 Options: Choice left or right hand side glass



Radiante 747 2V SR

Construction all cast iron with ceramic glass heat resistant to 800 deg c.
 Corner sided view of fire.
 Weight: 225 kg
 Flue Size: 230mm or 9"
 Est. Maximum Heat Output: 280 sq m.
 Single opening door mechanism – lateral (side)
 Options: Choice of left or right hand side glass





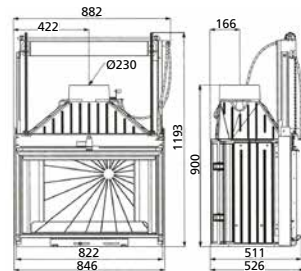
Radiante 800

Construction all cast iron with ceramic glass heat resistant to 800 deg c.
 Single sided view of fire.
 Weight: 180 kg
 Flue Size: 230mm or 9"
 Est. Maximum Heat Output: 260 sq m.
 Single opening door mechanism – lateral (side)



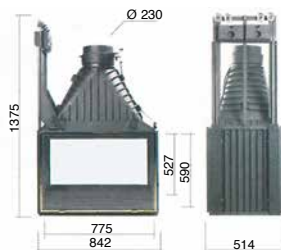
Radiante 844

Construction all cast iron with ceramic glass heat resistant to 800 deg c.
 Single sided view of fire.
 Weight: 264 kg
 Flue Size: 230mm or 9"
 Est. Maximum Heat Output: 340 sq m.
 Dual opening door mechanism – vertical & forward



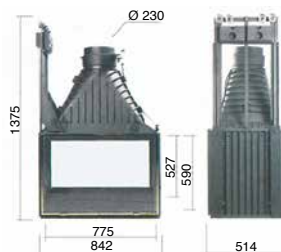
Radiante 846 2V

Construction all cast iron with ceramic glass heat resistant to 800 deg c.
 Double sided view of fire.
 Weight: 237 kg
 Flue Size: 230mm or 9"
 Est. Maximum Heat Output: 300 sq m.
 Dual opening door mechanism both sides – lateral (side) & vertical



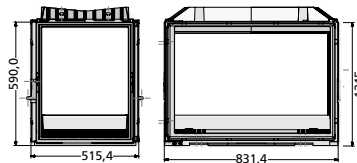
Radiante 846 3V

Construction all cast iron with ceramic glass heat resistant to 800 deg c.
 with black profile
 Triple sided view of fire.
 Weight: 230 kg
 Flue Size: 230mm or 9"
 Est. Maximum Heat Output: 300 sq m.
 Dual opening door mechanism both sides – lateral (side) & vertical



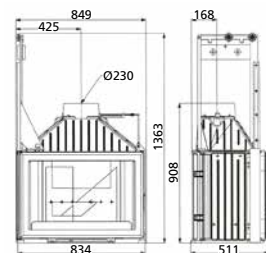
Radiante 846 4V

Construction all cast iron with ceramic glass heat resistant to 800 deg c.
 4 sided view of fire.
 Weight: 220kg
 Flue Size: 230mm or 9"
 Est. Maximum Heat Output: 300 sq m.
 Dual opening door mechanism both sides – lateral (side)



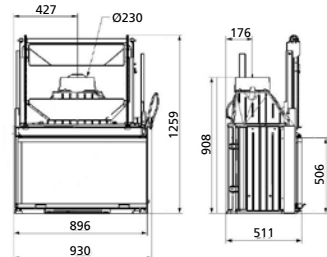
Radiante 873

Construction all cast iron with ceramic glass heat resistant to 800 deg c.
 Single sided view of fire.
 Weight: 269 kg
 Flue Size: 230mm or 9"
 Est. Maximum Heat Output: 340 sq m.
 Dual opening door mechanism – lateral (side) & vertical



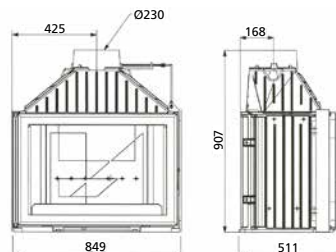
Radiante 873 2V PR

Construction all cast iron with ceramic glass heat resistant to 800 deg c.
 Corner sided view of fire.
 Weight: 269 kg
 Flue Size: 230mm or 9"
 Est. Maximum Heat Output: 340 sq m.
 Dual opening door mechanism – lateral (side) & vertical
 Options: Choice of left or right hand side glass



Radiante 873 2V SR

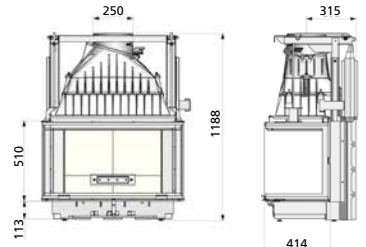
Construction all cast iron with ceramic glass heat resistant to 800 deg c.
 Corner sided view of fire.
 Weight: 269 kg
 Flue Size: 230mm or 9"
 Est. Maximum Heat Output: 340 sq m.
 Single opening door mechanism – lateral (side)
 Options: Choice of left or right hand side glass





Radiante 890 3V

Construction all cast iron with ceramic glass heat resistant to 800 deg c.
 Triple sided view of fire.
 Weight: 278 kg
 Flue size: 255mm or 10"
 Est. Maximum Heat Output: 300 sq m.
 Dual opening door mechanism – lateral (side) & vertical



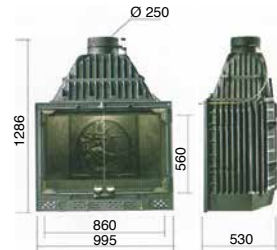
Radiante 930

Construction all cast iron with ceramic glass heat resistant to 800 deg c.
 Bay fronted window.
 Weight: 250 kg
 Flue Size: 230mm or 9"
 Est. Maximum Heat Output: 300 sq m.
 Dual opening door mechanism – lateral (side) & vertical



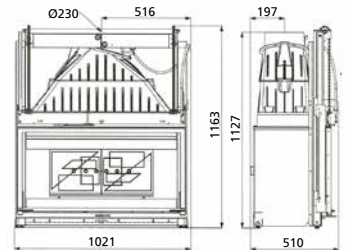
Radiante 1000

Construction all cast iron with ceramic glass heat resistant to 800 deg c.
 Single sided view of fire.
 Weight: 350 kg
 Flue Size: 255 mm or 10"
 Est. Maximum Heat Output: 400 sq m.
 2 x swing opening door mechanism



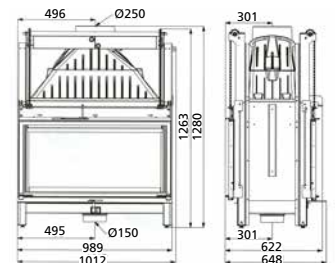
Radiante 1001

Construction cast iron and steel with ceramic glass heat resistant to 800 deg c.
 Single sided view of fire.
 Weight: 260 kg
 Flue Size: 230 mm or 9"
 Est. Maximum Heat Output: 300 sq m.
 Dual opening door mechanism – vertical & forward



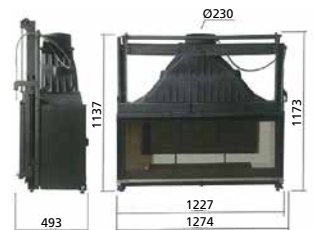
Radiante 1001 DF

Construction cast iron and steel with ceramic glass heat resistant to 800 deg c.
 Double sided view of fire.
 Weight: 260 kg
 Flue Size: 255mm or 10"
 Est. Maximum Heat Output: 300 sq m.
 Dual opening door mechanism both sides – vertical & forward



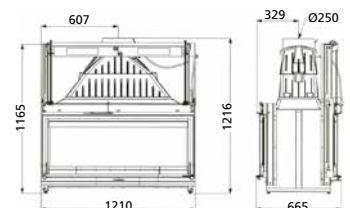
Radiante 1200

Construction cast iron and steel with ceramic glass heat resistant to 800 deg c.
 Single sided view of fire.
 Weight: 238 kg
 Flue Size: 255mm or 10"
 Est. Maximum Heat Output: 280 sq m.
 Dual opening door mechanism – vertical & forward



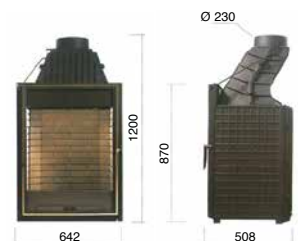
Radiante 1200 DF

Construction cast iron and steel with ceramic glass resistant to 800 deg c.
 Double sided view of fire.
 Weight: 238 kg
 Flue Size: 255mm or 10"
 Est. Maximum Heat Output: 280 sq m.
 Dual opening door mechanism one side – vertical & forward



Radiante 2000

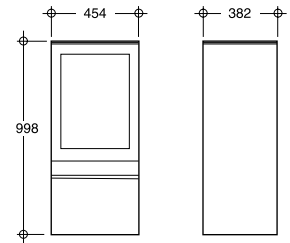
Construction all cast iron with ceramic glass heat resistant to 800 deg c.
 Single sided view of fire.
 Weight: 195 kg
 Flue Size: 230mm or 9"
 Est. Maximum Heat Output: 250 sq m.
 Single opening door mechanism – lateral (side)





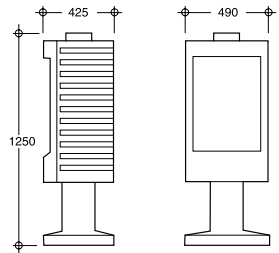
Celon

Construction cast iron firebox, outer skin steel with ceramic glass heat resistant to 800 deg c.
 Single sided view of fire.
 Weight: 160 kg
 Flue Size: 150mm or 6"
 Est. Maximum Heat Output: 120 sq m.
 Single opening door mechanism – lateral (side)



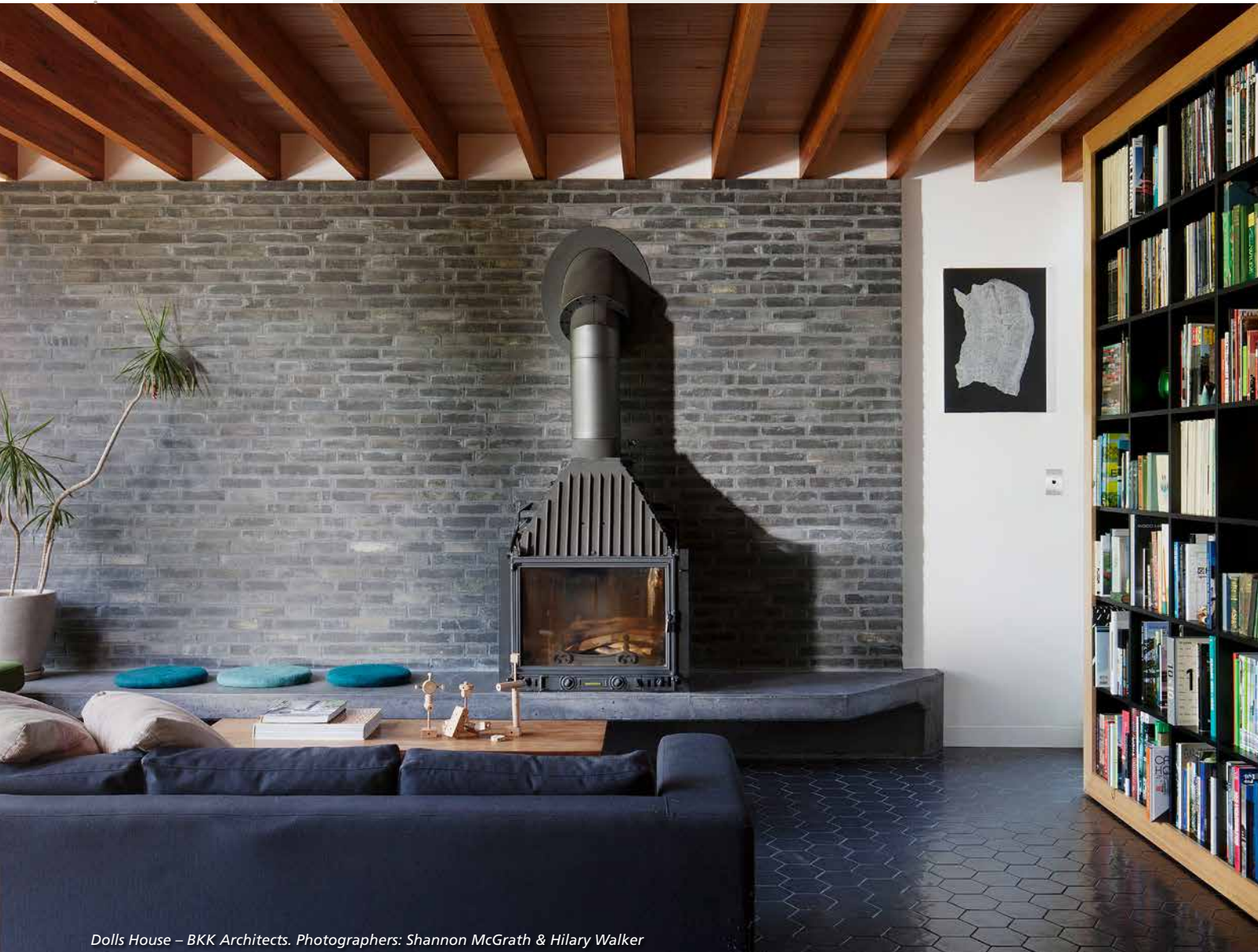
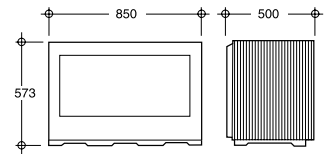
Eden

Construction all cast iron with ceramic glass heat resistant to 800 deg c.
 Single sided view of fire.
 Weight: 199 kg
 Flue Size: 150mm or 6"
 Est. Maximum Heat Output: 150 sq m.
 Single opening door mechanism – lateral (side)
 Optional rotating base



Horama

Construction all cast iron with ceramic glass heat resistant to 800 deg c.
 Single sided view of fire.
 Weight: 199 kg
 Flue Size: 150mm or 6"
 Est. Maximum Heat Output: 300 sq m.
 Single opening door mechanism – lateral (side)



Dolls House – BKK Architects. Photographers: Shannon McGrath & Hilary Walker



Residential Architecture by the S.Group. Photographer: Vanessa Vanderburg

CHEMINÉES
PHILIPPE
A U S T R A L I A

National Distributors: **Wignells of Melbourne Pty Ltd**

Showroom & Head Office: 430 Johnston Street, Abbotsford, Victoria 3067

Telephone: 03 9417 3315 **Fax:** 03 9416 0262

Email: sales@wignells.com.au www.chemphilust.com.au