

The Outdoor Living range

Outdoor Kitchen and Garden Fireplaces formed from volcanic pumice.

SCHIEDEL

The Schiedel Isokern Garden Fireplace and Outdoor Kitchens provide the perfect answer for enhancing your outdoor lifestyle.

This remarkable centerpiece for any garden comes in 3 fireplace sizes and 2 outdoor kitchen styles, and is provided as a comprehensive packaged solution.

The natural volcanic pumice (obtained from the Hekla Volcano in Iceland) offers the necessary insulation for a secure and stunning focal point in any garden. The various sizes allow for placement against any wall, even in small gardens or yards where space is limited, as well as in larger outdoor areas.



The kit comprises chimney blocks, lip glue for assembly, firebricks, firebrick mortar, and a render for sealing joints or providing a complete rendered finish.

This establishes the Garden Fireplace and Outdoor Kitchen as the premier choice for outdoor heating and living, offered by the foremost experts in chimney solutions.





SMALL MODEL

This version can function in any size garden as you can have it with or without the side log stores.

The 500 model comes with a FREE Log Retainer and a Grill to allow it to become a superb barbecue, as well as a stunning Garden Fireplace.

Additional chimney blocks can be added to increase the height.

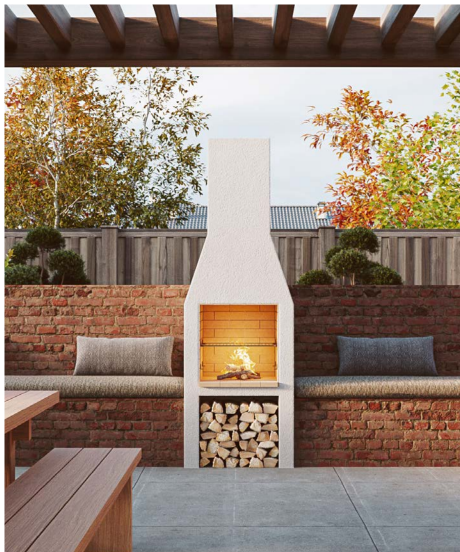
Fire opening 510mm w × 540mm h Inside depth is approx 315mm after firebricks and the outside overall depth is 440mm

Weight 460kg 1 Pallet Delivery Code 169566

We recommend a 100mm thick concrete (or similar material) base as the completed build is very heavy and could sink or slant if the base is not strong enough.



685mm





MEDIUM MODEL

Our most popular model as it's easy to build and fully load bearing, like all the Garden Fireplaces. Our mid-range model is ideal for all garden sizes and can be freestanding, raised, or built against a wall.

Includes FREE Log Retainer.

Additional chimney blocks can be purchased to increase the height.

Fire opening 940mm w x 720mm h depth is 640mm

Weight 960kg 1 Pallet Delivery Code 169567

We recommend a 100mm thick concrete (or similar material) base as the completed build is very heavy and could sink or slant if the base is not strong enough.



1090mm





LARGE MODEL

Our largest Garden Fireplace is a spectacular addition to your garden.

A wide open fireplace built with volcanic pumice, makes this the envy of any garden lover.

Includes FREE Log Retainer.

Additional chimney blocks can be purchased to increase the height.

Fire opening 1180 w x 720mm h depth is 640mm

Weight 1100kg 2 Pallet Delivery Code 169568

We recommend a 100mm thick concrete (or similar material) base as the completed build is very heavy and could sink or slant if the base is not strong enough.



1330mm





THE HALE

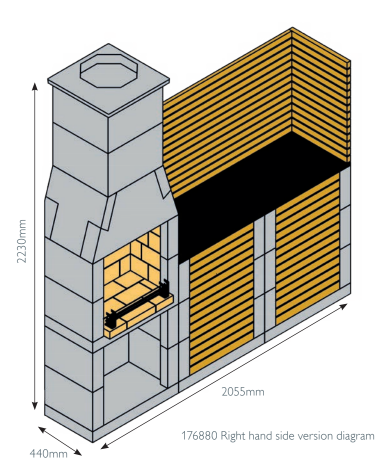
A fabulous outdoor kitchen area just in time for those summer nights!

Unlike other outdoor fireplaces, firepits or barbecues, this one is made from Volcanic Pumice, sourced from the Hekla Volcano in Iceland, meaning the natural pumice gives this outdoor fireplace all the insulation needed to have a safe and spectacular focal point of any garden.

Fire opening 510mm w x 540mm h

Weight 894kg 2 Pallet Delivery Code 176879 Left | 176880 Right

We recommend a 100mm thick concrete (or similar material) base as the completed build is very heavy and could sink or slant if the base is not strong enough.





THE KINGHAM

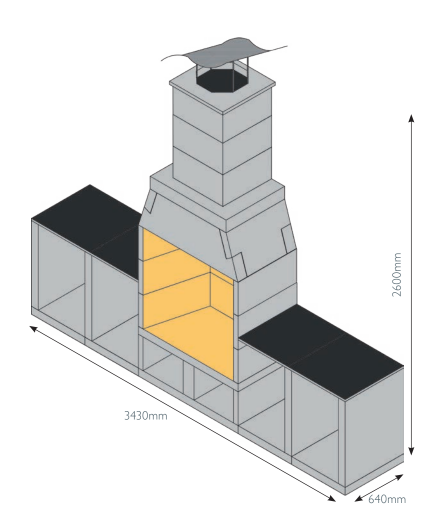
The Kingham Volcanic Pumice Outdoor Kitchen—a culinary masterpiece crafted from the extraordinary and resilient volcanic pumice.

This outdoor kitchen is not merely a cooking space and outdoor wood heater; it's a fusion of innovative design, natural beauty, and unmatched durability, redefining the art of al fresco dining.

Fire opening 1180 w x 720mm h

Weight 1490kg 2 Pallet Delivery Code 177066

We recommend a 100mm thick concrete (or similar material) base as the completed build is very heavy and could sink or slant if the base is not strong enough.





SCHIEDEL

Schiedel Chimney Systems Crowther Estate Washington Tyne & Wear NE38 0AQ Tel. +44 (0)191 416 1150

marketing.uk@schiedel.com www.schiedel.com/uk We recommend burning only **Woodsure Scheme Approved** wood. Moisture content in wood should be below 25% and there are moisture meters on the market to measure this.

No waste wood with paint, chemicals or other coatings should be burnt as this will lead to a build up of tar in the as well as releasing other volatile chemicals into the atmosphere.



🚹 💟 in 🖸 💿 💀 🖗 💙

