



The Osier

Based on classic Scandinavian design and manufactured in the UK, the Osier is a clean burning, ultra efficient, slow heat release wood-burning stove.

Benefits include:

- Eco-design compliant to latest standards (EN15250)
- Defra approved for smokeless zones
- Modular sections offer height options
- Supplied in kit form, easy to build*



With impressive efficiency in fuel use and heat release, the Osier has been selected for the Oxford Eco House, various National Trust buildings, and homes and businesses where the emphasis is on efficiency, aesthetics and the environment.



*building should be undertaken by a qualified construction company / builder and check flue requirements with your flue specialist.

Design and build

The Osier is an octagonal untiled stove. Freestanding, it can be flued into an existing chimney or into a new flue. Perfect for small and larger spaces, open plan living, extensions, garden rooms and more. Simple to build* and made to last a lifetime.

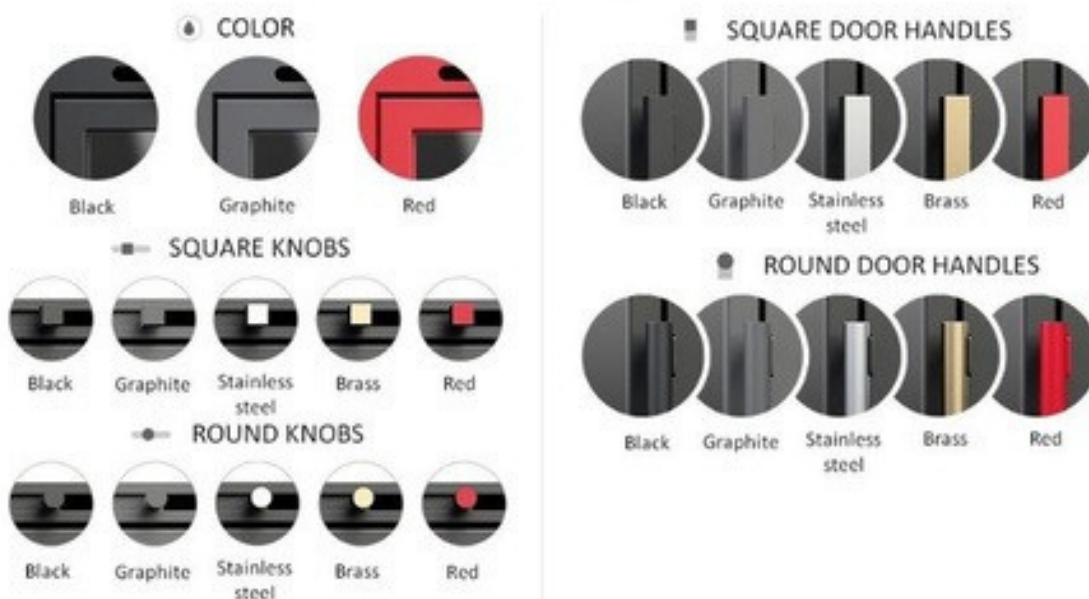
The finish of the Osier could include rendering or the stove can simply be painted using a breathable mineral paint to match your colour scheme.

Fittings and accessories

Choose from a range of colours and details for the door to match your chosen stove colour. Options include matt graphite, silver, gold, cream, white and red. The handles and air vent can also be accented with a different colour.

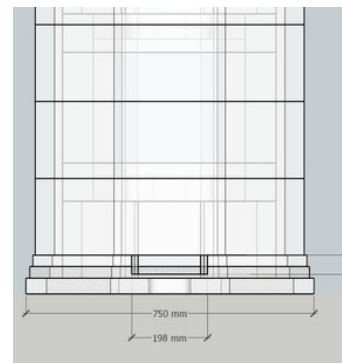
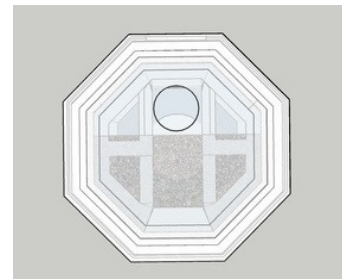
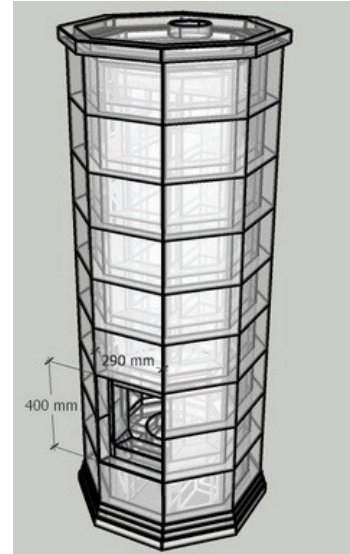


Finishing



Technical data

Height: 2032 mm (customised to your needs with adding/removing rings)
Weight: c.1,300 kg
Diameter Max (base): 812 mm
Flue diameter : 150mm
Low distance to walls : >50mm
Nominal heat output: between 3-4kw - no additional ventilation required
External air source can be connected to stove by choice for highly insulated spaces
Efficiency : 81% (25% higher than Ecodesign requirement)
A+ energy class
Low Flue Temp: 180c (average stove is >300c)
OGC's : 50% less than Ecodesign requirement
NOx : 62% less than Ecodesign req.
PM : 30% less than Ecodesign req.
Heat retention: Up to 24 hours
Connection: Rear or top flue connection



Contact us:

info@ceramicstove.com

Tel: +44(0)7459 367621

www.ceramicstove.com

