

# ECCO STOVE™

wraps your house in warmth

## The ECCOSTOVE

E fficient  
C ombustion  
C omplete  
O xidisation

The ECCOSTOVE is innovation in ACTION.

Is very easy to FIRE UP

Firelighters if you wish for a quick start.

If operative has time then the ECCOSTOVE can be fired from cold using "SCREWED UP" newspaper pages (any newspaper will do, the Stove has no particular Bias!) KINDLING can be placed on top of the Newspapers and Logs on Top placed in a WIGWAM Style.

Once FIRED UP it is easy to place further logs into a WIGWAM configuration, making sure the logs are placed as well as can be over the grate. With the logs in a WIGWAM formation over the grate this allows good combustion to bring the ECCOSTOVE up to 200C relatively quickly. Once the 200C is achieved it is simple to control the 200C temperature by opening and closing the ash pan portal which is easily moved in and out. This then can be fine tuned to operate at the best temperature with only the addition of one or two small logs, wait for them to catch light, then control the draught.

Our MAJOR PROBLEM is remembering to leave all the internal doors within the property open! This totally goes against the grain with us compared to our previous position with our Wonderfire Senator Gas Fire which purportedly produced between 4.1 kW/hr MAX and 1.4kW/hr MIN. If door were left open in the living room then all the heat disappeared without trace, not so with the ECCOSTOVE which magically dissipates warmth throughout the property.

The ECCOSTOVE brings a whole new concept to "HOUSEWARMING" and is a true FOCALPOINT for the room that it stands in.

It is an investment that can be somewhat MAGICAL.

Stephen and Rosemary Thomas.



*Innovation in Silicon Carbide*

Steve & Rosemary Thomas Testimonial | current as of May 2015

All information supplied by **Ecco Stove™** is a trade mark of Landy Vent UK Limited  
**Ecco Stove** | Foster House | 2 Redditch Road, Studley, B80 7AX, United Kingdom

copyright©EccoStove2015

T | +44 (0)1527 857 814    E | sales@eccostove.com    W | www.eccostove.com  
Patent pending USA, Canada, Europe & Russia | UK Patent nos: 2467433 & 2498883