



Charlton & Jenrick LTD

Best of British fires, fireplaces & stoves

Infinity Fires

Unit D, Stafford Park 2, Telford, Shropshire, TF3 3AR. T 0845 5195 991 F 0845 5195 992 E sales@charltonandjenrick.co.uk

www.charltonandjenrick.co.uk



This leaflet is presented as a guide to aid your decision and does not replace the need for technical assessment by your dealer. Photography is for illustration purposes only and does not replace the need to see the surround in a showroom. All the fireplaces shown are natural Portuguese limestone and as such no two are the same, each one is individual and comes with differing amounts of natural veins and fossils.



Designed and produced by BROCKWORX

Electric Fires & Suites

Charlton & Jenrick LTD
Best of British fires, fireplaces & stoves

Follow us on:



With today's highly efficient homes it is not always necessary to have a gas or wood burning fire in your room, or fitting such an appliance may just not be possible.

However, if you want the ambient warmth from the look and feel of a quality fireplace, without the need for such high heat outputs, then an electric suite is ideal.

These two electric fires are based on our best selling gas fires and are available to fit frameless in the wall or into a fireplace suite. Illustrated here are a few of the suites that are on offer but don't let this limit you, as the name suggests there are infinite possibilities of how you can present these fires.

Product Highlights

- Loose realistic log fuel bed
- Ultra-realistic flame effect thanks to the Ecoflame™ 3D technology incorporated
- Exciting realistic flame effect with four mood brightness settings
- Remote control with timer and thermostat built in
- High level buttons for easy access
- 2 generous heat settings Low 1kW and High 2kW
- Designed to be built into chimney breast or suitable suite rebated into a standard cavity wall
- Can be fully serviced and maintained from the front, with no requirement to remove from the wall or fireplace suite
- Many fireplaces can be adapted to take these fireboxes which have been purposely designed to work in fireplaces

