ThermaSkirt[®] Kitchen and Wardrobe Plinth Heating



The Simplicity of a Radiator • The Comfort of Underfloor Heating • The Discreteness of Skirting



I Victoria Works Industrial Estate, Coal Pit Lane, Atherton, Manchester M46 0RY Tel: 0845 1238367 • Fax: 01942 892836 • E-mail: info@discreteheat.co.uk • Web: www.discreteheat.co.uk

ThermaSkirt[®]

Low Temperature System for Use with Renewable Energy Sources

This new ThermaSkirt[®] Regency OG profile skirting has been designed specifically for a traditional look. It is ideal for Georgian or Victorian style houses as well as older property renovations. It's high output at 40°C means it can be used with renewable energy sources such as ground source heat pumps, air heat exchange pumps and solar panels. It's high output at traditional temperature levels makes it particularly suitable for hard-to-heat applications such as large conservatories, atriums and church and mill conversions, etc.



The Simplicity of a Radiator • The Comfort of Underfloor Heating • The Discreteness of Skirting

Re-newable energy sources such as GSHP and Solar require compatible heating systems to maximise efficiency and to warm quickly. ThermaSkirt is manufactured from an aluminium alloy that is 5 x more effective at radiating heat than traditional steel radiators. The greater surface area of the Regency OG profile makes it suitable for such applications, as well as being appropriately designed for more traditional homes and extensions. The smaller Urban LT may be used in upstairs applications such as bedrooms and lofts, as it can often provide adequate heating for suitably insulated properties, even at 40° C. In highly demanding situations such as all-glass conservatories, loft conversions or poorly insulated properties, the Regency OG can deliver up to 750 btu per metre length to heat virtually any space.

FOR FURTHER INFORMATION CONTACT US AT:



I Victoria Works Industrial Estate, Coal Pit Lane, Atherton, Manchester M46 0RY Tel: 0845 1238367 • Fax: 01942 892836 • E-mail: info@discreteheat.co.uk • Web: www.discreteheat.co.uk