

Warmup electric underfloor heating has been installed in a stunning new development in the heart of one of London's most stylish areas, Marylebone NW1



Quick Facts

Location:
Marylebone, London

Client:
End User

Nature of Project:
Residential

About the client:
Penthouse apartment with modern décor and floor build up limitations

System specifications:
Warmup 140W/m² Foil Heater,
Warmup 7mm Dual Overlay Boards,
Warmup 6mm Insulated Underlay

System Description

Ensure that the sub floor is flat and level to a standard suitable for the floating floor finish.

Fit a layer of insulation, such as the Warmup Insulated Underlay, across the floor to insulate and protect the Foil Heater.

The Foil Heaters are then rolled out across the area to be heated before laying the floating floor deck and any potential additional coverings.

Features

The fibre reinforced foil provides a continuous earth layer within the floor construction whilst also diffusing the heat away from the heating cable.

In combination with its integral earth layer the IPX7 rating of the foil heater offers an exceptional level of electrical safety not found in alternatives such as carbon film heaters.

Technical Information

The fibre reinforced foil is wrapped around a thin multi strand, dual core heating cable that is insulated with an advanced fluoropolymer.

This robust combination allows us to offer our lifetime warranty with full confidence in the products performance and its ability to provide years of maintenance free heating.

Foil Heater™

The Warmup Foil Heater System is an electric underfloor heating system for laminate, engineered wood and other floating floor finishes.

The Foil Heater is fitted between the insulating underlay and the floating floor deck, adding negligible height to the installation.

