ResoTherm Edge



Product Information & Technical Data Sheet

Resonate's ResoThermEdge is a range of high performance perimeter edge strips, offering a thermal break on the perimeter of each heated floor and also allowing for contraction and expansion of all types of screeded floor finishes.

The closed cell polyethylene foam rolls are available with options of bonded PVC apron and self adhesive backing.

Part L Compliance

Successful installation of ResoThermEdge perimeter edge strips will also help with the overall thermal performance to achieve specific U-value and general Part L regulations.

Resonates ResoThermEdge are available in multiple thickness' and lengths to suit your application requirements

Key Benefits







Lightweight, easy to handle and quick to install







100% recyclable Zero VOC's - Zero CFC's Zero ODP's - GWP <5





Available in multiple widths and lengths





Will improve the overall thermal performance and efficiency of floors



Working Temperature

-60 / +80 degrees C

Extruded closed cell

polyethylene foam

Material

Colour

Blue & Grey

Water Absorption

0.02 - 0.03 mg/cm²