## **BORDER EDGE INSULATION**

Border edge insulation is designed for use in underfloor heating systems, laid within a screed. The border edge insulation is run around the perimeter wall of each room to be heated, held in place with a temporary fixing prior to screeding.

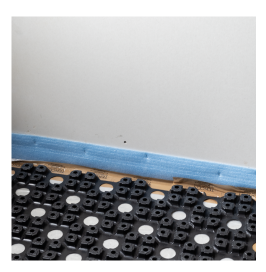
The standard border edge insulation comes in 50m rolls and for a typical installation we recommend allowing 1 linear metre of edge insulation per square metre of heated floor.

We also supply a border edging with overlap available in 50m rolls and with height options of 100 and 150mm. For use with flowing screeds, to ensure that the screed doesn't flow behind the border edge insulation and down the edge of the wall.

Border edge insulation has two main functions:

- To allow some expansion and contraction of the flow screed as it warms and cools.
- To isolate the screed slab from the outside wall and thereby reduce any thermal bridging.







## To order please quote:

Product Reference	Product Name
HOR/BEI-8-150/50	HÖRSTAD Border Edge Insulation 50m (8mm x 150mm)
HOR/BEI-8-150/25-OVL	HÖRSTAD Border Edge Insulation with overlap 25m (8mm x 150mm)
HOR/BEI-8-100/50-OVL	HÖRSTAD Border Edge Insulation with overlap 50m (8mm x 100mm)
HOR/BEI-8-100/50	HÖRSTAD Border Edge Insulation 50m (8mm x 100mm)