

## 9872 Edge insulation



9872BASIC (1)  
Basic edge insulation foam 150x5mm



9872 (2)  
Adhesive edge insulation foam 150x8mm



9872A (3)  
Adhesive edge insulation foam with strip 150x8mm

### Models

Item code	Description
33876	Basic edge insulation foam 150x5mm
C260004001	Adhesive edge insulation foam 150x8mm
C260005001	Adhesive edge insulation foam with overlap 150x8mm

### Description

Edge insulation strips are made of low density polyethylene (LDPE) foam.  
8mm thickness models are adhesive  
5mm thickness model is nude

### Applications

Edge insulation strips are essential for any water underfloor heating system. They are designed to provide a separation layer between the wall and screed floor layer in floating floors suited with underfloor heating system (especially with "wet" underfloor heating systems).

Edge insulation strips can be applied both in single- and multi-family housing, public utility and general purpose buildings.

### Advantages

Ensures correct functioning of particular heating elements;

- Absorbs stresses that occur at the junction of walls and floor with underfloor heating system as a result of thermal deformations of the floor;
- Reduces the loss of heat generated by underfloor heating plates through the walls;
- Provides acoustic insulation for many construction elements;
- Ensures easy installation guaranteed by an adhesive film (2&3) thanks to which the edge insulation strip can be securely fixed to walls and other space dividers;
- Sealing polyethylene overlap (3) successfully precludes mixing water and moisture from penetrating the thermal insulation layer;

### Packaging

- Roll length: 50m

Item code	Rolls/box	Rolls/pallet
33876	6	24
C260004001	4	16
C260005001	4	16