# **Cement Coated Insulation Boards**

## Overview

Warmup Insulation Boards are manufactured from water resistant extruded polystyrene, finished on both faces with a thin layer of fibreglass reinforced cement. They are available in a range of thicknesses, from 6mm to 50mm, to individual project requirements.

They are ideal for tile backing applications on both walls and floors, with the internal layer of insulation capable of supporting 30 tonnes per square metre. The 0.5mm thick cement coating provides an excellent surface for tile adhesive, plaster and smoothing/levelling compounds, with no priming required. The low thermal conductivity of the insulation enhances the efficiency of underfloor heating systems, even when used over pre insulated sub floors. This is because they reduce the thermal mass of the floor, significantly reducing the amount of heat absorbed by the subfloor. This allows the underfloor heating system to warm the floor and the room up faster and ensures the floor cools down faster after use. By reducing the amount of time the room takes to warm up and cool down, the room can spend longer at its cooler set back temperature, reducing its heat loss.

The waterproof insulation panels are suitable for bathrooms and showers as well as dry rooms, allowing the same construction to be used throughout

### FLOOR CONSTRUCTION

- 1 Warmup Coated Insulation Board
- 2 Flexible Tile Adhesive
- 3 Subfloor





**Electric** Heating System



### 0345 345 2288

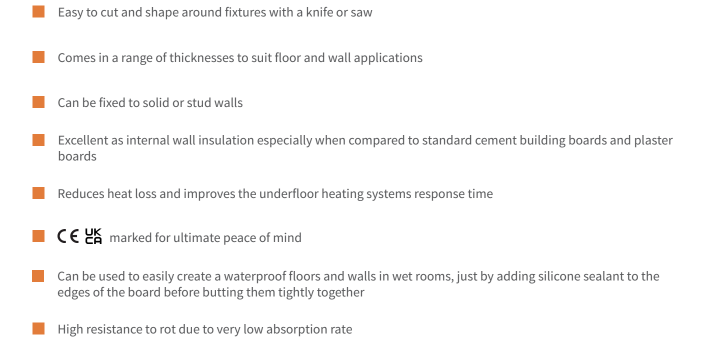
uk@warmup.com www.warmup.co.uk

# Technical Data

| TECHNICAL DATA - Insulation Boards                                  |           |               |            |            |            |            |
|---|-----------|---------------|------------|------------|------------|------------|
| PRODUCT CODE  | INSBOARD6 | INSBOARD(PK1) | INSBOARD20 | INSBOARD30 | INSBOARD40 | INSBOARD50 |
| THICKNESS - mm  | 6 mm      | 10 mm         | 20 mm      | 30 mm      | 40 mm      | 50 mm      |
| WIDTH - mm  | 600       |               |            |            |            |            |
| LENGTH - mm   | 1250      |               |            |            |            |            |
| AREA - m <sup>2</sup>   | 0.75      |               |            |            |            |            |
| WEIGHT - kg (kg/m²)   | 2.2 (2.9) | 2.3 (3.1)     | 2.5 (3.4)  | 2.8 (3.7)  | 3.0 (4.0)  | 3.2 (4.3)  |
| THERMAL CONDUCTIVITY A10/dry - W/mK                                 | 0.036     |               |            |            |            |            |
| THERMAL RESISTANCE - m <sup>2</sup> K/W                             | 0.11      | 0.22          | 0.50       | 0.78       | 1.06       | 1.33       |
| COMPRESSIVE STRENGTH - kPa  | 300       |               |            |            |            |            |
| BOND STRENGTH - kPa   | 220       |               |            |            |            |            |
| SHEAR BOND STRENGTH - kPa   | 325       |               |            |            |            |            |
| MAXIMUM TILE WEIGHT (for Walls) - kg/m <sup>2</sup>                 | 60        |               |            |            |            |            |
| THERMAL EXPANSION COEFFICIENT<br>(FOAM CORE ONLY) - mm/m per °C     | ≤0.07     |               |            |            |            |            |
| WATER ABSORPTION<br>(2 DAY IMMERSION)(FOAM CORE ONLY) - % by volume | ≤1.5      |               |            |            |            |            |
| FIRE RATING - Euroclass   | E         |               |            |            |            |            |
| OZONE DEPLETION POTENTIAL - ODP                                     | 0         |               |            |            |            |            |
| <b>GLOBAL WARMING POTENTIAL</b> - GWP                               | <5        |               |            |            |            |            |



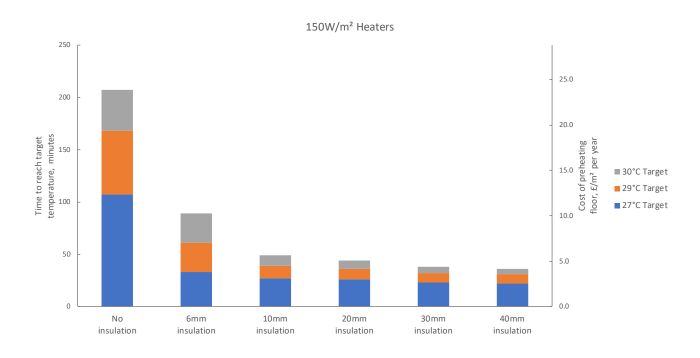
## Features



#### **INSULATION BOARD EFFECT ON PREHEATING TIMES**

Warmup has conducted extensive testing of its electric underfloor heating systems when used in combination with its range of Cement Coated Insulation Boards. The tests consisted of a 75mm screed subfloor, heated with a 150W/m2 under tile heating system. The range of Warmup Cement Coated Insulation Boards were each installed between the sub floor and the heated tiles with a reference construction that had none.

The chart below shows the response times and the resulting costs of preheating the floors from 18°C to three different temperature settings. Even just a 6mm board makes a significant improvement to system performance and provides savings that will quickly recover their initial purchase price.



\*Cost assumptions: 12.66p/kWh - system on twice a day, for 6 months (182 days) of the year.