

The Thermoboard is an underfloor heating board, produced from EPS. The Thermoboard accommodates 16mm or 20mm heating pipes. The boards have an overlap on each joint which enables them to lock together during installation. These boards can be manufactured in thicknesses to suit customer specific requirements in increments of 5mm.

Size, Weight & Technical		
Thermal Conductivity	0.030W/mK	
Density	24kg/m3	
Board size (W x L)	600mm x 1200mm	
60mm Depth	0.68W/m2K (U-Value)	1.21Kg/m2
80mm Depth	0.45W/m2K (U-Value)	1.81Kg/m2
100mm Depth	0.33W/m2K (U-Value)	2.10Kg/m2
180mm Depth	0.15W/m2K (U-Value)	4.10Kg/m2
225mm Depth	0.12W/m2K (U-Value)	5.50Kg/m2

Fire Rating		
External Fire Spread	Class 0	

Materials	
EPS	

Commercial		
Typical Use	Insulation for Ground Floor	
	and Underfloor Heating	

