



ThermRite HeatBoard - a range of CNC grooved chipboards suitable for underfloor heating applications. The high-performance boards can be supplied on their own.

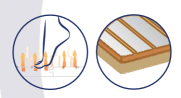
ThermRite HeatBoard does not require insulation or an aluminium plate system.

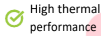
## **Cost Effective Underfloor Heating**

ThermRite HeatBoard provide extremely efficient and high performance under floor heating for building occupants and are ideal for all types of development including residential and commercial.

Underfloor heating pipes are laid inside the ThermRite HeatBoard panels, and able to retain heat efficiently and effectively.

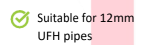
## **Key Benefits**













Good heat retention (Low thermal conductivity)



Can be used on an acoustic system onseparating floors



T: 01625 912220

E: info@thermrite.co.uk

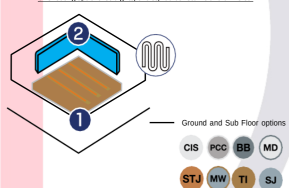


## **System Details**

1. ThermRite HeatBoard Panel

2. ThermRite edge flanking strip

CNC routing options: Straights, circles, radius returns and universal



## **Dimensions**

\*Underfloor heating pipes supplied separately

Width 600mm

Length 2400mm

Thickness/Height 22mm

Board Coverage 1.44m²

Slots for Pipe 4 slots at 150mm Centres

Pipe Required 12mm pipe