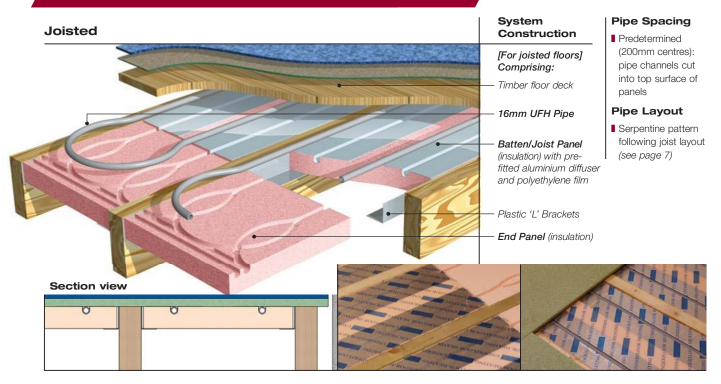
# thermaboard

#### Foiled Polystyrene for Timber Joist & Batten Floors



## **System Overview**

Insulation panels with pre-cut channels for pipe, and pre-fitted heat diffusers. For placement over timber joisted or battened floor constructions.

NB - Systems used in Joisted applications can be installed from above and below

# **Installation - Battened**

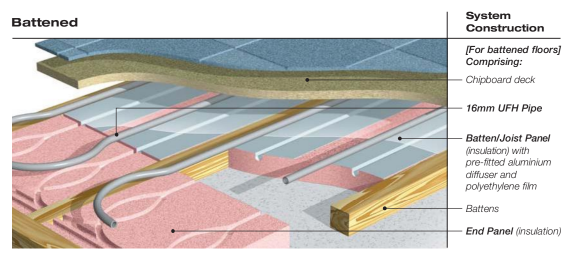
Thermoboard Panels are used as spacers when setting out battens. Pipe is taken to an adjacent space by cutting channel/notch in batten

#### **System Features**

- Pre-fitted heat diffusers
- Pipe integrated within the insulation thickness: enables full contact with overlaid floor deck
- No reliance on heating air beneath the
- No pugging or wet trades required: no delay to laying of floor deck
- Creates floor structure with low thermal mass: fast response to changes in heating demand
- Panels can be neatly trimmed to required length using a Circular Saw Blade

# **Benefits**

- Can be installed from above and below
- Easy, fast installation and pipe placement
- Insulation and UFH pipe base installed simultaneously
- Fixed pipe centres ensure consistency of thermal output
- Separate diffuser plates not required
- Pipe in full contact with overlying floor deck
- Polyethylene film helps acoustic performance and prevents floor ticking



## Pipe Spacing

■ Predetermined (200mm centres): pipe channels cut into top surface of panels

#### Pipe Layout

■ Predetermined Serpentine pattern following joist layout (see page 7)