

## Installation Guide



### INSULATION ABOVE GROUND BEARING SLAB OR SUSPENDED CONCRETE FLOOR

#### Preparation

Ensure Concrete Subfloor is dry, smooth and level

#### Procedure

Fit a suitable DPM to subfloors in contact with the ground.

Lay the 1<sup>st</sup> Board in a corner and work across the floor, fit subsequent panels tightly against the next with close butted taped joints. Cross joints should be staggered. Where necessary cut insulation boards with a fine toothed saw

#### Screed Floor Finishes

Cut and place insulation perimeter edge pieces vertically around floor edges. Tape all joints to reduce heat loss. Before laying the screed, protect insulation from damage by barrowed materials.

Sand & Cement screeds should be 75mm Thick (Min. 65mm)

Un-jointed areas should not exceed 15m<sup>2</sup>

Ratio of length to width not exceeding 1.5:1

In all cases follow recommendations of BS 8204-1:2002 should be followed