# **InsuFlect**



InsuFlect is a composite sheet material designed to be bonded to board materials to enhance their performance. InsuFlect comprises of a 12.5 micron aluminium foil bonded to a Valéron® core which in turn is bonded to stout kraft paper. The paper acts as an interface allowing the foam to adhere to the InsuFlect.

Outperforming other material's currently in use, the reflectivity of the bright aluminium foil on InsuFlect has an emissivity of only 0.03, so over 96.5% of radiant heat is reflected back so most of the infrared energy striking its surface is effectively blocked.

### **Vapour Control Layer**

InsuFlect is 100% waterproof, acting as an excellent vapour/dust barrier, halting moisture migration into the foam insulation layers. EncaSeal high performance acrylic adhesive tape can be used to seal the joins between adjacent boards, stud-work, door or window frames



### InsuFlects' R Values

Wall 0.66 m<sup>2</sup>KW - Horizontal Heat Flow

Floor 1.33 m<sup>2</sup>KW - Downward Heat Flow

Ceiling 0.45 m<sup>2</sup>KW -Upwards Heat Flow

Pitched Roof 0.51 m<sup>2</sup>KW- Upwards Heat Flow

### Installation

To act as a radiant barrier InsuFlect is installed within a structure facing at least one air space, (usually 19mm to 25mm).

Apollo's high performance adhesive tape can be used to seal the joins between adjacent boards, around stud-work, door or window frames.

### **CO2 Savings**

Our product has been independently tested, and when used can save 12.33kg of CO2 per m2 per year on all walls.

When using InsuFlect 150PE both sides of the board with an air gap either side, the R-Values will increase. For example when used in ceiling, the R-value will become 1.25 m2KW-1.

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#### Wall

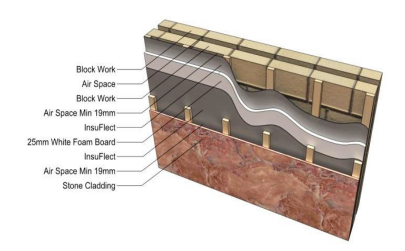
U - Value WITHOUT InsuFlect™ 0.41 W/m2K

U - Value WITH InsuFlect™ 0.26 W/m2K

### **Floor**

U - Value WITHOUT InsuFlect™ 0.40 W/m2K

U - Value WITH InsuFlect™ 0.28 W/m2K



### **Advantages**

The membrane eliminates excessive heat gain caused by incoming solar radiation yet can keep the room warm during cold weather. No matter the season, room temperatures are far easier to control.

This means in summer solar energy is not absorbed by the building or its insulating layers so a lower air conditioning load can be achieved. In winter generated heat is not wasted warming up the insulation. In both scenarios the carbon profile of the building is greatly reduced.

### **Technical Details**

Reflectivity (ASTM E903)

Emissivity (ASTM E408)

Carbon Emissions Saved

Roll Size

**Nominal Thickness** 

Tear Resistant (ASTM D882) (MD) Tear Resistant (ASTM D882) Cr(CD)

Beach Puncture Resistance (ASTM D774)

Corrosion resistant

BS476 Part 6 Fire Propagation

BS476 Part 7 Surface Flame Spread

over 97.90%

0.03

Up to 23kg per m2 /annum

96m x 1.25m 120m<sup>2</sup>

135 microns

Tensile 3905N/m, Trouser tear 10.2N,

Tensile 4096N/m, Trouser tear 15.6N,

40.5kg-cm

Unique surface coating

Class 0

Class 1