

# All the facts...

Thermafleece UltraWool is a high density ultraefficient insulation rich in British sheep's wool and is the ideal choice if you are looking for maximum thermal performance when space is at a premium.

With a density of  $31~kg/m^3$  Thermafleece UltraWool also helps provide exceptional acoustic insulation performance in wall, floor and roof systems.

Research shows that using 75% wool in combination with recycled fibres outperforms alternative products with a higher percentage of wool. Our wool rich blend ensures you get the full benefit of sheep's wool with enhanced performance, durability and sustainability.

Like all Thermafleece products, it is long-lasting, safe to handle and contributes to a healthier indoor environment by regulating moisture and absorbing harmful airborne substances in the home.

## **Key Facts**

- Width (mm) 390, 590
- ① Thickness (mm) 50, 70, 90
- Thermal conductivity 0.035 W/mK
- Sound absorption NRC 1.10 @ 90mm
- Sound reduction Rw 41dB 54dB @ 70mm
- ## Highly breathable
- Made in the UK
- Contains British wool
- Manufactured to ISO 9001
- ② Can be recycled

### **Applications**

- Roofs Lofts & warm roof
- Walls Timber frame & solid wall
- Floors Suspended ground floor & between floor

## Why Insulate with Thermafleece UltraWool?

Insulating a property will significantly reduce the amount of energy lost from the building envelope, reducing energy consumption and carbon dioxide released to the atmosphere.

### **High Performance**

With a Thermal Conductivity of 0.035 W/mK, Thermafleece UltraWool is the best performing natural fibre-based insulation on the market.

#### **Cost Effective**

Energy savings from using Thermafleece UltraWool mean it can pay for itself in a few years.

## Long Lasting

Thermafleece UltraWool contains a lofting agent to maintain durability, fibre stability and structural integrity.

## Sustainable

Thermafleece UltraWool can reduce CO<sub>2</sub> emissions by many tonnes over the lifetime of use. Wool also fixes carbon dioxide helping reduce greenhouse gas levels.

### Safe

Thermafleece UltraWool is safe to handle and can be recycled or safely disposed of at the end of its life.

## **Technical Support**

We offer a comprehensive support to meet all your technical requirements including:

- For technical advice call us on 01768 486285 or email enquiries@thermafleece.com
- On-site and off-site support throughout the design and build process
- Advice on meeting current regulations including Building Regulations
- U-value and condensation risk analysis
- Advice on environmental impact
- Application guidance notes, comprehensive product data and reports

# All the facts...

## **Specifications**

### **Performance**

Thermal Conductivity: 0.035 Wm<sup>-1</sup>K<sup>-1</sup>

• Water Absorption (@100% RH): 30% w/w

Specific Heat Capacity: 1800 Jkg<sup>-1</sup>K<sup>-1</sup>

• Mould Resistance: CUAP 2002-01-25: Pass

• Moth/Beetle Proofing: ISO 3998: Pass

Vapour Resistivity: 9 MN·s·g<sup>-1</sup>m<sup>-1</sup>

BS 5803-4, Flammability & Smoulder Resistance:

• EN11925-2, Reaction to Fire: Pass

• Fire Classification: EuroClass E

Recoverability and thickness, EN 823: Pass

• Dimensional stability to EN 1604: Pass

#### Standards

Manufactured to ISO 9001

### Environmental

• GWP (A1-A3) total: 0.11 kgCO<sub>2</sub>e R1

• Recycled Content: 20%

Recyclable: Yes

• EPD registration no. S-P-04468

• EPD valid to 31/10.26

### Sizes

• Thicknesses - 50, 70 & 90 mm

• Widths - 390 & 590 mm

• Slab Length - 1200 mm

# Installation and Handling

Thermafleece UltraWool is non-hazardous and can be handled without protective clothing, although we recommend you wear PPE in spaces such as lofts.

Protect the insulation from prolonged exposure to sunlight when unpacked and avoid wetting, store under cover and clear of the ground.

If the insulation gets wet during storage or as a result of flooding in service, remove the affected insulation and replace with new.

When installed in walls and floors, spaces filled with UltraWool should be considered as concealed voids for the purposes of fire risk and cavity barriers installed as appropriate. Thermafleece UltraWool is not suitable for use as a cavity barrier.

For cutting information visit the product sections on the website or take a look at the video on <u>YouTube</u>

## Where to Buy

Our products are available through a wide network of merchants and distributors. To find out more visit <a href="https://www.Thermafleece.com">www.Thermafleece.com</a> or call us on 01768 486285.

### R Values

Thickness mm (tolerance +/- 5mm)	Thermal Resistance Km²W
50	1.43
70	2
100	2.86
140	4
190	5.43
240	6.86

