



Thermal Insulant, Air Leakage & Vapour Barrier in one!

How Does Gen-X® Work?

Gen-X® helps seal your roof against climatic elements such as wind and damp whilst at the same time retaining ventilation. Using reflective technology, Gen-X® helps prevent your roof space from overheating in summer by reflecting the electromagnetic radiation from the sun whilst retaining warmth in winter.

What Can Gen-X® Do For You?

- **Lightweight**
- **Space-saving**
- **Minimal truss depth**
- **Minimal additional insulation**
- **FREE U-Value calculation service for purchases**
- **Combined vapour barrier in one**
- **Does not cause allergies or dust**

• Confidence

BBA Certified
Part 'L' Compliant
NHBC Accepted

• Durability

Life equivalent to that of the structure to which it is incorporated.

• Help Meet Your Target Emission Rate

Roofs incorporating Gen-X® can contribute to a building meeting its Target Emission Rate.

• Reduce Carbon Footprint

When installed as instructed, Gen-X® will create a thermal airtight roof-space with minimal air leakage, that combined with the target U-Value achieved will give additional energy savings that will reduce your carbon emissions tremendously.

• Complete Vapour Barrier

High water vapour resistance with a measured value in excess of 6000MNs/g.



Using reflective technology Gen-X® helps prevent your roof space from overheating in summer by reflecting the electromagnetic radiation from the sun whilst retaining warmth in winter.

Why should I Use Gen-X®?

We understand that there is conflicting and sometimes misleading information within the market place.

We hope to give our customers the true facts and information to help them make the correct choice when assessing their insulation needs.

Gen-X® is fully supported by a technical team that aims to help and guide you when you need it. **Technical Team telephone number 01925 860999.**

Gen-X® Technical Information

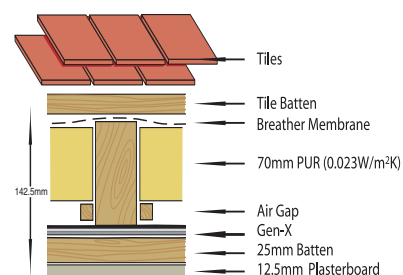
Specification

Roll Size	1.2mtrs x 12.5mtrs
Thickness	33mm
Layers	7
Weight	13kg per roll
R-Value	1.9m² K/W
Resistance to tearing	300-450N (nail shank) (BS EN 12310-1)
Flammability	Class 'E' BS EN ISO 11925-2

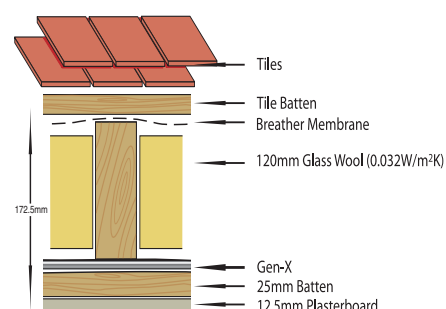
Typical Applications with a U-Value of 0.20W/m²K

(Based on 600mm centres)

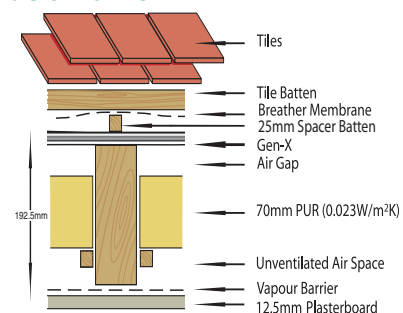
Below Rafter Installation & PUR



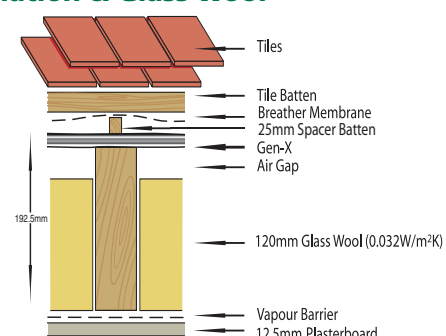
Below Rafter Installation & Glass Wool



Above Rafter Installation & PUR



Above Rafter Installation & Glass Wool



Due to our policy of continuous development we reserve the right to change design and specifications without prior notice. Euroform Products Limited does not accept responsibility for any loss as a result of any company or person relying on material in this publication, or for any mistakes or misprints. Although every care is taken to ensure accuracy, this brochure is a general guide and specific technical advice is recommended before proceeding with any transaction. Specific fact sheets, or, technical information is available from Euroform technical department 01925 860999. Reproduction of any part of this publication in any manner is not permitted without prior written consent from Euroform Products Limited.

Euroform Products Ltd
The Heliport, Lyncastle Road
Appleton, Warrington, WA4 4SN

Tel: +44 (0)1925 860999 **www.euroform.co.uk**
Fax 01925 860066 **Email info@euroform.co.uk**