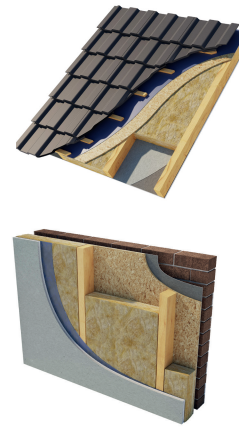
Timber & Rafter Roll 32.

February 2025 | Data Sheet



Description.

Superglass Timber & Rafter Roll 32 is a non-combustible glass mineral wool insulation roll. The flexible roll is cut at 2x570mm and 3x380mm widths to allow friction fitting between common stud/rafter spacings, minimising gaps at joints and reducing on-site cutting & waste.

Application.

Superglass Timber & Rafter Roll 32 is designed to provide thermal insulation for external timber frame walls, warm pitched roofs, and suspended timber floors.

Performance.

Thermal Conductivity:

Declared thermal conductivity (lambda (λ) value) of 0.032W/mK.

Fire Classification:

Deemed non-combustible with a fire classification of Euroclass A1 (the highest possible rating) when tested to BS EN 13501-1:2018 Reaction to Fire.





Typical applications: External timber frame walls and warm pitched roofs.







Thermal Insulation Noncombustible

Recycled Glass Content



Timber & Rafter Roll 32.

Technical Characteristics.

Product Specification.

| Thickness (mm) | Length (m) | Width (mm) | Pack Area (m²) | Packs per pallet | Thermal Conductivity (W/mK) | Thermal Resistance (m²K/W) | Product Code |
|-------------------|---------------|---------------|-------------------|------------------|-----------------------------------|----------------------------------|-----------------|
| 90 | 3.90 | 2x570 | 4.446 | 24 | 0.032 | 2.80 | 2144421 |
| 100 | 3.60 | 3x380 | 4.104 | 24 | 0.032 | 3.10 | 2144344 |
| 120 | 3.00 | 2x570 | 3.420 | 24 | 0.032 | 3.75 | 2144343 |
| 140 | 2.80 | 2x570 | 3.192 | 24 | 0.032 | 4.35 | 2144420 |
| 140 | 2.80 | 3x380 | 3.192 | 24 | 0.032 | 4.35 | 2144394 |

Please note that all dimensions are nominal.

Additional Information.

Vapour Resistivity.

The product has a nominal vapour resistivity of 5 MNs/gm.

Environmental credentials.

- Our products and their pallets are wrapped in low-density polyethylene (LDPE4) plastic, which contains a minimum 30% recycled material and is fully recyclable. Before recycling, please consult your local authority for guidance.
- ISO 14001:2015 Environmental Management Systems (EMS) certified. Certificate number: EMS 646508.
- Contains no ozone-depleting substances or greenhouse gases.
 For more information, please refer to the Environmental Product Declaration (EPD).
- Made from up to 84% recycled glass.
- Generic BRE Green Guide Rating of A+.

Standards and Approvals.

Manufactured in accordance with:

- BS EN 13162:2012(+A1:2015) Thermal insulation products for buildings - Factory made mineral wool (MW) products.
- BS EN 13172: 2012 Thermal insulation products Evaluation of conformity.
- ISO 9001:2015 Quality Management Systems (QMS). Certificate number: FM 02264.

Certifications.

- UKCA certified to BS EN 13162:2012+A1:2015. Certificate number: 0086 CPR 469699.
- CE marked to BS EN 13162:2012+A1:2015. Certificate number: 0751-CPR-399.0-01.

A copy of the product Declaration of Performance (DoP) can be downloaded from the Superglass website.

Handling & Storage.

The product should be stored properly and handled in such a way as to ensure that the product remains clean and undamaged.

The product is supplied compression packed in polythene to provide short term protection only. For long term protection, the product must be stored indoors, or under a waterproof covering and off the ground to protect from weather damage. The product should not be left permanently exposed to the elements.

All Superglass products are non-hygroscopic, will not rot, degrade, or sustain vermin and will not encourage the growth of mould, bacteria, or fungi.



Etex UK Insulation Ltd | Thistle Industrial Estate | Kerse Road | Stirling | FK7 7QQ | UK

Technical

Hotline: 0808 1645 134 Email: technical.stirling@etexgroup.com

Customer Services Tel: 01786 451170 Email: customerservice.stirling@etexgroup.com

Social

- 🛞 superglass_uk
 - (in) superglassuk/
 - (\mathbf{f}) superglassinsulationuk

All rights are reserved, including those of photomechanical reproduction and storage in electronic media. Commercial use of the processes and work activities presented in this document is not permitted. Extreme caution was observed when putting together the information, texts, and illustrations in this document. Nevertheless, errors cannot quite be ruled out. The publisher and editors cannot assume legal responsibility or any liability whatever for incorrect information and the consequences thereof. The publisher and editors will be grateful for improvement suggestions and details of errors pointed out. Please check this is the current version by visiting the Superdises website. Error archived versions please contact the Technical Services. Team



TRR3205 February 2025