## Multi-Roll 44





**Product dimensions and information** Thickness Length Width Area **R-Value** Code (mm) (m) (mm)(m<sup>2</sup>) (m<sup>2</sup>K/W) 15.00 1200, 2x600, 3x400 18 00 1.35 5860\* 60 80 11.25 1200, 2x600, 3x400 1.80 5880\* 13.50 100 10.10 1200, 2x600, 3x400 12.12 2.25 5774 6.65 1160, 2x580, 3x386 5773 150 7.71 3.40 1160, 2x580, 3x386 5.80 170 6.73 3.85 5772 4.85 1160, 2x580, 3x386 5.63 4.50 200 5771

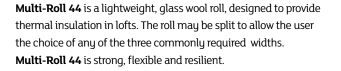
24 rolls per pallet

\*Non-Standard Products

U-Values			
U-Value (W/m²K)	0.16	0.14	0.12
Thickness of insulation between joists (mm)	100	100	150
Thickness of insulation over joists (mm)	170	200	200

Typical U-Values achieved when using Multi-Roll 44 in a standard loft application

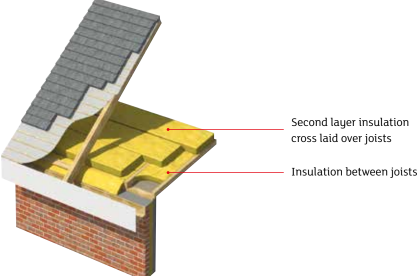
Superglass





### Multi-Roll 44 | Typical Application

#### Lofts - Insulating between joists



#### **Thermal Performance**

Multi-Roll 44 has a thermal conductivity of 0.044W/mK.

#### Environmental

Multi-Roll 44 is classified as having zero ODP (Ozone Depletion Potential) and zero GWP (Global Warming Potential). They are also CFC and HCFC free.

#### Durability

Multi-Roll 44 is non-hygroscopic, will not rot, degrade or sustain vermin and will not encourage the growth of mould, bacteria or fungi.

#### Standards

Multi-Roll 44 is manufactured in accordance with BS EN 13162: 2012, BS EN 13172: 2012 and ISO 9001 Quality Management Systems. Also manufactured to comply with the requirements of CE Marking 93/68/EEC.

#### **Fire Classification**

Multi-Roll 44 is classified as non-combustible with a Reaction to Fire Classification A1 when tested to BS EN 13501-1.

#### **Vapour Resistance**

Multi-Roll 44 possess negligible vapour resistance allowing vapour to pass freely through the insulation.

#### Handling & Storage

Multi-Roll 44 is supplied compression packed in polythene to provide short term protection and for long term protection, the product must be stored indoors or under a waterproof covering in order to protect against weather damage. Multi-Roll 44 should not be left permanently exposed to the elements.

#### **Associated Products**

Multi-Roll 40

#### **Superglass Certification**



Superglass Insulation Limited

Thistle Industrial Estate, Kerse Road, Stirling, Scotland FK7 7QQ

TECHNICAL

Hotline: 0844 381 4022

Fax: 01786 451245

#### SALES

Tel: 01786 402013 / 01786 402014 01786 402015 / 01786 402016 Email: sales@superglass.co.uk Fax: 01786 451245

🖪 www.facebook.com/superglassinsulationltd

www.twitter.com/superglassins

Email: technical@superglass.co.uk

in www.linkedin.com/company/superglass-insulation-ltd

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 on 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. For further information, product sheets, alternative dimensions or facings please contact the Technical Hotline on 0844 381 4022.

Please note - all dimensions are nominal.

# Superglass