Description

Superglass TF Party Wall Roll is a lightweight, non-combustible glass mineral wool insulation roll. The flexible roll is supplied 2x675mm wide to allow easy installation and minimum on-site cutting and waste. Manufactured at a minimum density of 18kg/m³.

Application

Superglass TF Party Wall Roll is designed to provide thermal and acoustic insulation and to help provide a zero u-value within timber frame party or separating walls as described within Approved Document L1A (England & Wales), Technical Handbook Section 6 (Scotland) and Technical Booklet G (Northern Ireland) respectively.

Superglass TF Party Wall Roll was tested under current regulatory standards as part of a timber frame party wall. The acoustic performance of the structure was 56dB under Technical Handbook Section 5 (Scotland) and 45dB under Approved Document E (England & Wales).

BRE Green Guide Rating

TF Party Wall Roll has a generic BRE Green Guide Rating of A+.

Fire Performance

TF Party Wall Roll has a fire classification of A1 (the highest possible rating) when tested to BS EN 13501-1 Reaction to Fire.

Acoustic Insulation

TF Party Wall Roll provides excellent sound absorption performance.

Recycled Content

TF Party Wall Roll is manufactured from up to 84% recycled glass.

Easy & Quick To Install

Friction fits between studs and joists.
Density
TF Party Wall Roll is manufactured at a minimum density of 18kg/m³.

Thermal Performance
TF Party Wall Roll has a declared thermal conductivity of 0.036W/mK.

Fire Performance
All Superglass products are deemed non-combustible and have a fire classification of A1 (the highest possible rating) when tested to BS EN 13501-1 Reaction to Fire.

Environment
- Zero Ozone Depletion Potential (ODP) & zero Global Warming Potential (GWP).

Recycled Content
All Superglass products are manufactured from up to 84% recycled glass which would otherwise go to landfill.

Standards
Manufactured in accordance with:

Quality
All Superglass products are manufactured in accordance with BS EN ISO 9001:2015 - Quality Management Systems (QMS).

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

Vapour Resistance
All Superglass products offer negligible vapour resistance allowing vapour to pass freely through the insulation.

Handling & Storage
All Superglass products are easy to handle, cut and install. The products are 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 in order to protect from weather damage. The products should not be left permanently exposed to the elements.

Certification
- Designation Code = MW-13162-T1.
- A copy of the TF Party Wall Roll Declaration of Performance (DoP) ref: DOP0005 can be downloaded from the Superglass website.

Associated Products
Party Wall Roll

Building Information Modelling (BIM)
BIM objects for this product can be downloaded from www.bimstore.co.uk or www.superglass.co.uk

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Thickness (mm)</th>
<th>Length (m)</th>
<th>Width (mm)</th>
<th>Pack Area (m²)</th>
<th>R-Value (m²k/w)</th>
<th>Packs per pallet</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>TF Party Wall Roll</td>
<td>60</td>
<td>10.50</td>
<td>2x675</td>
<td>14.18</td>
<td>1.65</td>
<td>24</td>
<td>5849</td>
</tr>
</tbody>
</table>

Superglass Insulation Limited, Thistle Industrial Estate, Kerse Road, Stirling, Scotland FK7 7QO

Technical
Hotline: 0808 1645 134
Email: technical@superglass.co.uk

Sales
Tel: 01786 451170
Email: sales@superglass.co.uk

Social
- www.facebook.com/TNintl/
- www.twitter.com/TNintl
- www.linkedin.com/company/tninternational/

All rights are reserved, including those of photomechanical reproduction and storage in electronic media. Commercial use of any process and work activities presented in this document is not permitted. Extreme caution was observed when putting together the information, tests 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.

bim Available on bimstore.co.uk