

Supporting you as well as our planet.

THINKTECH is just part of our total
commitment to energy preservation.

But we're equally committed to giving you
the support you need, whatever your role
and wherever you use our products.



Our products, bespoke or standard, carry all the accreditations you'd expect them to, including Declaration of Performance (DOPs), the reassurance of British Board of Agrément Certification (BBA) and CE Marks, while for separating walls our Robust Detail solutions provide a simple and reliable route to compliance with the necessary Building Regulations.



We're renowned for the highest levels of customer support and service, and proud of our close relationships throughout the supply chain – especially with specifiers.

Our free specification service combines the skills of our external Specification team with our dedicated in-house Technical team to provide U-Value calculations and Dew Point analysis. We also offer industry-leading Building Information Modelling (BIM) and Standard Assessment Procedure (SAP) guidance, with all our BIM objects downloadable from BIMstore.co.uk or directly from our website.

Whatever you need

Our team will help you find the best solution for your application. And if that requires a bespoke product, they can design and produce it to your exact requirements.

The Superglass Technical Team can help with:

- U-Value calculations
- Condensation risk analysis
- Building Regulations compliance
- Application and installation guidance
- Environmental and sustainability credentials

Call them today on **0808 1645 134**
or email technical@superglass.co.uk



Superglass products are manufactured in accordance with:

- ISO 14001: 2015 - Environmental Management Systems (EMS).
- ISO 9001: 2008 - Quality Management Systems (QMS).
- 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.
- BS EN 14064-1: 2010 Thermal insulation products for buildings.
- In-situ formed loose-fill mineral wool (MW) products.