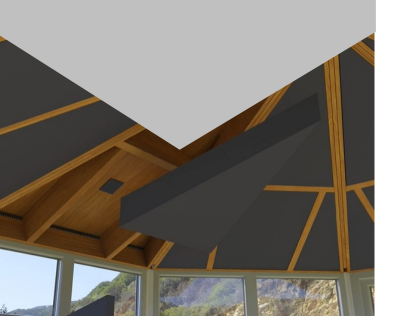
What is the icothermsystem?

The system is a conservatory roof product comprising of the following components:

- FSC Certified roof structure
- Insulation to meet U-Value requirements
- · Plasterboard ceiling finish
- Tile roofing system

It ensures that the home owner can enjoy their conservatory all year round with an Icotherm conservatory roof whatever the weather: as it wont become too hot in summer or too cold in winter whilst still enjoying the added light a conservatory provides.



Contacts



https://www.mfa.uk.com



roof@mfa.uk.com



07596954002



MFA Building Control Ltd

68 Ashbourne Road

Derby

DE22 3AF

Tel / Fax: 01332 340909

Office Hours

Monday to Friday: 8:00 to 17:00





System Approval Checklist





What MFA Require

Applications should be sent to roof@mfa.uk.com 10 days before commencement with the Building Application Form (found on our website) attached giving us the information required.

On the application email, we also require an approximate start date and completion date but we appreciate this is fluid due to weather or procurement. Also include any other information you may believe is useful such as invoice details or site restraints.

The drawings and calculations including a copy of the structural assessors report on the existing structure to establish suitability (including existing foundations, floors, walls and framing set to receive the Icotherm system) to be sent to roof@mfa.uk.com prior to commencement/ site inspection.

Any photographs of progress or existing works can either be sent to our email roof@mfa.uk.com or alternatively via Whatsapp to the inspector Dale Village on 07596954002.

48 hours notice for inspections, please note that due to the potential distance between certain projects we may have to do these remotely.





Building Regulation Technical Requirements

A1 - Structure

The installation is acceptable with regards to the loads imposed on the ground to safely sustain the structure. The design is as per structural calculations provided.

B4(2) - Fire Safety

The installation is acceptable with regards to the restriction of fire spread if a fire was to occur.

C2 - Resistance to moisture

The installation is acceptable with regards to being carried out as to resist condensation and precipitation.

L1 - Conservation of fuel and power

The installation is acceptable with regards to the insulating properties of the structure designed to limit heat loss.

Example Application and Project



Acceptance of initial notice from Local Authority and invoice sent from MFA to billpayer.



Inspection of works at commencement to talk through of project with install team and gain familiarity with the project.



Inspection of works at completion



Final Certificate sent once invoice is paid.