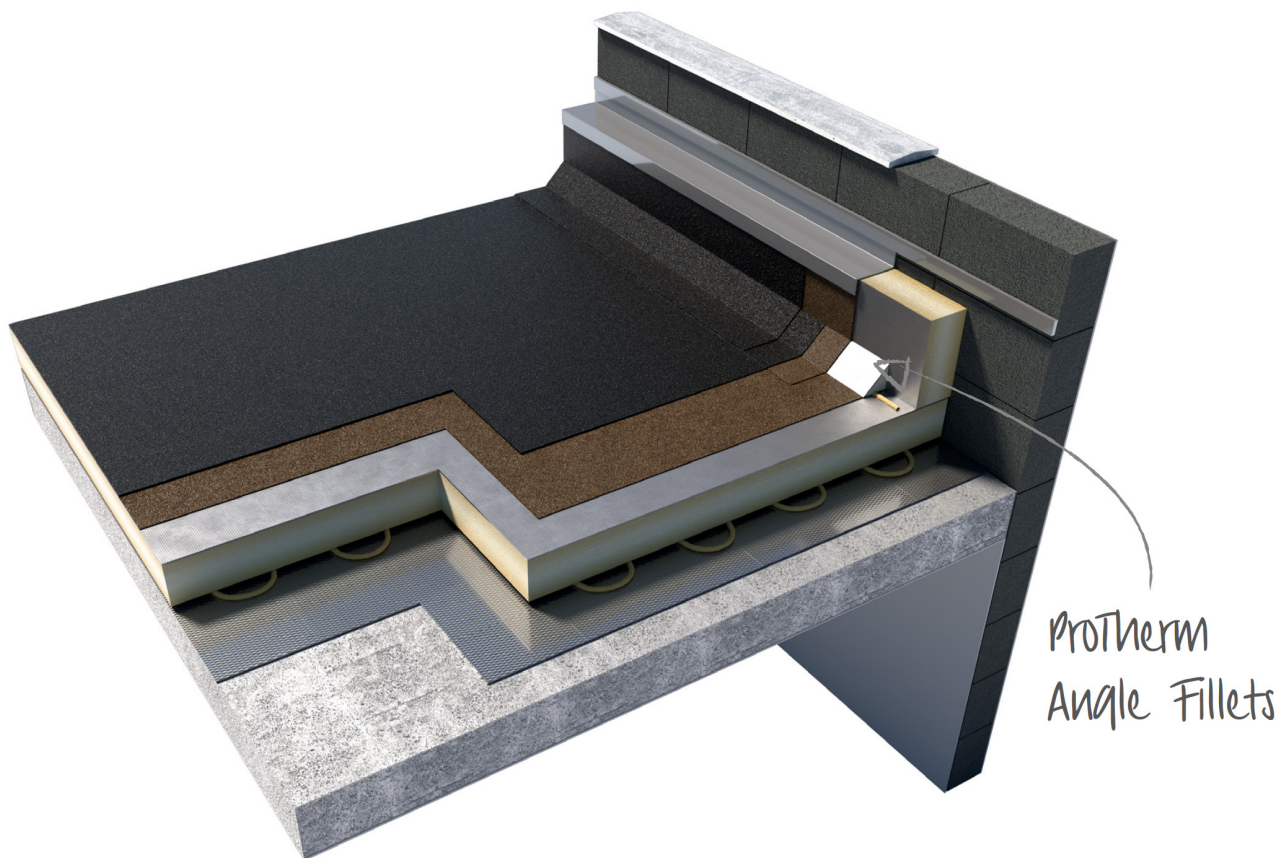


ProTherm Angle Fillets

Product Data Sheet



A multi-fix, high density, non-combustible, angled volcanic rock insulation produced with an integral mineral coated glass fibre fleece.

ProTherm

Angle Fillets

General Information

ProTherm Angle Fillets is manufactured from high density volcanic rock insulation and produced with an integral mineral coated glass fibre fleece. The ProTherm Angle Fillet is non-combustible and designed to fully support the waterproof membrane at 90° abutments, providing a smooth transition between the horizontal and vertical interface at parapets walls, rooflights, upstands etc.

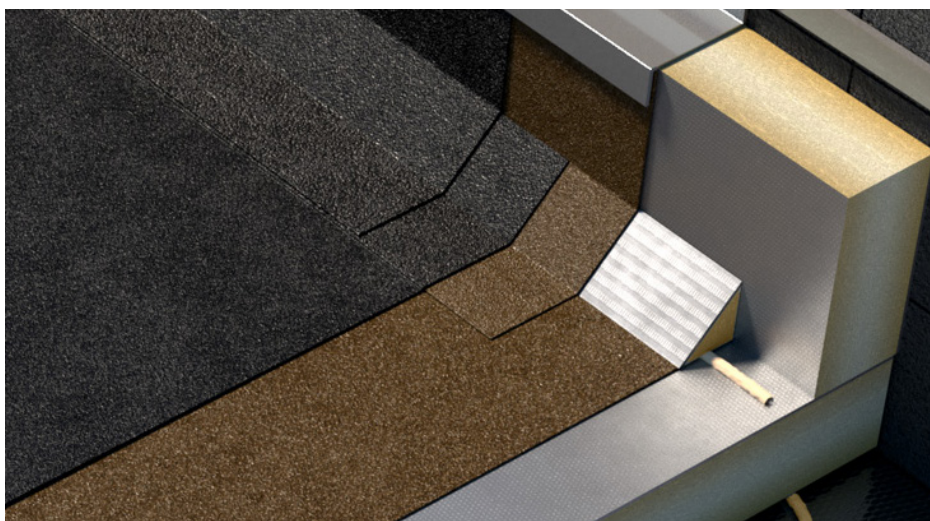
ProTherm Angle Fillet has been manufactured with an integral mineral coated glass fibre fleece, which for hot or cold applied bituminous membrane systems, secures a strong bond between membrane and insulation.

Advantages:

- Excellent heat resistance, ideal for torch applied bitumen systems
- Can help to prolong the life of the waterproof membrane
- Cost effective and easy to install
- A single size solution

Installation

- ProTherm Angle Fillet must be installed in dry conditions.
- Place the angle fillet along the 90° abutment between the horizontal and vertical interface
- The angle fillet can easily be cut using a fine toothed saw
- Place the angle fillet in position with the glass fibre fleece facing outwards
- Fix the angle fillet to the horizontal surface using EshaStik.



Product description	
Length	1200mm
Width	75mm
Thickness	30mm
Fire classification	A1 (BS EN13501-1) (Non-combustible)
Environmental	Zero ODP & GWP
Recycled content	25-50% (Depending on definition)

This information given in good faith and is based on the latest knowledge available to Radmat Building products Ltd. Whilst every effort has been made to ensure that the contents of the publication are current while going to press, customers are advised that products, techniques and codes of practice are under constant review and liable to change without notice.

For further information on Radmat products and services please call **01858 410372**, email tech enquiries@radmat.com or visit our website www.radmat.com

OCT 22