ROOFING PROFILE

AEROFOAM[®] XLPE POLYOLEFIN FOAM



CROSS LINKED CLOSED-CELL POLYOLEFIN FOAM SUITABLE FOR SEALING THE ROOF AND CLADDING PROFILES AGAINST DUST, WATER AND WATER VAPORS



MADE IN U.A.E

AEROFOAM®-XLPE POLYOLEFIN FOAM

AEROFOAM® XLPE ROOFING PROFILE is made up of chemically cross linked polyethylene foam. It is designed to seal roofing and cladding profiles against dust, water and water vapors. They offer a very good mechanical resistance and durability, keeping in the same time their flexible internal structure.

PRODUCT

Material: Chemically cross linked polyethylene foam

Density: 33 kg/m³
Thickness: 25 mm

Width: 50 mm / 70 mm
Length: 400 mm / 900 mm
Color: Grey / Black / White

Burning classification: FR

Delivered parts ready for installation with precise cut geometry.

APPLICATIONS

The roofing profiles can be used in:

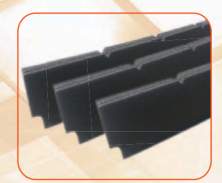
Any type of roof which needs a closure.

PROPERTIES

- In-built water vapor barrier, water tight
- Antibacterial and antifungal
- Very good mechanical resistance high tear/break resistance
- High thermal performance
- No smell, no fogging
- Very good restoring properties
- Economical and easy to install

BENEFITS

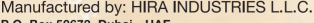
- Excellent fit with the roofing in color and geometry
- Effective work on site, high cost and time saving
- Light and easy to handle
- Robust and easy to transport
- Custom orders possible
- Support for a high system life-time











P.O. Box 50673, Dubai - UAE

Tel: +971 4 884 8414, Fax: +971 4 884 8434

E-mail: enquiry@rhira.com Website: www.aerofoam.ae



