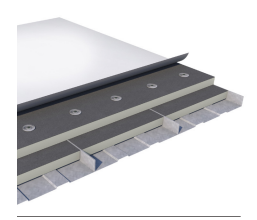






Bevel Cut ACFoam® in metal roofing retro fit application



Square Cut ACFoam® in metal roofing retro fit application

## Introducing custom fabricated square and bevel cut polyiso roof insulation.

- Fabricated from thermally efficient closed-cell ACFoam®
- Perfect for flute filler in metal roofing retro fit systems
- Use as void filler to meet polyiso span ability requirements in all roofing applications

## Why ACFoam® Square or Bevel Cut

- Manufactured from ¹ACFoam®-II, ²ACFoam®-III or ³ACFoam® Supreme Polyiso Roof Insulation
  Refer to individual product data sheets for polyiso physical property, thermal performance and code compliance data.
- Highest R-value per inch of thickness
- Excellent dimensional stability
- Superior performance in fire tests
- Fabricated in a controlled manufacturing facility
- Reduced job site waste and installation time
- Custom cut from 1.0"-4.0" ACFoam, providing long-term thermal resistance (4LTTR) values from 4.3 to 23.6.
- Available in 4' or 8' lengths up to 48" wide
- Available in all US and CAN markets



## **ACFoam® Square and Bevel Cut That's Custom Cut for Your Specific Job.**

## ACFoam® Square and Bevel Cut ISO ASTM Classifications:

1-Glass Reinforced Felt (GRF): ASTM C1289 Type II, Class 1, Grade 2 (20 ps) or Grade 3 (25 ps) | 2-Coated Glass Facer (CGF): ASTM C1289 Type II, Class 2, Grade 2 (20 ps) or Grade 3 (25 ps) | 3-Reflective Foll Facer (Foil): ASTM C1289 Type I, Class 1, Grade 2 (20 ps) or Grade 3 (25 ps) | 4-LITR (long term thermal resistance) values were determined in accordance with CAN/ULC-S770-09. Test samples were third-party selected and tested by an accredited material testing laboratory. The LITR results were reviewed by FM Global and certified by the PIMA Quality Mark Program. \*To minimize the effects of thermal bridging, Atlas strongly recommends the use of multiple layers when the total desired or specified R-value requires an insulation thickness greater than 2.7" thick. **Visit atlasroofing.com** for an extended list of product thicknesses.

2100 RiverEdge Parkway, Suite 600, Atlanta, Georgia 30328

roof.atlasrwi.com