

GAF EnergyGuard

Polviso Insulation

Flute Fill For Standing Seam Applications



Description:

EnergyGuard™ or EnergyGuard™ Ultra Polyiso insulation is cut offline into either straight or bevel shaped panels to fit into the flutes in standing seam metal applications.

Features and Benefits:



Polyiso has the highest R-Value per inch of any insulation. By placing polyiso in the flutes, its additional thermal value increases the overall R-Value of the assembly and can reduce the need for thicker polyiso above the deck



EnergyGuard™ Ultra offers durability, moisture, and mold resistance*



Reduces handling and labor because product ships ready to install

Applications:

- Standing Seam
- Acoustical deck applications
- A top layer of EnergyGuard™ Polyiso insulation is recommended over the flute fill for added thermal value





Products:



 EnergyGuard™ Polyiso Insulation with GRF facers available in 20 and 25 psi



- Straight cut flute fill is trimmed to fit the inside of the bottom width of the flute, sides are cut at a 90° angle
- Bevel cut flute fill is trimmed to fit the inside of the bottom width and angled sides of the flute, side angles are custom cut
- Available in 1" 4.5" thickness
- * Resistance to Mold per ASTM D3273 Pass (10), GAF warranties and guarantees do not provide coverage against mold or other biological growth. Refer to gaf.com for more information on warranty and guarantee coverage and restrictions

Orderina Polviso Flute Fill:

- GAF Flute Fill is a made-to-order product
- All waste will be cut, shipped and billed. Minimum order is 1/2 truck, full bundle quantities
- For pricing and availability send the EnerayGuard™ Flute Fill order form to vour appropriate Customer Care team below:

commercialeast@gaf.com 855.478.5276

Southeast

commercialsoutheast@gaf.com 855.478.5280

Central

commercialcentral@gaf.com 855.478.5279

Southwest

commercialsouthwest@gaf.com 855.478.5281

commercialwest@gaf.com 855.478.5278





