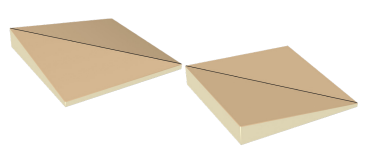


# Time- and Labor-Saving Products

## **EnergyGuard™ Tapered Pre-Cut Polyiso**

Maximize the efficiency of your installation with EnergyGuard™ Tapered products. These products ship ready-to-install as part of your Tapered Design project and are also available a la carte. Either way, your crew can install panels at a faster rate without requiring skilled labor to do the cutting.



## **Pre-cut Hips & Valleys**

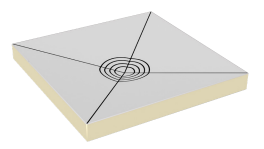
EnergyGuard™ Tapered Pre-Cut Hips (slope outward) and Valleys (slope inward) are transitions where slopes meet each other on a 45 degree angle. These panels are traditionally field fabricated on the jobsite and create 50% waste per hip or valley. EnergyGuard™ Tapered Pre-Cut Hips and Valleys arrive pre-cut, assembled, and ready to install minimizing excess material waste. These hips and valleys can help save time, labor, and waste on installation.

#### **Product Availability:**

- Any tapered panel designation, all slopes
- EnergyGuard<sup>™</sup> Tapered, 20 or 25 psi
- EnergyGuard™ Ultra Tapered, 20 or 25 psi
- EnergyGuard<sup>™</sup>NH Tapered, 20 or 25 psi
- EnergyGuard™NH Ultra Tapered, 20 or 25 psi

#### Packaging:

 Same pieces per unit as a standard panel designation of 4' x 4' bundle of tapered insulation



### **Pre-cut Sumps**

EnergyGuard™ Tapered Pre-Cut Sump is a 4' x 4' tapered accessory whose function is to drive water to the lowest point of slope on the roof, at the drain, in a 4-way design. Tapered sumps are commonly field fabricated, which takes skilled labor to cut and install the panels, which results in a lot of waste. EnergyGuard™ Tapered Pre-Cut Sumps arrive assembled with circle guide marks in the center to assist in cutting the hole for the drain. These sumps save time, labor, and waste on installation.

#### **Product Availability:**

EnergyGuard™ Ultra Tapered 25 psi

#### **Pre-cut Sump Packaging:**

Sump	Thickness	Pieces per Package
Q1	0.5" - 1.5"	32
Q2	1.5" - 2.5"	19



Visit gaf.com

For more information, contact the GAF Tapered Design Group at tdg@gaf.com



32025 GAF • COMGT512-PDF-0225