

If you want an easy-order, superior seal beveled closure, Anglekut's got you covered

What's your angle?

- Order with one simple form
- Quick turnaround
- Wire cut to precisely match panel profile/angle
- True fit, fewer gaps
- Won't bleed or dry out

Why beveled closures? Because a beveled closure's unique design creates a **superior seal** between metal roof panels that stops heavy and damaging water from getting in and around the hips and valleys of the roof.

And because Anglekut™ can be made at any angle, it will **fit any profile** and seal out wind, water, birds, and noise. That makes this product ideal for use in the construction of barns, warehouses, house roofs, and other types of metal roof structures.

Beveled closure designs make a valley or hip application **easy to install**. And you wind up with a seal as air tight as standard 90-degree closure strips.

Anglekut beveled closures are made from crosslink polyethylene foam, the same material as M-Cell closures, which means they'll **last the lifetime of the building**.

Because the product **doesn't bleed, dry out, or dissolve with weather and UV exposure**, using 1-1/2" thick foam increases the strength of the beveled closure and ensures a superior seal of the open area.

The dynamic design of these beveled closures makes it an easy replacement for materials like polyurethane strips or caulking.

Think it will be hard to order a beveled closure product? No way. Just fill out Anglekut **Easy-Order Form** on the back of

this sheet. You'll get **quick turnaround**, too!

If you want a truly superior seal beveled closure, there's only one that will make the kut. Anglekut.

ANGLEKUT
WEATHER-TITE™ SYSTEM



Anglekut™ easy order form

It's fast and easy to order Angle-Kut. Just call **1-800-800-8590** and we'll walk you through each step in minutes!

Anglekut™



Anglekut easy
order form

Date _____ Customer P.O.# _____ Job # _____

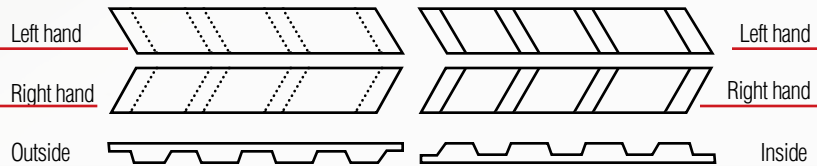
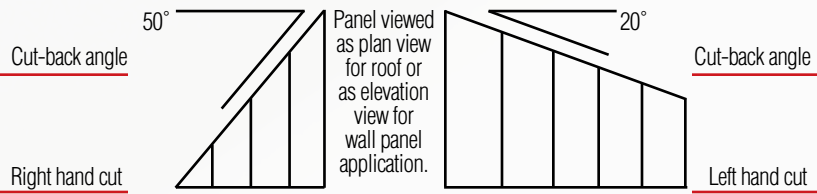
Complete the following information for each separate closure configuration and beveled angle:

1. Panel Name: _____
2. Application: End Wall _____ Hip _____ Valley _____
3. Cut-back Angle: _____
4. Roof Slope (Rise/Run) _____ / _____
5. A. Number of Panels - Inside: Left Hand _____ Right Hand _____
Outside: Left Hand _____ Right Hand _____

OR

- B. Quantity in Lineal Ft. - Inside: Left Hand _____ Right Hand _____
Outside: Left Hand _____ Right Hand _____

Key to order entry information:



AngleKut™ represents yet another Marco Industries technological development in bringing you innovative, higher quality, and more economical products for the building industry.

To place your order: 1.800.800.8590 | marcoindustries.com | info@marco-industries.com

