

Rigid Closed Angle Corner Bead

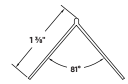
Rigid Closed Angle Corner Bead's sharp nose, mud-saving hole pattern and 81-degree angle give drywallers the ability to easily transform warped and twisted framing into perfectly straight corners. This also makes it the perfect solution to transition from using metal corner bead to the superior vinyl materials, as its high level of rigidity means the bead behaves more like a metal bead without sacrificing durability or longevity.



Installation Guide

Technical Specs

Setback: Standard





Before Installation:

Use minimal drywall setback on outside corners. Measure, cut and dry fit the bead, leaving a ½" gap at the floor.

Step 1:

Coat both the bead and edge of drywall with Trim-Tex 847 Spray Adhesive.

Step 2:

Press the bead in place, applying pressure to the mud legs.

Step 3:

Staple every 6"-8" using ½" staples.

Step 4:

Finish with drywall compound.

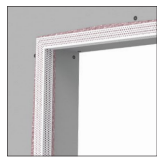
Note:

When working with especially uneven framing – where applying extra pressure to the bead in order to fit it onto the corner is necessary – installing Rigid Closed Angle Corner Bead with 847 Spray Adhesive may not be useful. In these cases, use a laser or chalk line for precision, push the bead into place and install with $\frac{1}{2}$ " staples only, every 2"-4".

Step 1:



Step 2:



Step 3:



Step 4:

