

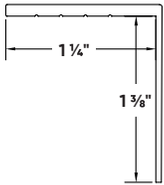


Truss Backing Angle

Truss uplift can cause inside corner cracking on interior partition walls that can be costly and time-consuming to repair. Attaching your framing to Truss Backing Angle eliminates this risk entirely, allowing trusses to expand and contract independently while the drywall along your inside corners stays firmly in place.

Installation Guide

Technical Specs



Before Installation:

Measure, cut and dry fit the bead.

Step 1:

Attach backing angle to the top wall plate with screws.

Step 2:

Install ceiling drywall and screw every 16-24" between the trusses. Keep your field screws 18" away from the Backing Angle.

Step 3:

Install drywall on the partition wall up to the ceiling.

Step 1:



Step 2:



Step 3:

