Why EverTrue™ Universal corners?

EverTrue™ Universal corners take the difficult task of mitering and coping moulding corners out of the installation equation. These universal corner blocks provide a decorative and functional accent, and allow mouldings to be installed with square cuts by simply "butting" the square end of the moulding to the side of the universal corner block. EverTrue™ Universal corners simplify moulding installation by eliminating the need for specialized skills and expensive tools.

Installation Instructions:
1. Attach EverTrue™ Universal corner blocks and measure the length of wall between the two corner pieces.
2. Cut your moulding to length using a simple square cut.
3. Attach the moulding against the EverTrue™ corner blocks.

Plinth blocks are used where the base moulding and casing intersects. They are typically paired with rosettes and commonly used with Victorian style casings. Rosette blocks are placed in the top corners of door casings where the horizontal member, or header, intersects the vertical member also referred to as the casing leg. Both pieces simply install by eliminating difficult miter cuts.

Why EverTrue™ SlideFit corners?

EverTrue™ SlideFit corners were developed to make difficult and time consuming installation of mouldings much easier and faster by taking the guesswork and professional skill level out of the process of cutting, mitering and coping of crowns and bases. These unique patented cornes allow for professional-looking installation without the need for specialized skills and expensive tools, eliminating the need for exact cuts and perfect measurements.

Installation Instructions for Bases:
1. Measure length of wall. Cut your moulding 1 inch shorter than the length of the measured wall. There is no need for a smooth cut because it will later be covered with an EverTrue™ corner.
2. Nail the chair rail moulding into place using 2-inch to 2-1/2 inch finishing nails.
3. Place an EverTrue™ corner over the chair rail or base moulding. Apply a small amount of glue to the back of the corner. Use a 1-inch finishing nail to hold the corner in place.

All EverTrue™ inside SlideFit corners are manufactured and assembled at 90-1/2 degrees to compensate for outside sheetrock corner bead trim and joint compound. EverTrue™ inside SlideFit corners are assembled and manufactured at 91-1/2 degrees to compensate for sheetrock joint compound filled and taped inside corners. The offset angles of the EverTrue™ inside and outside SlideFit corners are designed to work with wall corners that are 90 degrees perpendicular to each other.

Easy as 1 - 2 - 3 to install

Our EverTrue™ installation systems offer a miter-free method of installing all types of mouldings.

No difficult miter and compound miter cuts are necessary. EverTrue™ limits costly mistakes and eliminates the need for expensive specialty tools with simple square cuts.