

Please read and understand instructions and tips before installation.

Survey the room and decide where you (or the customer) would like to locate the Keystone components. You have the option to center them in the room or utilize them as a decorative element that can be centered over windows, doors, etc. The Keystone components are needed to hide the joints, but they can be used as often as you would like by simply snapping them onto the molding lengths to achieve the desired look.

Tools needed for basic installation.

Tape Measure • Screw driver or Cordless Screw Gun. • Hand Saw or Miter Saw.

Cutting Tips: If using a **power miter saw**, position molding with the bottom of molding against the fence of saw. If using a **circular saw**, start cut at top of molding. Secure molding and cut slowly for best result.

L- Bracket Installation and Recommended Placement Tips:

Typical installations

L-Brackets are easily installed by holding the bracket against the wall and pushing bracket up to ceiling and screwing the bracket into wall through pre-punched hole provided in bracket. Screw should hit the top plate of wall eliminating any need to locate wall studs.

Metal Framing

Concrete or masonry

Use proper fasteners.

Hold bracket into place, pre-drill, install with proper fastener.

Typical spacing @ +/- 24" o.c.

Moldings with Right Coping Component (Lg.)

Install L-Brackets Approx. 12"-16" to the left from the inside corner on the right.

*This allows the left cope to "nest" into the right cope when next molding length is installed to complete corner.

Moldings with Left Coping Component (Sm.)

Install L-Brackets Approx. 4" from the top of the installed molding with Right Coping Component.

L- Brackets at Keystone locations

Approx. 4" back from center locations where Keystone Components will be used to join molding lengths.

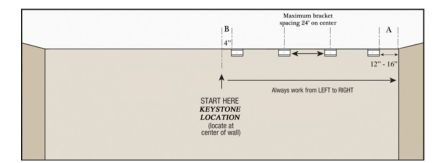
L-Brackets at Outside Corner

Holding brackets back from corner 4"- 5" allows for easier installation of corner components. Brackets can be installed directly flush with corner.

L-Bracket at end of wing walls

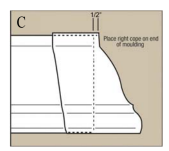
Simply center on end of wall.

No problem if 5-1/2" bracket hangs over the ends of 2x4 wall a bit.



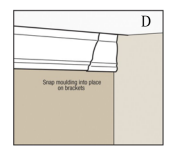
Step 1- Attaching L-Brackets

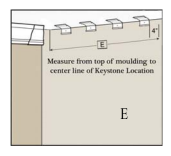
Using placement tips provided above, install brackets for first molding length. (See - A and B)

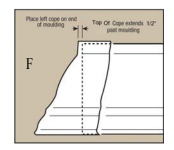


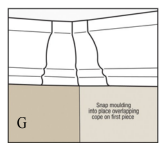
Step 2- Installing first length of molding w/Right (Lg.) Pre-coped component

Measure from mark to wall. Subtract 3 inches. Snap Right Coping Component **(See-C)** onto molding and snap molding length onto brackets. Make sure bottom of bottom of Cope is contacting wall. **(See-D)**





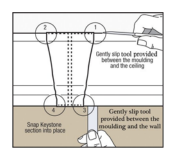


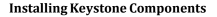


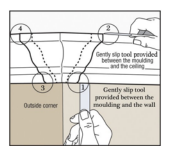
Step 3- Installing second length of molding w/Left (Sm.) Pre-coped component

Measure from top of installed molding to center of keystone location (See-E) subtract 1 inch and cut molding to length. Snap Left Coping Component (See-F) onto molding and snap molding length onto brackets. Left Coping Component can be adjusted for the best fit. (See-G)

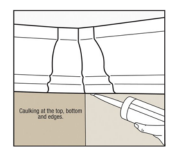
Step 4- Repeat steps 1, 2, 3, until room is complete.







Installing Outside Corner



Caulking

We recommend "DAP Dynaflex 230 Brilliant White" for a quality caulk and good color match.

Available at most home improvement/paint supply locations