

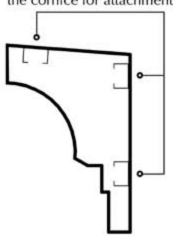


# **CORNICE BRACKET ATTACHMENT METHOD**

Option 1 (8" - 18" Cornices)

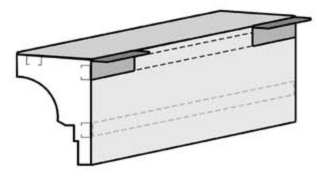


Metal studs are embedded in the cornice for attachment



#### STEP 1:

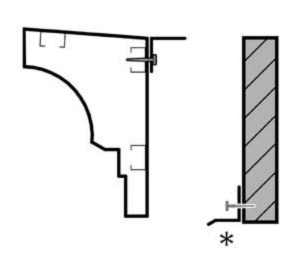
Screw in 5" Angle Support\* to top of cornice through metal stud.



\* Supplied by URESTONE (MT 1667)



# 1.2 • Flashing

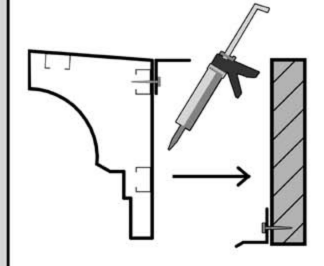


#### STEP 2:

Add flashing to wall as a trim and a support to the cornice.

\* (Metal Trim Chapter \_\_)

## 1.3 • Adhesive

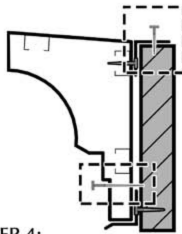


### STEP 3:

Add polyurethane adhesive to the back of the cornice.

## **CORNICE BRACKET ATTACHMENT METHOD**

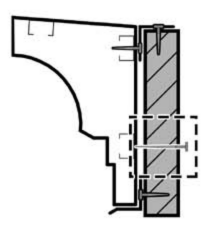
# 1.4 • Adding Screws



#### STEP 4:

Screw the top 5" angle into the top of the building wall. In some cases, a screw may be required in the lower part of the cornice. (Use epoxy filler & textured paint to hide screws)

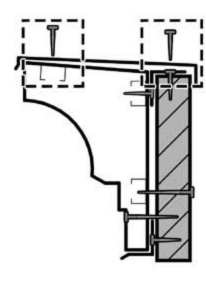
# 1.5 • (Optional Attachment Method)



### STEP 5 (Optional):

If the backside of the wall is open, screws could be used to attach the cornice to the wall through the lower metal stud, eliminating the need for the screw in the lower front.

# 1.6 • Cornice Cap



#### STEP 6:

Add a metal Cornice Cap as needed. Cap dimentions and design will need to be coordinated with each specific job site roofing or mansard detail.

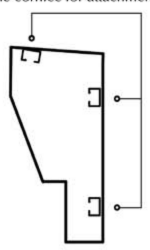


### CORNICE INSTALLATION WITH Z-CLIP SYSTEM

Option 2 (24" height or larger cornices)

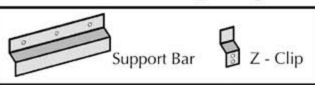
# 2.1 • Zip Clip System on Smooth Surface

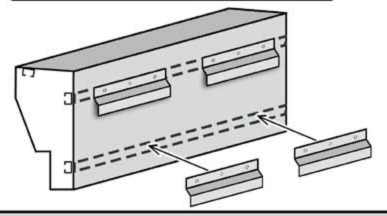
Metal studs are embedded in the cornice for attachment



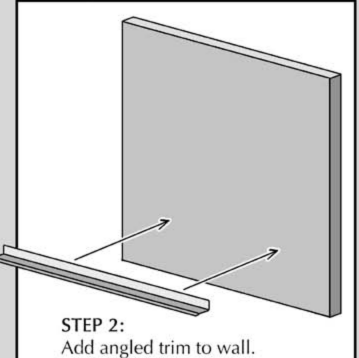


Add Support Bar to back of cornice connecting through the metal stud.



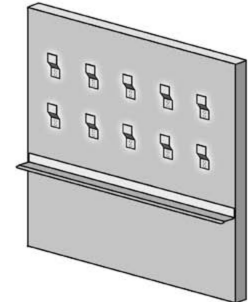






(Typically MT 1673)

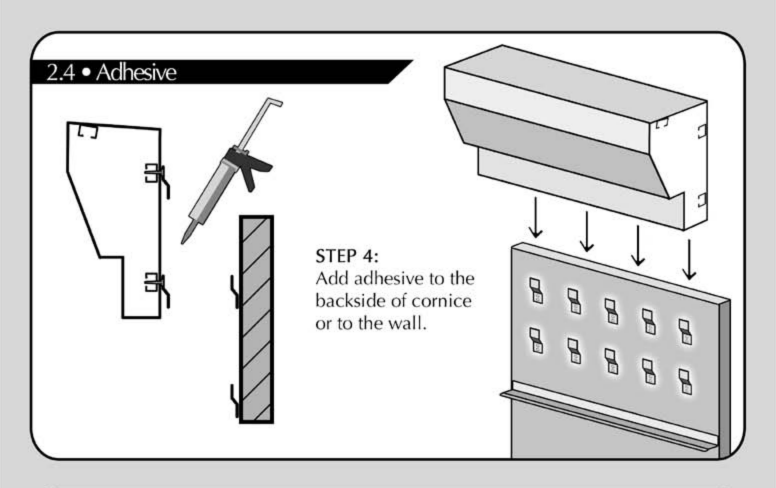


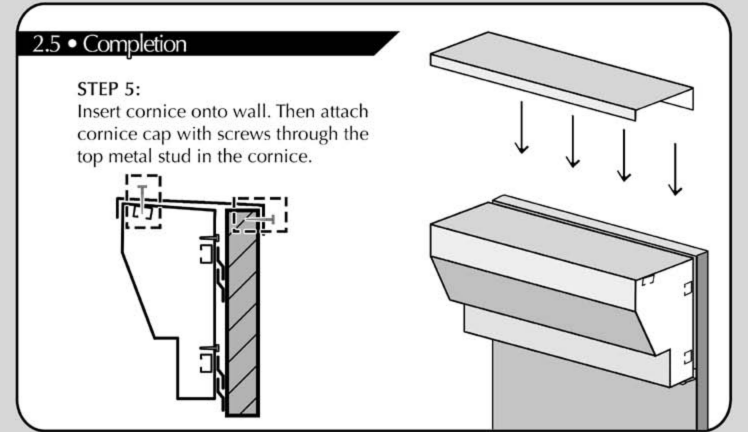


STEP 3:

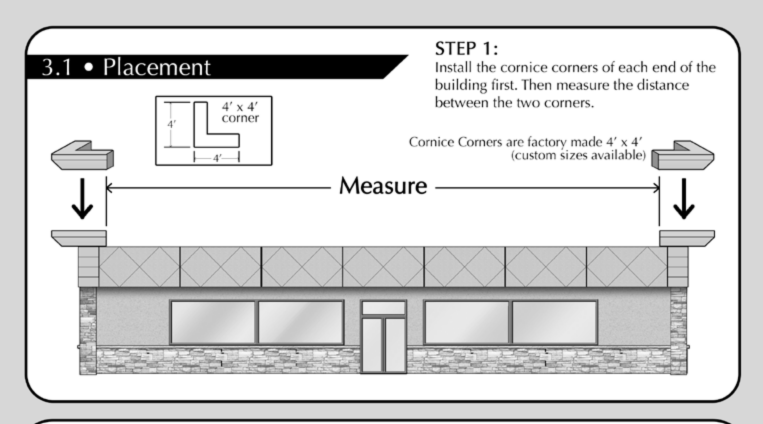
Add 2 rows of Z Clips to wall.

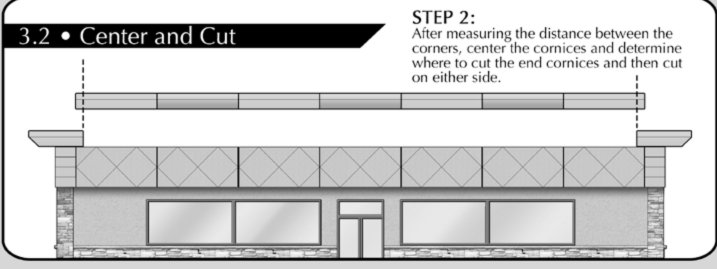
# ENE CORNICE INSTALLATION WITH Z-CLIP SYSTEM

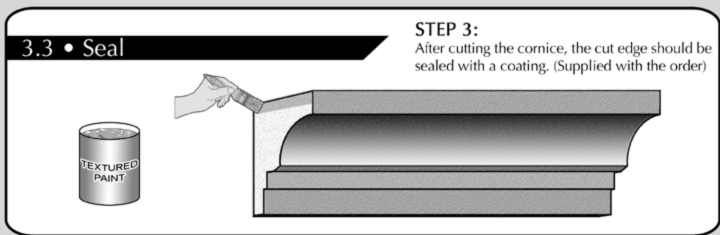




## PLACEMENT OF CORNICE CORNERS







### INSTALLING CORNICE ON ACCENT CORNERS

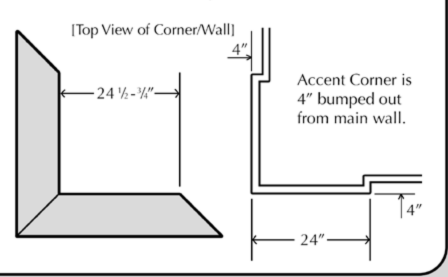
In some cases there may be accent corners that will have 3" to 5"depth bump out to the main surface. This will require the installation detail as outlined below.

### 4.1 • Sized To Fit



#### STEP 1:

We will adjust the main corner to have an inside dimension to match the bump out.



# 4.2 • Pre - Miter

[Top View of Cornices]

STEP 2: We will pre-miter a left and right hand angle on two of the cornices that will interface with the corner cornices.

## 4.3 • Cut To Fit

STEP 3: The front edge will need to be cut off on site to match the depth bump out.

