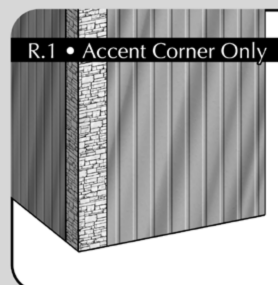
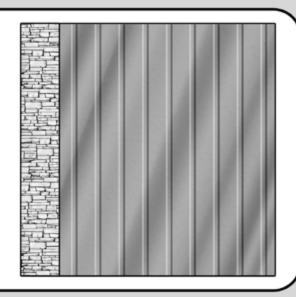




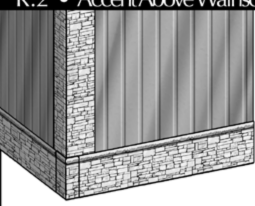
## **REVIEW OF CORNER OPTIONS**



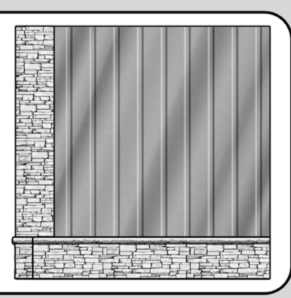
### Option 1: Shown here is the Accent Corner applied to the corner of a metal building.



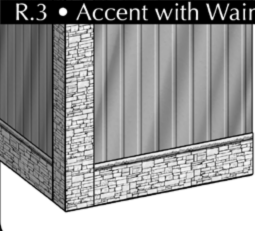
# R.2 • Accent Above Wainscot & Comer



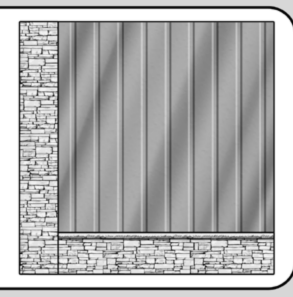
Option 2: Here is displayed the Accent Corner with the wainscot corner and the wainscot panels. In this configuration the Accent corner sits above the wainscot corner/panel system.



# R.3 • Accent with Wainscot Only



Option 3: The third option shows the Accent Corner with just the wainscot panels added.



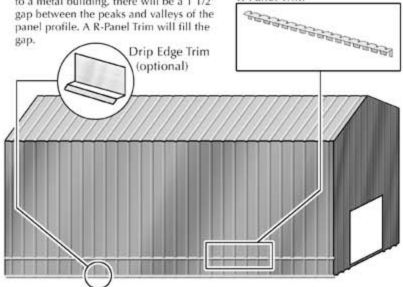


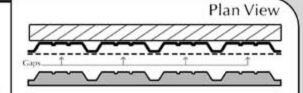
# **INSTALLING R-PANEL TRIM FOR WAINSCOT**

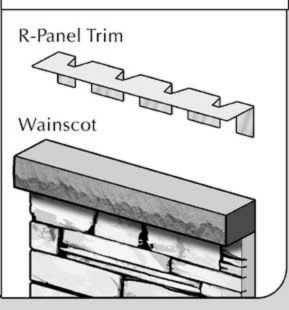
# R-Panel Trim On A Metal Building

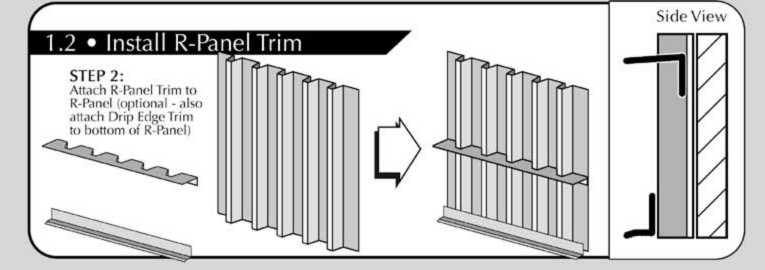
R-Panel Trim

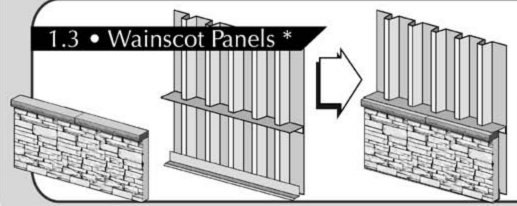
When adding URESTONE wainscot panels to a metal building, there will be a 1 1/2" gap between the peaks and valleys of the panel profile. A R-Panel Trim will fill the











# Plan View

The R-Panel Trim is designed to fill the gap between the panels and R-Panel, but still allows water to drain behind panels.

#### STEP 3:

The wainscot panels will fit between the R-Panel Trim and the Drip Edge Trim (if installed). \* If using wainscot corners, install them <u>before</u> the wainscot panels (See Section 2).

# INSTALLING WAINSCOT PANELS ON A METAL BUILDING

# 3.1 • Wainscot Panels On A Metal Building



Interlocking Panels Together
The URESTONE system needs to be properly glued and screwed at the interlocking key

connections to reduce any potential shrinkage of the system.

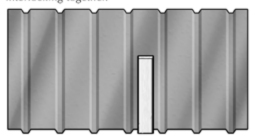
## Wood Board

#### Wainscot Panel



#### STEP 1:

Attach a 6" wide support board to the metal siding where the panels are going to be interlocking together.





# 3.2 • Support Blocks

#### STEP 2:

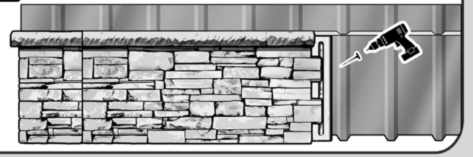
Apply PL Polyurethane adhesive on the support board and on the peaks of the metal building profile.



## 3.3 • Wainscot Panels

#### STEP 3:

Attach the panel over the adhesive covering half the wood support (the other half will be used for the next panel that will be interlocking to the current panel). Apply screws in the tongue portion of the keys to futher secure the panel in place.



# INSTALLING WAINSCOT PANELS ON A METAL BUILDING

# 3.1 • Wainscot Panels On A Metal Building



Interlocking Panels Together
The URESTONE system needs to be properly glued and screwed at the interlocking key

connections to reduce any potential shrinkage of the system.

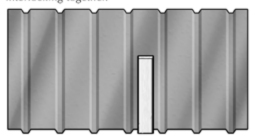
## Wood Board

#### Wainscot Panel



#### STEP 1:

Attach a 6" wide support board to the metal siding where the panels are going to be interlocking together.





# 3.2 • Support Blocks

#### STEP 2:

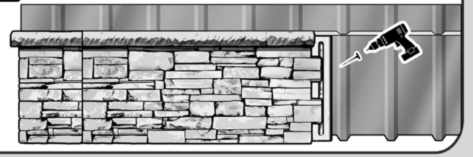
Apply PL Polyurethane adhesive on the support board and on the peaks of the metal building profile.



## 3.3 • Wainscot Panels

#### STEP 3:

Attach the panel over the adhesive covering half the wood support (the other half will be used for the next panel that will be interlocking to the current panel). Apply screws in the tongue portion of the keys to futher secure the panel in place.





### 3.4 • Adhesive

#### STEP 4:

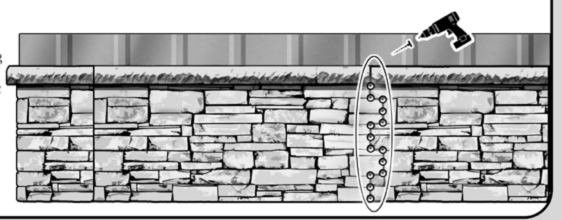
Add the PL polyurethane adhesive to the tongue of the previous panel and on the wood support board.



## 3.5 • Next Panel

#### STEP 5:

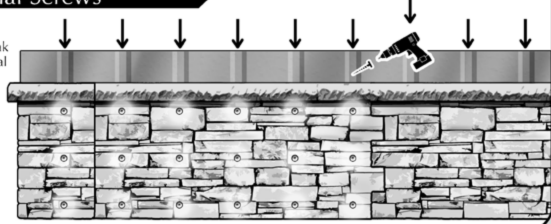
Push the panels together tightly at the interlocking key joint. Then add screws through the grout joint to secure the panel into the wood support. Add additional screws through the panel and into each metal building rib.



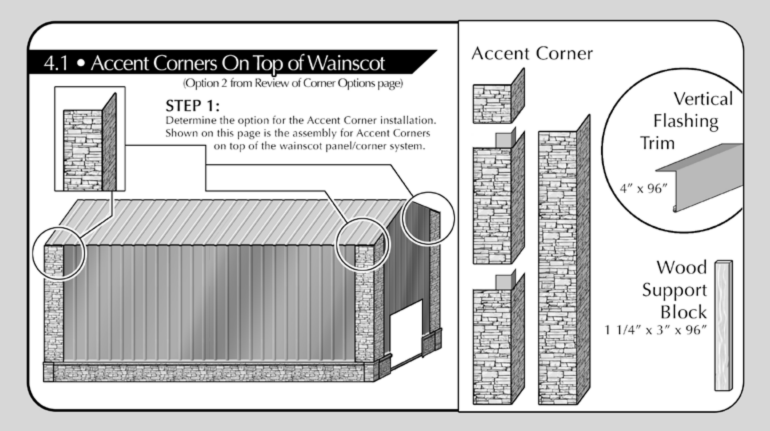
# 3.6 • Additional Screws

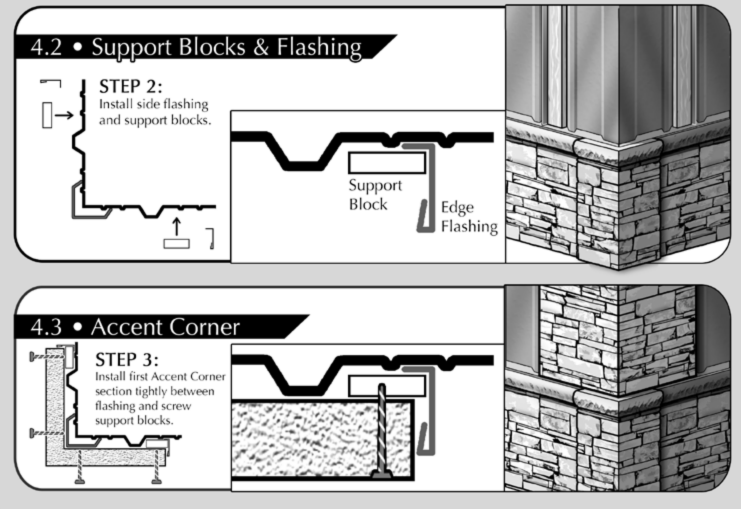
#### STEP 6:

Add screws on each peak of the profile of the metal building.

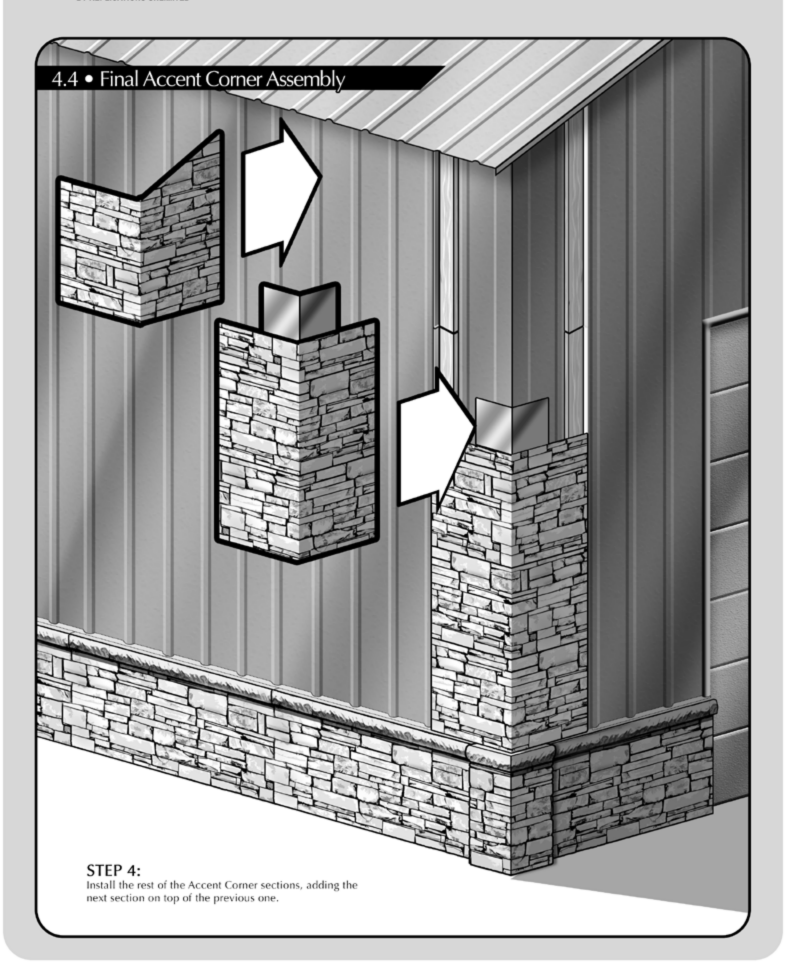


## INSTALLING ACCENT CORNERS ON A METAL BUILDING

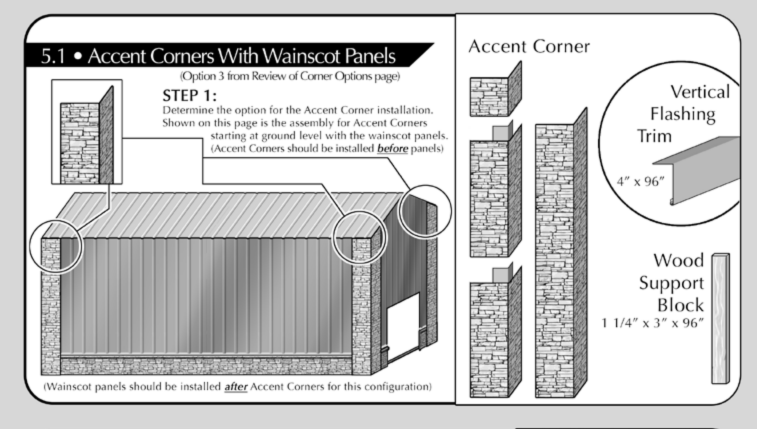


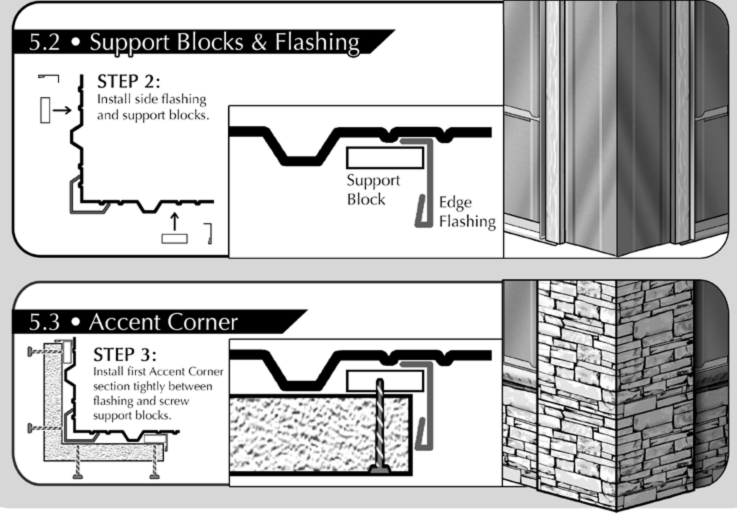


# WREST NE INSTALLING ACCENT CORNERS ON A METAL BUILDING



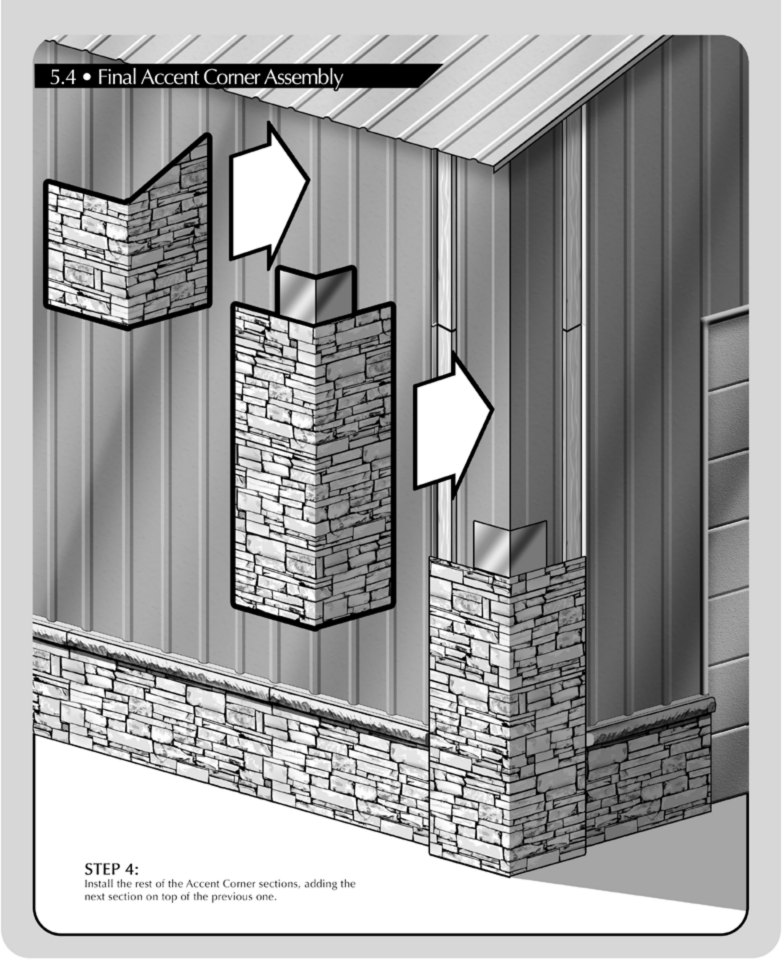
# INSTALLING ACCENT CORNERS ON A METAL BUILDING





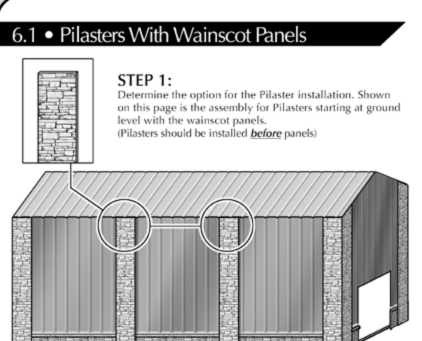


# WREST NE INSTALLING ACCENT CORNERS ON A METAL BUILDING

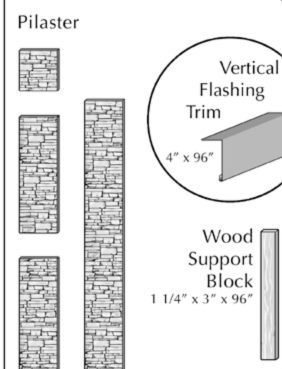


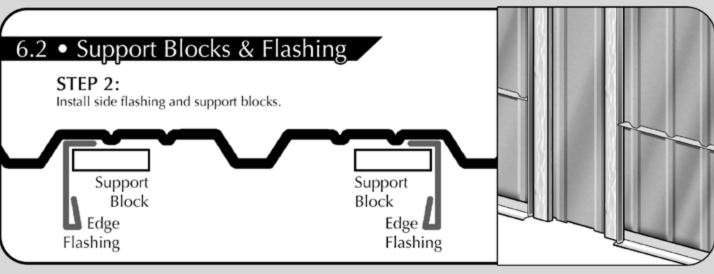


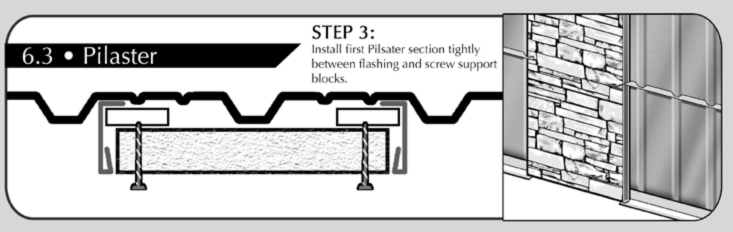
## INSTALLING PILASTERS ON A METAL BUILDING



(Wainscot panels should be installed after Pilasters for this configuration)







# INSTALLING PILASTERS ON A METAL BUILDING

