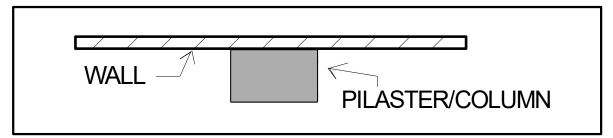


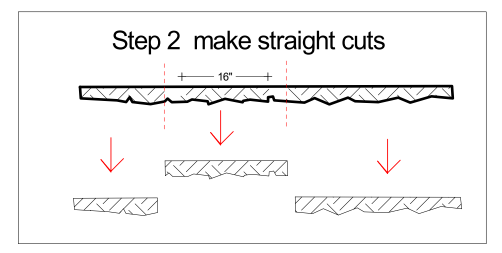
# MITERING PANELS TO PRODUCE PILASTERS / COLUMNS



# 

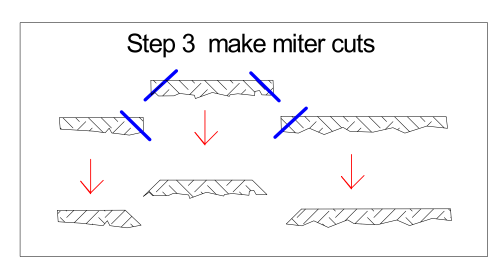
### Step 1:

Measure the columns and add extra dimensions to compensate for the miter cuts. (typically 2-3")



#### Step 2:

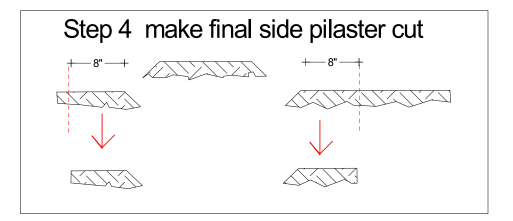
It is a better process to first cut the panels at a normal 90 degree straight angle. If a miter is cut first, it will cut the angle in the adjacent side.



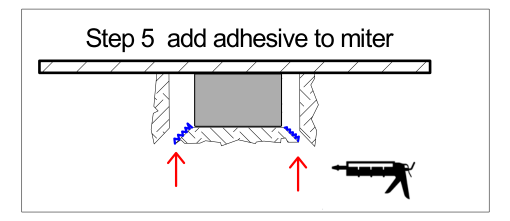
#### Step 3:

Once the straight cuts are made, then miter cuts can be done.

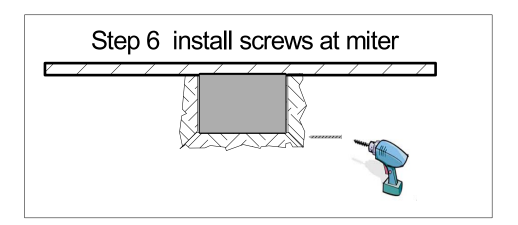
#### MITERING PANELS TO PRODUCE PILASTERS / COLUMNS



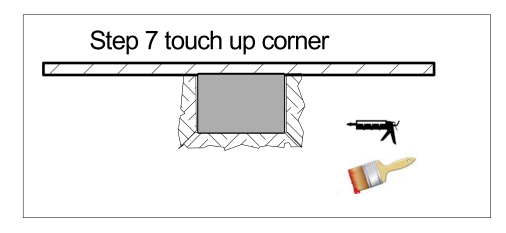
Step 4: Now that the miters are made, cut the side dimensions



Step 5: Add adhesive to the miter edge before putting the panels together.



Step 6: Add screws to provide additional strenghth to the miter



## Step 7:

The final step is to fill in any gaps at the miter with the caulk (or our epoxy patch - Polygem) and then touch up with the paint supplied.