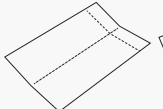


# 18.1 CORNER UNITS AND END DAMS

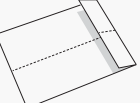


#### SS ThruWall Flashing

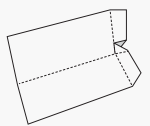
### Creating an end dam



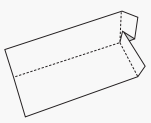
Crease flashing length-wise.



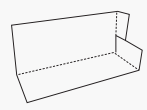
Fold flashing over 2" at the end.



Fold flashing length-wise. Pinch and turn the crease material upwards.

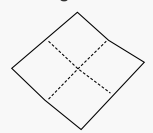


Pinch and turn the crease material upwards.

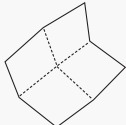


Finished product.

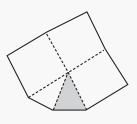
## Creating an inside corner



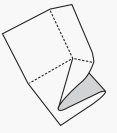
Cut a 12" x 12" piece of flashing.



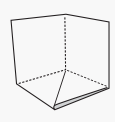
Fold in half vertically and horizontally.



Take one of the quarter panels & evenly fold it into a triangle from the center.

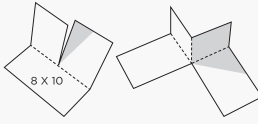


Fold the triangle portion onto the adjacent panel.



Finished product.

### Creating an outside corner



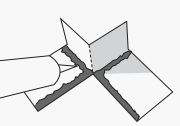
Cut a 8" x 10" piece of flashing. Fold in half and cut one side in half to the middle line.



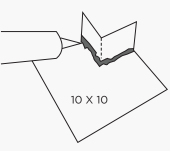
piece in half.



Take a 10" x 10" piece and cut a 4"x 4" notch out of it.



Place a bead of FastFlash on backer piece for connection with base piece.



Embed base piece to the backer piece and seal the top side with a bead of FastFlash. Tool joint with a dry trowel or spatula to create a profile that directs the water away from the joint.

### Creating interlocking lap joints

