

SPECIAL SIZES AVAILABLE! Contact Stockton Custom Fabrication at (877) 786-2587

# EXTRUDED

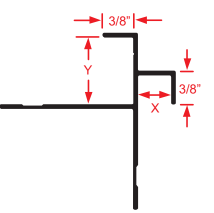
# OCT-FCP: Outside Corner Transition for Fiber Cement Panel

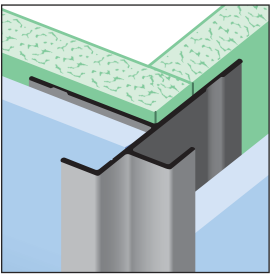
## • Available in Aluminum Alloy (6063 T-5)

The OCT-FCP Outside Corner Transition molding creates a straight and true, outside corner with exposed flanges that cover the vertical ends of the fiber cement panels. Provides a transition from a single fiber cement panel to two layers of lap siding.

**Note:** Attach panel per manufacturer's recommended installation instructions. **Note:** Not to be used in horizontal applications.

Most Common Sizes	
X Sizes:	3/8″
Y Sizes:	3/4″
Length:	10′

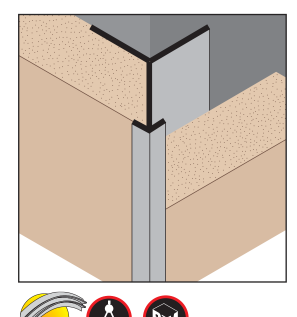






#### **Most Common Part Numbers:**

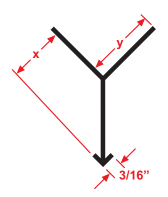
OCT FCP375 75EPC	OCT-FCP: X=3/8, Y=3/4, Powder Coat, AL, 10'
OCT FCP375 75EC	OCT-FCP: X=3/8, Y=3/4, Clear Anod, AL, 10'
OCT FCP375 75EK	OCT-FCP: X=3/8, Y=3/4, Fluorophore Paint, AL, 10
<b>OCT FCP375 75ES</b>	OCT-FCP: X=3/8, Y=3/4, Stripped Finish, AL, 10'



# **PCM: Plaster Corner Molding**

- Available Curved Upon Request
- Available in Aluminum Alloy (6063 T-5)

Creates a plaster stop and high strength corner for conventional 3-coat stucco with an aesthetically pleasing exposed edge at all outside corner conditions.



Most Common Sizes		
X Sizes:	3/4″	
Y Sizes:	3/4", 7/8" or 1 5/8"	
Length:	10′	

### **Most Common Part Numbers:**

CAD

PCM1625EC	PCM: X=3/4, Y=1 5/8, Powder Coated, AL, 10'
PCM75EB	PCM: X=3/4, Y=3/4, Black Anodize, AL, 10'
PCM75EC	PCM: X=3/4, Y=3/4, Clear Anodize, AL, 10'
PCM75EK	PCM: X=3/4, Y=3/4, Fluorophore Paint, AL, 10'

BIM

## 1-87-STOCKTON