## ) Jusi

## 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: $3 / 8^{\prime \prime}$
Y Sizes: $3 / 4^{\prime \prime}$
Length: $10^{\prime}$


## 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, $10^{\prime}$
OCT FCP375 75EK OCT-FCP: $X=3 / 8, Y=3 / 4$, Fluorophore Paint, AL, 10
OCT FCP375 75ES OCT-FCP: $X=3 / 8, Y=3 / 4$, Stripped Finish, AL, $10^{\prime}$


## 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: $3 / 4^{\prime \prime}, 7 / 8^{\prime \prime}$ or $15 / 8^{\prime \prime}$
Length: 10'

[^0]
[^0]:    Most Common Part Numbers:
    PCM1625EC PCM: $X=3 / 4, Y=15 / 8$, Powder Coated, AL, 10 '
    PCM75EB $\quad P C M: X=3 / 4, Y=3 / 4$, Black Anodize, AL, $10^{\prime}$
    PCM75EC PCM: $X=3 / 4, Y=3 / 4$, Clear Anodize, AL, 10'
    PCM75EK PCM: $X=3 / 4, Y=3 / 4$, Fluorophore Paint, $A L, 10^{\prime}$

