

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.

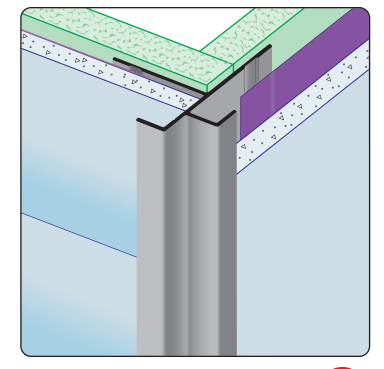
Note: Attach panel per manufacturer's recommended

installation instructions.

Length: 10'

Note: Not to be used in horizontal applications.

Most Common Sizes



Materials And Finishes:

Details: stpro.us/EXT Aluminum Alloy (6063 T-5)

ASTM Codes:

Details: stpro.us/ASTM

AA-M32-C10A21, AAMA 605.2, C841, C1047, C1063, B136-84, B244-97, D4214-98, ND1730-67-TYPE B

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, A, 10'
OCT FCP375 75ES OCT-FCP: X=3/8, Y=3/4, Stripped Finish, AL, 10'

	→ 3/8"	CAD DRAWINGS
		3/8"
	3/8" (X)	1
10'		

	Company:	QTY:	PO Number:
П	Name:	Material: Aluminum Alloy (6063 T-5)	Job/Project:
	Address:	Length:	Notes:
0	City:		
UOTE	State/ZIP:		
0	Phone:		
	eMail:		

