

ICT-FCP: Inside Corner Transition for Fiber Cement Panel

• Available in Aluminum Alloy (6063 T-5)

The ICT-FCP Inside Corner Transition creates an inside corner reveal when transitioning from a single fiber cement panel to two layers of overlapping siding.

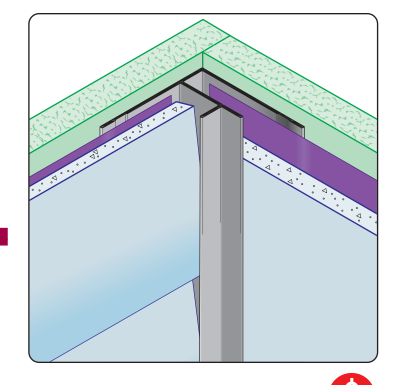
Note: Attach panel per manufacturer's recommended in the lattice in transitions.

installation instructions.

Note: Not to be used in horizontal applications.

Most Common Sizes

Length: 10'



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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:

ICT-FCP: X=3/8, Y=3/4, Clear Anodize, AL, 10'
ICT FCP375 75EK ICT-FCP: X=3/8, Y=3/4, Fluorophore Paint, A, 10'
ICT FCP375 75ECH ICT-FCP: X=3/8, Y=3/4, Chem-Film, AL, 10'

	CAD DRAWING
3/8" (X) 3/8" 3/4" (Y)	

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

