

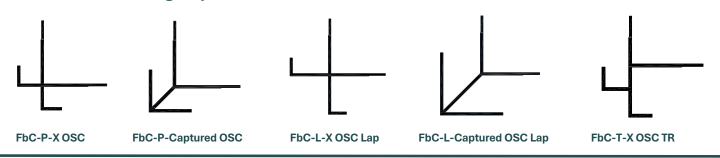
# **Architectural Details**

## **Outside Corner Applications**





#### **Outside Corner Design Options**



#### **Outside Corner Architectural Details**

This section highlights Orsted's fiber cement trims and reveals in a variety of standard outside corner conditions. We have made assumptions that are based on a number of standard project conditions that are not all encompassing and can be customized on a project basis.

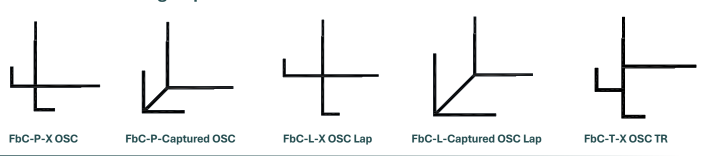
We have primarily shown conditions at standard 90 degree outside corners. However, we have also shown non-standard obtuse corners that can be achieved by using a two-piece assembly. Project specific custom extrusions are possible and can be cost effective in certain scenarios. The Orsted team would be happy to provide consultation around project specific custom trims and reveals.

Orsted believes that the impact of an error increases substantially as an error moves from the digital environment to the jobsite. We would love to help save your project **Time and Money** by consulting on project specific details and conditions.





## **Outside Corner Design Options**



#### **Outside Corner Architectural Details**

Description: 90 degree outside corner with 3/8" exposed flanges

Siding Type: 5/16" fiber cement panel

Part Number: FbC-P-X OSC

Description: 90 degree outside corner with 3/4" exposed flanges

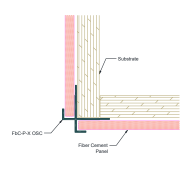
Siding Type: 5/16" fiber cement panel

Part Number: FbC-P-Captured OSC

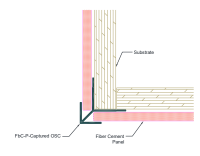
Description: 90 degree outside corner with 1-1/4" exposed flanges

Siding Type: 5/16" fiber cement lap siding

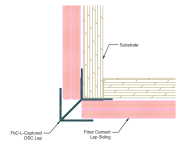
Part Number: FbC-L-Captured OSC Lap









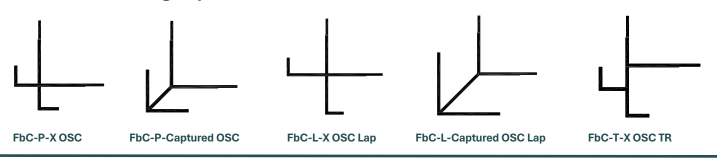








## **Outside Corner Design Options**



#### **Outside Corner Architectural Details**

Description: 90 degree outside corner with 3/8" exposed flanges

Siding Type: 5/16" fiber cement lap siding

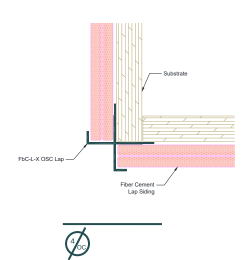
Part Number: FbC-L-X OSC Lap

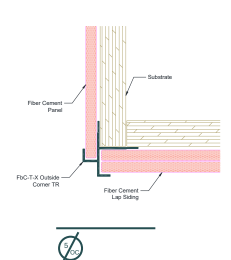
Description: 90 degree outside corner with 3/8" exposed flanges

Siding Type: 5/16" fiber cement

panel to lap siding

Part Number: FbC-T-X OSC TR

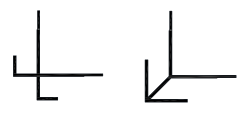


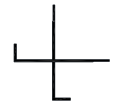


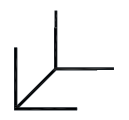


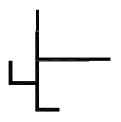


## **Outside Corner Design Options**









FbC-P-X OSC

**FbC-P-Captured OSC** 

FbC-L-X OSC Lap

FbC-L-Captured OSC Lap

FbC-T-X OSC TR

#### **Outside Corner Architectural Details**

Description: Obtuse outside corner with 3/8" exposed flanges

Siding Type: 5/16" fiber cement panel

Part Number: FbC-P-J Channel

Description: Obtuse outside corner with 3/8" exposed flanges

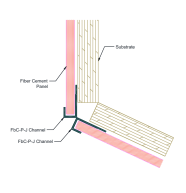
Siding Type: 5/16" fiber cement lap siding

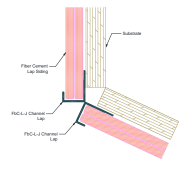
Part Number: FbC-L-J Channel Lap

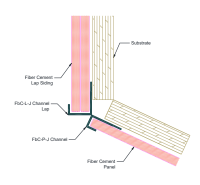
Description: Obtuse outside corner transition with 3/8" exposed flanges

Siding Type: 5/16" fiber cement panel to lap siding

Part Number: FbC-P-J Channel, FbC-L-J Channel Lap

















## **Architectural Finishes**







## **Available Architectural Finishes**

Field Paintable Clear Anodized

Powder Coated Color Anodized\*

Custom Colors\* Black Anodized\*

### **Powder Coated Design Options**

Accessible Beige	Downing Slate	Navajo Beige	
Aged Pewter	Evening Blue	Naval	
Agreeable Gray	Evergreen Fog	Niebla Azul	
Alabaster	Gale Force	Night Gray	
Analytical Gray	Gray Clouds	Olive Grove	
Anonymous	Gray Slate	Pearl Gray	
Arctic White	Iron Gray	Peppercorn	
Black Fox	Iron Ore	Pewter Tankard	
<b>Boothbay Blue</b>	Khaki Brown	Pure White	
Cobble Stone	Light Mist	Rich Espresso	
Connected Gray	Macadamia	Timber Bark	
Countrylane Red	Midnight Black	Toile Red	
Creamy	Monterey Taupe	Tricorn Black	<b>Note:</b> * Please contact Orsted for project specific colors.
Deep Ocean	Morris Room Grey	Urbane Bronze	<b>Note:</b> Representation of individual colors may vary based on display settings. For
	Mountain Sage	Virtual Taupe	accurate representation of the finished product, please contact Orsted.

