

ørsted
Architectural Building Products



A Note from Orsted

Thank you!

Thank you for your use and consideration of Orsted Architectural Building Products.

The culture at Orsted is one of safety, collaboration, and feedback. If it is important to you and your team, then it is important to us. Whether you are a member of the design team, the general contractor, the installing contractor, or are the project owner, we are here to ensure that you are as happy with the Orsted experience as you are with the completed project.

At Orsted, everything starts with safety. Our boxes are packaged with less than 40 lbs of material to minimize lifting related injuries inside the Orsted plants as well as on the jobsite. Our pallets are built specifically to each project's material needs with banding and support framing to ensure material can be safely moved around a jobsite. Our primer is factory applied in a zinc-free powder form in order to reduce exposure to heavy metals and the handling of environmentally hazardous waste. We believe that investing in our team's safety, health, and wellbeing results in customers that receive exceptional service in addition to a high quality product. By creating an environment where both the Orsted Team and our customers thrive, this helps ensure that our communities grow stronger as a result.

Orsted's goal is to collaborate with every project stakeholder at the appropriate volume and cadence to ensure their needs are met, understanding that each stakeholder has needs and requirements that are unique to their operational posture. While Orsted strives to provide a comprehensive product offering, please reach out with questions about project specific shapes, colors, material submittals, packaging requirements, or any other need that may not be considered "standard". Our Customer Service, Operations, and Sales Teams are as passionate about delivering a high quality customer experience as they are about delivering a high quality product. Both internally and externally, we believe that "Excellence Gets Rewarded".

In order to continually position Orsted as a trusted, best-in-class supplier, we would take any opportunity to receive feedback about the specification, ordering, submittal, delivery, and installation processes from our customers as well as their customers. We ask for your help to continually drive this experience to the highest level imaginable.

Thank you for the consideration, and we look forward to working with you.

The Orsted Team

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Fiber Cement Trims & Reveals

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Horizontal Applications



Profile Description:

Manufactured to create a traditional horizontal design element that captures the top edge of 5/16" fiber cement panels. The exposed flange is designed with a downward slope allowing for ancillary moisture to be directed away from the building envelope. Additionally, the horizontal member is designed to overlap the vertical member, eliminating field fabricated joints.

FbC-P-Hoz

Alternative Horizontal Design Options



FbC-P-Reveal Hoz



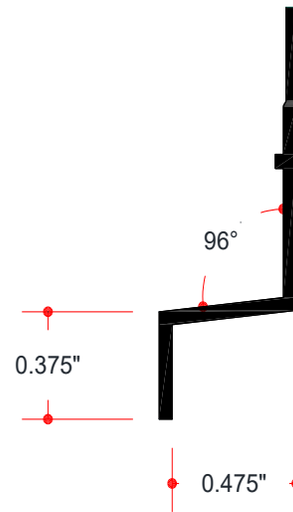
FbC-Starter



FbC-Drip Cap



FbC-Slim Drip Cap



Material Length 10' (120")

Material Composition 6063 T5

Standard Finishes Field Paintable

Powder Coated

Clear Anodized

Field Painting Instructions

Orsted provides a high-quality coating designed to accept direct-to-metal, acrylic, and latex paint. Aluminum should be free of dirt, oil, and other contaminants that can compromise paint adhesion. Reference best practices for further instructions.

Cutting Instructions

Orsted recommends using full-length material when field conditions allow, minimizing abutting joints. To achieve a high-quality cut, use a non-ferrous carbide blade with a high tooth count (90+) along with commercial grade equipment. Reference best practices for further instructions.



Profile Description:

Manufactured to create a modern horizontal design element with a 1/2" reveal that captures the top edge of 5/16" fiber cement panels. The exposed flange is designed with a downward slope allowing for ancillary moisture to be directed away from the building envelope. Additionally, the horizontal member is designed to overlap the vertical member, eliminating field fabricated joints.

FbC-P-Reveal Hoz

Alternative Horizontal Design Options



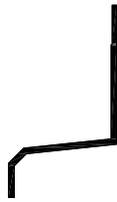
FbC-P-Hoz



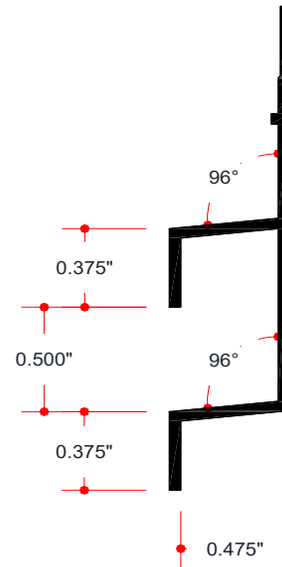
FbC-Starter



FbC-Drip Cap



FbC-Slim Drip Cap



Material Length 10' (120")

Material Composition 6063 T5

Standard Finishes Field Paintable

Powder Coated

Clear Anodized

Field Painting Instructions

Orsted provides a high-quality coating designed to accept direct-to-metal, acrylic, and latex paint. Aluminum should be free of dirt, oil, and other contaminants that can compromise paint adhesion. Reference best practices for further instructions.

Cutting Instructions

Orsted recommends using full-length material when field conditions allow, minimizing abutting joints. To achieve a high-quality cut, use a non-ferrous carbide blade with a high tooth count (90+) along with commercial grade equipment. Reference best practices for further instructions.



Profile Description:

Manufactured to create a traditional horizontal design element that is used as a starter profile at horizontal conditions or transitions from fascia to soffit applications. The exposed flange is designed with a downward slope allowing for ancillary moisture to be directed away from the building envelope.

FbC-Starter

Alternative Horizontal Design Options



FbC-P-Reveal Hoz



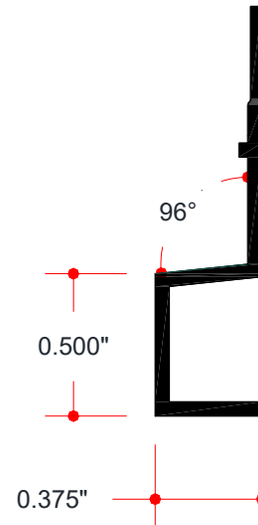
FbC-P-Hoz



FbC-Drip Cap



FbC-Slim Drip Cap



Material Length 10' (120")

Material Composition 6063 T5

Standard Finishes Field Paintable

Powder Coated

Clear Anodized

Field Painting Instructions

Orsted provides a high-quality coating designed to accept direct-to-metal, acrylic, and latex paint. Aluminum should be free of dirt, oil, and other contaminants that can compromise paint adhesion. Reference best practices for further instructions.

Cutting Instructions

Orsted recommends using full-length material when field conditions allow, minimizing abutting joints. To achieve a high-quality cut, use a non-ferrous carbide blade with a high tooth count (90+) along with commercial grade equipment. Reference best practices for further instructions.



Profile Description:

Manufactured to create a traditional horizontal design element that is used as a starter profile in a rain screen application or as flashing at window/door and slab conditions. The exposed flange is designed with a downward slope allowing for ancillary moisture to be directed away from the building envelope.

FbC-Drip Cap

Alternative Horizontal Design Options



FbC-P-Reveal Hoz



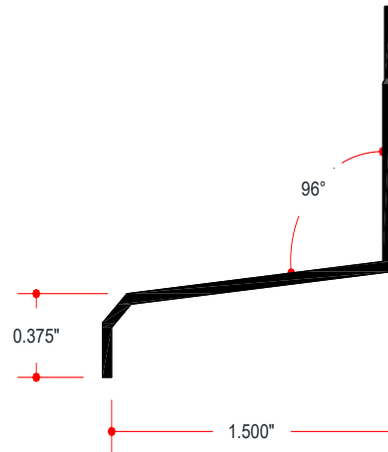
FbC-P-Hoz



FbC-Starter



FbC-Slim Drip Cap



Material Length 10' (120")
Material Composition 6063 T5
Standard Finishes Field Paintable
 Powder Coated
 Clear Anodized

Field Painting Instructions

Orsted provides a high-quality coating designed to accept direct-to-metal, acrylic, and latex paint. Aluminum should be free of dirt, oil, and other contaminants that can compromise paint adhesion. Reference best practices for further instructions.

Cutting Instructions

Orsted recommends using full-length material when field conditions allow, minimizing abutting joints. To achieve a high-quality cut, use a non-ferrous carbide blade with a high tooth count (90+) along with commercial grade equipment. Reference best practices for further instructions.



Profile Description:

Manufactured to create a traditional horizontal design element that is used as a starter profile or as flashing at window/door and slab conditions. The exposed flange is designed with a downward slope allowing for ancillary moisture to be directed away from the building envelope.

FbC-Slim Drip Cap

Alternative Horizontal Design Options



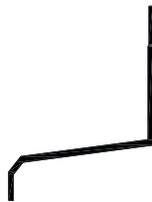
FbC-P-Reveal Hoz



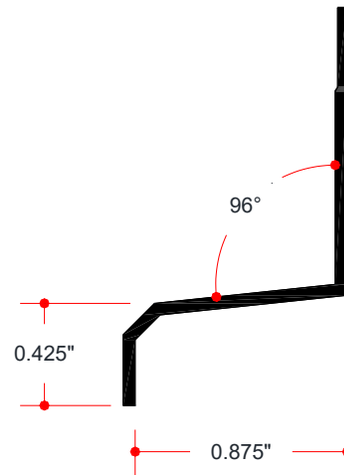
FbC-P-Hoz



FbC-Starter



FbC-Drip Cap



- Material Length** 10' (120")
- Material Composition** 6063 T5
- Standard Finishes** Field Paintable
Powder Coated
Clear Anodized

Field Painting Instructions

Orsted provides a high-quality coating designed to accept direct-to-metal, acrylic, and latex paint. Aluminum should be free of dirt, oil, and other contaminants that can compromise paint adhesion. Reference best practices for further instructions.

Cutting Instructions

Orsted recommends using full-length material when field conditions allow, minimizing abutting joints. To achieve a high-quality cut, use a non-ferrous carbide blade with a high tooth count (90+) along with commercial grade equipment. Reference best practices for further instructions.





Vertical Applications



Profile Description:

Manufactured to create a modern vertical design element with a 1/2" reveal that captures the edges of 5/16" fiber cement panels. Providing a clean and modern aesthetic along with a protective element for panel edges. If used in a horizontal application, do not install in a manner where the aesthetic flange can accumulate moisture.

FbC-P-Reveal Vert

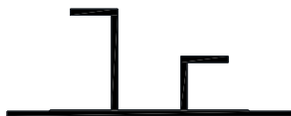
Alternative Vertical Design Options



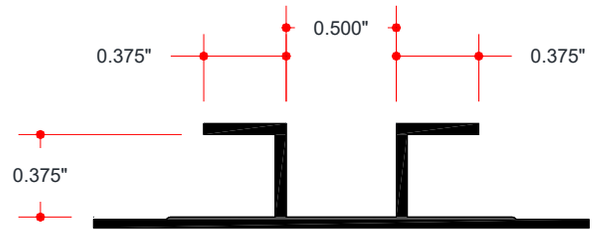
FbC-P-H Vert



FbC-P-Snap Reveal Vert



FbC-T-Reveal Vert TR



Material Length	10' (120")
Material Composition	6063 T5
Standard Finishes	Field Paintable Powder Coated Clear Anodized

Field Painting Instructions

Orsted provides a high-quality coating designed to accept direct-to-metal, acrylic, and latex paint. Aluminum should be free of dirt, oil, and other contaminants that can compromise paint adhesion. Reference best practices for further instructions.

Cutting Instructions

Orsted recommends using full-length material when field conditions allow, minimizing abutting joints. To achieve a high-quality cut, use a non-ferrous carbide blade with a high tooth count (90+) along with commercial grade equipment. Reference best practices for further instructions.



Profile Description:

Manufactured to create a traditional vertical design element that captures the edges of 5/16" fiber cement panels. Providing a clean and modern aesthetic along with a protective element for panel edges. If used in a horizontal application, do not install in a manner where the aesthetic flange can accumulate moisture.

FbC-P-H Vert

Alternative Vertical Design Options



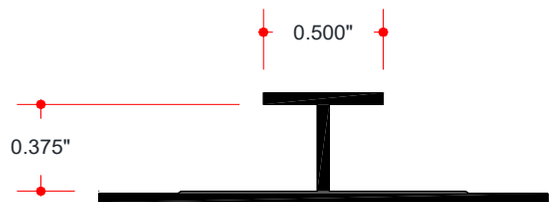
FbC-P-Reveal Vert



FbC-P-Snap Reveal Vert



FbC-T-Reveal Vert TR



Material Length 10' (120")
Material Composition 6063 T5
Standard Finishes Field Paintable
 Powder Coated
 Clear Anodized

Field Painting Instructions

Orsted provides a high-quality coating designed to accept direct-to-metal, acrylic, and latex paint. Aluminum should be free of dirt, oil, and other contaminants that can compromise paint adhesion. Reference best practices for further instructions.

Cutting Instructions

Orsted recommends using full-length material when field conditions allow, minimizing abutting joints. To achieve a high-quality cut, use a non-ferrous carbide blade with a high tooth count (90+) along with commercial grade equipment. Reference best practices for further instructions.

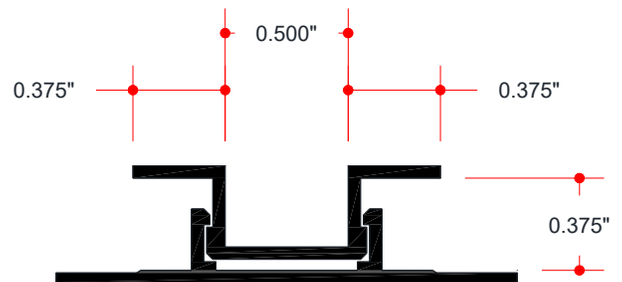


Profile Description:

Manufactured to create a modern vertical design element with a 1/2" reveal that captures the edges of 5/16" fiber cement panels. Designed with interlocking tabs allowing for non-progressive installation techniques while providing a protective element for panel edges. If used in a horizontal application, do not install in a manner where the aesthetic flange can accumulate moisture. Orsted recommends that the insert is additionally secured with either construction adhesive or mechanical fasteners. This two piece assembly includes both the insert and retainer.

FbC-P-Snap Reveal Vert

Alternative Vertical Design Options



Material Length 10' (120")
Material Composition 6063 T5
Standard Finishes Field Paintable
 Powder Coated
 Clear Anodized

Field Painting Instructions

Orsted provides a high-quality coating designed to accept direct-to-metal, acrylic, and latex paint. Aluminum should be free of dirt, oil, and other contaminants that can compromise paint adhesion. Reference best practices for further instructions.

Cutting Instructions

Orsted recommends using full-length material when field conditions allow, minimizing abutting joints. To achieve a high-quality cut, use a non-ferrous carbide blade with a high tooth count (90+) along with commercial grade equipment. Reference best practices for further instructions.



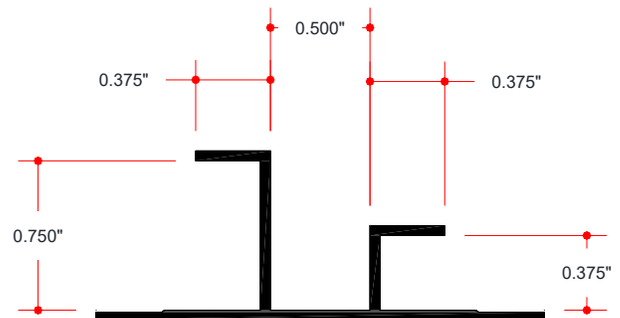
Profile Description:

Manufactured to create a modern vertical design element with a 1/2" reveal that captures the edges of 5/16" fiber cement panels as they transition to 5/16" lap siding planks. Providing a clean and modern aesthetic along with protection for panel and plank edges. If used in a horizontal application, do not install in a manner where the aesthetic flange can accumulate moisture.

Alternative Vertical Design Options



FbC-T-Reveal Vert TR



Material Length	10' (120")
Material Composition	6063 T5
Standard Finishes	Field Paintable
	Powder Coated
	Clear Anodized

Field Painting Instructions

Orsted provides a high-quality coating designed to accept direct-to-metal, acrylic, and latex paint. Aluminum should be free of dirt, oil, and other contaminants that can compromise paint adhesion. Reference best practices for further instructions.

Cutting Instructions

Orsted recommends using full-length material when field conditions allow, minimizing abutting joints. To achieve a high-quality cut, use a non-ferrous carbide blade with a high tooth count (90+) along with commercial grade equipment. Reference best practices for further instructions.





Terminating Applications



Profile Description:

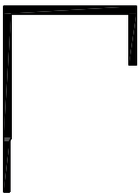
Manufactured to create a traditional vertical or horizontal design element that captures the edges of 5/16" fiber cement panels. Providing a clean and modern aesthetic along with a protective element for panel edges. If used in a horizontal application, do not install in a manner where the aesthetic flange can accumulate moisture.

FbC-P-J Channel

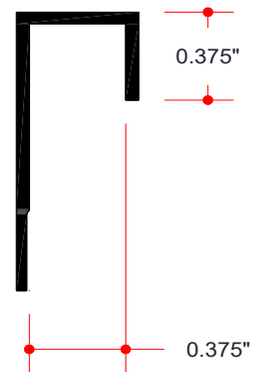
Alternative Terminating Design Options



FbC-P-F Channel



FbC-L-J Channel Lap



Material Length 10' (120")
Material Composition 6063 T5
Standard Finishes Field Paintable
 Powder Coated
 Clear Anodized

Field Painting Instructions

Orsted provides a high-quality coating designed to accept direct-to-metal, acrylic, and latex paint. Aluminum should be free of dirt, oil, and other contaminants that can compromise paint adhesion. Reference best practices for further instructions.

Cutting Instructions

Orsted recommends using full-length material when field conditions allow, minimizing abutting joints. To achieve a high-quality cut, use a non-ferrous carbide blade with a high tooth count (90+) along with commercial grade equipment. Reference best practices for further instructions.



Profile Description:

Manufactured to create a modern vertical or horizontal design element with a 1/2" reveal that captures the edges of 5/16" fiber cement panels. Providing a clean and modern aesthetic along with a protective element for panel edges. If used in a horizontal application, do not install in a manner where the aesthetic flange can accumulate moisture.

Alternative Terminating Design Options

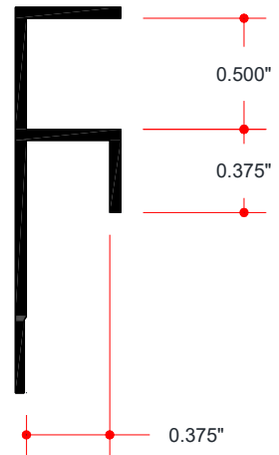


FbC-P-J Channel



FbC-L-J Channel Lap

FbC-P-F Channel



Material Length 10' (120")
Material Composition 6063 T5
Standard Finishes Field Paintable
 Powder Coated
 Clear Anodized

Field Painting Instructions

Orsted provides a high-quality coating designed to accept direct-to-metal, acrylic, and latex paint. Aluminum should be free of dirt, oil, and other contaminants that can compromise paint adhesion. Reference best practices for further instructions.

Cutting Instructions

Orsted recommends using full-length material when field conditions allow, minimizing abutting joints. To achieve a high-quality cut, use a non-ferrous carbide blade with a high tooth count (90+) along with commercial grade equipment. Reference best practices for further instructions.



Profile Description:

Manufactured to create a traditional vertical or horizontal design element that captures the edges of 5/16" fiber cement lap siding planks. Providing a clean and modern aesthetic along with a protective element for overlapping plank edges. If used in a horizontal application, do not install in a manner where the aesthetic flange can accumulate moisture.

FbC-L-J Channel Lap

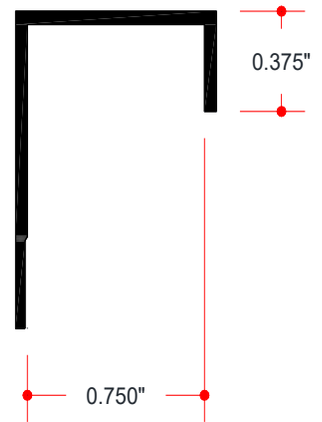
Alternative Terminating Design Options



FbC-P-F Channel



FbC-P-J Channel



Material Length 10' (120")
Material Composition 6063 T5
Standard Finishes Field Paintable
 Powder Coated
 Clear Anodized

Field Painting Instructions

Orsted provides a high-quality coating designed to accept direct-to-metal, acrylic, and latex paint. Aluminum should be free of dirt, oil, and other contaminants that can compromise paint adhesion. Reference best practices for further instructions.

Cutting Instructions

Orsted recommends using full-length material when field conditions allow, minimizing abutting joints. To achieve a high-quality cut, use a non-ferrous carbide blade with a high tooth count (90+) along with commercial grade equipment. Reference best practices for further instructions.





Outside Corner Applications



Profile Description:

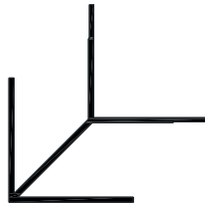
Manufactured to create a traditional outside corner design element that captures the edges of 5/16" fiber cement panels. Providing a clean and modern aesthetic along with a protective element for panel edges. If used in a horizontal application, do not install in a manner where the aesthetic flange can accumulate moisture.

FbC-P-X OSC

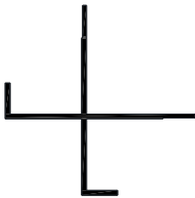
Alternative Outside Corner Design Options



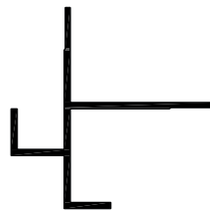
FbC-P-Captured OSC



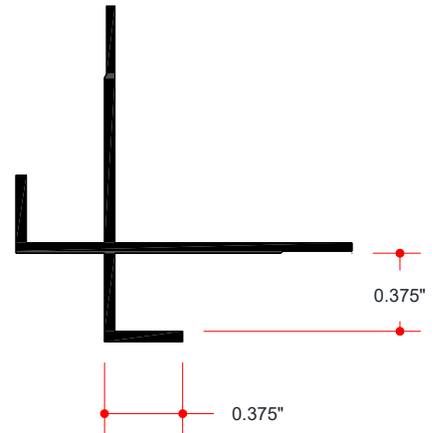
FbC-L-Captured OSC Lap



FbC-L-X OSC Lap



FbC-T-X OSC TR



Material Length 10' (120")
Material Composition 6063 T5
Standard Finishes Field Paintable
 Powder Coated
 Clear Anodized

Field Painting Instructions

Orsted provides a high-quality coating designed to accept direct-to-metal, acrylic, and latex paint. Aluminum should be free of dirt, oil, and other contaminants that can compromise paint adhesion. Reference best practices for further instructions.

Cutting Instructions

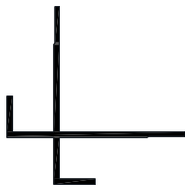
Orsted recommends using full-length material when field conditions allow, minimizing abutting joints. To achieve a high-quality cut, use a non-ferrous carbide blade with a high tooth count (90+) along with commercial grade equipment. Reference best practices for further instructions.



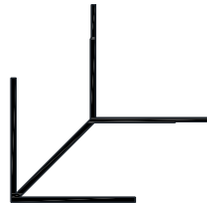
Profile Description:

Manufactured to create a modern outside corner design element that captures the edges of 5/16" fiber cement panels. Providing a clean and modern aesthetic along with a protective element for panel edges. If used in a horizontal application, do not install in a manner where the aesthetic flange can accumulate moisture.

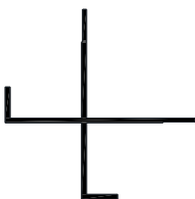
Alternative Outside Corner Design Options



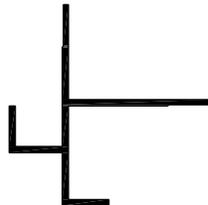
FbC-P-X OSC



FbC-L-Captured OSC Lap

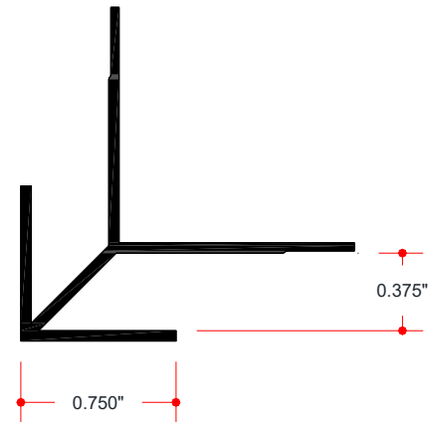


FbC-L-X OSC Lap



FbC-T-X OSC TR

FbC-P-Captured OSC



Material Length 10' (120")
Material Composition 6063 T5
Standard Finishes Field Paintable
 Powder Coated
 Clear Anodized

Field Painting Instructions

Orsted provides a high-quality coating designed to accept direct-to-metal, acrylic, and latex paint. Aluminum should be free of dirt, oil, and other contaminants that can compromise paint adhesion. Reference best practices for further instructions.

Cutting Instructions

Orsted recommends using full-length material when field conditions allow, minimizing abutting joints. To achieve a high-quality cut, use a non-ferrous carbide blade with a high tooth count (90+) along with commercial grade equipment. Reference best practices for further instructions.

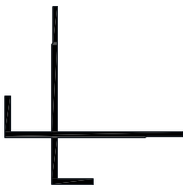


Profile Description:

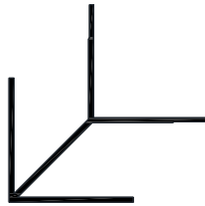
Manufactured to create a traditional outside corner design element that captures the edges of 5/16" fiber cement lap siding planks. Providing a clean and modern aesthetic along with a protective element for overlapping plank edges. If used in a horizontal application, do not install in a manner where the aesthetic flange can accumulate moisture.

FbC-L-X OSC Lap

Alternative Outside Corner Design Options



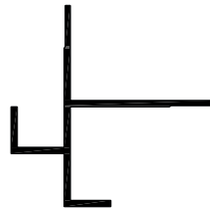
FbC-P-X OSC



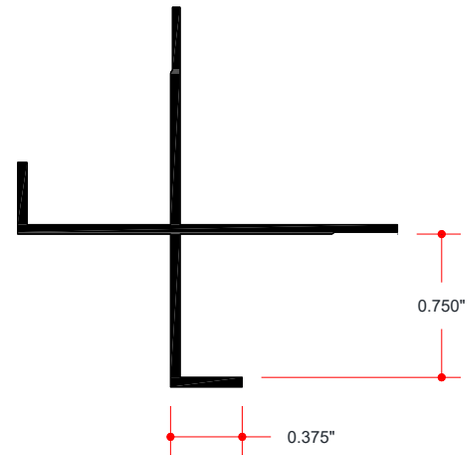
FbC-L-Captured OSC Lap



FbC-P-Captured OSC



FbC-T-X OSC TR



Material Length 10' (120")
Material Composition 6063 T5
Standard Finishes Field Paintable
 Powder Coated
 Clear Anodized

Field Painting Instructions

Orsted provides a high-quality coating designed to accept direct-to-metal, acrylic, and latex paint. Aluminum should be free of dirt, oil, and other contaminants that can compromise paint adhesion. Reference best practices for further instructions.

Cutting Instructions

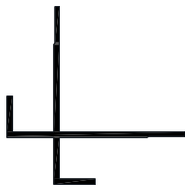
Orsted recommends using full-length material when field conditions allow, minimizing abutting joints. To achieve a high-quality cut, use a non-ferrous carbide blade with a high tooth count (90+) along with commercial grade equipment. Reference best practices for further instructions.



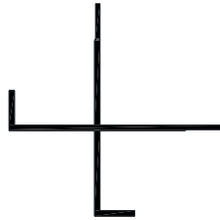
Profile Description:

Manufactured to create a modern outside corner design element that captures the edges of 5/16" fiber cement lap siding planks. Providing a clean and modern aesthetic along with a protective element for overlapping plank edges. If used in a horizontal application, do not install in a manner where the aesthetic flange can accumulate moisture.

Alternative Outside Corner Design Options



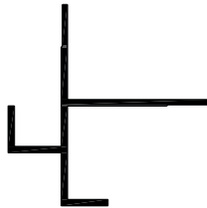
FbC-P-X OSC



FbC-L-X OSC Lap

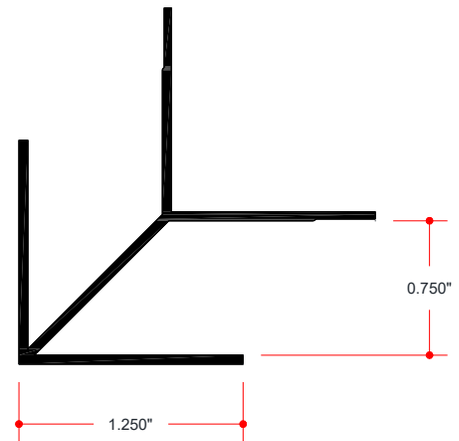


FbC-P-Captured OSC



FbC-T-X OSC TR

FbC-L-Captured OSC Lap



Material Length 10' (120")
Material Composition 6063 T5
Standard Finishes Field Paintable
 Powder Coated
 Clear Anodized

Field Painting Instructions

Orsted provides a high-quality coating designed to accept direct-to-metal, acrylic, and latex paint. Aluminum should be free of dirt, oil, and other contaminants that can compromise paint adhesion. Reference best practices for further instructions.

Cutting Instructions

Orsted recommends using full-length material when field conditions allow, minimizing abutting joints. To achieve a high-quality cut, use a non-ferrous carbide blade with a high tooth count (90+) along with commercial grade equipment. Reference best practices for further instructions.

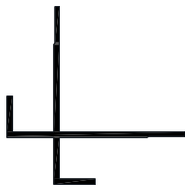


Profile Description:

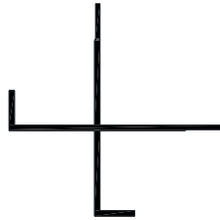
Manufactured to create a traditional outside corner design element that captures the edges of 5/16" fiber cement panels as they transition to 5/16" lap siding planks. Providing a clean and modern aesthetic along with protection for panel and plank edges. If used in a horizontal application, do not install in a manner where the aesthetic flange can accumulate moisture.

FbC-T-X OSC TR

Alternative Outside Corner Design Options



FbC-P-X OSC



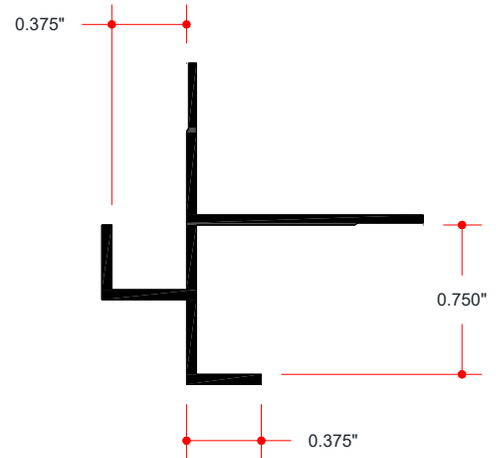
FbC-L-X OSC Lap



FbC-P-Captured OSC



FbC-L-Captured OSC Lap



Material Length 10' (120")
Material Composition 6063 T5
Standard Finishes Field Paintable
 Powder Coated
 Clear Anodized

Field Painting Instructions

Orsted provides a high-quality coating designed to accept direct-to-metal, acrylic, and latex paint. Aluminum should be free of dirt, oil, and other contaminants that can compromise paint adhesion. Reference best practices for further instructions.

Cutting Instructions

Orsted recommends using full-length material when field conditions allow, minimizing abutting joints. To achieve a high-quality cut, use a non-ferrous carbide blade with a high tooth count (90+) along with commercial grade equipment. Reference best practices for further instructions.





Inside Corner Applications

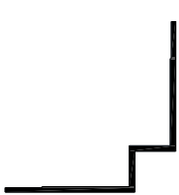


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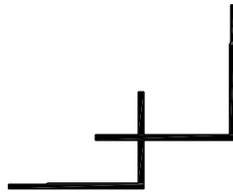
Manufactured to create a modern inside corner design element that captures the edges of 5/16" fiber cement panels. Providing a clean and modern aesthetic along with a protective element for panel edges.

FbC-P-Captured ISC

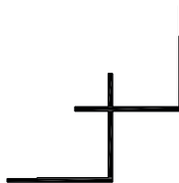
Alternative Inside Corner Design Options



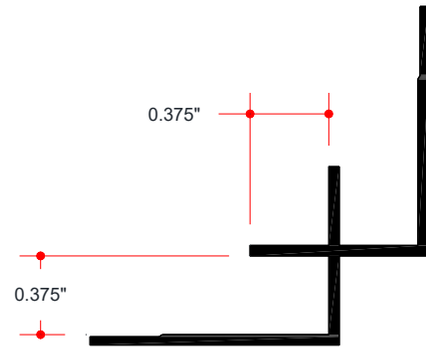
FbC-P-Sharp ISC



FbC-T-Captured ISC TR



FbC-L-Captured ISC Lap



- Material Length** 10' (120")
- Material Composition** 6063 T5
- Standard Finishes** Field Paintable
Powder Coated
Clear Anodized

Field Painting Instructions

Orsted provides a high-quality coating designed to accept direct-to-metal, acrylic, and latex paint. Aluminum should be free of dirt, oil, and other contaminants that can compromise paint adhesion. Reference best practices for further instructions.

Cutting Instructions

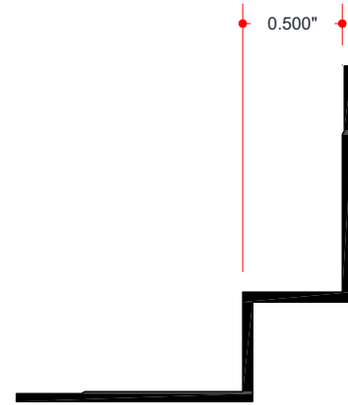
Orsted recommends using full-length material when field conditions allow, minimizing abutting joints. To achieve a high-quality cut, use a non-ferrous carbide blade with a high tooth count (90+) along with commercial grade equipment. Reference best practices for further instructions.



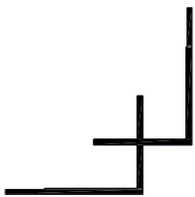
Profile Description:

Manufactured to create a traditional inside corner design element that abuts the edges of 5/16" fiber cement panels. Providing a clean and modern aesthetic along with a protective element for panel edges.

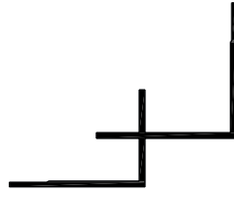
FbC-P-Sharp ISC



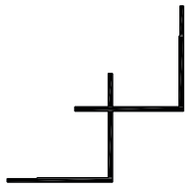
Alternative Inside Corner Design Options



FbC-P-Captured ISC



FbC-T-Captured ISC TR



FbC-L-Captured ISC Lap

Material Length 10' (120")
Material Composition 6063 T5
Standard Finishes Field Paintable
 Powder Coated
 Clear Anodized

Field Painting Instructions

Orsted provides a high-quality coating designed to accept direct-to-metal, acrylic, and latex paint. Aluminum should be free of dirt, oil, and other contaminants that can compromise paint adhesion. Reference best practices for further instructions.

Cutting Instructions

Orsted recommends using full-length material when field conditions allow, minimizing abutting joints. To achieve a high-quality cut, use a non-ferrous carbide blade with a high tooth count (90+) along with commercial grade equipment. Reference best practices for further instructions.

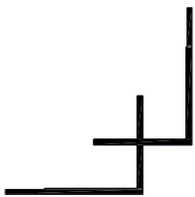


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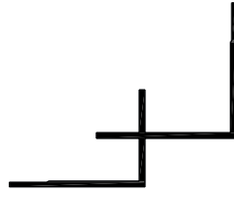
Manufactured to create a modern inside corner design element that captures the edges of 5/16" fiber cement lap siding planks. Providing a clean and modern aesthetic along with a protective element for overlapping plank edges.

FbC-L-Captured ISC Lap

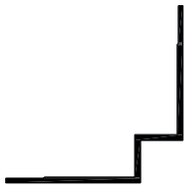
Alternative Inside Corner Design Options



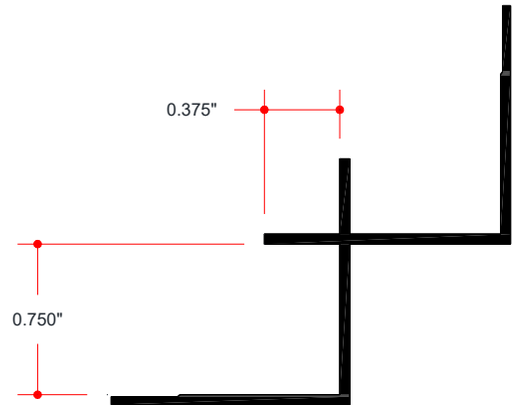
FbC-P-Captured ISC



FbC-T-Captured ISC TR



FbC-P-Sharp ISC



Material Length 10' (120")

Material Composition 6063 T5

Standard Finishes Field Paintable

Powder Coated

Clear Anodized

Field Painting Instructions

Orsted provides a high-quality coating designed to accept direct-to-metal, acrylic, and latex paint. Aluminum should be free of dirt, oil, and other contaminants that can compromise paint adhesion. Reference best practices for further instructions.

Cutting Instructions

Orsted recommends using full-length material when field conditions allow, minimizing abutting joints. To achieve a high-quality cut, use a non-ferrous carbide blade with a high tooth count (90+) along with commercial grade equipment. Reference best practices for further instructions.

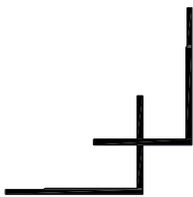


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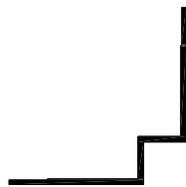
Manufactured to create a modern inside corner design element that captures the edges of 5/16" fiber cement panels as they transition to 5/16" lap siding planks. Providing a clean and modern aesthetic along with protection for panel and plank edges.

FbC-T-Captured ISC TR

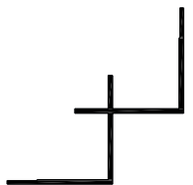
Alternative Inside Corner Design Options



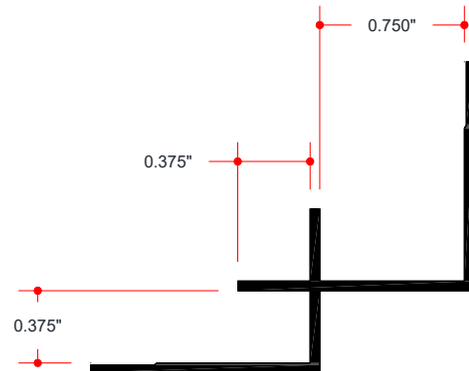
FbC-P-Captured ISC



FbC-P-Sharp ISC



FbC-L-Captured ISC Lap



Material Length 10' (120")

Material Composition 6063 T5

Standard Finishes Field Paintable

Powder Coated

Clear Anodized

Field Painting Instructions

Orsted provides a high-quality coating designed to accept direct-to-metal, acrylic, and latex paint. Aluminum should be free of dirt, oil, and other contaminants that can compromise paint adhesion. Reference best practices for further instructions.

Cutting Instructions

Orsted recommends using full-length material when field conditions allow, minimizing abutting joints. To achieve a high-quality cut, use a non-ferrous carbide blade with a high tooth count (90+) along with commercial grade equipment. Reference best practices for further instructions.





General Information



Available Architectural Finishes

Field Paintable
Powder Coated
Custom Colors*

Clear Anodized
Color Anodized*
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	
Boothbay Blue		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	
Deep Ocean		Morris Room Grey		Urbane Bronze	
		Mountain Sage		Virtual Taupe	

Note: * Please contact Orsted for project specific colors.

Note: Representation of individual colors may vary based on display settings. For accurate representation of the finished product, please contact Orsted.



Best Practices

Cutting Instructions

Orsted recommends using full-length material when field conditions allow to minimize abutting joints on the exterior of the building.

To achieve a high-quality cut, use a non-ferrous carbide blade with a high tooth count along with commercial grade equipment. Orsted uses a Diablo 100 tooth carbide blade designed for cutting thin aluminum (up to 1/8"). However, there are other blades or manufacturers that are perfectly suitable. Any non-ferrous blade that is designed for cutting thin to medium gauge aluminum, regardless of tooth count, should be suitable for cutting Orsted Trims & Reveals to length. Generally, a smooth cut with consistent power will achieve quality results. Please feel free to reach out to Orsted with questions regarding cutting best practices.

Storage & Handling

Orsted recommends storing material elevated from ground contact in a cool, dry area. Pallets should not be stacked on top of one another where Orsted packaging and material can be damaged. If desired to stack pallets on top of one another, please ensure proper support or bracing provides even weight distribution and protection. Pallets should be placed on stable, flat surfaces that eliminate any potential of material bending. If material is stored outside, please note that additional cleaning or care could result. Moving materials around the job site should be done by an experienced equipment operator.

Orsted's packaging is designed to be opened where material can be picked up and out, reducing the risk of surface scratches. Please use caution when using cutting tools to open packaging.

Orsted's boxes are designed not to exceed 40lbs individually to minimize risk of lifting related injuries. If customers have specific weight restrictions, please feel free to reach out to Orsted to discuss.

Fastening Instructions

Orsted recommends fastening with screws or nails that are corrosion resistant, galvanized, or stainless steel. Fastening locations should align with framing members along with material joints. Depressions are located within each profile that indicate the ideal fastener location. Overlapping of members or use of a single fastener for two profiles is not recommended. Recommended fastener spacing is 16" OC with flush joints. When attaching profiles with dual nailing flanges, alternating fastening patterns are recommended.

Building codes, siding manufacturer's best practices, and construction documents should be reviewed and followed throughout the course of installation.

Please feel free to reach out to Orsted with questions regarding fastening best practices.

Installation

Before installing, Orsted recommends a comprehensive review of building codes, siding manufacturer's best practices, and construction documents. Proper PPE should be used. A visual inspection of prior trades' work should be done prior to installing, addressing any areas that need improvement. Horizontal and vertical plane tolerances should not vary from level/plumb more than 1/8" in 10'.

Horizontal members are designed to overlap vertical members. Any horizontal members acting as flashing members should have weather barrier tape tying back to the weather barrier per the construction documents and building codes. Use of full length material is recommended when field conditions allow. Profiles should not be installed in a manner where moisture can accumulate and are not designed to secure the fiber cement in place. Installation starting points can vary depending on the complexity and design of each elevation. Please feel free to reach out to Orsted for a pre-installation consultation.

When installing the Snap Reveal Vertical, avoid using any tools that could damage the two-piece assembly. While the Snap Reveal Vertical Insert is engaged into the wall mounted component with a positive stop, it is recommended that the two-piece assembly is additionally secured with either construction adhesive or mechanical fasteners.

Building conditions vary based on design intent and execution of adjacent or prior trades. Please feel free to contact Orsted with any questions regarding your project's field conditions and requirements.

Field Painting Instructions

Orsted provides a high-quality primer applied in powder form designed to accept direct-to-metal, acrylic, and latex paint. Aluminum should be free of dirt, oil, and other contaminants that can compromise paint adhesion.

Orsted does not accept responsibility for field applied coatings. If you are involved with a project where you are considering field painting clear anodized trims and reveals, please contact Orsted to discuss available options.

Please contact your local paint manufacturer or Orsted representative for additional coating and finishing instructions.

Warranty

Orsted provides a 15 year limited warranty applicable to the original purchaser and is not transferable. Orsted's warranty implies that material shall be free of manufacturing defects in workmanship, manufactured within industry specifications and will not split, crack, peel, flake, blister, or rust.

Warranty covers replacement material to the original purchaser. Installation, labor, liquidated damages, or ancillary costs are not covered with Orsted's warranty.

For acceptable warranty claims, material must be installed by a licensed contractor with demonstrated common industry knowledge, following the siding manufacturer's best practices, construction documents, and building codes.

Warranty is not applicable with improper installation, improper use, damage caused by handling, damage caused by shipping, incidental damage, improper storage, settlement of structure, material alterations, field applied coatings, or acts of god. Warranty does not cover any form of moisture intrusion.

Orsted's factory applied finishes are warranted for a period of one year.

Notifications of potential warranty claim must be made to Orsted within 30 days of discovery.



