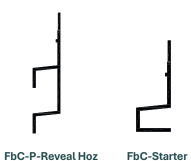


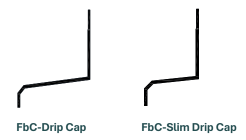
BOISE, ID ATLANTA, GA

### **Profile Description:**

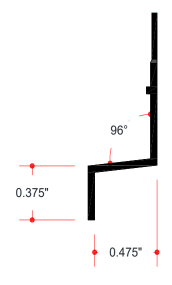
Manufactured to create a traditional horizontal design element that captures the top edge of 5/16" fiber cement panels. The exposed flange is designed with a downward slope allowing for ancillary moisture to be directed away from the building envelope. Additionally, the horizontal member is designed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

## **Alternative Horizontal Design Options**





# FbC-P-Hoz



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.

## **Western USA**

Patrick O'Neill 404.376.0243 patrick@orstedusa.com 6779 W. Targee St. Boise, ID 83709



#### **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.

## **Eastern USA**

Jonathan Kurtz 404.431.9605 jonathan@orstedusa.com 2272 Mabros Ind. Pkwy. Ellenwood, GA 30294