#### VI-FCP: Vertical Insert for Fiber Cement Panel

The VI-FCP Vertical Insert creates an attractive 1/2" architectural reveal when used in conjunction with the VR-FCP Vertical Retainer.

Note: Attach panel per manufacturer's recommended installation instructions.

Note: Not to be used in horizontal applications.

Note: The VR-FCP Retainer is sold separately.

Length	X Size	Y Sizes
10′	3/8"	1/2"

# **VLI-FCP: Vertical Lap Insert** for Fiber Cement Panel

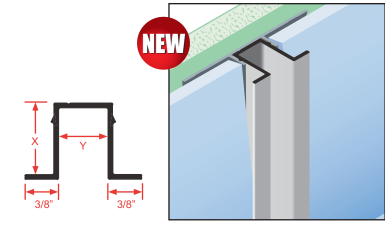
The VLI-FCP Vertical Lap Insert creates an architectural 1/2" reveal when used with the VR-FCP Vertical Retainer.

Note: Attach panel per manufacturer's recommended installation instructions.

Note: Not to be used in horizontal applications.

Note: The VR-FCP Retainer is sold separately.

Length	X Size	Y Sizes
10′	3/4"	1/2"
	1250	

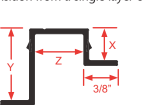


# **VO-FCP: Vertical Offset Insert**

# for Fiber Cement Panel

The VO-FCP Vertical Offset Insert creates an attractive 1/2" architectural reveal when used in conjunction with the VR-FCP Vertical Retainer. This is an excellent molding for the transition from a single layer of fiber cement panels to lap siding.





Note: Attach panel per manufacturer's recommended installation instructions.

Note: Not to be used in horizontal applications. Note: The VR-FCP Retainer is sold separately.

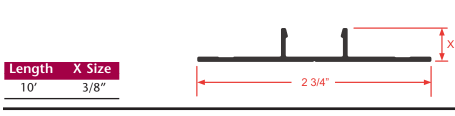
Length	X Size	Y Size	Z Size
10'	3/8"	3/4"	1/2"

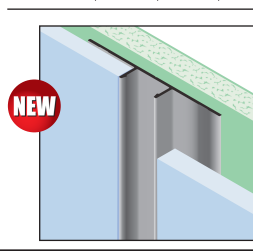
# **VR-FCP: Vertical Retainer** for Fiber Cement Panel

The VR-FCP Vertical Retainer acts as the receiver for a Vertical Insert, Vertical Offset or Vertical Lap Insert. This allows for easy panel installation.

Note: Attach panel per manufacturer's recommended installation instructions.

Note: Not to be used in horizontal applications.





#### **Stockton Products Fiber Cement Panel Moldings PRODUCTS CR-FCP: Channel Reveal** NEW IC-FCP: ICR-FCP: ICT-FCP: F MOLD-FCP: F Mold **Inside Corner Transition Inside Corner Inside Corner Reveal OCT-FCP: Outside** J MOLD-FCP: OC-FCP: **Corner Transition** SB-FCP: VLI-FCP: **VI-FCP: Vertical Insert** PJ-FCP: Panel Joine Starter Base L **Vertical Lap Insert** WHD-FCP: Window Head Drip WS-FCP: Weep Screed **VO-FCP: Vertical Offset Insert VR-FCP: Vertical Retainer**

WHD-FCP: Window Head Drip

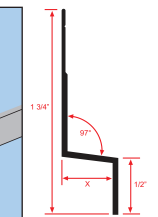
A multi-use drip molding that can be used at window

**Note:** Attach panel per manufacturer's recommended

for Fiber Cement Panel

and door heads, as well as at the foundation.

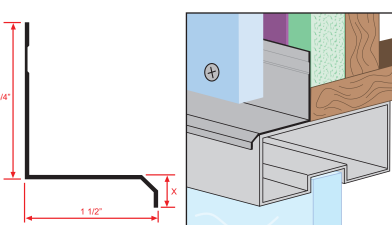
installation instructions.

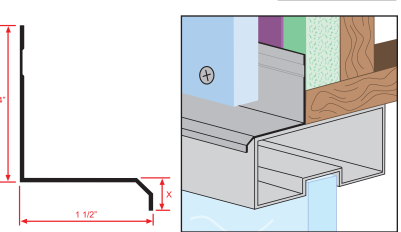


# **WS-FCP: Weep Screed** for Fiber Cement Panel

A decorative reveal that creates a weep point that allows moisture to weep out and away from the fiber cement panels.

**Note:** Attach panel per manufacturer's recommended installation instructions.





4

MMM

1/2"



# **Fiber Cement Panel Moldings**

Stockton Products<sup>™</sup> now offers a complete line of extruded aluminum moldings for use with 5/16" Fiber Cement Panels.

#### Featuring:

- 6063 T5 extruded aluminum
- Standard finishes: clear anodized and factory primer
- Other custom finishes available
- Standard 10' cut length

### **Materials:**

• Aluminum Alloy (6063 T-5)

#### **ASTM Codes:**

- B136 (Anodize Coating)
- B244 (Anodize Coating)
- C1063 (Accessories)
- D4214 (Paint Films)

For More Information Visit www.StocktonProducts.com or Call 1-87-STOCKTON





# **Fiber Cement Panel Moldings**

Stockton Products<sup>™</sup> now offers a complete line of extruded aluminum moldings for use with 5/16" Fiber Cement Panels.

Construction using weather-resistant Fiber Cement Panel siding has become a popular choice among architects and builders, particularly for extreme weather regions. Known for its versatility, durability and performance, construction using Fiber Cement Panel is an excellent choice for all types of commercial projects.

Stockton Products' line of moldings gives you the ability to enhance the aesthetic look of any Fiber Cement Panel project as well as providing a solution for any condition and detail when using this style of construction

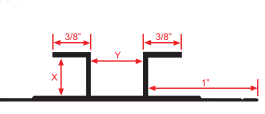
## **CR-FCP: Channel Reveal** for Fiber Cement Panel

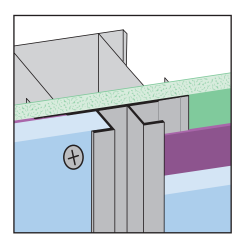
A decorative reveal used to create an aesthetically pleasing vertical accent

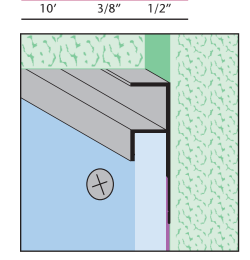
Note: Do not use in a horizontal condition.

X Size Y Size

Note: Attach panel per manufacturer's recommended installation instructions.



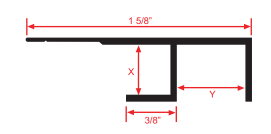




## F MOLD-FCP: F Mold for Fiber Cement Panel

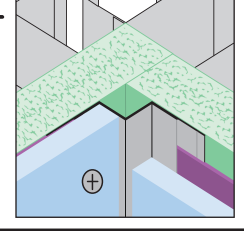
Creates a decorative reveal in a wall/soffit transition.

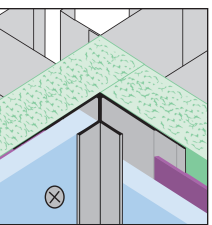
**Note:** Attach panel per manufacturer's recommended installation instructions.



Length	X Size	Y Size
10′	3/8"	1/2"

# **IC-FCP: Inside Corner** for Fiber Cement Panel Used in an inside corner condition where two Fiber Cement Panels meet. Note: Attach panel per manufacturer's recommended installation instructions. 1 1/8



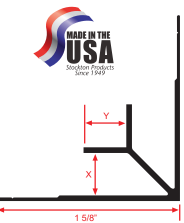


#### ICR-FCP: **Inside Corner Reveal for Fiber Cement Panel**

An inside corner trim that creates a decorative 3/8" reveal at an inside corner condition.

Note: Attach panel per manufacturer's recommended installation instructions.

Length	X Size	Y Size
10′	3/8"	3/8"



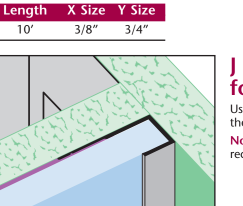
# **ICT-FCP: Inside Corner Transition** for Fiber Cement Panel

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

Note: Attach panel per manufacturer's recommended

**Note:** Not to be used in horizontal applications.

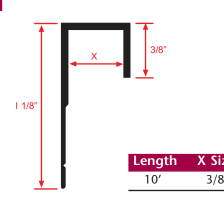
Length	X Size	Y Size
10′	3/8"	3/4"
10′	3/8"	3

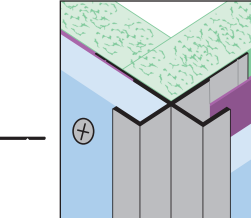


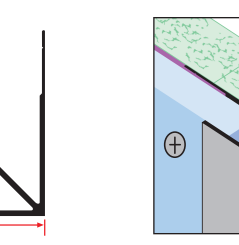
# I MOLD-FCP: I Mold for Fiber Cement Panel

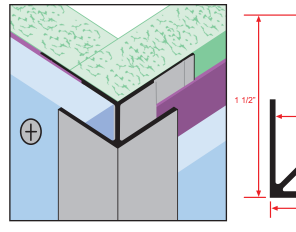
Used as a termination molding to case off the fiber cement panel.

Note: Attach panel per manufacturer's recommended installation instructions.









# **OCG-FCP: Outside Corner Guard** for Fiber Cement Panel

Creates a decorative high strength corner at an outside corner condition.

Note: Attach panel per manufacturer's recommended installation instructions.

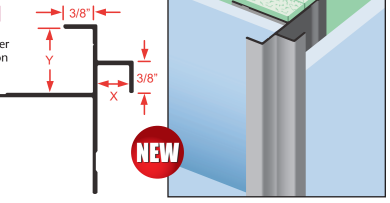
## **OCT-FCP: Outside Corner** Transition for Fiber Cement Panel

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.

Note: Not to be used in horizontal applications.



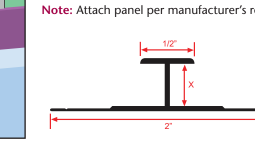


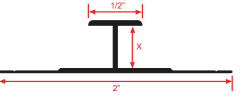
#### PJ-FCP: Panel Joiner for Fiber Cement Panel

A functional trim piece used to join two panels together in a vertical condition.

Note: Do not use in a horizontal condition.

Note: Attach panel per manufacturer's recommended installation instructions.





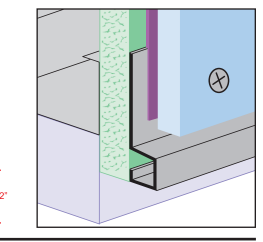


# **SB-FCP: Starter Base** for Fiber Cement Panel

A functional starter trim piece for the fiber cement panel that also provides a weep point for moisture.

installation instructions.





Length	X :
10′	3

# **OC-FCP: Outside Corner** for Fiber Cement Panel

(f)

Creates a decorative reveal and a high strength protective corner at an outside corner condition. **Note:** Attach panel per manufacturer's

recommended installation instructions.

Length	X Size
10′	3/8"

