

## 'ELIMINATOR' CHANNEL SCREEDS Pat.

**PRODUCT ID: BXM 875-200** 

(7/8" Depth x 2" wide)

**DESCRIPTION:** The patented 2-piece Eliminator Trim is a revolutionary new approach to achieve beautiful architectural reveals both vertically and horizontally while eliminating the common concerns associated with traditional extruded aluminum channels.

> Part A is a receiver track which is fastened directly through the bottom of the channel and Part B is a cover plate reveal that snaps securely into place. The Eliminator system provides crisp, precision terminations, fully welded intersections and greatly improves protection against moisture intrusion.

## **FEATURES**

## **BENEFITS**

Product is fastened through the Receiver Channel

No Nail Flanges

Part B (Reveal Insert) installed after stucco **E**liminates need to use masking tape coat is dry

Reduces moisture barrier penetrations by 50%

Eliminates cracking at the edge of nail flanges

Eliminates stained or scratched reveals

Eliminates the cost of labor to remove the glue residue left

by masking tape

Wet cement & stucco never comes in contact with finish

Reveal flange is never covered with stucco which results in

crisper, cleaner architectural lines

Improved moisture protection by all joints being staggered

Greatly reduces potential for moisture intrusion

Fully welded Intersections

Reusable, recycled plastic inserts are used Practiced Sustainability to protect the Receiver Channel

Added "Brown Ground" Screed flange

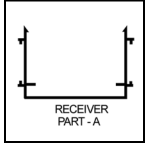
Quick Insertion and Removal lowers labor cost

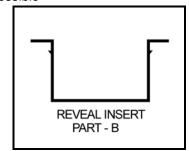
Helps reduce overall material usage by controlling the

brown coat thickness

Receiver Channel joints and fasteners can be thoroughly caulked and sealed

The Reveal Insert covers all caulking for the cleanest finish possible





Aluminum Alloy 6063 T5 THICKNESS: Nominal .050 ASTM: B 221 **MATERIAL:** 

LENGTH: Standard: 10 ft.

Standard - Clear Anodized (Architectural 200R1 med. Etch AAM32C10A21) FINISH:

Also available: Chem-Film a.k.a. 'Paint Grade', Custom anodized, Kynar ® fluoro-polymer coating

www.brandxmetals.com

1641 S. Sinclair St. ♦ Anaheim, CA 92806 ♦ PH: 714-978-3600 ♦ FAX: 714-978-3601