Tamlyn continues to lead the way in selection and choice for trims to complement siding panels and planks of all types.

While Tamlyn has consistently been the leader in creating and developing choices for fiber cement sidings, we did not stop there.

Tamlyn has made it possible to aesthetically trim almost any type of siding panel or plank product with our wide range of depth options. And we have provided these in choices of primed, clear anodized, specialty anodized, or color matched to satisfy whatever the project requires.

XtremeTrim® has thousands of design and color options, allowing architects and users to dramatically improve their building aesthetics and create modern architectural lines preferred by millennials. Sustainable, durable, non-combustible, lightweight, easy to use, for exterior use.

Tamlyn has our own team of architects in-house to aid and assist the process of selecting and assuring the correct profile for the specific application or desired aesthetic effect.

But Tamlyn does not stop there in the selection and leadership process. Tamlyn has the ability and materials in house to provide appropriate non-extruded fabrication from sheet stock of almost any shape or profile that may be needed on the project.

And going even further, Tamlyn has for years been a leader in ventilation options and selections to improve structure longevity and quality. As a leading participant in building science innovation, Tamlyn also brings to market the industry's leading value in drainable and Water Resistive Barrier wrap systems.
**General Information**

**Best Practice**

While we design all our XtremeTrim® with drain dams for vertical runs and shingle fashion for horizontal profiles, its primary design is for aesthetics. XtremeTrim®, including water management profiles, will not stop all water from penetrating the surface of the cladding. The primary insurance of moisture mitigation for the building envelope is your housewrap, preferably a drainable housewrap. Other options are to use rainscreen along with your housewrap. We recommend that you consult your siding manufacturer for best practice application when installing XtremeTrim® with their siding. As all building professionals know, water is the most significant factor in the premature deterioration of buildings, and why proper steps should always be taken to protect the envelope.

Leakage paths exist at any opening in the wall surface, whether intended or unintended. Joints between materials and around windows and doors, vents, cracks, and porous surfaces are all potential entry points for water. This is why all flashing profiles must be properly sealed with flashing membrane and all windows and door openings flashed in shingle fashion.

All standard XtremeTrim® profiles do not form a moisture management system. The architect, builder, designer and contractor are responsible for designing and installing a code compliant building envelope. Below are the current code minimum requirements.

**Tamlyn XtremeTrim® products are not part of an EIFS system and not designed or intended to be used in an EIFS or similar system.**

**INTERNATIONAL RESIDENTIAL CODE**

**WALL COVERING - SECTION R703 EXTERIOR COVERING**

**R703.1 General.** Exterior walls shall provide the building with a weather-resistant exterior wall envelope. The exterior wall envelope shall include flashing as described in Section R703.8. The exterior wall envelope shall be designed and constructed in such a manner that prevents the accumulation of water within the wall assembly by providing a water-resistive barrier behind the exterior veneer as required by Section R703.2 and a means of draining water that enters the assembly to the exterior.

**R703.8. Flashing.** Approved corrosion-resistant flashing shall be applied shingle-fashion in such a manner to prevent entry of water into the wall cavity or penetration of water to the building structural framing components. The flashing shall extend to the surface of the exterior wall finish. Approved corrosion-resistant flashings shall be installed at all of the following locations.

**EXTERIOR WALLS - SECTION 1403 PERFORMANCE REQUIREMENTS**

**IBC 1403.2.** Weather protection. Exterior walls shall provide the building with a weather resistant exterior wall envelope. The exterior wall envelope shall include flashing, as described in Section 1404.3. The exterior wall envelope shall be designed and constructed in such a manner as to prevent the accumulation of water within the wall assembly by providing a water-resistant barrier behind the exterior veneer, as described in Section 1404.2, and a means for draining water that enters the assembly to the exterior. Protection against condensation in the exterior wall assembly shall be provided in accordance with the International Energy Conservation Code.

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**Before Installing**

Read construction drawings to ensure correct layout and placement and ensure that building wrap or rain screen (where applicable) is in place.

An outside corner is the best place to start installing XtremeTrim®. Choose one that makes the most sense for your project. XtremeTrim® System Reveals offers many options.

**Cutting and Painting**

Use a non-ferrous carbide miter saw blade when cutting XtremeTrim®. Use Direct To Metal (DTM) paint when jobsite painting.

**Fasteners and Fastening**

Stainless steel fasteners are recommended. XtremeTrim® profiles may be secured in place with a few SS nails until fastened through panels and into studs during panel or plank fastening per siding manufacturer's instructions. Aluminum fasteners may also be used.

**Fastening Fiber Cement**

It is recommended by most manufacturers that inset fiber cement panels be fastened to the wall with Stainless Steel Torx Head Screws or Hot Dipped Galvanized Siding Nails.

**Butt Joint**

Sealant is required between butt joints where two trims come together. May also be further protected by use of a piece of XtremeFlashing® behind the butt joint or with a metal flashing behind the joint. Carefully align butt joints for smooth transition if more than one length is used.

**Do Not**

Do not install Horizontal trims on horizontal applications where the exterior flange can catch water. Never install vertical application profiles horizontally.

**Notes**

Please follow siding manufacturer’s best practice guides when installing. XtremeTrim® profiles DO NOT form a moisture management system. The architect and builder are responsible for designing and installing a code compliant building envelope. Before installing XtremeTrim® use either a drainable housewrap or a standard housewrap with a rainscreen system if required by code or siding manufacturer.

**Limited Warranty**

Tamlyn warrants defective-free products for a period of 10 years for the original purchaser unless otherwise stated for the specific product ordered. Tamlyn products are further warranted as to adequacy of design, provided products are properly specified and installed. This warranty does not apply in the event products are altered in any way or are improperly installed. Liability is limited to replacement of products proven to be defective. Tamlyn has made no other warranty, express or implied, regarding its products, including but not limited to, any warranty regarding merchantability or fitness for a specific purpose. Any claim that a product is defective must be brought within 1 month of the date of installation of such products to the original purchaser. Customer hereby agrees that no other incidental or consequential damages are the responsibility of Tamlyn.

The following voids any warranty regarding Tamlyn products:

- Product has been improperly installed
- Accepted siding installation methods have not been followed
- Building codes have not been followed
- The building envelope has not been properly installed
- Products not installed by a contractor/installer with common knowledge of the building industry

Responsibility remains with the architect or engineer, contractor and owner for the design, application and proper installation of each Tamlyn product. Specifier and user shall determine the suitability of products for specific application and assume all responsibilities in connection there within.

Aluminum does not rust, however it does corrode. XtremeTrim® has a protective coating to cover the bare aluminum. When making cuts on XtremeTrim® recoating will be required at ends, surface scratches or when performing form cuts. Failure to do this voids your warranty. For answers to your technical questions on recoating consult your local paint manufacturer before installation.

Please follow siding manufacturers best practice application when installing any Tamlyn accessory. XtremeTrim® profiles do not form a moisture management system, the architect and builder are responsible for designing and installing a code compliant building envelope. XtremeTrim® products are not part of an Exterior Insulation Finishing System (EIFS) and are not designed or intended to be used in an EIFS or similar system.
About Tamlyn

TAMLYN was established in May 1971 by Ron Tamlyn, Sr. with $800 borrowed money and help from his wife, Jean, in a small shack in the back yard of their modest home in Bellaire, Texas. We remain family-owned to this day. Our history is one of quality, innovation, and proven performance. We are proud to represent the manufacturing end of the building products industry, and remain a competitive manufacturer committed to making products in America, giving customers a choice and not putting all their eggs in an uncertain import basket. An overwhelming majority of our products are still made in the USA. We believe it matters in helping America keep control of its destiny.

Tamlyn manufactures Xtreme Trim® for fiber cement, roofing products and structural metal products for stronger homes and buildings that will hold together under high wind and seismic forces.

Tamlyn provides a full line of XtremeColor Flashings. Tamlyn provides tough, weather-resistant coatings for a long lasting beauty and low maintenance on XtremeColor Flashing. Easy to install with all fiber cement siding and soffit products.

A very diversified mix of frequently needed building products is available from Tamlyn. We manufacture joist and truss hangers, brick ties, hurricane clips, straps, and holdowns, as well as special and custom welded hangers. Tamlyn structural products are ICC-listed and Florida Building Code-approved. We also make G-185 triple zinc connectors for use with the ACQ treated wood products.

We offer quality products, competitive prices, and fast service. While we recognize we are in a global economy, we remain committed to making products by choice in the USA, giving customers a quality domestic option.

Mission Statement

To become a world-class and world-wide supplier of quality building products. We will help build the dream of better homes, continually innovating, while honoring our heritage as a family business that values all employees, making Tamlyn a rewarding place to work. We will promote positive, lasting relationships with customers, providing excellent products at fair prices with superior service. We commit to be good stewards of our resources to leave Tamlyn in a stronger position for the next generation, passing these values on and bringing glory to God in all we do.

Company Directory

Corporate Headquarters / Plant
13623 Pike Road
Stafford, Texas 77477
USA Toll Free 800-334-1676
Phone: 281-499-9604
Fax: 281-499-8948

Dallas Plant
10940 Petal Street
Dallas, Texas 75238
USA Toll Free 888-416-9676
Phone: 214-348-9676
Fax: 214-348-0976
Primed Finish Standard

XtremeTrim® extruded profiles and ColorFlashing™ fabricated profiles are provided standard with a primed finish using a proprietary primer suitable for field painting using most paint materials. Ideal application is with a direct to metal alkyd enamel. Consult your local paint manufacturers for best practice and proper paint selection and application.

Anodized Finishes

Tamlyn stocks Clear Anodized (Architectural 200R1) in almost all extruded profiles. In addition, other anodized finishes such as Dark Bronze, Medium Bronze, Light Bronze, Gold, or Black are available as special order. All anodized finishes are provided within an industry range of color consistency and can vary slightly from item to item. Special order anodized colors are subject to specific quantity minimums by item.

Anodizing is an electrochemical conversion process that deposits an oxide film on the aluminum profile. A natural oxidation process occurs on all bare aluminum, however, producing the oxidation process artificially through anodizing creates a thicker, harder, and more durable oxide film which is an extremely durable finish resistant to most forms of airborne corrosion.

Anodized Specifications

Standard Clear Anodized – Architectural 200R1 medium etch (AA-M32CA21). Thickness of anodic coating shall be tested in accordance with ASTM B-244-68.

Color Anodized Finish – two step impregnated color Class II Architectural of 0.40-0.70 mils (AA-M12C22A33) Thickness of anodic coating shall be tested in accordance with ASTM B-244-68.

Tamlyn also provides Clear Anodized fabricated profiles in 0.040 sheet stock to compliment the extruded Clear Anodized profiles.

Powder Coating

Powder coating is an advanced method of applying finish to products. The powder used for the process is a mixture of finely ground particles of pigment and resin, which is sprayed onto a surface to be coated. The charged powder particles adhere to the electrically grounded surfaces until heated and fused into a smooth coating in a curing oven. The result is a uniform, durable, high-quality, and attractive finish.

Powder coating gives longest-lasting and most color-durable quality finishes available. Powder coated surfaces are more resistant to chipping, scratching, fading, and wearing than other finishes.

Tamlyn powder coats in-house to match all major siding colors. Quantity limits apply for custom color powder coat processing.

Traditional Wet Paint Processing

Tamlyn also can provide traditional wet paint process for custom colors. This is advantageous often for smaller volume orders. The color control and matching can be precisely managed to assure consistency throughout a job or project. Minimum quantity limits apply for all color matches.

Colors shown are illustrated as accurately as printing methods will permit. Please utilize actual product samples for true color comparison. With all color processes there is an allowable variance tolerance that applies to painting and use of dissimilar substrate materials to which paint is applied. Pre-matched colors on many siding products are considered to be stock matched from TAMLYN and do not require signed match approval for processing. Any other colors must have signed/accepted hand matches completed prior to order processing/acceptance. The colors below are examples of the majority of current ready matched shades. Almost any other color can be matched. There are quantity minimums for all orders of color processing. Paint variance is from lot to lot WILL occur and on large projects it is recommended that all color items be ordered at one time.

*Colors with coil stock for fabrication in-house at time of printing.

ANY OTHER COLOR YOU IMAGINE IS ALSO AVAILABLE FROM TAMLYN.
WANT TO MATCH A SCHOOL OR CORPORATE COLOR SCHEME
WE CAN MAKE IT HAPPEN

Colors shown are illustrated as accurately as printing methods will permit. Please utilize actual product samples for true color comparison. With all color processes there is an allowable variance tolerance that applies to painting and use of dissimilar substrate materials to which paint is applied. Pre-matched colors on many siding products are considered to be stock matched from TAMLYN and do not require signed match approval for processing. Any other colors must have signed/accepted hand matches completed prior to order processing/acceptance. The colors below are examples of the majority of current ready matched shades. Almost any other color can be matched. There are quantity minimums for all orders of color processing. Paint variance is from lot to lot WILL occur and on large projects it is recommended that all color items be ordered at one time.
<table>
<thead>
<tr>
<th>Horizontals</th>
<th>Inside Corners</th>
<th>Outside Corners</th>
<th>Water Management System</th>
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<td><a href="#">XS</a> Page 61 Starter Strip</td>
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XtremeTrim® Reveal System

1. XtremeTrim® Vertical Reveal RV Page 18
2. XtremeTrim® Horizontal Z XZH Page 25
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Standard

Low Profile

Horizontal Reveal

Vertical Continuous

Outside Corner Option with XZH

Outside Corner Option with mitered XZH @ 45°
XtremeTrim® Bead System

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2. XtremeTrim® Horizontal Bead Reveal (BRH) Page 28
3. XtremeTrim® Low Profile Outside Corner (XOCLP) Page 37
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5. XtremeTrim® Panel Inside Corner (XIC) Page 49
6. XtremeTrim® Window Flashing (XWF) Page 58

- Standard 1/4" Bead
- Standard 1/2" Bead
- Bead Corner
- Batten Corner for 1/2" Bead

XOCBN
XtremeTrim® Water Management System - Verticals

**DESIGN FEATURES**

**Vertical Reveal**: Designed to create a uniform, aesthetically consistent vertical reveal between panels.

**Siding H Mold**: Economic profile designed to cover vertical joints in siding. Longer lasting and more effective than contractor grade caulk. Provides a smooth seam at joints.

**MATERIAL**

6063-T5 .050" ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**

Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

**NOTE**

Use of the XtremeTrim® Vertical Reveal and Vertical Siding H-Mold at horizontal joints is not recommended.

**ILLUSTRATION not to scale**

**WATER MANAGEMENT FEATURES**

The patented, unique ribbing of the back leg mitigates water intrusion by providing multiple downflow channels to move water. The stand off rib on the out leg of the profiles assure proper panel application.

*W series profiles must be used together as a system and not with other XtremeTrim® profiles.*
**DESIGN FEATURES**

**Horizontal Z**: Provides clean and consistent horizontal transition between panels. Designed to work in conjunction with XtremeTrim® Vertical Reveal and Siding H-Mold.

**J Mold**: Provides a clean finish at openings, edges of panels or planks and at material transitions. Specifically designed to work in conjunction with other "W" Series XtremeTrim® profiles. Return leg provides a clean edge for horizontals to stop.

**MATERIAL**

6063-T5 .050” ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**

Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

**NOTE**

Do not install XtremeTrim® Horizontal Z and J Mold on horizontal applications where the exterior flange can catch water.

Illustration not to scale

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**WATER MANAGEMENT FEATURES**

The patented, unique ribbing of the back leg mitigates water intrusion by providing multiple downflow channels to move water. The stand off rib on the out leg of the profiles assure proper panel application.

*W series profiles must be used together as a system and not with other XtemeTrim® profiles.*
XtremeTrim® Water Management System

**XtremeTrim® Water Management System**

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**XtremeTrim® Reveal Outside Corner**

US Patent #9,200,455

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All parts are 10' Length unless otherwise indicated

**XtremeTrim® Low Profile Outside Corner**

US Patent #9,200,455

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All parts are 10' Length unless otherwise indicated

**DESIGN FEATURES**

- **Open Outside Corner**: Provides a clean, open outside corner inset style which complements the "W" Series Vertical Reveal System.

- **Low Profile Outside Corner**: Ideal corner for use with "W" Series Reveal Systems where a more traditional but still minimal corner style is desired.

**MATERIAL**

6063-T5 .050" ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**

Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized and custom anodized are available (minimums apply).

Illustration not to scale

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**WATER MANAGEMENT FEATURES**

The patented, unique ribbing of the back leg mitigates water intrusion by providing multiple downflow channels to move water. The stand off rib on the out leg of the profiles assure proper panel application.

**W series profiles must be used together as a system and not with other XtremeTrim® profiles.**
**DESIGN FEATURES**
Minimal face produces a clean, pleasing durable "W" Series inside corner for siding panels or lap siding.

**MATERIAL**
6063-T5 .050" ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

Illustration not to scale

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All parts are 10' Length unless otherwise indicated

**WATER MANAGEMENT FEATURES**
The patented, unique ribbing of the back leg mitigates water intrusion by providing multiple downflow channels to move water. The stand off rib on the out leg of the profiles assure proper panel application.

**W series profiles must be used together as a system and not with other XtremeTrim® profiles.**
Vertical Reveal

**DESIGN FEATURES**
Designed to create a uniform, aesthetically consistent open vertical reveal between panel or lap siding. The one piece reveal is fast and economical to install.

**MATERIAL**
6063-T5 .050” ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

**NOTE**
Use of the XtremeTrim® Vertical Reveal at horizontal joints is not recommended.

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All parts are 10' Length unless otherwise indicated.
DESIGN FEATURES
Designed to create a uniform, aesthetically consistent vertical reveal between panel and lap siding. The two piece design permits application of the base part first and then installation of the cover cap at a later time. In tight fit situations this may be more convenient than using the standard vertical reveal. However, due to the natural expansion and contraction of aluminum, all two piece caps must be secured by either adhesive or screw or pop rivet.

MATERIAL
6063-T5 .050” ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

FINISH
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

NOTE
Use of the XtremeTrim® Vertical Reveal at horizontal joints is not recommended.

Illustration not to scale

<table>
<thead>
<tr>
<th>ITEM ID</th>
<th>“A”</th>
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<th>“C”</th>
<th>“D”</th>
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<tr>
<td>RVC516</td>
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</tbody>
</table>

All parts are 10’ Length unless otherwise indicated

Best Practice Installation: Insert self tap screw at top and bottom of each insert after tapping into place. Above 3 stories apply adhesive sealant into receiver before installing cap.
**Vertical Reveal - Transition**

**DESIGN FEATURES**
Designed to create a uniform, aesthetically consistent vertical reveal at transitions between panel and lap siding.

**MATERIAL**
6063-T5 .050" ± .005, extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

**NOTE**
Use of the XtremeTrim® Transition Vertical Reveal at horizontal joints is not recommended.

Illustration not to scale
DESIGN FEATURES
Unique design duplicates the look of a wood batten without the maintenance headaches while serving as a rustproof flashing between vertical siding. Design does not protrude beyond panel.

MATERIAL
6063-T5 .050" ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

FINISH
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized and custom anodized are available (minimums apply).

NOTE
Use of the XtremeTrim® Vertical Batten Reveal at horizontal joints is not recommended.

Illustration not to scale
**Vertical Board Reveal**

**DESIGN FEATURES**
Design creates a broad vertical accent between siding panels while not protruding beyond the plane of the facade.

**MATERIAL**
6063-T5 .050” ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

**NOTE**
Use of the XtremeTrim® Vertical Board Reveal at horizontal joints is not recommended.

Illustration not to scale

---

**ITEM ID** | **“A”** | **“B”** | **“C”** | **“D”** | **SIDING SIZE**
--- | --- | --- | --- | --- | ---
RVB516 | 3/8” | 1/2” | 2-1/4” | 3/8” | 5/16”
RVBG516 | 3/8” | 1/2” | 2-1/4” | 3/8” | 5/16”

All parts are 10’ Length unless otherwise indicated.

---

**SPECIAL ORDER ITEM**
Minimum order quantities apply
**DESIGN FEATURES**
Designed to cover vertical joints in siding. Longer lasting and more effective than contractor grade caulk. Provides a smooth seam at joints.

**MATERIAL**
6063-T5 .050” ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

**NOTE**
Use of the XtremeTrim® Vertical Siding H-Mold at horizontal joints is not recommended.

Illustration not to scale
Vertical Bead Reveal

**DESIGN FEATURES**
XtremeTrim® Vertical Bead Reveal serves as an aesthetic expansion joint between panels. Works with all panel profiles/finishes. A better, more appealing and secure solution to the “open wall” vertical joint look popular in many areas.

**MATERIAL**
6063-T5 .040” ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

**NOTE**
Use of the XtremeTrim® Vertical Bead Reveal at horizontal joints is not recommended.

*Illustration not to scale*

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All parts are 10’ Length unless otherwise indicated.
DESIGN FEATURES
XtremeTrim® Vertical Panelseam® T-Mold serves as a minimal expansion joint between panels. Works with all 5/16” panel profiles/finishes. Not recommended for use with thicker panels.

MATERIAL
6063-T5 .050” ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

FINISH
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

NOTE
Use of the XtremeTrim® Panelseam® T-Mold at horizontal joints is not recommended.

Illustration not to scale

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All parts are 10’ Length unless otherwise indicated - “B” Length
**Vertical Panelseam® Box T-Mold**

**DESIGN FEATURES**
XtremeTrim® Vertical Panelseam® Box T-Mold serves as a broad, distinct expansion joint between panels. Works with all panel profiles/finishes up to 7/16” thick.

**MATERIAL**
6063-T5 .045” ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

**NOTE**
Use of the XtremeTrim® Panelseam® Box T-Mold at horizontal joints is not recommended.

**Illustration not to scale**
**DESIGN FEATURES**

**XZH** - Provides clean and consistent horizontal transition between panels. Designed to work in conjunction with XtremeTrim® Vertical Reveal and Siding H-Mold.

**XZH5163** - Design affords greater reveal flexibility up to 2-1/2" while working in conjunction with XtremeTrim® Vertical Reveal and Siding H-Mold. Patented retention leg on back prevents flexing with expansion.

**XZS516W** - True size designed as an independent profiles.

**MATERIAL**

6063-T5 .050" ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**

Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized and custom anodized are available (minimums apply).

**NOTE**

Do not install XtremeTrim® Horizontal Z on horizontal applications where the exterior flange can catch water.

Illustration not to scale
Horizontal Reveal

**DESIGN FEATURES**
Profile gives a horizontal reveal consistent with and complimentary to the Vertical Reveal. Patented retention leg on back prevents flexing with expansion.

**MATERIAL**
6063-T5 .050” ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized and custom anodized are available (minimums apply).

**NOTE**
Do not install XtremeTrim® Double Horizontal Reveal on horizontal applications where the exterior flange can catch water.

Illustration not to scale

<table>
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<td>5/16&quot;</td>
</tr>
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</table>

All parts are 10' Length unless otherwise indicated
**Horizontal Board Reveal**

**DESIGN FEATURES**
Design creates a broad horizontal accent within the plane of the wall without protruding beyond. Patented retention leg on back prevents flexing with expansion.

**MATERIAL**
6063-T5 .050” ± .005, extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adherence.

**FINISH**
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

**NOTE**
Do not install XtremeTrim® Horizontal Reveal on horizontal applications where the exterior flange can catch water.

Illustration not to scale

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**US Patent #6,018,924**

**ITEM ID**
- **RHB516**
- **RHBG516**

**SIDING SIZE**
- 5/16”
- 1/2”
- 15/32”

**“A”**
- 3/8”
- 3/8”

**“B”**
- 1/2”
- 1/2”

**“C”**
- 2-1/4”
- 2-1/4”

**“D”**
- 15/32”
- 15/32”

**SIDING SIZE**
- 5/16”
- 5/16”

All parts are 10’ Length unless otherwise indicated

---

**SPECIAL ORDER ITEM**
Minimum order quantities apply
**DESIGN FEATURES**

Designed to work as part of a system with Vertical Bead Reveal. XtremeTrim® Horizontal Bead Reveal provides a minimal exposure while providing protection for the top edge of the lower panel.

**MATERIAL**

6063-T5 .040” ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**

Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

**NOTE**

Do not install Horizontal Bead Reveal on Horizontal applications where the exterior flange can catch water.

---

Illustration not to scale
DESIGN FEATURES
Provides clean and consistent horizontal transition between panels. True size designed as an independent profiles for use as required in some designs.

MATERIAL
6063-T5 .035” ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

FINISH
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized and custom anodized are available (minimums apply).

NOTE
Do not install XtremeTrim® Horizontal Z on horizontal applications where the exterior flange can catch water.

Illustration not to scale
# Horizontal Bow Arch Z

**DESIGN FEATURES**
Unique design gives a dramatic curved horizontal accent that is uniquely modern, but recalls traditional wood profiles.

**MATERIAL**
6063-T5 .045" ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

**NOTE**
Do not install XtremeTrim® Horizontal Z on horizontal applications where the exterior flange can catch water.

Illustration not to scale

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<thead>
<tr>
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</table>

All parts are 10’ Length unless otherwise indicated

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**SPECIAL ORDER ITEM**
Minimum order quantities apply
Reveal Open Outside Corner

**DESIGN FEATURES**
Provides a clean minimal set away open outside corner in an inset style which compliments the Vertical Reveal System.

**MATERIAL**
6063-T5 .050" ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized and custom anodized are available (minimums apply).

Illustration not to scale

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All parts are 10' Length unless otherwise indicated.
DESIGN FEATURES
Provides a smooth transition from vertical siding panels to lap siding.

MATERIAL
6063-T5 .050” ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

FINISH
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

Illustration not to scale
DESIGN FEATURES
Stylistically similar to the Open Outside Corner, but offering a bolder, wider, more visible outside corner profile effect.

MATERIAL
6063-T5 .050" ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

FINISH
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minima apply).

Illustration not to scale

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<th>“D”</th>
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<td>1-7/8”</td>
<td>3/4”, 5/16”Lap</td>
</tr>
</tbody>
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All parts are 10’ Length unless otherwise indicated.
Double Reveal Outside Corner

**DESIGN FEATURES**
An outside corner that compliments the Vertical Reveal System while also creating a second reveal.

**MATERIAL**
6063-T5 .050" ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

Illustration not to scale

**ITEM ID**

<table>
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<tr>
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</tbody>
</table>

All parts are 10' Length unless otherwise indicated

SPECIAL ORDER ITEM
Minimum order quantities apply
DESIGN FEATURES
A unique outside corner that provide a solid squared corner with a reveal making it a good compliment to either the reveal or flat system.

MATERIAL
6063-T5 .050" ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

FINISH
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

Illustration not to scale

SPECIAL ORDER ITEM
Minimum order quantities apply
**DESIGN FEATURES**

Provides a clean, open outside corner which compliments the Bead or Reveal System with minimal visible face edges. Precise panel fit is required.

**MATERIAL**

6063-T5 .050” ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**

Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

Illustration not to scale

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**ITEM ID | “A” | “B” | SIDING SIZE**

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<td>27/32”</td>
<td>3/4”, 5/16” Lap</td>
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All parts are 10' Length unless otherwise indicated.

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**Reveal Open Outside Corner - Minimum Face**

<table>
<thead>
<tr>
<th>Wood Framing</th>
<th>Metal or Wood Framing</th>
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<tbody>
<tr>
<td>TamlynWrap®</td>
<td>TamlynWrap®</td>
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<tr>
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<tr>
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<td>Wall Sheathing</td>
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<td>XtremeTrim® Reveal Outside Corner</td>
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</table>

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DESIGN FEATURES
Very popular face sizes which offer a clean outside corner for vertical siding panels or lap siding. Works well with all vertical options.

MATERIAL
6063-T5 .050” ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

FINISH
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

Illustration not to scale

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<th>ITEM ID</th>
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All parts are 10’ Length unless otherwise indicated.

Typical Column Wrap Detail:
Utilize XOCLP and XL
**Low Profile Outside Corner - Transition**

**DESIGN FEATURES**
Provides a smooth transition from vertical siding panels to lap siding.

**MATERIAL**
6063-T5 .045” ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

*Illustration not to scale*

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<td>5/16&quot; to 3/4&quot;, 5/16&quot; Lap</td>
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All parts are 10’ Length unless otherwise indicated.
**DESIGN FEATURES**
Superior choice for use in mixed material applications. Gives a solid appearance and a versatile corner application that can be used with any vertical profiles.

**MATERIAL**
6063-T5 .050” ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

Illustration not to scale

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<td>1-1/16”</td>
<td>4/9”</td>
<td>5/16” 3/4” 5/16” Lap</td>
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All parts are 10’ Length unless otherwise indicated.
**DESIGN FEATURES**
Unique design creates an aesthetically attractive blunt corner look, for a strong durable outside corner with vertical siding panels.

**MATERIAL**
6063-T5 .050" ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

Illustration not to scale
**DESIGN FEATURES**
Allows a minimal corner style for panel or plank with uncovered edges.

**NOTE:** This design will require caulking.

**MATERIAL**
6063-T5 .050” ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

Illustration not to scale

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<td>up to 1”</td>
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All parts are 10’ Length unless otherwise indicated
1x2 Board Outside Corner

**DESIGN FEATURES**
An outside corner that replicates a 1” x 2” for Board and Batten or Lap. Panel will recess into slot.

**MATERIAL**
6063-T5 .050” ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

Illustration not to scale

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All parts are 10’ Length unless otherwise indicated

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SPECIAL ORDER ITEM
Minimum order quantities apply
**DESIGN FEATURES**
A traditional outside corner without the joints, caulked seams and nail holes that butted 1x4s require.

**MATERIAL**
6063-T5 .050” ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

*Illustration not to scale*

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<td>3/4&quot;, 5/16&quot; Lap</td>
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All parts are 10’ Length unless otherwise indicated
**Batten Outside Corner**

**DESIGN FEATURES**
Batten Corner offers a bold, unique corner for vertical siding panels. Spacer tab creates reveal shadow line at corner.

**MATERIAL**
6063-T5 .050” ± .005, extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

*Illustration not to scale*

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<td>1”</td>
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<td>5/16”</td>
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All parts are 10’ Length unless otherwise indicated

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**SPECIAL ORDER ITEM**
Minimum order quantities apply
DESIGN FEATURES
Provides a smooth, rounded outside corner for vertical siding panels.

MATERIAL
6063-T5 .050" ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

FINISH
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

Illustration not to scale

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<td>5/16&quot;</td>
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</table>

All parts are 10' Length unless otherwise indicated
**DESIGN FEATURES**
Design authentically duplicates the look of a wood corner piece without the maintenance headaches. Eliminates wood inside corner piece that will split/rot over time. Provides a smooth transition from vertical siding panels to lap siding.

**MATERIAL**
- **Primed**: 0.019” ± 0.003 Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.
- **Color Matched**: 0.019 ± 0.003 Aluminum sheet coated 2 sides with paint system that is specifically formulated for exterior applications.

**FINISH**
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™.

Illustration not to scale
**Basic Inside Corner**

**DESIGN FEATURES**
Design authentically duplicates the look of a wood corner piece without the maintenance headaches. Eliminates wood inside corner piece that will split/rot over time.

**MATERIAL**
*Primed*: .019" ± .003 Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

*Color Matched*: .019 ± .003 Aluminum sheet coated 2 sides with paint system that is specifically formulated for exterior applications.

**FINISH**
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™.

*Illustration not to scale*

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<td>1-1/2&quot;</td>
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<td>up to 1-1/4&quot;</td>
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All parts are 10' Length unless otherwise indicated.

Illustration not to scale
Reveal Inside Corner

DESIGN FEATURES
Provides a clean, open Inside corner which compliments the Vertical Reveal System.

MATERIAL
6063-T5 .045” ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

FINISH
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

Illustration not to scale

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<td>3/8”</td>
<td>5/16”</td>
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All parts are 10’ Length unless otherwise indicated
**DESIGN FEATURES**

Design provides a minimal exposed inside corner. For use with 7/16" (11mm) or smaller panel products only.

**MATERIAL**

6063-T5 .045" ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**

Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

Illustration not to scale

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All parts are 10' Length unless otherwise indicated.
Low Profile Inside Corner - Transition

**DESIGN FEATURES**
Provides a smooth transition from vertical siding panels to lap siding.

**MATERIAL**
6063-T5 .050” ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minima apply).

Illustration not to scale

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<td>5/16” to 1-1/2”</td>
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All parts are 10’ Length unless otherwise indicated
Low Profile Inside Corner

DESIGN FEATURES
Minimal face produces a clean, pleasing durable inside corner for siding panels or lap siding.

MATERIAL
6063-T5 .050" ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

FINISH
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

Illustration not to scale
**Bullnose Inside Corner - New Design**

**DESIGN FEATURES**
Provides a smooth, rounded inside corner for vertical siding panels.

**MATERIAL**
6063-T5 .050” ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

Illustration not to scale

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<td>1”</td>
<td>5/16”</td>
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All parts are 10' Length unless otherwise indicated
DESIGN FEATURES
Provides a clean finish at openings, edges of panels or planks and at material transitions. True size designed as an independent profile. Use as a closure/cap piece only.

MATERIAL
6063-T5 .037” ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

FINISH
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

NOTE
Do not install XtremeTrim® J mold on horizontal applications where the exterior flange can catch water.

Illustration not to scale

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All parts are 8’ Length unless otherwise indicated
Standard J-Mold

**DESIGN FEATURES**
Provides a clean finish at openings, edges of panels or planks and at material transitions. Specifically designed to work in conjunction with other XtremeTrim® profiles.

**MATERIAL**
6063-T5 .050” ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

**NOTE**
Do not install XtremeTrim® J mold on horizontal applications where the exterior flange can catch water.

![Illustration not to scale](image-url)

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All parts are 10’ Length unless otherwise indicated.
DESIGN FEATURES
This is a highly versatile part that works in complement with RV and RH profiles to continue the double bar look at multiple locations on a wall. As a "J" alongside and under windows and doors, as a header at the wall/soffit transition, or the soffit/fascia turn, and even when butted as an inside corner.

MATERIAL
6063-T5 .050" ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

FINISH
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

NOTE
Do not install XtremeTrim® Reveal J mold on horizontal applications where the exterior flange can catch water.

Illustration not to scale
**DESIGN FEATURES**
Design for facade / soffit transition with an appearance complementary to the Bead Reveal System. May also be used vertically to create bead effect at doors, windows, etc.

**MATERIAL**
6063-T5 .050" ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

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All parts are 10’ Length unless otherwise indicated.
**DESIGN FEATURES**
Design for facade / soffit transition with an appearance complementary to the Vertical Reveal System. May also be used vertically to create reveal effect at doors, windows, etc.

**MATERIAL**
6063-T5 .050” ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

**NOTE**
Do not install XtremeTrim® F Reveal on horizontal applications where the exterior flange can catch water.

**Illustration not to scale**

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<td>3/8”</td>
<td>1/2”</td>
<td>3/4”, 5/16” Lap</td>
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All parts are 10’ Length unless otherwise indicated.
**DESIGN FEATURES**
Provides an easy to install and long-lasting method of minimizing water penetration. Used over window trim, band boards, panel intersections, and other vertical surfaces.

**MATERIAL**
6063-T5 .050” ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

**NOTES**
Do not install XtremeTrim® Window Flashing on horizontal applications where the exterior flange can catch water.

Illustration not to scale

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All parts are 8’ Length unless otherwise indicated
"L" Transition Trim

DESIGN FEATURES
Simple angle trim that can be adaptively used for multiple applications such as transition bar from panel to siding. Can also be used for facade/soffit transition and as an abutted stop alongside windows and doors.

MATERIAL
6063-T5 .045" ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

FINISH
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

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All parts are 10' Length unless otherwise indicated.
**Soffit H-Mold**

**DESIGN FEATURES**
Designed to work as a system component with Tamlyn vinyl soffit vent products and most soffit panel materials. Covers the end seams of the soffit material and vents, providing a cleaner transition than simply butting the vents and panels end to end. XHM5168 can be used as a vertical panel joint cover in some low elevation applications.

**MATERIAL**
6063-T5 .040" ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™.

**NOTE**
Use of the XtremeTrim® H-Mold at vertical or horizontal siding joints is not recommended.

Illustration not to scale

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<table>
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<tr>
<th>ITEM ID</th>
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All parts are 8' Length unless otherwise indicated.
**DESIGN FEATURES**
Starter/bottom course for both vertical and lap siding. Provides ease-of-installation with correct angle.

**MATERIAL**
6063-T5 .040" ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

*Illustration not to scale*

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All parts are 8' Length unless otherwise indicated.
Xtreme™ Trim® 135° Corner Profiles

**DESIGN FEATURES**

**XOCLP Series - Low Profile Outside Corner 135°:**
Corresponds in face sizes to 90° standard low profile corners. Works well with all vertical options. Will be available for 5/16" vertical siding panel or lap siding.

**XOCR Series - Reveal Open Outside Corner 135°:**
Corresponds in face sizes to 90° standard reveal corners. Works well with all vertical options. Will be available for 5/16" vertical siding panel.

**MATERIAL**

6063-T5 .050" ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**

Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

**NEW PROFILES CURRENTLY IN DEVELOPMENT**
XtremeTrim® 135° Corner Profiles

**DESIGN FEATURES**

**XICLP Series - Low Profile Inside Corner 135°:**
Corresponds in face sizes to 90° standard low profile corners. Works well with all vertical options. Will be available for 5/16” vertical siding panel or lap siding.

**MATERIAL**
6063-T5 .050” ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

**NEW PROFILES CURRENTLY IN DEVELOPMENT**

**XtremeTrim® Blunt Inside Corner**

**DESIGN FEATURES**

**XICBL Series - Blunt Inside Corner:** New unique design creates an aesthetically attractive blunt inside corner look, to work with the strong durable blunt outside corner with vertical siding panels.

**MATERIAL**
6063-T5 .050” ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**
Unless specified all XtremeTrim® items are provided in primed finish. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™. Clear Anodized is stocked and custom anodized is available (minimums apply).

**NEW PROFILE CURRENTLY IN DEVELOPMENT**
Tamlyn has capability to provide an extensive range of both standard and custom profiles in multiple materials as required for many specifications.

**Material**

These include 26 Ga primed steel, 26 Ga custom painted steel, aluminum in .019 or .040 primed, color matched, custom painted, and .040 clear anodized.

**Pricing**

Price will round up to the next larger size than actual need. Minimum numbers of pieces to produce will be dictated by strip width also.

Price for XtremeColor™ fabricated items will depend on availability of coil stock in color desired or necessity of custom color matching.

**Product Sizing**

The following pages illustrate the profiles considered to be "standard". Most are designed as SPECIFY for the dimensions to be formed. Always keep material optimization in mind when developing parts.

Raw stock availability dictates that pricing of all items where dimensions can be modified are based **ONLY** on the following strip/blank widths, 4", 6", 8", 10", 12", 16", 18", 24".

**Calculating Special Part Dimensions**

Add $A + B + C + D = X$

$X = \text{Actual strip/blank required}$

Refer to list of acceptable strip/blank sizes for next size up if not an exact size.

**Production Acceptance**

All custom shapes require sign-off of shop drawing prior to production. On the following pages in this section all dimensions shown are nominal, not exact.

**Limited Warranty**

Tamlyn warrants defective-free products for a period of 10 years for the original purchaser unless otherwise stated for the specific product ordered. This warranty does not apply in the event products are altered in any way or are improperly installed. Liability is limited to replacement of products proven to be defective. Tamlyn has made no other warranty, express or implied, regarding its products, including but not limited to, any warranty regarding merchantability or fitness for a specific purpose. Any claim that a product is defective must be brought within 1 month of the date of installation of such products to the original purchaser. Customer hereby agrees that no other incidental or consequential damages are the responsibility of Tamlyn.
**Counter Flashing**

**DESIGN FEATURES**
Designed to provide clearance between siding products and roofs, decks, paths, steps, driveways or any other solid surfaces. FTF4 can be further field formed to create special job parts. *Code requirement in some markets.

**MATERIAL**
- **Primed:** .019” ± .003 Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.
- **Color Matched:** .019 ± .003 Aluminum sheet coated 2 sides with paint system that is specifically formulated for exterior applications.

Available in most popular Siding and Soffit colors. Specify color code using Color Palette on page 6.

8’ Length Standard. All dimensions are nominal.

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**Reglet Flashing**

**DESIGN FEATURES**
Illustrated are examples of ways TAMLYN can produce appropriate reglet flash for your project. Based on the height of the wall to be flashed, the composition of the wall surface, and whether hidden or exposed fasteners are desired, the fabrication will be produced from first quality materials and is available pre-finished or ready to paint.

**MATERIAL**
- **Primed:** .019” ± .003 Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.
- **Color Matched:** .019 ± .003 Aluminum sheet coated 2 sides with paint system that is specifically formulated for exterior applications.

Available in most popular Siding and Soffit colors. Specify color code using Color Palette on page 6.

8’ Length Standard. All dimensions are nominal.
**DESIGN FEATURES**
Efficient wall to roof application. Protects against leaks at walls and chimneys to roof connections.

**MATERIAL**
*Primed:* .019” ± .003 Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

*Color Matched:* .019 ± .003 Aluminum sheet coated 2 sides with paint system that is specifically formulated for exterior applications.

Available in most popular Siding and Soffit colors. Specify color code using Color Palette on page 6.

8’ Length Standard. All dimensions are nominal.

---

**Step Flashing**

**DESIGN FEATURES**
Multiple uses including chimney and skylight flashing. Furnished in pre-cut, user friendly pieces; no need to spend valuable time cutting 10’ flashing pieces to required shorter lengths.

**MATERIAL**
*Primed:* .019” ± .003 Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

*Color Matched:* .019 ± .003 Aluminum sheet coated 2 sides with paint system that is specifically formulated for exterior applications.

Available in most popular Siding and Soffit colors. Specify color code using Color Palette on page 6.

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**Overhang Roof Edge - Drip Edge**

**DESIGN FEATURES**
Deflects water away from fascia board. Overhang lip protects shingle edge at roof line.

**MATERIAL**
- **Primed**: .019" ± .003 Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.
- **Color Matched**: .019 ± .003 Aluminum sheet coated 2 sides with paint system that is specifically formulated for exterior applications.

Available in most popular Siding and Soffit colors. Specify color code using Color Palette on page 6.

10’ Length Standard. All dimensions are nominal.

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**Angle Roof Edge**

**DESIGN FEATURES**
Deflects water away from fascia board. Basic roof edge profile.

**MATERIAL**
- **Primed**: .019" ± .003 Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.
- **Color Matched**: .019 ± .003 Aluminum sheet coated 2 sides with paint system that is specifically formulated for exterior applications.

Available in most popular Siding and Soffit colors. Specify color code using Color Palette on page 6.

8’ Length Standard. All dimensions are nominal.

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<tr>
<td>MG360</td>
<td>3&quot;</td>
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<td>6&quot;</td>
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</table>
**Gravel Stop Roof Edge**

**DESIGN FEATURES**
The correct edge that is to be installed at the conjunction of a wall surface and a flat or built-up roof deck. TAMLYN offers both a conventional 3/4” knuckle for gravel roofs and a 1/4” knuckle for modified roofing. We can adapt the face and deck dimensions to meet your job requirements, and parts are available in either aluminum or pre-primed galvanized steel.

**Primed:** .019” ± .003 Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**Color Matched:** .019 ± .003 Aluminum sheet coated 2 sides with paint system that is specifically formulated for exterior applications.

Available in most popular Siding and Soffit colors. Specify color code using Color Palette on page 6.

8’ Length Standard. All dimensions are nominal.

**NOTE**
Cleat shown in black is optional for hidden fastener required installations.

---

**Fascia Cap Roof Edge**

**DESIGN FEATURES**
Acceptable method of protection. All dimensions are variable based on job requirements, dimensions shown are minimums for those legs. For use with shingle or metal roofs.

**MATERIAL**

**Primed:** .019” ± .003 Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**Color Matched:** .019 ± .003 Aluminum sheet coated 2 sides with paint system that is specifically formulated for exterior applications.

Available in most popular Siding and Soffit colors. Specify color code using Color Palette on page 6.

8’ Length Standard. All dimensions are nominal.

**NOTE**
Cleat shown in black is optional for hidden fastener required installations.
J Flashing

**DESIGN FEATURES**
Covers the top edge of siding at the soffit or intersections and at door and window openings. Isolates the edges of trim or siding from the mortar or masonry. Vertical use only in open areas. Can be used in horizontal areas where moisture and rain is not a factor.

**MATERIAL**
- **Primed:** .019" ± .003 Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.
- **Color Matched:** .019" ± .003 Aluminum sheet coated 2 sides with paint system that is specifically formulated for exterior applications.

Available in most popular Siding and Soffit colors. Specify color code using Color Palette on page 6.

8' Length Standard. All dimensions are nominal.

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</table>

*Also available in extruded profiles.

Parapet/Coping Flashing

**DESIGN FEATURES**
Utilizing your own custom design, we will fabricate a coping flashing to cover and protect your parapet wall design from high grade aluminum or steel sheets. Whether you prefer a simple screw through or more complex, hidden fastener style, we are able to build what you require. The examples shown indicate styles commonly used.

**MATERIAL**
- **Primed:** .019" ± .003 Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.
- **Color Matched:** .019" ± .003 Aluminum sheet coated 2 sides with paint system that is specifically formulated for exterior applications.

Available in most popular Siding and Soffit colors. Specify color code using Color Palette on page 6.

8' Length Standard. All dimensions are nominal.

**NOTE**
Cleat shown in black is optional for hidden fastener required installations.
**Window Flashing**

**DESIGN FEATURES**
Window flashing provides an easy to install and long-lasting method of stopping water penetration. Used over window trim, band boards, panel intersections, and other vertical surfaces.

**MATERIAL**
- **Primed**: .019" ± .003 Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.
- **Color Matched**: .019 ± .003 Aluminum sheet coated 2 sides with paint system that is specifically formulated for exterior applications.

Available in most popular Siding and Soffit colors. Specify color code using Color Palette on page 6.

8’ Length Standard. All dimensions are nominal.

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<td>1/2&quot;</td>
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*Also available in extruded profiles.

**Deck Ledger Flashing**

**DESIGN FEATURES**
Protects against leaks at walls to deck intersection.

**MATERIAL**
- **Primed**: .019" ± .003 Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.
- **Color Matched**: .019 ± .003 Aluminum sheet coated 2 sides with paint system that is specifically formulated for exterior applications.

Available in most popular Siding and Soffit colors. Specify color code using Color Palette on page 6.

8’ Length Standard. All dimensions are nominal.

**WARNING**: A layer of self-stick flexible material such as asphalt or butyl tape should always be used before installing aluminum or galvanized flashing on treated lumber. This prevents a chemical reaction between the flashing and copper azole in treated lumber.
Basic Inside Corner

**DESIGN FEATURES**
Design authentically duplicates the look of a wood corner piece without the maintenance headaches. Eliminates wood inside corner piece that will split/rot over time.

**MATERIAL**
- **Primed**: .019” ± .003 Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.
- **Color Matched**: .019 ± .003 Aluminum sheet coated 2 sides with paint system that is specifically formulated for exterior applications.

Available in most popular Siding and Soffit colors. Specify color code using Color Palette on page 6.

10’ Length Standard. All dimensions are nominal.

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Outside Corner

**DESIGN FEATURES**
Provides a good looking, durable outside corner with lap siding.

**MATERIAL**
- **Primed**: .019” ± .003 Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.
- **Color Matched**: .019 ± .003 Aluminum sheet coated 2 sides with paint system that is specifically formulated for exterior applications.

Available in most popular Siding and Soffit colors. Specify color code using Color Palette on page 6.

8’ Length Standard
**Individual Outside Corner**

**DESIGN FEATURES**
The Traditional corner look that emulates hand fitted board functions at the corners of siding plank walls. The individual corners create the "sawtooth" look that has a timeless appeal on craftsman and other walls. Available in sizes for each common plank width and in both smooth and textured finishes to complement the siding being used. Available in 5/8" and other siding sizes upon request.

**MATERIAL**
Aluminum sheet coated on both sides with paint system that is specifically formulated for residential exterior applications.

Available in most popular siding and soffit colors. Specify color code using Color Palette on page 6.

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**Z Flashing**

**DESIGN FEATURES**
Z Flashing provides an easy to install and long-lasting method of stopping water penetration. Used over window trim, band boards, panel intersections, and other vertical surfaces.

**MATERIAL**
- **Primed**: .019 ± .003 Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.
- **Color Matched**: .019 ± .003 Aluminum sheet coated 2 sides with paint system that is specifically formulated for exterior applications.

Available in most popular siding and soffit colors. Specify color code using Color Palette on page 6.

8' Length Standard. All dimensions are nominal.

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*Also available in extruded profiles.*
Horizontal Transition

**DESIGN FEATURES**
Horizontal transition from vertical siding panels to lap siding.

**MATERIAL**
- **Primed:** .019 ± .003 Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.
- **Color Matched:** .019 ± .003 Aluminum sheet coated 2 sides with paint system that is specifically formulated for exterior applications.

Available in most popular siding and soffit colors. Specify color code using Color Palette on page 6.

8' Length Standard.
All dimensions are nominal.

Brick/Stone Ledger Flashing

**DESIGN FEATURES**
Designed to prevent siding and trim being butted directly against mortar or masonry, including stone and brick.

**MATERIAL**
- **Primed:** .019 ± .003 Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.
- **Color Matched:** .019 ± .003 Aluminum sheet coated 2 sides with paint system that is specifically formulated for exterior applications.

Available in most popular siding and soffit colors. Specify color code using Color Palette on page 6.

8' Length Standard. All dimensions are nominal.
**DESIGN FEATURES**

XtremeCoil™ is designed for residential and light commercial applications. Trim coil can be field formed to provide low-maintenance coverings for exterior trim surfaces such as window and door casings, window sills, drip caps, fascias, porch posts, louvers, flashings, etc.

XtremeCoil™ is stocked in many popular siding & trim colors and is available in a 24" x 50' roll.

**Also available in 4", 8", 12" and 24" x 8' flat stock.**

**MATERIAL**

.019 ± .003 Aluminum sheet coated 2 sides with paint system that is specifically formulated for exterior applications.

Available in most popular siding and soffit colors. Specify color code using Color Palette on page 6.

**WARNING:** Direct contact of aluminum Product(s) with certain dissimilar materials or contact with the water run-off from such materials is likely to result in corrosion, which is not covered by the Warranty.

---

**Kick Out Flashing**

**DESIGN FEATURES**

Kick Out Flash is a code specified item that should be installed on all roofs where a lower roofline terminates against a vertical wall. The kick out is installed above the rain gutter or drip edge where the roof meets a vertical wall. It kicks out rain water and diverts it away from the lower wall. For use with 8/12 pitch or less.

**MATERIAL**

.019 ± .003 Aluminum sheet coated on both sides with paint system that is specifically formulated for residential exterior applications.

Available in primed and most popular siding and soffit colors. Specify color code using Color Palette on page 6.
**Plank Flash**

**DESIGN FEATURES**
Use to reduce moisture penetration behind the joint where two planks butt together and drain water over the top edge of the last full course of siding. Patented design allows for quick and easy installation.

**MATERIAL**
.012” ± .003 durable aluminum sheet coated on both sides with paint system that is specifically formulated for long-term residential exterior applications.

**AVAILABLE COLORS**
Primed White, Light Beige, Medium Brown, Dark Gray in economical .012 aluminum or many other colors from .019 prefinished coil stock.

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**US Patent #7,721,488**

**ProLine Plank Flash**

**DESIGN FEATURES**
Best practices solution tested and proven to reduce moisture penetration behind the joint where two planks butt together and drain water over the top edge of the last full course of siding. Patented design allows for quick and easy installation.

**MATERIAL**
.019” ± .003 Durable aluminum sheet coated on both sides with paint system that is specifically formulated for long-term residential exterior applications.

** EPDM (Ethylene Propylene Diene Monomer):** characteristics common to all closed-cell vinyl foam products include the ability to seal out air, moisture, light and dust.

Available in beige only.

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**US Patents #7,721,488, #8,528,265**
Tamlyn provides an extensive selection of options for ventilating the attic spaces in all types of structures. Whether you require continuous length or individually placed vent pieces you will find the right parts on the following pages.

In continuous applications requirements Tamlyn's patented selections include Snapvent® and Ezvent® manufactured in both PVC and aluminum extrusions. Also in continuous profiles the traditional drop-in continuous hat section is made in PVC and in both louvered and perforated aluminum products.

While Tamlyn believes that continuous venting is the ideal method to achieve optimum soffit ventilation we recognize that it may not satisfy all project or job requirements.

In other under eave options you can select from round or rectangular, shapes in aluminum, galvanized or stainless. Also find gable end vents and thru wall stainless steel.

**PVC Product Painting Guide**

**TAMLYN PVC Product** may be painted to achieve a custom color.

Use a light color, 100% acrylic latex paint with a light reflective value (LRV) equal to or greater than 55 (Flat Black=0, pure white=100). Painting PVC trim with dark colors may cause the product to warp.

TAMLYN does not recommend painting our PVC products with dark colors unless a good quality heat reflective paint is used such as Sherwin-Williams Vinyl Safe™, and that it is applied according to the paint manufacturer’s recommended application instructions.

If a dark color (LRV value of 50 or lower/darker) paint is used, excess solar heat may be absorbed, subjecting the PVC to thermal expansion and contraction. This reaction is even more evident when these parts are exposed to direct sunlight in hot climates. Paint adhesion loss, blistering and peeling may also result.

Failure to use heat reflective dark color paints on Tamlyn PVC product will void warranty and Tamlyn will not be responsible for repair or replacement of any resulting damage due to distortion, warping, buckling, shrinkage, paint blistering, or peeling of paint on the PVC product, or repair or replacement of related siding, soffit, or trim products.

Always follow the paint manufacturer’s recommendations to apply.

Be sure the TAMLYN PVC product surface to be painted is clean, dry, and free of dirt, loose or peeling paint, mildew, chalk, grease and any other surface contaminants before paint application.

Note re flammability: PVC product will not support or spread flames. They are self-extinguishing as soon as the flame source is removed.

**WARNING:** Use light or pastel paint colors only on Tamlyn PVC or Sherwin-Williams Vinyl Safe™ Paint. Use of dark color paint will cause deformation. Tamlyn vinyl products are not warranted if painted with dark color paint.

**Limited Warranty**

Tamlyn warrants defective-free products for a period of 10 years for the original purchaser unless otherwise stated for the specific product ordered. This warranty does not apply in the event products are altered in any way or are improperly installed. Liability is limited to replacement of products proven to be defective. Tamlyn has made no other warranty, express or implied, regarding its products, including but not limited to, any warranty regarding merchantability or fitness for a specific purpose. Any claim that a product is defective must be brought within 1 month of the date of installation of such products to the original purchaser. Customer hereby agrees that no other incidental or consequential damages are the responsibility of Tamlyn.

**Proper Attic Ventilation**

Today’s homes are built tightly, which helps make them more energy-efficient. However, without an appropriately designed, installed, and maintained ventilation system, they can suffer a multitude of negative consequences.

In order to meet building requirements, according to the International Building Code:

- 1 sq.ft. NFA per 300 sq.ft. attic space
- must be balanced, high and low
- requirement changes to 1 sq.ft. NFA per 150 sq.ft. without a vapor retarder

*Net Free Area = The total amount of unobstructed area through which air can pass through a vent. Not to be confused with airflow.*

Building codes are based on NFA, but NFA does not indicate AIRFLOW performance. Vents with identical NFA perform differently. Tamlyn’s continuous vents move more air than siding vents, even if NFA is identical. Siding manufacturers sell “ventilated soffit.” This does not mean it is a vent!
**DESIGN FEATURES**

The best looking, most “framer-friendly”, easy to install, effective continuous soffit vent on the market. Unique double leg channels hide edges of soffit material for clean look and help prevent vent from being pulled up into subfascia. Complies with the International Residential Code requiring that ventilation be balanced 50% exhaust / 50% intake (soffit) in all situations including continuous ridge vents.

**2” Snapvent®** with 9 sq.in/foot air flow will typically satisfy the balance requirements for most traditional roofs and overhangs.

**3” Snapvent®** - 1/4”, 5/16” and 5/8” Snapvent® is a must for large attic/steep pitched homes with limited soffit areas available to vent, and multifamily jobs, providing 12.7 sq.in/foot air flow (more attic ventilation = less likelihood of preventable problems such as mold, caused by excessive attic moisture), or use double vents.

**4” Snapvent®** - 1/4” and 5/16” Snapvent® with 18.8 sq.in/foot air flow delivers almost 4x the air flow of the typical 5.0 sq.in vented soffit panel in less space while not allowing bees to enter.

**MATERIAL**

Paintable white extruded rigid PVC, industry-standard, durable, chemically resistant product designed for outdoor weatherability.

---

**2” SNAPVENT®**

US Patents #5,799,446 / #5,937,592

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**3” SNAPVENT®**

US Patents #5,799,446 / #5,937,592

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**4” SNAPVENT®**

US Patents #5,799,446 / #5,937,592

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*NFA = net free area / sq.in. per lineal ft.
**DESIGN FEATURES**

The other best looking, most "framer-friendly", easy to install, effective continuous soffit vent on the market. Unique double leg channel on one side hide edges of soffit material for clean look and help prevent vent from being pulled up into subfascia.

**4" Ezvent®** - 1/4" and 5/16" Ezvent® with 18.8 sq.in/foot air flow delivers almost 4x the air flow of the typical 5.0 sq.in vented soffit panel in less space while not allowing bees to enter.

**MATERIAL**

Paintable white extruded rigid PVC, industry-standard, durable, chemically resistant product designed for outdoor weatherability.

---

**HAT SHAPED VENT**

**US Patents #5,881,502 / #5,937,592**

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*NFA = net free area / sq.in. per lineal ft.

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**CONNECTOR CLIP**

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**HAT SHAPED CONTINUOUS SOFFIT VENT**

Tamlyn vinyl hat-shaped vents are available in 2", 3" and 4" widths to handle nearly any soffit ventilation needs. Large perforated holes provide excellent intake airflow but inhibit pest entry. Use Connector Clip or Vinyl H Mold to join seams.

**4" Hat Shaped Vent** - 4" Hat Shaped Vent with 18.8 sq.in/foot air flow delivers almost 4x the air flow of the typical 5.0 sq.in vented soffit panel in less space while not allowing bees to enter.

**MATERIAL**

Paintable white extruded rigid PVC, industry-standard, durable, chemically resistant product designed for outdoor weatherability.

---

**HAT SHAPED VENT**

**US Patents #5,881,502 / #5,937,592**

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*NFA = net free area / sq.in. per lineal ft.
Aluminum Snapvent® Continuous Soffit Vent

**DESIGN FEATURES**
The best looking, most "framer-friendly", easy to install, effective continuous soffit vent on the market. Unique double leg channels hide edges of soffit material for clean look and help prevent vent from being pulled up into subfascia. Complies with the International Residential Code requiring that ventilation be balanced 50% exhaust / 50% intake (soffit) in all situations including continuous ridge vents. Aluminum will not burn and thus is an important element in fire resistant construction.

4” Snapvent® - 5/16” Snapvent® with 18.8 sq.in/foot air flow delivers almost 4x the air flow of the typical 5.0 sq.in vented soffit panel in less space while not allowing bees to enter.

**MATERIAL**
6063 T-5 .050” (1.27mm) ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**
Available in mill finish or white. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™ upon request.

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*NFA = net free area / sq.in. per lineal ft.

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Aluminum Ezvent® Continuous Soffit Vent

**DESIGN FEATURES**
The other best looking, most "framer-friendly", easy to install, effective continuous soffit vent on the market. Unique double leg channels hide edges of soffit material for clean look and help prevent vent from being pulled up into subfascia. Aluminum will not burn and thus is an important element in fire resistant construction.

4” Ezvent® - 5/16” Ezvent® with 18.8 sq.in/foot air flow delivers almost 4x the air flow of the typical 5.0 sq.in vented soffit panel in less space while not allowing bees to enter.

**MATERIAL**
6063 T-5 .050” (1.27mm) ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

**FINISH**
Available in mill finish or white. Also available in popular siding/soffit colors in standard face only color match or full coverage CoastalColorCoating™ upon request.

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*NFA = net free area / sq.in. per lineal ft.
**DESIGN FEATURES**
Provides a continuous under soffit air flow to provide superior ventilation

**MATERIAL**
3105-type aluminum sheet with a minimum tensile strength of 29,000 psi, or equivalent, as referenced in AAMA 1482-86 (paragraph 3.2.3). The metal shall be treated on both sides with a non-chromate chemical conversion coating to ensure excellent paint adhesion and resistance to corrosion.

**FINISH**
Available in mill finish, white or brown.

**APPLICATION CONSIDERATIONS**
Direct contact of aluminum product(s) with certain dissimilar materials or contact with the water run-off from such materials is likely to result in corrosion, which is not covered by the product warranty. Therefore, care should be exercised to avoid contact of aluminum with any corrosive materials during installation including, but not limited to: pretreated lumber, concrete, masonry cement, stucco, salt, corrosive chemicals, dissimilar metals (copper, zinc, steel, etc.).

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*NFA = net free area / sq.in. per lineal ft.

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**Aluminum Perforated Continuous Soffit Vent**

**DESIGN FEATURES**
Provides a continuous under soffit air flow to provide superior ventilation

**MATERIAL**
3105-type aluminum sheet with a minimum tensile strength of 29,000 psi, or equivalent, as referenced in AAMA 1482-86 (paragraph 3.2.3). The metal shall be treated on both sides with a non-chromate chemical conversion coating to ensure excellent paint adhesion and resistance to corrosion.

**FINISH**
Available in mill finish or white.

**APPLICATION CONSIDERATIONS**
Direct contact of aluminum product(s) with certain dissimilar materials or contact with the water run-off from such materials is likely to result in corrosion, which is not covered by the product warranty. Therefore, care should be exercised to avoid contact of aluminum with any corrosive materials during installation including, but not limited to: pretreated lumber, concrete, masonry cement, stucco, salt, corrosive chemicals, dissimilar metals (copper, zinc, steel, etc.).

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*NFA = net free area / sq.in. per lineal ft.
**DESIGN FEATURES**

Covers the end seams of the soffit material and continuous vents, providing a more appealing appearance than simply butting the vents end to end.

**MATERIAL**

Paintable white extruded rigid PVC, industry-standard, durable, chemically resistant product designed for outdoor weatherability.

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**Aluminum Gable Louvers**

**DESIGN FEATURES**

Installed in the gable end of the attic. The higher they are placed, the more effective they become as exhaust vents. Wall louvers are not preferred for ventilating an attic, because they provide limited airflow under the roof deck, resulting in "hot spots." Can be used where ridge vents are impractical, or where the homeowner doesn't want roof vents.

**MATERIAL**

3105-type aluminum sheet with a minimum tensile strength of 29,000 psi, or equivalent, as referenced in AAMA 1482-86 (paragraph 3.2.3). The metal shall be treated on both sides with a non-chromate chemical conversion coating to ensure excellent paint adhesion and resistance to corrosion.

**APPLICATION CONSIDERATIONS**

Direct contact of aluminum product(s) with certain dissimilar materials or contact with the water run-off from such materials is likely to result in corrosion, which is not covered by the product warranty. Therefore, care should be exercised to avoid contact of aluminum with any corrosive materials during installation including, but not limited to: pretreated lumber, concrete, masonry cement, stucco, salt, corrosive chemicals, dissimilar metals (copper, zinc, steel, ect.).

<table>
<thead>
<tr>
<th>ITEM ID</th>
<th>OVERALL SIZE</th>
<th>AIRFLOW FACE SIZE</th>
<th>NFA*</th>
</tr>
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<td>ASA1824</td>
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<td>18 x 24</td>
<td>190</td>
</tr>
</tbody>
</table>

*NFA = net free area / sq.in. per lineal ft.
Aluminum Mini Circle Vents

**DESIGN FEATURES**
Provides an outlet for air movement in confined spaces. Flush design allows tap-in installation.

**MATERIAL**
3105-type aluminum sheet with a minimum tensile strength of 29,000 psi, or equivalent, as referenced in AAMA 1482-86 (paragraph 3.2.3). The metal shall be treated on both sides with a non-chromate chemical conversion coating to ensure excellent paint adhesion and resistance to corrosion.

**FINISH**
Available in mill finish or white.

**APPLICATION CONSIDERATIONS**
Direct contact of aluminum product(s) with certain dissimilar materials or contact with the water run-off from such materials is likely to result in corrosion, which is not covered by the product warranty. Therefore, care should be exercised to avoid contact of aluminum with any corrosive materials during installation including, but not limited to: pretreated lumber, concrete, masonry cement, stucco, salt, corrosive chemicals, dissimilar metals (copper, zinc, steel, etc.).

<table>
<thead>
<tr>
<th>ITEM ID</th>
<th>OVERALL SIZE</th>
<th>AIRFLOW FACE DIA.</th>
<th>NFA*</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLV1 / CLV1W</td>
<td>1-1/4'</td>
<td>1&quot;</td>
<td>0.23</td>
</tr>
<tr>
<td>CLV2 / CLV2W</td>
<td>2-1/4'</td>
<td>2&quot;</td>
<td>1.50</td>
</tr>
<tr>
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<td>4&quot;</td>
<td>3.00</td>
</tr>
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</table>

*NFA = net free area / sq.in. per lineal ft.

Aluminum Soffit Vent

**DESIGN FEATURES**
Vent opening designed to keep out insects and weather while providing proper wall or under eave ventilation.

**MATERIAL**
3105-type aluminum sheet with a minimum tensile strength of 29,000 psi, or equivalent, as referenced in AAMA 1482-86 (paragraph 3.2.3). The metal shall be treated on both sides with a non-chromate chemical conversion coating to ensure excellent paint adhesion and resistance to corrosion.

**FINISH**
All sizes in mill finish or white aluminum. CV816 Only - in galvanized steel

**APPLICATION CONSIDERATIONS**
Direct contact of aluminum product(s) with certain dissimilar materials or contact with the water run-off from such materials is likely to result in corrosion, which is not covered by the product warranty. Therefore, care should be exercised to avoid contact of aluminum with any corrosive materials during installation including, but not limited to: pretreated lumber, concrete, masonry cement, stucco, salt, corrosive chemicals, dissimilar metals (copper, zinc, steel, etc.).

<table>
<thead>
<tr>
<th>ITEM ID</th>
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</tr>
</thead>
<tbody>
<tr>
<td>CV416 / CV416W</td>
<td>4&quot;</td>
<td>16&quot;</td>
<td>24</td>
</tr>
<tr>
<td>CV616 / CV616W</td>
<td>6&quot;</td>
<td>16&quot;</td>
<td>39</td>
</tr>
<tr>
<td>CV816 / CV816W</td>
<td>8&quot;</td>
<td>16&quot;</td>
<td>56</td>
</tr>
</tbody>
</table>

*NFA = net free area / sq.in. per lineal ft.
DESIGN FEATURES
Though Wall or Soffit Vents designed to last as long as the building. Made from premium quality stainless with all stainless mount screws and all with sealing gaskets. Packed in individual blister packs and retail merchandiser boxes.

MATERIAL
304 Grade Stainless Steel, Satin Finish, Stainless Mounting Screws, Ember Proof Mesh, Sealing Gaskets.

INSTALLATION GUIDE
Vent is supplied with mounting screws and includes mounting gasket where needed. If additional sealant is desired, use a superior quality exterior approved product. Mount using screws provided to wood, cement siding, or other surfaces. In brick or masonry walls it will be necessary to pre-drill for the screws.

Always remember to inspect and remove any accumulated debris/lint at regular periods, but not less than twice a year.

If vent is supplied with strippable film covering, remove film after final painting of surrounding surface and before use of appliance being vented.

NOTE
Other pipe sizes are available for order. Galvanized primed steel vents are available for order.

<table>
<thead>
<tr>
<th>ITEM ID</th>
<th>PIPE SIZE</th>
<th>NFA*</th>
<th>RETAIL PACK</th>
<th>QTY</th>
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<tbody>
<tr>
<td>SUA-100</td>
<td>4&quot;</td>
<td>11</td>
<td>SUA-100R</td>
<td>6</td>
</tr>
<tr>
<td>SUS-100</td>
<td>4&quot;</td>
<td>7.44</td>
<td>SUS-100R</td>
<td>6</td>
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<tr>
<td>SUM-100</td>
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<td>SUM-100R</td>
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<tr>
<td>SUB-100</td>
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<td>4.95</td>
<td>SUB-100R</td>
<td>12</td>
</tr>
</tbody>
</table>

*NFA = net free area / sq.in. per lineal ft.
Xtreme Block™

The Solution to Mounting Blocks

Raised diverter forces water to edge of block

All penetrations are covered

Overlapping shingle style lower edge

Primed ready to paint or prefinished

Xtreme Block™
The Solution to Mounting Blocks
Whenever real workable solutions are needed, count on TAMLYN to provide the answers. The XtremeBlock™ is made from predominately recycled materials in our continuing efforts to be good stewards of the environment. It has been uniquely designed to maximize moisture movement away from the envelope of the structure while offering a pleasing appearance. Lightweight, easy to install, primed - ready to paint or prefinished to match the siding color.

**DESIGN FEATURES**

XtremeBlock™ is the prime choice from top to bottom and front to back for these reasons.

All the features of the insert block MB series are also provided in the one piece MP series. These are available in the 6x8 size with an electric box hole and in the 8x12 size with a 4” round hole.

### How to order and specify the XtremeBlock™

**MB812-1R-XX**

<table>
<thead>
<tr>
<th>BASE CODE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>MB812</td>
<td>8” x 12” with insert - all options up to max 4” hole</td>
</tr>
<tr>
<td>MB68</td>
<td>6” x 8” with insert - all options up to max 2” hole</td>
</tr>
<tr>
<td>MP68EB</td>
<td>6” x 8” with electric box cut - no options</td>
</tr>
<tr>
<td>MP8124R</td>
<td>8” x 12” with 4” round hole - no options</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HOLE OPTION</th>
<th>DESCRIPTION</th>
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<tr>
<td>1R</td>
<td>1” round hole centered</td>
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<tr>
<td>15R</td>
<td>1-1/2” round hole centered</td>
</tr>
<tr>
<td>4R</td>
<td>4” round hole centered</td>
</tr>
<tr>
<td>SM</td>
<td>Split mount cut with 1” round hole</td>
</tr>
<tr>
<td>EB</td>
<td>Single electric box cut centered</td>
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</table>

<table>
<thead>
<tr>
<th>COLOR OPTIONS</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>XX</td>
<td>Specify color using our standard code</td>
</tr>
</tbody>
</table>
### MB Series Insert Mount Blocks

#### Solid Insert XtremeBlock™

- **INSERT TYPE**: Solid Mount
- **Frame material**: High impact polystyrene
- **Frame wall thickness**: 0.100"
- **Insert material**: 1/2" closed cell cellular pvc

<table>
<thead>
<tr>
<th>ITEM ID</th>
<th>&quot;A&quot;</th>
<th>&quot;B&quot;</th>
<th>&quot;C&quot;</th>
<th>INSERT TYPE</th>
</tr>
</thead>
<tbody>
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<td>MB68</td>
<td>5-1/2&quot;</td>
<td>7-1/2&quot;</td>
<td>1-1/4&quot;</td>
<td>Solid Mount</td>
</tr>
<tr>
<td>MB812</td>
<td>8&quot;</td>
<td>12&quot;</td>
<td>1-1/4&quot;</td>
<td>Solid Mount</td>
</tr>
</tbody>
</table>

For site hole cutting as required or as a solid base plate.

#### Split Mount XtremeBlock™

- **INSERT TYPE**: Splint Mount with 1" Hole
- **Frame material**: High impact polystyrene
- **Frame wall thickness**: 0.100"
- **Insert material**: 1/2" closed cell cellular pvc

<table>
<thead>
<tr>
<th>ITEM ID</th>
<th>&quot;A&quot;</th>
<th>&quot;B&quot;</th>
<th>&quot;C&quot;</th>
<th>INSERT TYPE</th>
</tr>
</thead>
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<td>5-1/2&quot;</td>
<td>7-1/2&quot;</td>
<td>1-1/4&quot;</td>
<td>Split Mount</td>
</tr>
</tbody>
</table>

For quick easy installation of faucets, gas lines, a/c lines and door bells.

#### Receptacle XtremeBlock™

- **INSERT TYPE**: Receptacle Mount
- **Frame material**: High impact polystyrene
- **Frame wall thickness**: 0.100"
- **Insert material**: 1/2" closed cell cellular pvc

<table>
<thead>
<tr>
<th>ITEM ID</th>
<th>&quot;A&quot;</th>
<th>&quot;B&quot;</th>
<th>&quot;C&quot;</th>
<th>INSERT TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>MB68EB</td>
<td>5-1/2&quot;</td>
<td>7-1/2&quot;</td>
<td>1-1/4&quot;</td>
<td>Receptacle Mount</td>
</tr>
<tr>
<td>MB812EB</td>
<td>8&quot;</td>
<td>12&quot;</td>
<td>1-1/4&quot;</td>
<td>Receptacle Mount</td>
</tr>
</tbody>
</table>

For standard single electrical box.

#### Round Hole XtremeBlock™

- **INSERT TYPE**: with 1" Hole (A/C or water lines)
- **Frame material**: High impact polystyrene
- **Frame wall thickness**: 0.100"
- **Insert material**: 1/2" closed cell cellular pvc

<table>
<thead>
<tr>
<th>ITEM ID</th>
<th>&quot;A&quot;</th>
<th>&quot;B&quot;</th>
<th>&quot;C&quot;</th>
<th>INSERT TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>MB681R</td>
<td>5-1/2&quot;</td>
<td>7-1/2&quot;</td>
<td>1-1/4&quot;</td>
<td>with 1&quot; Hole (A/C or water lines)</td>
</tr>
<tr>
<td>MB8124R</td>
<td>8&quot;</td>
<td>12&quot;</td>
<td>1-1/4&quot;</td>
<td>with 4&quot; Hole (Typical for dryer vents)</td>
</tr>
</tbody>
</table>

Other options include many additional hole sizes.
General Mounting Instructions

As with all exterior building components, XtremeBlock™ products must be installed in "shingle" fashion in accordance with the IRC section 703.1 (or local equivalent) to minimize water intrusion. Please ensure that each component of the installation overlaps the component below. XtremeBlock™ helps you to meet the code requirements by providing a built-in flashing on the top of the component and an overlapping bottom drip edge.

**STEP 1**: Center hole in XtremeBlock™ over the receptacle or pipe or hole in the wall. Fasten in place with 6 nails (12 ga x 1.5") or with 6 screws (8 x 1.5"). Ensure that the bottom of the block overlaps the housewrap below the block as shown at left.

**STEP 2**: Install the housewrap over the top flange of the XtremeBlock™ as shown. Keep the edges of the housewrap back 1/2" from the sides of the XtremeBlock™ to allow the flashing tape to stick on to both the housewrap and the side flanges of the XtremeBlock™. If the housewrap is already installed before the installation of the XtremeBlock™, slice a horizontal cut in line with the top of the XtremeBlock™ face and slide the XtremeBlock™ underneath the housewrap.

**STEP 3**: Place flashing tape overside flanges of the XtremeBlock™ to seal the housewrap to the XtremeBlock™ side flanges. If you have had to slit the housewrap at the top of the XtremeBlock™ then you should also place a strip of flashing tape along the top flange of the XtremeBlock™ to seal the horizontal cut in the housewrap (not shown at left). DO NOT tape the bottom of the XtremeBlock™ to the housewrap as you would block the interior weep holes from functioning.

**STEP 4**: Finish the installation by fitting the siding - plank or panel - around the perimeter of the XtremeBlock™ ensuring that the top cut is kept a minimum of 3/8" up from the top flange of the XtremeBlock™. At the sides of the XtremeBlock™ the siding may be brought as close as is practical. Ensure that the siding portion below the XtremeBlock™ is behind the bottom drip flange of the XtremeBlock™. Apply caulk down each side of the XtremeBlock™ between the siding and the XtremeBlock™. DO NOT caulk along the bottom edges of the XtremeBlock™.
As the building industry has advanced and enclosures have become more efficient and tighter, the ever present problem of moisture continues to plague projects. The infiltration of moisture can lead to structural deterioration, shorten the life of exterior claddings and paints, while also fostering mold and rot which will harm the structure and pose health hazards.

With these conditions, the key becomes the removal of liquid bulk water and water vapor as quickly as possible to avoid damage to structural components and this is where Tamlyn and its multiple options of Water Management Systems excels.

The key to building durable structures is more than just applying building paper or a wrap. It’s about employing tried and proven water management principles to develop a moisture management system that addresses all the mechanisms of moisture movement. It is a guide for architectural design, product selection and construction practice. Preventing moisture damage and call backs is really about implementing a system to effectively control moisture as a liquid and as a vapor.

Tamlyn has worked with leading building science innovators to become a leader in providing multiple systems to facilitate proper water management.

These systems include TamlynWrap® Drainable Wrap, ProSelect™ Commercial Wrap and accessories as well as the Tamlyn vented rainscreen systems.

**General Warranty Information on Wrap Products and Accessories**

**PRODUCTS COVERED**

TamlynWrap® Drainable Wrap ProSelect™ Commercial Wrap XtremeFlashing™ XtremeSealant™

**15 YEAR PRODUCT ONLY LIMITED WARRANTY**

R.H. Tamlyn & Sons, LP (Tamlyn), warrants that TamlynWrap® Drainable Wrap and ProSelect™ Commercial Wrap, when installed in accordance with Tamlyn’s published installation instructions, is free from manufacturing defects for fifteen (15) years from the date of purchase. Cap fasteners must be used as the attachment method for the wrap.

**25 YEAR PRODUCT AND LABOR LIMITED WARRANTY**

Subject to the following Product specific terms and conditions, Tamlyn warrants that for a period of twenty-five (25) years from the date of purchase, the Products, identified below, when installed in strict accordance with the applicable Tamlyn installation instructions, in a properly constructed and designed wall system, following the applicable building codes and accepted industry standards for each type of structure, and using cap fasteners as the attachment method for the wrap. When all conditions under this Product and Labor Warranty are met, if damage to the building is caused solely by the failure of any Product to meet the drainage, water and air holdout specification in the applicable Physical Property specification sheet, then Tamlyn will provide replacement Product for all defective Product and pay all reasonable construction repair costs to correct any problem that arises solely out of the failure of the Tamlyn Products to conform to its published characteristics.

Tamlyn will not have any liability under this warranty for the repair or cost of repair for more than the actual area of damage not to exceed $20,000 per dwelling.

If the Product(s) contains a defect covered by this warranty, Tamlyn, at its sole discretion, will either, (a) pay for the cost of materials to repair or replace the TamlynWrap®, (b) provide a replacement wrap product of equal quality or value as a substitute, or (c) refund the original purchase price of the TamlynWrap®. In no event shall Tamlyn be obligated to pay for the cost of labor for such repair or replacement.

Refer to the published warranty information for specific terms and conditions that affect the above summarized warranties.
TamlynWrap® Drainable Wrap or Tamlyn ProSelect™ Commercial Wrap should always be lapped in shingle fashion starting from the lowest point. This means that you start from the bottom of the wall and work your way up. Proper shingling is required to shed water and to prevent water from entering the wall system.

- Unroll TamlynWrap® Drainable Wrap with spacers facing to the exterior and fasten to sheathing with cap-fasteners.
- Fasteners should provide a minimum 1/2” penetration into the nail base and be spaced approximately 12 to 18 inches apart along the horizontal and vertical laps through XtremeSeam Tape™. Fasten every 3 sq. ft. everywhere else.
- TamlynWrap® Drainable Wrap should be installed shingle lap fashion (i.e. begin installation at the base of the wall assembly).
- Extend housewrap a minimum 2 inches over sill plate.
- Overlap all horizontal seams by at least 6 inches, all vertical seams by at least 6 inches and corners by 12 inches.
- Be sure that the housewrap installation and flashing provide for positive drainage to the exterior of the assembly.
- Do not allow the housewrap to be exposed to sunlight in excess of 120 days. recommended coverage within 30 days.
- When using TamlynWrap® Drainable Wrap as primary air barrier and for 25 year warranty tape all seams using XtremeSeam Tape™, ensuring the area is dry and clean and it is recommended that for best adhesion a hard roller or hand applicator is used.

XtremeSeam™ Tape

STEP 1
Unroll first course of TamlynWrap® Drainable Wrap with spacers facing the exterior and fasten to sheathing with cap-fasteners. XtremeSeam™ Tape is applied to the first course by removing one side of the release paper and for best results lay down with a hard roller or hand applicator.

STEP 2
With this in-place unroll the next course of TamlynWrap® Drainable Wrap maintaining the required 6” of overlap, with fastening stopping 9” from the bottom of this course allowing for it to be folded up.

Fold upper layer of TamlynWrap® up and remove the release paper on the XtremeSeam™ Tape, then press the layers together, for best results use a hard roller or hand applicator. Then complete fastening along the seam.
Flashing Openings - Modified I Method

Rough Opening
Cut across the header, then down the center of the opening. Make a horizontal cut and two angled cuts to the sill. Cut from the corners of the header 45 degrees away from the window to create the top tab. Fasten the tabs down, then fold up the top tab, and tuck it out of the way.

Set Window
Set the window into the rough opening, level, and fasten to the structure per window manufacturer’s recommendation. Membrane should be visible below the sill flange. Do Not apply XtremeFlashing™ over the bottom flange. This area is left open to allow water to drain in the event of a window leak.

Sill Flashing
9” wide XtremeFlashing™ is recommended for sill installation. Apply XtremeSealant™ at the jambs and head before setting the window.

Jamb Flashing
Adhere vertical sections of XtremeFlashing™ over the jamb (side) flanges and to the TamlynWrap® with a hard roller or hand applicator. The vertical flashing should overlap the flashing at the sill (bottom) and extend approximately 3” above the rough opening at the head (top), preferably onto the exposed sheathing.

Head Flashing
Adhere XtremeFlashing™ to the header flange and to the sheathing. Head (top) section must extend beyond jamb (side) sections on either side. Jamb (side) sections should not extend above the head (top) section.

Final Steps
When done, fold the top tab of TamlynWrap® back in place over the head (top) section of XtremeFlashing™ and tape or fasten it in place. XtremeFlashing™ has self-sealing properties that allow it to seal around nails, screws or fasteners used when siding the house.
DESIGN FEATURES

When the project requires a strong and durable wrap, ProSelect™ is the choice for the professional builder. Whether the job specification is for a base line wrap, or to be the primary wrap in a stucco or stone application where the wrap provides the primary drain plane, or any other traditional housewrap use, then PROSELECT™ is an ideal choice.

Manufactured in an identical process as our TWD but without the drainage plane creating filaments, PROSELECT™ is a heavy duty product that will endure the tests of time and wind to provide the needed moisture management on the wall. With a perm rating of 19, the drying of the structure from inevitable moisture intrusion will be first rate and efficient with PROSELECT™.

In a convenient and easily handled 5 foot by 200 foot roll weighing only 25 pounds, PROSELECT™ is easy to use at any level of the wall. No more trying to fight the wind as the oversized roll becomes a sail. PROSELECT™ is unique in its development for focusing on improving the building quality as well as the installation quality.

VAPOR PERMEABLE (perm rating of 19)
This innovative product effectively eliminates excess moisture and mitigates the damaging effects of mold and rot.

MEET ALL EXISTING CODE REQUIREMENTS
Choosing the right housewrap requires an understanding of the product’s key attributes, including Water Resistance, Durability and Vapor Permeability.

BEST PRACTICE INSTALLATION

The biggest key with the installation of ProSelect™ Commercial Wrap and Tamlyn XtremeFlashing™ is to always install in SHINGLE FASHION so installation will begin at the base of the wall and openings and move vertically. Seam overlap will be 6” on all verticals and horizontals and 12” at corners. Preferred method for the flashing of openings in the Modified I but most important is to properly install Tamlyn XtremeFlashing™ shingle fashion.

SPECIFICATION

<table>
<thead>
<tr>
<th>ITEM ID</th>
<th>TWCSX200</th>
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</thead>
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<td>5 ft</td>
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<td>200 ft</td>
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<tr>
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<td>UV RATING</td>
<td>Maximum 120 days</td>
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<tr>
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<td>15 or 25-year limited</td>
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<tr>
<td>FIRE RATING</td>
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</table>

www.tamlyn.com © 2016 TAMLYN
TamlynWrap® Drainable Wrap

DESIGN FEATURES
TamlynWrap® Drainable Wrap is the superior moisture management product from Tamlyn. This innovative product effectively eliminates excess moisture and mitigates the damaging effects of mold and rot. Its unique design removes at least 100 times more bulk water from a wall versus standard housewraps. This is achieved through the gap created by 1.5 mm spacers bonded to a high performance housewrap. This patented gap design provides a true drainage space or capillary break between the sheathing and cladding material.

DRAINS 2X FASTER THAN OTHER DRAINABLE WRAPS
This is achieved through the gap created by 1.5 mm spacers bonded to a high performance housewrap. This patented gap design provides a true drainage space between the sheathing and cladding material.

HAS DRYING CAPABILITY OF A 3/8 RAINSCREEN
There is growing recognition among building scientists and building codes that walls also need to drain, and, going forward, housewraps will increasingly be judged by how effectively they provide positive drainage of water from the wall.

CAN BE INSTALLED IN ANY DIRECTION
Housewraps, especially drainable wraps with enhanced drainage capabilities engineered into them, are increasingly being viewed as essential components of any well-constructed building. TamlynWrap® is a more cost effective product because it can be installed at any position, horizontally, vertically or diagonally.

VAPOR PERMEABLE (perm rating of 19)
This innovative product effectively eliminates excess moisture and mitigates the damaging effects of mold and rot.

MEETS ALL EXISTING CODE REQUIREMENTS FOR DRAINABILITY
Choosing the right housewrap requires an understanding of the product’s key attributes, including Water Resistance, Durability, Vapor Permeability and Drainage.

BEST PRACTICE INSTALLATION
The biggest key with the installation of TamlynWrap® and Tamlyn XtremeFlashing™ is to always install in SHINGLE FASHION so installation will begin at the base of the wall and openings and move vertically. Seam overlap will be 6” on all verticals and horizontals and 12” at corners. Preferred method for the flashing of openings in the Modified I but most important is to properly install Tamlyn XtremeFlashing™ shingle fashion.

SPECIFICATION

<table>
<thead>
<tr>
<th>ITEM ID</th>
<th>WIDTH</th>
<th>LENGTH</th>
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<th>ROLL WEIGHT</th>
<th>VAPOR PERMEANCE</th>
<th>THICKNESS</th>
<th>DRAINAGE GAP</th>
<th>UV RATING</th>
<th>WARRANTY</th>
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<td>1.5 mm</td>
<td>Maximum 120 days</td>
<td>15 or 25-year limited</td>
<td>Class A</td>
</tr>
</tbody>
</table>
Utility Moisture Flash

**DESIGN FEATURES**

Utility Moisture Flash is a heavy duty, flexible, tear resistant, woven polypropylene nail on flashing designed to prevent moisture and water from entering the wall cavity at the base of the wall and when used around windows and doors. Utility Moisture Flash is engineered to provide excellent durability when exposed to high ultraviolet rays and has the ability to withstand high winds. The cross woven design is to be mechanically fastened with staples or capped nails. **Easy to integrate with a weather-resistant barrier.**

Approved for usage per ASTM E2112-01, Installation of Exterior Windows & Doors

- Excellent Moisture Resistance - Up to 140 Hrs at 100% Humidity
- Mold & Mildew Resistant
- Wind & Tear Resistant
- UV Resistant Up to 365 days
- Fast & Flexible Installation
- Resists Cracking
- Will not De-laminate or Shrink

**ROLL SIZE / PACKAGING**

12" Width x 120' Length, 20 rolls per box.

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**XtremeEnvelopetm Solutions**
**XtremeSeam™ Tape**

**DESIGN FEATURES**
VA unique 2" wide by 65 foot double sided butyl tape for sealing horizontal and vertical overlaps. Vital for maintaining proper shingling on horizontal laps. XtremeSeam™ Tape is durable material that has superior resistance to a variety of weather elements. XtremeSeam™ Tape exceeds all of the requirements of the single ply roofing industry for splicing material.

**PRODUCT COMPOSITION**
XtremeSeam™ Tape is a unique blend of butyl, E.P.D.M. and polyisobutylene elastomers. The compound is carefully cross-linked to a level that will guarantee the desired creep resistance without allowing excessive rebound and recover. This holds the material’s energy level at the splice minimum and assures functionality. XtremeSeam™ Tape maintains elasticity and splice integrity when subjected to severe ultraviolet rays, thermal shock, stagnant water, and extremely low-temperatures. XtremeSeam™ Tape can be used to bond to some of the most commonly used insulation materials, in situations where the material’s extruded profile is altered to meet the specific requirement. In order to insure quality application and performance in a specific situation, the user should check with the manufacturer.

**PACKAGING/FREIGHT CLASSIFICATION**
XtremeSeam™ Tape is available in 2" wide and 65' length and 12 rolls per carton. Class 55, Item #149610, “NOIBN” (No Red Label Required)

**CLEAN UP/PRECAUTIONS**
Tools and equipment used while applying XtremeSeam™ Tape may be cleaned easily with mineral spirits.

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**XtremeSealant™**

**DESIGN FEATURES**
XtremeSealant/Adhesive is a paintable, fast curing adhesive/sealant formulated to exhibit superior adhesion and flexibility to a wide variety of substrates including: PVC, aluminum, glass, stainless steel, galvanized steel, wood, FRP, marble, stone and laminate substrates. XtremeSealant is a solvent-free, non-isocyanate adhesive/sealant. Conforms to ASTM C920, Type S, Grade NS, Class 25. AAMA 808.3 Specification for Exterior Perimeter Sealing Compound.

**SURFACE PREPARATION**
Apply to clean, dry surfaces free of contaminants that can adversely affect adhesion. Remove all old sealant before applying product. Some substrates may not be compatible with this product. Testing a small area for compatibility is recommended.

**STORAGE LIFE**
Cartridges = 12 months in unopened containers at temperatures not exceeding 80°F.

**PAINTING**
Cured product may be painted with most industrial & consumer paints. Testing prior to painting is recommended.

**PACKAGING**
XtremeSealant™ is available in 300 ml (10.1 fl oz) tube and 24 tubes per carton.

**PRECAUTIONS**
Some applications may not be compatible with this product. Some cleaners, solvents may not be compatible with this product. Testing suitability for intended application before proceeding with full application is recommended. Use with adequate ventilation. Inhalation of vapor during application and cure may cause slight eye or throat irritation. In case of contact with eyes, lips or mouth, flush thoroughly with water. If irritation persists, consult a physician. Avoid repeated, prolonged contact with skin. See MSDS for additional information. KEEP OUT OF REACH FROM CHILDREN.

**LIMITED WARRANTY**
Any goods prove defective will be replaced or the purchase price refunded. The limited warranty described herein is in lieu of any other warranty, expressed or implied, including any suitability of the product for its intended use. Liability for any incidental or consequential damage or loss is excluded. The user assumes all risks of the product's use, handling and storage.
When rainfall or design dictate that a rainscreen be incorporated in the building design instead of a drainable housewrap, Tamlyn has created a solution in our Vented Rainscreen System. Comprised of the VSZ (Vent Strip), CR (Corrugated Rainscreen), and VST; this system provides a cavity space with both vertical and cross ventilation which will enable drying and liquid water removal.

Rainscreen Top Vent

**DESIGN FEATURES**
A top vent for a rainscreen which when combined with VSZ creates a vented rainscreen. Designed to fit 3/8” to 3/4”.

**MATERIAL**
Paintable white extruded rigid PVC, industry-standard, durable, chemically resistant product designed for outdoor weatherability.

**WARNING:** Use light or pastel paint colors only on Tamlyn PVC or Sherwin-Williams Vinyl Safe™ Paint. Use of dark color paint will cause deformation. Tamlyn vinyl products are not warranted if painted with dark color paint.

<table>
<thead>
<tr>
<th>ITEM ID</th>
<th>RAINDSCREEN SIZE</th>
<th>LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>VST38</td>
<td>3/8&quot;</td>
<td>8'</td>
</tr>
</tbody>
</table>

![Diagram of Rainscreen Top Vent](image)
**Vent Strip**

**DESIGN FEATURES**
Starter/bottom course for both lap siding and vertical siding. Perforated holes allow any moisture build up behind the siding panels to weep out while preventing pests from entering. The venting also provides cavity ventilation which assists in drying cavity moisture and also helps increase energy efficiency due to the separation between outside heat and interior walls.

**MATERIAL**
Paintable white extruded rigid PVC, industry-standard, durable, chemically resistant product designed for outdoor weatherability.

**WARNING**: Use light or pastel paint colors only on Tamlyn PVC or Sherwin-Williams Vinyl Safe™ Paint. Use of dark color paint will cause deformation. Tamlyn vinyl products are not warranted if painted with dark color paint.

<table>
<thead>
<tr>
<th>ITEM ID</th>
<th>&quot;A&quot;</th>
<th>&quot;B&quot;</th>
<th>&quot;C&quot;</th>
<th>RAINSCREEN SIZE</th>
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</thead>
<tbody>
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<td>VSZ38</td>
<td>2&quot;</td>
<td>3/8&quot;</td>
<td>3/8&quot;</td>
<td>3/8&quot;</td>
</tr>
<tr>
<td>VSZ12</td>
<td>2&quot;</td>
<td>3/8&quot;</td>
<td>1/2&quot;</td>
<td>1/2&quot;</td>
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<tr>
<td>VSZ34</td>
<td>2&quot;</td>
<td>3/8&quot;</td>
<td>3/4&quot;</td>
<td>3/4&quot;</td>
</tr>
</tbody>
</table>

All parts are 8’ Length unless otherwise indicated.

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**Corrugated Rainscreen**

**DESIGN FEATURES**
An extruded pvc furring system that is 1 ½” wide. It's flexible nature allows it to be rolled instead of being a strip, easing installation. The corrugated pattern allows for cross ventilation, and when combined with VSZ and VST it creates a vented rainscreen.

**MATERIAL**
Extruded rigid polypropylene, industry-standard, durable, chemically resistant product designed for outdoor weatherability.

**WARNING**: Use light or pastel paint colors only on Tamlyn PVC or Sherwin-Williams Vinyl Safe™ Paint. Use of dark color paint will cause deformation. Tamlyn vinyl products are not warranted if painted with dark color paint.

<table>
<thead>
<tr>
<th>ITEM ID</th>
<th>RAINSCREEN SIZE</th>
<th>LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>CR38</td>
<td>3/8&quot;</td>
<td>100’</td>
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</tbody>
</table>

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