

XtremeTrim® PRODUCT CATALOG 4th Edition



WATER MANAGEMENT | XTREMEINTERIORTM | XTREMETRIM[®] | XTREMECOLORTM FLASHING | SIDING ACCESSORIES | VENTILATION | METAL FLASHING | CONNECTORS

FAMILY. VALUE. SERVICE.

TAMLYN® is proud to celebrate over 50 years of excellence in the building supply industry! In May 1971, Ron Tamlyn, Sr. and his wife Jean took a leap of faith, borrowing \$800 to start the company from a small shed in the backyard of their modest home in Bellaire, Texas. What began as a humble venture has since grown into a globally recognized leader in the industry, with TAMLYN remaining family-owned and operated to this day.

Throughout our history, TAMLYN has built a reputation for quality, innovation, and proven performance, consistently providing products that meet the highest standards. From our early days in Texas to expanding across the globe, we now serve markets in the UK, Asia, South America, and Central America, offering a wide range of building supplies that cater to diverse needs.

At TAMLYN, we are dedicated to maintaining the values that have made us successful: delivering top-quality products, offering competitive prices, and providing excellent customer service. As we look to the future, we continue to honor our commitment to excellence, supporting the growth and success of our customers worldwide.



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Exterior Aluminum Trim

Best Practice

While we design all our XtremeTrim® with drainage paths 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 wrap, preferably a drainable wrap. Other options are to create a rainscreen utilizing furring along with your wrap. 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.

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 weatherresistant 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-resistive 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 1405.3. 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.

Before Installing

Review construction documents to ensure correct layout and placement of trim. Visually inspect building wrap or rainscreen (where applicable) for proper installation.

An inside corner is the best place to start installing XtremeTrim®.

Cutting

Use a non-ferrous carbide miter saw blade when cutting XtremeTrim®.

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.

Incorrect Installation

Do not install Horizontal trims in a manner where the exterior flange can catch water. Never install vertical or corner trim 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® best practices is to use either a drainable wrap or rainscreen assembly, to meet code or possible requirements of 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 one (1) month of the date of installation of such products by 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.

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Tamlyn[®] continues to lead the way in selection and choice for extruded aluminum trims to complement siding materials of all types.

Tamlyn[®] has made it possible to aesthetically trim almost any type of siding 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. Sustainable, durable, non-combustible, lightweight, easy to use. Tamlyn[®] has our own team of in-house architects 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 nonextruded fabrication from sheet stock of almost any shape profile, or color that may be needed on the project.

Ever run short a few pieces on a big job to finish, get paid and avoid huge delay or project fines? Contact TAMLYN® and put our XtremeService to the test.

When Doing It Right Matters®

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STANDARD



INSIDE CORNER



OUTSIDE CORNER







H MOLD



T MOLD

OUTSIDE CORNER







- Review and follow **local building code**
- Refer to panel/siding manufacturer install instructions for **fastening**, **substrate requirements** and **clearances**
- Store in a **dry area** protected from weather
- Refer to Construction Documents for profile layout

STARTING POINT.

- Install Inside Corner.
- Install first panel into corner leveling and adjusting as needed





INSTALL SUBSEQUENT PANELS AND VERTICAL TRIMS ALONG A HORIZONTAL PATTERN.

• Note: Trims are not structural

INSTALL PANELS AND VERTICAL TRIMS TO NEXT CORNER, THEN INSTALL HORIZONTAL TRIM AND MOVE UPWARDS.

• Fasten one side





AT INTERSECTION OF HORIZONTAL TO INSIDE AND OUTSIDE CORNER, FOR BETTER FINISH AESTHETICS, NOTCHING TECHNIQUES MAY BE USED.

Outside corner with notched XZH (Horizontal Z)
Outside corner notched with RH (Horizontal Reveal)





Outside corner with notched XZH

Outside corner notched with RH



WHEN INSTALLING WITH HORIZONTAL Z MOST DESIGNS CALL FOR 1/2" CORRESPONDING REVEAL; WHICH IS ACHIEVED BY HOLDING NEXT COURSE OF PANELS AND VERTICAL TRIM UP OFF THE HORIZONTAL.

• A small cut off of the vertical reveal can be used as a spacer

FINISHED PRODUCT







TERMINATION PROFILES



SPECIALTY PROFILES

Soffit H Mold	р.94 хнм	Starter Strip	р. 95 хs	Window/Head Flashing	р. 96 хwғ	T-Astragal Drip	р. 97 твр	T-Astragal Flush	р. 98 твғ
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PRIMED FINISH STANDARD

XtremeTrim® extruded 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 202R1) in almost all extruded profiles. In addition, other anodized finishes such as Dark Bronze, Medium Bronze, Light Bronze, 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 minimum set up fees and cost depending upon quantity. 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 202R1 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 (AAM12C22A33) 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 the 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 pre-finished 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.



Any other color you imagine is also available from TAMLYN. Want to match a school or corporate color scheme, we can make it happen!

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 above 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 variances from lot to lot WILL occur and on large projects it is recommended that all color items be ordered at one time.





2 PIECE SYSTEM

RVC





All measurements are nominal

ITEM ID	А	В	с
RVC516	1/2″	5/16″	1/2″
RVC34	5/8″	3/4″	3/4″
RVC716	1/2"	7/16"	1/2"

All parts are 10' Length unless otherwise indicated

DESIGN FEATURES

Designed to create a uniform, aesthetically consistent vertical reveal between siding. The 2-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 2-Piece RVC caps must be secured by either adhesive or screw or pop rivet.

Recommended adhesive needs to meet these requirements: Tensile Strength: ASTM D412 - 475 psi Lap Shear Strength: ASTM D1002 - 550 psi

MATERIAL

6063-T5 .045" ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTES

Do not install XtremeTrim[®] Vertical Reveal on horizontal applications where the exterior flange can catch/hold water.



RVC

DESIGN FEATURES

Designed to create a uniform, aesthetically consistent vertical reveal at transitions between panel and lap siding. The 2-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 2-Piece RVC caps must be secured by either adhesive or screw or pop rivet.

Recommended adhesive needs to meet these requirements:

Tensile Strength: ASTM D412 - 475 psi Lap Shear Strength: ASTM D1002 - 550 psi

MATERIAL

 $6063-T5.045'' \pm .005$ extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTES

Do not install XtremeTrim® Transition Vertical Reveal on horizontal applications where the exterior flange can catch/hold water.







ITEM ID	А	В
RVC51634	5/16″	3/4″

All parts are 10' Length unless otherwise indicated

SHC





All measurements are nominalv

ITEM ID	А	В
SHC516	1″	5/16″

All parts are 10' Length unless otherwise indicated

DESIGN FEATURES

Designed to cover vertical joints in siding. Provides a smooth seam. The 2-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 2-Piece SHC caps must be secured by adhesive.

Recommended adhesive needs to meet these requirements:

Tensile Strength: ASTM D412 - 475 psi Lap Shear Strength: ASTM D1002 - 550 psi

MATERIAL

6063-T5 .045" ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTES

Do not install XtremeTrim $^{\circ}$ Siding H Mold on horizontal applications where the exterior flange can catch/hold water.





DESIGN FEATURES

Provides a clean open outside corner which complement the Vertical Reveal System. The 2 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 outside corner. However, due to the natural expansion and contraction of aluminum, all 2-Piece COCR caps must be secured by either adhesive or pop rivet.

Recommended adhesive needs to meet these requirements:

Tensile Strength: ASTM D412 - 475 psi Lap Shear Strength: ASTM D1002 - 550 psi

MATERIAL

6063-T5 .045" ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTE

Do not install XtremeTrim® Reveal Open Outside Corner on horizontal applications where the exterior flange can catch/hold water.





All measurements are nominal

ITEM ID	А	В
COCR516	5/8″	3/8″

All parts are 10' Length unless otherwise indicated



COCLP



All measurements are nominal

ITEM ID	А	В
COCLP516	3/4″	3/8″

All parts are 10' Length unless otherwise indicated

DESIGN FEATURES

Clean outside corner for vertical siding panels. Works well with all vertical options. The 2-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 outside corner. However, due to the natural expansion and contraction of aluminum, all 2-Piece COCLP caps must be secured by adhesive.

Recommended adhesive needs to meet these requirements:

Tensile Strength: ASTM D412 - 475 psi Lap Shear Strength: ASTM D1002 - 550 psi

MATERIAL

6063-T5 .045" ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTE

Do not install XtremeTrim® Low Profile Outside Corner on horizontal applications where the exterior flange can catch/hold water.







DESIGN FEATURES

Produces a clean, durable inside corner for siding panels. The 2-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 inside corner. However, due to the natural expansion and contraction of aluminum, all 2-Piece CICLP caps must be secured by adhesive.

Recommended adhesive needs to meet these requirements:

Tensile Strength: ASTM D412 - 475 psi Lap Shear Strength: ASTM D1002 - 550 psi

MATERIAL

 $6063-T5.045'' \pm .005$ extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.













All measurements are nominal

ITEM ID	А	В
JMC516	5/8″	3/8″

All parts are 10' Length unless otherwise indicated

DESIGN FEATURES

Provides a clean finish at openings, edges of panels and at material transitions. The 2-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 termination profile. However, due to the natural expansion and contraction of aluminum, all 2-Piece JMC caps must be secured by adhesive.

Recommended adhesive needs to meet these requirements:

Tensile Strength: ASTM D412 - 475 psi Lap Shear Strength: ASTM D1002 - 550 psi

MATERIAL

 $6063-T5.045'' \pm .005$ extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTE

Do not install XtremeTrim® J Mold on horizontal applications where the exterior flange can catch/ hold water.





DESIGN FEATURES

Provides a clean finish at openings, edges of planks and at material transitions. The 2-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 termination profile. However, due to the natural expansion and contraction of aluminum, all 2-Piece JMC caps must be secured by adhesive.

Recommended adhesive needs to meet these requirements:

Tensile Strength: ASTM D412 - 475 psi Lap Shear Strength: ASTM D1002 - 550 psi

MATERIAL

 $6063-T5.045'' \pm .005$ extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTE

Do not install XtremeTrim $^{\otimes}$ J Mold on horizontal applications where the exterior flange can catch/ hold water.







All measurements are nominal

ITEM ID	А	В	С
JMC34	3/8″	3/8″	3/4″

All parts are 10' Length unless otherwise indicated



VERTICAL PROFILES





ITEM ID	А	В	с
RV516*	3/8″	3/8″	1/2″
RV716	3/8″	7/16″	1/2″
RV58	1/2″	5/8″	5/8″
RV34	5/8″	3/4″	3/4″
RV1	3/8"	1"	1"
All parts are 10' Length unless otherwise indicated			

*In Stock in BLACK ANODIZED

DESIGN FEATURES

Designed to create a uniform, aesthetically consistent open vertical reveal between panel, lap siding, or other materials.

MATERIAL

 $6063-T5.050'' \pm .005$ extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTES

Do not install XtremeTrim® Vertical Reveal on horizontal applications where the exterior flange can catch/hold water.



RVT

DESIGN FEATURES

Designed to create a uniform, aesthetically consistent open vertical reveal between the transition from panel to lap siding.

MATERIAL

 $6063-T5.050'' \pm .005$ extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTES

Do not install XtremeTrim® Transition Vertical Reveal on horizontal applications where the exterior flange can catch/hold water.







All measurements are nominal

ITEM ID	А	В	с
RVT51634	3/8″	3/4″	1/2″

All parts are 10' Length unless otherwise indicated

SHM





All measurements are nominal			
ITEM ID	А	В	
SHM516	1/2″	3/8″	
SHM716	3/4″	7/16″	
SHM58	3/4″	5/8″	
SHM34	3/4″	3/4″	
SHM1	1″]″	
SHM114	1-1/4"	1-1/4"	

All parts are 10' Length unless otherwise indicated

DESIGN FEATURES

Designed to cover vertical joints in siding. Provides a smooth seam.

MATERIAL

6063-T5 .050" \pm .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTES

Do not install XtremeTrim® Vertical Siding H Mold on horizontal applications where the exterior flange can catch/hold water.


SHM

DESIGN FEATURES

Designed to cover vertical joints where you transition from panel siding to lap siding. Provides a smooth seam.

MATERIAL

6063-T5 .050" ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTES

Do not install XtremeTrim® Transition Vertical Siding H Mold on horizontal applications where exterior flange can catch/hold water.







All measurements are nominal

ITEM ID	А	В
SHM51634	3/8″	3/4″

BRV





All measurements are nominal

ITEM ID	А	В
BRV14516	1/4″	5/16″
BRV12516*	1/2″	5/16″
BRV1516	1″	5/16″
BRV121	1/2″	1″

All parts are 10' Length unless otherwise indicated

*In Stock in BLACK ANODIZED



DESIGN FEATURES

Vertical Bead Reveal serves as an aesthetic joint between panels. A better, more appealing and secure solution to the "open wall" vertical joint look popular in many areas.

MATERIAL

6063-T5 .045" ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTES

Do not install XtremeTrim® Vertical Bead Reveal on horizontal applications where the exterior flange can catch/hold water.





PATENTED

DESIGN FEATURES

Provides a V Groove edge to panel installations.

MATERIAL

 $6063-T5.050'' \pm .005$ extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTES

Do not install XtremeTrim® V Groove Reveal on horizontal applications where the exterior flange can catch/hold water.









ITEM ID	А	В	С
VR14516	1/4″	3/8″	1/8″
VR12516	1/2″	3/8″	1/8″

TM





Vertical T Mold serves as a minimal joint between panels.

MATERIAL

 $6063-T5.050'' \pm .005$ extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTES

Do not install XtremeTrim® Vertical T Mold on horizontal applications where the exterior flange can catch/hold water.





All measurements are nominal			
ITEM ID	А	Length	
TM158	5/16″	8'	
TM1510	5/16″	10'	





PATENTED

DESIGN FEATURES

Provides a subtle projected modern batten-style vertical.

MATERIAL

 $6063-T5.055'' \pm .005$ extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTES

Do not install XtremeTrim® Projected Vertical on horizontal applications where the exterior flange can catch/hold water.







All measurements	are	nominal
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ITEM ID	А	В
PV-100	1″	3/8″



HORIZONTAL PROFILES







All measurements are nominal

ITEM ID	А	В	с
XZH516*	3/8″	15/32″	1-1/2″
XZH5163	3/8″	15/32″	3-1/2″
XZH716	3/8″	1/2″	1-1/2″
XZH58*	1/2″	3/4″	1-1/2″
XZH114	3/8"	1-1/4"	1-1/2"
All parts are 10' Length unless otherwise indicated			

*In Stock in BLACK ANODIZED

DESIGN FEATURES

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

XZH5163 – Design affords greater reveal flexibility up to 2–1/2" while working in conjunction with Vertical Reveal and Siding H–Mold.

MATERIAL

6063-T5 .050" ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTES

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



RH

DESIGN FEATURES

The Horizontal Reveal is a profile that complement the XtremeTrim® Vertical Reveal. Patented retention leg on back prevents flexing with expansion.

MATERIAL

6063-T5 .050" \pm .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTES

Do not install XtremeTrim[®] Horizontal Reveal on horizontal applications where the exterior flange can catch/hold water.







All measurements are nominal

ITEM ID	А	В	С
RH516*	3/8″	15/32″	2″
RH716	3/8″	1/2″	2″
All parts are 10' Length unless otherwise indicated			

*In Stock in BLACK ANODIZED

PRH





All measurements are nominal

ITEM ID	А	В	с
PRH516*	3/8″	3/8″	2″
PRH716	3/8″	1/2″	2″
All parts are 10' Length unless otherwise indicated			

*In Stock in BLACK ANODIZED



DESIGN FEATURES

The Perforated Horizontal Reveal is a profile that complement the XtremeTrim® Vertical Reveal. Patented retention leg on back prevents flexing with expansion.

MATERIAL

 $6063-T5.050'' \pm .005$ extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTES

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







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

MATERIAL

 $6063-T5.040'' \pm .005$ extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTES

Do not install XtremeTrim® Horizontal Bead Reveal on horizontal applications where the exterior flange can catch/hold water.









All	meas	ureme	nts are	nominal
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ITEM ID	А	В	с	
BRH516*	1/8″	3/8″	1-1/8″	
BRH716 1/8" 1/2" 1-1/8"				
All parts are 10' Length unless otherwise indicated				

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*In Stock in BLACK ANODIZED







All measurements are nominal

ITEM ID	А	В	С
XZS5168	3/8″	5/16″	3/4″
XZS516W*	3/8″	5/16″	1-1/2″
XZS7168	3/8″	7/16″	1″
XZS588	3/8″	5/8″	1″

All parts are 8' Length unless otherwise indicated. * XZS516W-10' Length

DESIGN FEATURES

Provides clean and consistent horizontal transition between panels. Can be used as independent profiles to accommodate design requirements and also the XZS516W can be used with the RV to create an vertical continuous installation and is the horizontal typically used with the RVC.

MATERIAL

 $6063-T5.040'' \pm .005$ extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTES

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







OUTSIDE CORNERS

XOCR





ITEM ID	А	В
XOCR516*	3/8″	3/8″
XOCR716	3/8″	7/16″
XOCR58*	1/2″	5/8″
XOCR34*	5/8″	3/4″
XOCRI	3/8″	۱″
XOCR112	3/8″	1-1/2″
XOCR114	3/4"	1-1/4"

All parts are 10' Length unless otherwise indicated *In Stock in BLACK ANODIZED

DESIGN FEATURES

Provides a clean open outside corner which complement the Reveal System.

MATERIAL

6063-T5 .050" \pm .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTE

Do not install XtremeTrim® Reveal Open Outside Corner on horizontal applications where the exterior flange can catch/hold water.





EXTRUDED ALUMINUM TRIM OUTSIDE CORNERS



Provides a clean open outside corner transition which complement the Reveal System.

MATERIAL

6063-T5 .050" \pm .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTE

Do not install XtremeTrim® Transition Reveal Open Outside Corner on horizontal applications where the exterior flange can catch/hold water.









ITEM ID	А	В	с	D
XOCR51634	3/8″	3/8″	3/4″	5/8″
XOCR516112	3/8″	3/8″	1-1/2″	3/8″

XOCR-135





All measurements are nominal

ITEM ID	А	В
XOCR516-135	3/8″	3/8″

All parts are 10' Length unless otherwise indicated

DESIGN FEATURES

Corresponds visually to standard XOCR but designed for 135° applications. Complement the Reveal System. Works in conjunction with Vertical Reveal.

MATERIAL

6063-T5 .050" ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTE

Do not install XtremeTrim® 135° Reveal Open Outside Corner on horizontal applications where the exterior flange can catch/hold water.







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

MATERIAL

6063-T5 .050" ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTE

Do not install XtremeTrim® Reveal Open Outside Corner Minimum Face on horizontal applications where the exterior flange can catch/hold water.









All measurements are nominal

ITEM ID	А	В
XOCR516M	1/8″	3/8″
XOCR716M	1/8″	7/16″
XOCR34M	1/8″	3/4″





Produces a clean durable outside corner for siding panels. Tamlyn's XtremeTrim Multi Angle Outside Corner provides angles from 95° to 165° degrees that change the industry standard detail for non 90 degree outside corners. Designers, architects, and contractors can now comfortably design and build multi angle corners to maximize lot size for interurban construction and keep a clean trim line along corners.

MATERIAL

 $6063-T5.050'' \pm .005$ extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

For all other finish options refer to page 18.



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		_			

ITEM ID	A	В
XOCRMA516	3/8"	3/8"





Offers a clean outside corner for various siding materials. Works well with all vertical options.

MATERIAL

 $6063-T5.050'' \pm .005$ extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTE

Do not install XtremeTrim[®] Low Profile Outside Corner on horizontal applications where the exterior flange can catch/hold water.









All measurements are nominal

ITEM ID	А	В
XOCLP516*	3/4″	3/8″
XOCLP716	1″	7/16″
XOCLP58*	1-1/8″	5/8″
XOCLP34*	1-1/2″	3/4″
XOCLPI	1-1/2″]″
XOCLP114	1-3/4″	1-1/4″

All parts are 10' Length unless otherwise indicated
*In Stock in BLACK ANODIZED

XOCLP





All measurements are nominal

ITEM ID	А	В	с
XOCLP51634	1-1/2″	3/8″	3/4″

All parts are 10' Length unless otherwise indicated

DESIGN FEATURES

Provides a clean outside corner for transitions.

MATERIAL

 $6063-T5.050'' \pm .005$ extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTE

Do not install XtremeTrim[®] Low Profile Outside Corner on horizontal applications where the exterior flange can catch/hold water.







Corresponds visually to standard XOCLP profiles but designed for 135° applications. Works well with all vertical options.

MATERIAL

 $6063-T5.050'' \pm .005$ extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTE

Do not install XtremeTrim® 135° Low Profile Outside Corner on horizontal applications where the exterior flange can catch/hold water.







All measurements are nominal

ITEM ID	А	В
XOCLP516-135	3/4″	3/8″
XOCLP34-135	1-1/2″	3/4″

XOCW





All measurements are nominal

ITEM ID	А	В
XOCW516	3/8″	3/8″
XOCW34	3/4″	3/4″

All parts are 10' Length unless otherwise indicated

DESIGN FEATURES

Stylistically similar to the Reveal Outside Corner, but offering a bolder, wider, more visible outside corner profile effect.

MATERIAL

 $6063-T5.050^{\circ} \pm .005$ extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTE

Do not install XtremeTrim® Reveal W Outside Corner on horizontal applications where the exterior flange can catch/hold water.







Gives a solid appearance with the versatility to be used with mixed materials and any vertical and horizontal profiles.

MATERIAL

 $6063-T5.050'' \pm .005$ extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTE

Do not install XtremeTrim® Butted Outside Corner on horizontal applications where the exterior flange can catch/hold water.









All measurements are nominal

ITEM ID	Α	В		
XOCBT	1-1/2″	3/4″		
All parts are 10' Length unless otherwise indicated				

хосх





All measurements are nominal

	ITEM ID	Α
	XOCX78	7/8″
All parts are 10/ Length upless athenuise indicates		

All parts are 10' Length unless otherwise indicated

DESIGN FEATURES

Allows a minimal corner style for panel or plank with uncovered edges.

MATERIAL

 $6063-T5.050'' \pm .005$ extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTE

Do not install XtremeTrim® Bold X Outside Corner on horizontal applications where the exterior flange can catch/hold water.







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. For all other finish options refer to page 18.

NOTE

Do not install XtremeTrim[®] Bullnose Outside Corner on horizontal applications where the exterior flange can catch/hold water.





All measurements are nominal

Α

ITEM ID		А	В	
XOCB516		1-1/16″	3/8″	

XOCAS

2



All measurements are nominal

ITEM ID	А	В	с
XOCAS516	1-1/2″	3/8″	1/2″

All parts are 10' Length unless otherwise indicated

DESIGN FEATURES

Unique asymmetrical square corner which offers a 3:1 exposure.

PATENTED

MATERIAL

 $6063-T5.050'' \pm .005$ extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTE

Do not install XtremeTrim® Panel Asymmetrical Square Outside Corner on horizontal applications where the exterior flange can catch/hold water.





XOCAT

PATENTED

DESIGN FEATURES

Unique asymmetrical corner which offers a 3:1 exposure and a subtle taper.

MATERIAL

6063-T5 .050" \pm .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTE

Do not install XtremeTrim® Panel Asymmetrical Tapered Outside Corner on horizontal applications where the exterior flange can catch/hold water.









All measurements are nominal

ITEM ID	А	В	с
XOCAT516	1-1/2″	3/8″	1/2″
All parts are 10' Length unless otherwise indicated			

XOCBL





All measurements are nominal

ITEM ID	А	В	с
XOCBL516	1/2″	3/8″	3/4″

All parts are 10' Length unless otherwise indicated

DESIGN FEATURES

Unique design creates an aesthetically attractive chamfer style 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. For all other finish options refer to page 18.

NOTE

Do not install XtremeTrim® Blunt Panel Outside Corner on horizontal applications where the exterior flange can catch/hold water.







PATENTED

DESIGN FEATURES

Unique corner that provides a chamfered reveal.

MATERIAL

6063-T5 .050" ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTE

Do not install XtremeTrim® Blunt Panel Reveal Outside Corner on horizontal applications where the exterior flange can catch/hold water.







All measurements are nominal

ITEM ID	А	В	С
XOCRB516	3/8″	3/8″	1/2″
All parts are 10' Length upless otherwise indicated			

XOCDR





All measurements are nominal			
ITEM ID	A	В	
XOCDR516	3/8″	3/8″	

All parts are 10' Length unless otherwise indicated

DESIGN FEATURES

An outside corner that complement the Vertical Reveal System.

MATERIAL

 $6063-T5.050'' \pm .005$ extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTE

Do not install XtremeTrim® Double Reveal Outside Corner on horizontal applications where the exterior flange can catch/hold water.







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

 $6063-T5.050'' \pm .005$ extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTE

Do not install XtremeTrim® Square Reveal Outside Corner on horizontal applications where the exterior flange can catch/hold water.







All measurements are nominal

ITEM ID	А	В	с
XOCSR516	3/8″	3/8″]″

XOCBN





All measurements are nominal			
ITEM ID	А	в	с
XOCBN516	1″	3/8″	1/2″
All parts are 10' Length unless otherwise indicated			

DESIGN FEATURES

Batten Corner offers a bold, unique corner for vertical siding panels. Tabs create a reveal corner. Pairs well with the Bead system.

MATERIAL

 $6063-T5.050'' \pm .005$ extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTE

Do not install XtremeTrim® Batten Panel Outside Corner on horizontal applications where exterior flange can catch/hold water.







A traditional outside corner without the joints, caulked seams and nail holes that butted 1x4s require.

MATERIAL

 $6063-T5.050'' \pm .005$ extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTE

Do not install XtremeTrim® 3-1/2" Outside Corner on horizontal applications where the exterior flange can catch/hold water.









All measurements are nominal

ITEM ID	А	В	
XOC312	3-1/2″	3/4″	
All parts are 10' Length unless otherwise indicated			


INSIDE CORNERS





W Inside Corner provides a minimal exposure for the inside corner. At larger dimensions eliminates wood as a material for inside corners which will split/rot over time.

MATERIAL

6063-T5 .050" \pm .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.







All measurements are nominal

ITEM ID	А	В	С
XIC516*	1/2″	1/2″	7/8"
XIC34*	7/8″	7/8″	1"
XIC112	1-1/2″	1-1/2″	1"

All parts are 10' Length unless otherwise indicated

*In Stock in BLACK ANODIZED

XIC



DESIGN FEATURES

W Inside Corner provides a minimal exposure for transitions. At larger dimensions eliminates wood as a material for inside corners which will split/rot over time.

MATERIAL

6063-T5 .050" \pm .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

All measurements are nominal		
	٨	

ITEM ID	A	В
XIC51634	1/2″	7/8″





Faces help to produce a clean and durable inside corner that complement many vertical and horizontal options.

MATERIAL

 $6063-T5.050'' \pm .005$ extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.







All measurements are nominal			
ITEM ID	А	в	
XICLP516*	3/8″	3/8″	
XICLP716	3/8″	15/32″	
XICLP34*	5/8″	3/4″	
XICLP1	7/16″	1″	
XICLP114	1"	1-1/4"	

All parts are 10' Length unless otherwise indicated

*In Stock in BLACK ANODIZED

XICLP



DESIGN FEATURES

Faces help to produce a clean and durable inside corner for transitions that complement many vertical and horizontal options.

MATERIAL

6063-T5 .050" ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.



All measurements are nominal

ITEM ID	А	В	с	D
XICLP51634	3/8″	5/8"	3/8"	3/4"
XICLP516112	3/8″	3/8″	3/8″	1-1/2″





Corresponds visually to standard XICLP profiles but designed for 135° applications.

MATERIAL

6063-T5 .050 " \pm .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.







All measurements are nominal			
ITEM ID	А	В	
XICLP516-135	3/8″	3/8″	
XICLP34-135	5/8″	3/4″	

XICR



DESIGN FEATURES

Provides a clean, open inside corner which complement the Reveal System.

MATERIAL

6063-T5.050 " \pm .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.



All measurements are nominal

ITEM ID	А	В
XICR516	3/8″	3/8″





Produces a clean durable inside corner for siding panels. Tamlyn's XtremeTrim Multi Angle Inside Corner provides angles from 95° to 165° degrees that change the industry standard detail for non 90 degree outside corners. Designers, architects, and contractors can now comfortably design and build multi angle corners to maximize lot size for interurban construction and keep a clean trim line along corners.

MATERIAL

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

For all other finish options refer to page 18.







XICB





Unique design creates an aesthetic chamfered inside corner.

MATERIAL

6063-T5 .050 " \pm .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.







XICBP

DESIGN FEATURES

Bold inside corner with a round projection.

MATERIAL

6063-T5 .050" ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.



All measurements are nominal		
ITEM ID	А	
XICBP516	3/8″	

All parts are 10' Length unless otherwise indicated







TERMINATION PROFILES







All measurements are nominal			
ITEM ID	А	В	
JMH516*	3/8″	3/8″	
JMH716	3/8″	15/32″	
JMH58	1/2″	5/8″	
JMH34*	5/8″	3/4″	
JMH1	3/8″	1″	
JMH114	۱″	1-1/4″	
JMH112	3/8″	1-1/2″	
JMH2	1/2″	2″	
All parts are 10/ Length uplace athenuice indicated			

All parts are 10' Length unless otherwise indicated

*In Stock in BLACK ANODIZED

DESIGN FEATURES

Provides a clean finish at openings, at the edge of various siding materials and at material transitions. Specifically designed to work in conjunction with other profiles.

MATERIAL

6063-T5 .050" \pm .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTE

Do not install XtremeTrim® Standard J Mold horizontal applications where the exterior flange can catch/hold water.







This is a highly versatile mold that works in complement with RV and RH profiles to continue the double bar look at multiple locations on a wall.

MATERIAL

6063-T5 .050 " \pm .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTE

Do not install XtremeTrim® Reveal J Mold on horizontal applications where the exterior flange can catch/ hold water.



Sheathing







AI	l measurem	ents are	nominal

ITEM ID	А	В
JMR516	3/8″	3/8″







All measurements are nominal

ITEM ID	А	В
JMS5168	3/8″	5/16″
JMS7168	3/8″	7/16″
JMS588	3/8″	5/8″

DESIGN FEATURES

Provides a clean finish at openings, edges of panels and at material transitions. True size designed as an independent profile. Use as a closure/cap piece only.

MATERIAL

6063-T5 .040" ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTE

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





FR

DESIGN FEATURES

Provides a clean finish at openings, at the edge of various siding materials, and at material transtions while creating a reveal break. Complement the Vertical Reveal System.

MATERIAL

6063-T5 .050 " \pm .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTE

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









All measurements	aro	nominal
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ITEM ID	A	В	С
FR516	3/8″	3/8″	1/2″
FR716	3/8″	15/32″	1/2″
FR34	5/8″	3/4″	3/4″
FR3412-38	3/8"	3/4"	1/2"

F





All measurements are nominal			
ITEM ID		А	В
F516		1/2″	5/16″
All parts are 10' Length unless otherwise indicated			

DESIGN FEATURES

Provides a clean finish at openings, at the edge of various siding materials, and at material transitions while creating a reveal break. Complement the Bead System.

MATERIAL

 $6063-T5.050'' \pm .005$ extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTE

Do not install XtremeTrim® F Trim on horizontal applications where the exterior flange can catch/ hold water.





XL

DESIGN FEATURES

Simple angle trim that can be adaptively used for multiple applications such as transition 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 " \pm .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTE

Do not install XtremeTrim® L Trim on horizontal applications where the exterior flange can catch/ hold water.









All measurements are nominal		
ITEM ID	А	В
XL12	1/2″	1/2″
XL34	3/4″	3/4″
XL1	۱″]″
XL15	1-1/2″	1-1/2″











All measurements are nominal

ITEM ID	А	В
XHM148	1/2″	9/32″
XHM5168	1/2″	11/32″

All parts are 10' Length unless otherwise indicated

DESIGN FEATURES

Covers the seams of the soffit material providing a cleaner transition than simply butting the panels end-to-end.

MATERIAL

6063-T5 .040 " \pm .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTE

Do not install XtremeTrim® Soffit H Mold horizontal applications where the exterior flange can catch/ hold water.





XS

DESIGN FEATURES

Starter/bottom course best for lap siding. Provides ease-of-installation with correct angle. Also works with panel siding.

MATERIAL

 $6063-T5.040'' \pm .005$ extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.



Also works with panel siding





All measurements are nominal

ITEM ID	А	В
XS516	3/8″	5/16″

XWF





All measurements are nominal		
ITEM ID	А	В
XWF78	1-1/4″	7/8″
XWF114	1-3/4″	1-1/4″
XWF112	1-1/4″	1-1/2″
XWF158	1-1/4″	1-5/8″
XWF2	2″	2″

All parts are 10' Length unless otherwise indicated

*In Stock in BLACK ANODIZED

DESIGN FEATURES

Provides an easy to install and long-lasting method of minimizing water penetration. Used over window trim, band boards, panel intersections, and material transitions.

MATERIAL

6063-T5 .050 " \pm .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

NOTE

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







Concrete T-Astragal Drip extrusions act as an integral concrete form; typical applications are the edge conditions of balconies and breezeways. The aluminum surface gives a quality aesthetic, the material is excellent against corrosion, and different finish options allow for design flexibility

MATERIAL

 $6063-T5.055'' \pm .005$ extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.





All measurements are nominal

ITEM ID	А	В
TBD3	3″	1-1/2″
TBD35	3-1/2″	2″



BF



DESIGN FEATURES

Concrete T-Astragal Flush extrusions act as an integral concrete form; typical applications are the edge conditions of balconies and breezeways. The aluminum surface gives a quality aesthetic, the material is excellent against corrosion, and different finish options allow for design flexibility

6063-T5 .055" ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. For all other finish options refer to page 18.

All measurements are nominal

ITEM ID	А	В
TBF3	3″	1-1/2″
TBF35	3-1/2″	2″

All parts are 10' Length unless otherwise indicated

TBF

- Fascia

SPECIAL ORDER ITEMS



VERTICAL BATTEN REVEAL | RVBN

Unique design duplicates the look of a wood batten without the maintenance headaches while serving as a rust proof flashing between vertical siding. Design does not protrude beyond panel.

VERTICAL BOARD REVEAL | RVB

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

HORIZONTAL BOARD REVEAL | RHB

Design creates a broad horizontal accent within the plane of the wall without protruding beyond. Patented retention leg on the back prevents flexing with expansion. **US Patent #6,018,924**



1 X 2 BOARD OUTSIDE CORNER | XOC12

An outside corner that replicates a 1" x 2" for Board and Batten or Lap.



VERTICAL BOX T MOLD | TMB

Vertical Box T Mold serves as a wider, distinct joint between panels.





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TAMLYN

At TAMLYN we recognize that every detail counts. We are committed to providing safe and effective products and adhere to strict processes of both quality assurance and quality control.

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