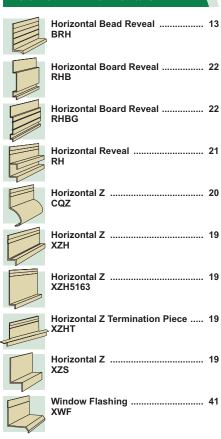




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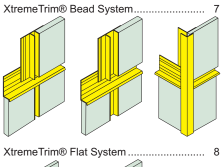
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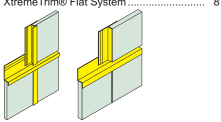
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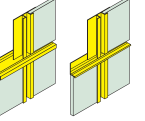
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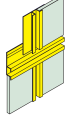
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#### **PVC Painting Guide**

Tamlyn PVC Trim may be painted to achieve a custom

Use a light color, 100% acrylic latex paint with a light reflective value (LRV) of 55 or higher (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 warping and distortion due to extremes of 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 products 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 products, or repair or replacement of related siding, soffit, or trim products.

Always follow the paint manufacturer's recommendations to apply.

Make sure Tamlyn PVC Trim is clean and dry before painting.

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XIC, XICJ, XICS

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Autumn Tan

### **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.

XtremeTrim® - 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 refer to XtremeTrim® painting guide.

PVC Trim - The PVC TAMLYN buys is an industry-standard, rigid, durable, chemically resistant product designed for outdoor weatherability. While the PVC is paintable, we cannot know what may be added to paints, primers etc. that could affect the PVC. Installers must consult with the paint manufacturer recommendations on priming and painting PVC. Where parts are designed to work together, TAMLYN vinyl products are not warranted if installed in conjunction with other non-Tamlyn vinyl products.

TAMLYN PVC Trim may be painted to achieve a custom color. Use a light color, 100% acrylic latex paint with a light reflective value (LRV) of 55 or higher (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 If a dark color (LRV value of 50 or lower/darker) paint is used, excess solar heat may be absorbed, subjecting the PVC to warping and distortion due to extremes of 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.

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 products, or repair or replacement of related siding, soffit, or trim products if dark colors were

Follow the paint manufacturer's recommendations to apply. Make sure TAMLYN PVC Trim is clean and dry before painting.

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.

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

#### **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 recommended for use with HardiePanel® and HardiePlank® sidings and other quality siding products. XtremeColor Flashing is recommended by James Hardie because it is made to exactly color match their pre-finished fiber cement sidings to comply with their warranty. 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 new 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 Technical support: 713-562-5149

<u>Dallas Plant</u> 10940 Petal Street Dallas, Texas 75238 USA Toll Free 888-416-9676 Phone: 214-348-9676 Fax: 214-348-0976

#### **Color Palette**

Arctic White

Colors shown are as accurate as printing methods will permit. Please see actual product sample for true color. Product and color availability vary by region and are subject to change. Many additional colors are available. There will be color variance lot to lot.

\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	AТ
Boothbay Blue	Chestnut Brown
ВВ	СНВ
Cobble Stone	Countrylane Red
C3	CR
Evening Blue	Granite Gray
EB	GG
Harris Cream	Heathered Moss
HC	нм
Iron Gray	Khaki Brown
IG	КВ
Light Mist	Monterey Taupe
ΓΜ	МТ
Mountain Sage	Navajo Beige
MS	ИВ
Sail Cloth	Parkside Pine
ಶ೮	PP
Sandstone Beige	Timber Bark
SB	ТВ
Traditional Red	Tuscan Gold
TR	TG
Woodland Cream	Woodstock Brown

WB

77C



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 Water Management System excels

#### Components

#### TamlynWrap™

Nonwoven polypropylene with a vapor permeable coating: Non-perforated, Will not trap moisture (water vapor) in the structure

Extruded monofilament polypropylene spacers thermally bonded to the substrate: Non-compressible maintains drainage space, 1.5mm thickness provides 100x the drainage of flat housewraps (bulk water)

#### XtremeFlashing™

XtremeFlashing™ is an asphalt based product designed to be used in warmer climates as a multi-purpose flashing needs. Also available in synthetic butyl based product designed for any climate.

XtremeFlex™ is designed for anytime a flexible flashing could be needed, ex. window sills, arched windows, and pipe or curved openings

#### XtremeSealant™

Xtreme Sealant is compatible with all of our water management product

#### **Best Practice Installation**

The biggest key with the installation of TamlynWrap<sup>TM</sup> and Tamlyn XtremeFlashing<sup>TM</sup> 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

#### **Limited Warranty**

#### 10 Year Product Only\*

Install TamlynWrap™ Drainable HouseWrap attached by cap fasteners with Approved Compatible Accessory Products per installation instructions. List of approved compatible accessory products available on TamlynWrap.com

#### 15 Year Product and Labor\*

Install TamlynWrap™ Drainable HouseWrap with Tamlyn XtremeFlashing™ as the self-adhering XtremeFlashing™ per installation instructions. Use cap-fasteners to affix TamlynWrap™ to wall surface. Use Tamlyn XtremeSealant™. When using as primary air barrier, tape seams with approved and compatible seam tapes, list of products available on TamlynWrap.com

\*For additional information including: complete warranty guidelines, installation instructions, drawings and technical bulletins, restrictions, limitations, etc., please visit TamlynWrap.com or call 800-334-1676

# **TamlynWrap**<sup>\*\*</sup>

### **Drainable Housewrap**

TamlynWrap™ Drainable Housewrap is the newest 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 1.5mm spacers bonded to a high performance housewrap. This patented gap design provides a true drainage space between the sheathing and cladding material.

The low-profile drainage space of TamlynWrap™ eliminates the need for design changes in the wall assembly. The product requires no special tools for installation and becomes an effective means to manage moisture and air infiltration resulting in a better built wall.

### **SPECIFICATIONS**

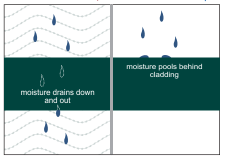
WIDTH:	5 ft
LENGTH:	100 ft
COVERAGE:	500 sf
ROLL WEIGHT:	17 lbs
VAPOR PERMEANCE:	19 perms
DRAINAGE GAP:	1.5 mm
UV RATING:	Maximum 120 days
WARRANTY:	10 or 15-year limited
FIRE RATING:	Class A



1.5mm spacers create a continuous drainage gap to effectively manage moisture in exterior walls.

#### Drainable Housewrap

#### Standard Housewrap



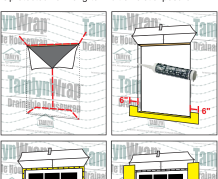
The difference between water-resistive barriers like housewrap and building paper (shown at right) and drainable housewrap (left) is the additional gap created by spacers, which allows moisture to drain from wall adssemblies at a faster rate. In addition, the drainage channels form an unobstructed path behind cladding, avoiding the possibility of "ponding" along siding edges with traditional barriers.

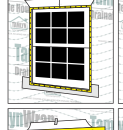
# XtremeFlashing Multi-Purpose Flashing

XtremeFlashing™ is a self-adhering, self-sealing waterproofing tape designed for use around windows, doors, building seams and in general construction. It is composed of a white polymer film that is coated with an aggressive Broad Temperature Spectrum (BTS™) asphalt adhesive. A release liner protects the adhesive and is removed as the tape is installed.

The BTS™ adhesive self-seals around punctures such as nails and staples. This advanced system bonds to all common building and window materials and seals around fasteners to prevent damage caused by water penetration.

Install on the window sill to protect against moisture that can contribute to rot, mold and mildew. Use to seal the window flange to the building wall in new construction to prevent window leaks, seal around doors, under siding, exterior plaster, sill plates and wall joints, or in any application where the membrane is protected from long-term ultraviolet exposure.











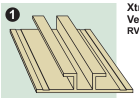
# **XtremeSealant**\*

### **Fast Curing Adhesive/Sealant**

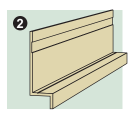
XtremeSealant™/Adhesive is a paintable, fast curing adhesive/sealant formulated to exhibit superior adhesion and flexibility to a wide variety of substrates including: PVC, aluminum, glass, stainless steel, galvanized steel, wood, FRP, marble, stone and laminate substrates. XtremeSealant™ is a solvent-free,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

# XtremeTrim® Reveal System

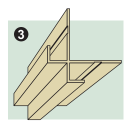




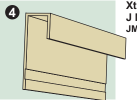
XtremeTrim® Vertical Reveal RV Page 16



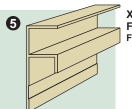
XtremeTrim® Horizontal Z XZH Page 19



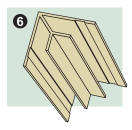
XtremeTrim® Reveal Outside Corner XOCR Page 29



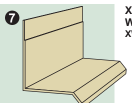
XtremeTrim® J Mold JMH Page 15



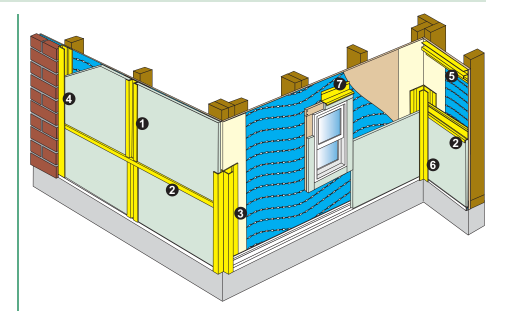
XtremeTrim® F Reveal FR Page 39

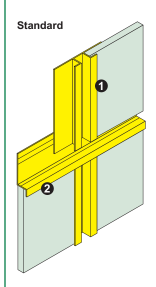


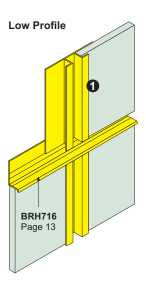
XtremeTrim® Low Profile Inside Corner XICLP Page 26

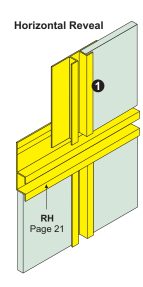


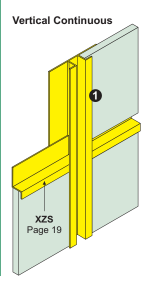
XtremeTrim® Window Flashing XWF Page 41

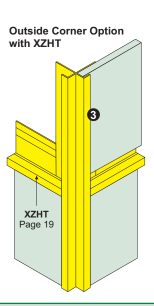


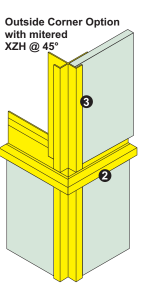




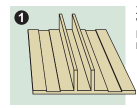




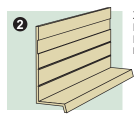




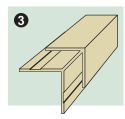




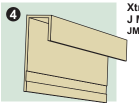
XtremeTrim® Vertical Bead Reveal BRV Page 12



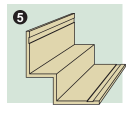
XtremeTrim® Horizontal Bead Reveal BRH Page 13



XtremeTrim® Low Profile Outside Corner XOCLP Page 28



XtremeTrim® J Mold JMH Page 15

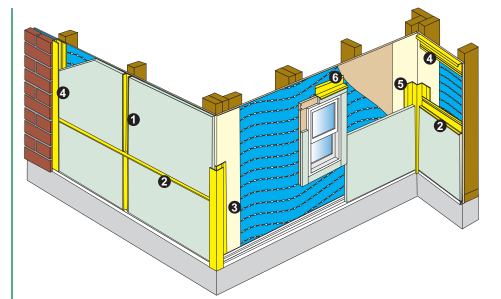


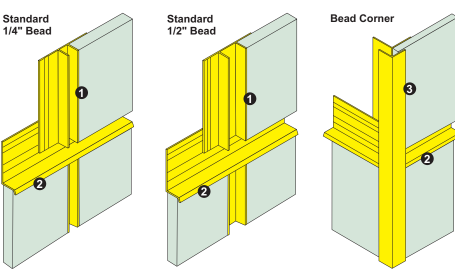
XtremeTrim® Panel Inside Corner XIC Page 25

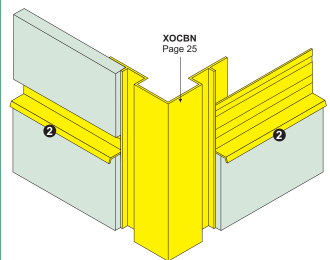


Batten Corner for 1/2" Bead

XOCB

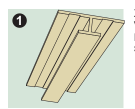




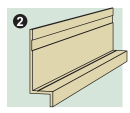


# XtremeTrim® Flat System

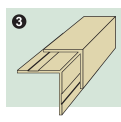




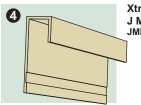
XtremeTrim® Vertical Siding H Mold SHM Page 11



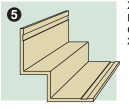
XtremeTrim® Horizontal Z XZH Page 19



XtremeTrim® Low Profile Outside Corner XOCLP Page 28

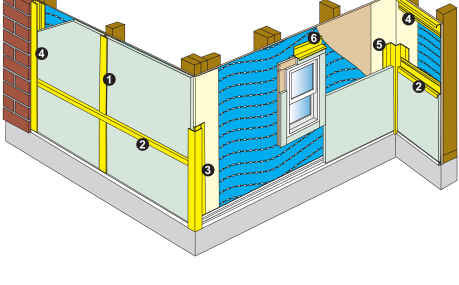


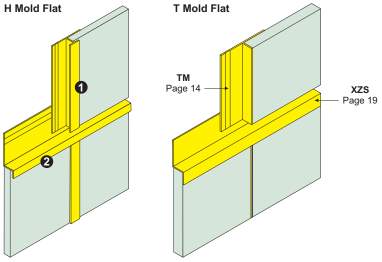
XtremeTrim® J Mold JMH Page 15

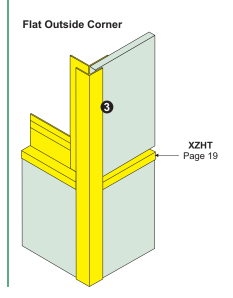


XtremeTrim® Panel Inside Corner XIC Page 25











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® 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, a drainable housewrap. Other options are to use skin venting 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 roof parapets must be properly sealed with flashing membrane and all windows and door openings flashed in shingle fashion.

All 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 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 2006**

### 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.

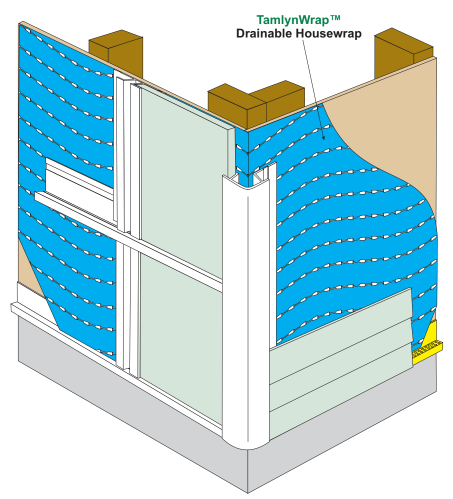
R703.8. Flashing. Approved corrosion-resistive flashing shall be applied shingle-fashion in such a manner to prevent entry of water into the wall cavity or penetration of water to the building structural framing components. The flashing shall extend to the surface of the exterior wall finish. Approved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

#### EXTERIOR WALLS - SECTION 1403 PERFORMANCE REQUIREMENTS

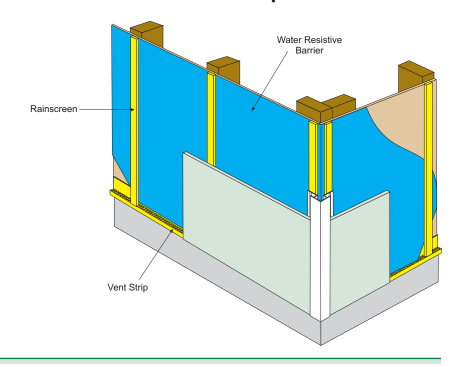
IBC § 1403.2: Weather protection. Exterior walls shall provide the building with a weather resistant exterior wall envelope. The exterior wall envelope shall include flashing, as described in Section 1405.3. The exterior wall envelope shall be designed and constructed in such a manner as to prevent the 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.

Please follow siding manufacturer's 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.

### **Best Practices Installation Option #1**



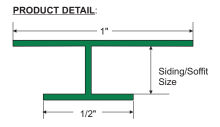
### **Best Practices Installation Option #2**



### XtremeTrim® Standard/Soffit H-Mold



#### **EXTRUDED ALUMINUM**



ITEM ID	SIDING SIZE	LENGTH
XHM148	1/4" (6mm)	8'
XHM5168	5/16" (8mm)	8'

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

<u>FINISH</u>: 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™.

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.

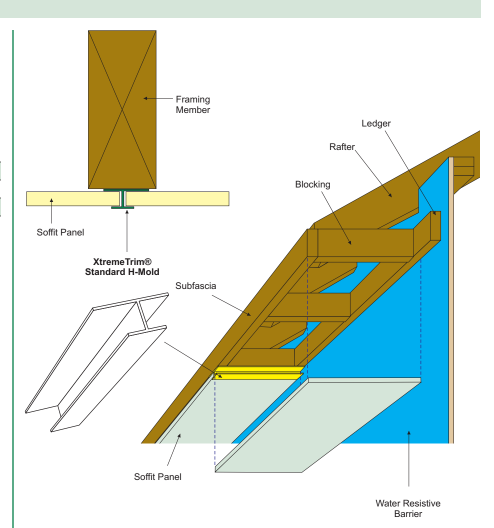
**CUTTING & PAINTING**: Use a non-ferrous carbide miter saw blade when cutting XtremeTrim®. Use Direct To Metal (DTM) paint when jobsite painting. See painting guide.

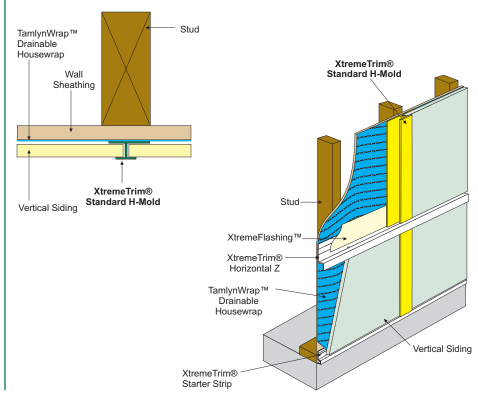
XTREMETRIM® BUTT JOINT: Sealant is required between butt joints where two trims come together. May also be further protected by use of a piece of XtremeFlashing™ behind the butt joint or with a metal flasher behind the joint.

**<u>NOTE</u>**: Use of the XtremeTrim® H-Mold at horizontal joints is not recommended.

#### RECOMMENDED APPLICATION 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.



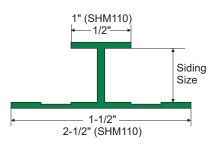


### XtremeTrim® Vertical Siding H-Mold



#### **EXTRUDED ALUMINUM**

#### PRODUCT DETAIL:



ITEM ID	SIDING SIZE	LENGTH
SHM5168	5/16" (8mm)	8'
SHM51610	5/16" (8mm)	10'
SHM7168	7/16" (11mm)	8'
SHM71610	7/16" (11mm)	10'
SHM588	5/8" (16mm)	8'
SHM5810	5/8" (16mm)	10'
SHM110	1" (25.4mm)	10'

**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 T-5 .050" (1.27mm) ± .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).

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

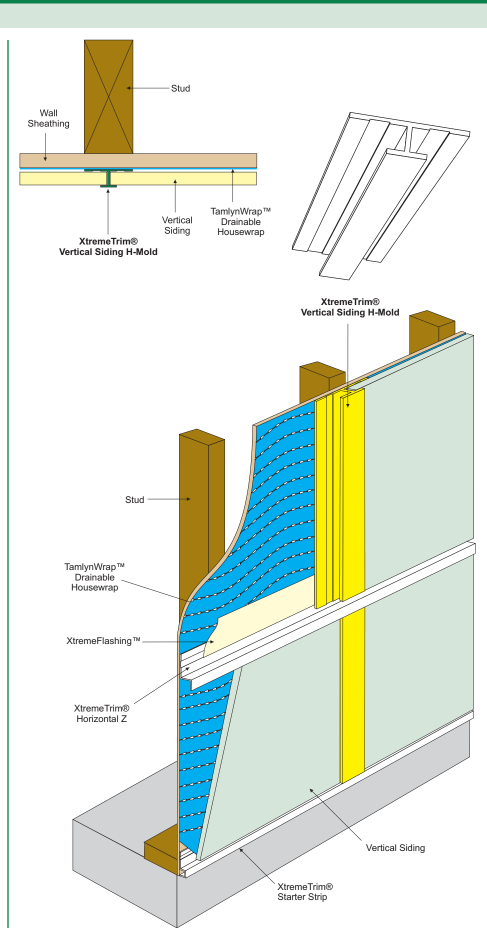
**CUTTING & PAINTING**: Use a non-ferrous carbide miter saw blade when cutting XtremeTrim®. Use Direct To Metal (DTM) paint when jobsite painting. See painting guide.

XTREMETRIM® 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 flasher behind the joint.

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

#### **RECOMMENDED APPLICATION 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.

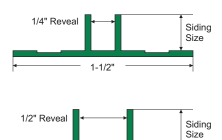


### XtremeTrim® Vertical Bead Reveal



#### **EXTRUDED ALUMINUM**

#### PRODUCT DETAIL:



1-1/2'

ITEM ID	REVEAL	SIDING SIZE	LENGTH
BRV14516	1/4"	5/16" (8mm)	10'
BRV12516	1/2"	5/16" (8mm)	10'
BRV121	1/2"	1" (25.4mm)	10'

**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 T-5 .050" (1.27mm) ± .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).

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.

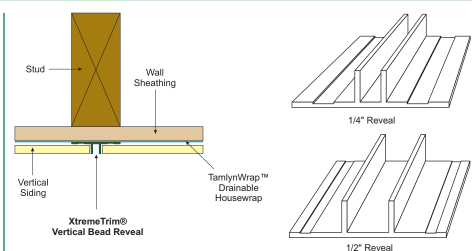
**CUTTING & PAINTING**: Use a non-ferrous carbide miter saw blade when cutting XtremeTrim®. Use Direct To Metal (DTM) paint when jobsite painting. See painting guide.

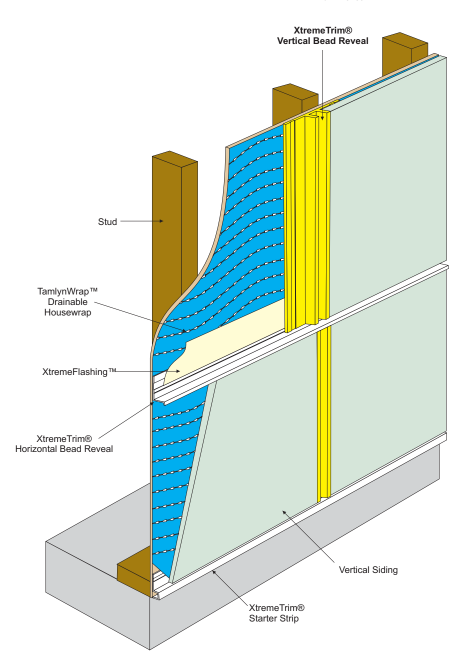
XTREMETRIM® BUTT JOINT: Sealant is required between butt joints where two trims come together. May also be further protected by use of a piece of XtremeFlashing™ behind the butt joint or with a metal flasher behind the joint.

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

#### **RECOMMENDED APPLICATION 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.



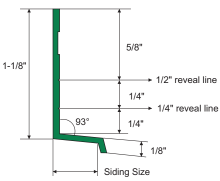


### XtremeTrim® Horizontal Bead Reveal



#### **EXTRUDED ALUMINUM**

#### PRODUCT DETAIL:



ITEM ID	SIDING SIZE	LENGTH
BRH516	5/16" (8mm)	10'
BRH716	7/16" (11mm)	10'

**DESIGN FEATURES**: Designed to work as 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 T-5 .050" (1.27mm) ± .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).

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.

**CUTTING & PAINTING**: Use a non-ferrous carbide miter saw blade when cutting XtremeTrim®. Use Direct To Metal (DTM) paint when jobsite painting. See painting guide.

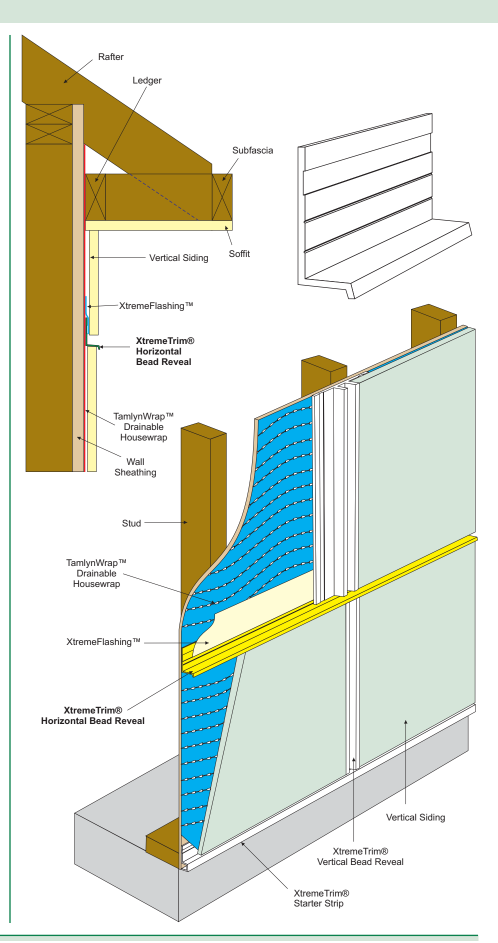
XTREMETRIM® BUTT JOINT: Sealant is required between butt joints where two trims come together. May also be further protected by use of a piece of XtremeFlashing™ behind the butt joint or with a metal flasher behind the joint.

<u>NOTE</u>: Do not install Horizontal Bead Reveal on Horizontal applications where the exterior flange can catch water.



### RECOMMENDED APPLICATION 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.



### XtremeTrim® Vertical Panelseam® T-Mold



#### EXTRUDED ALUMINUM US Trademark #2,358,771

#### PRODUCT DETAIL:



ITEM ID	LENGTH
TM158	8'

**DESIGN FEATURES**: XtremeTrim® Vertical Panelseam® T-Mold serves as a minimal expansion joint between panels. Works with all panel profiles/finishes

 $\label{eq:material} \underline{\text{MATERIAL}} : 6063 \text{ T-5 .050"} (1.27\text{mm}) \pm .005 \\ \text{extruded aluminum alloy with proprietary coating} \\ \text{that protects against harsh weather conditions and} \\ \text{allows for paint adhesion.}$ 

**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™.

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.

**CUTTING & PAINTING**: Use a non-ferrous carbide miter saw blade when cutting XtremeTrim®. Use Direct To Metal (DTM) paint when jobsite painting. See painting guide.

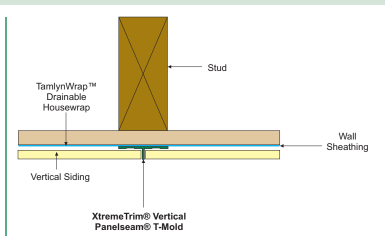
XTREMETRIM® BUTT JOINT: Sealant is required between butt joints where two trims come together. May also be further protected by use of a piece of XtremeFlashing™ behind the butt joint or with a metal flasher behind the joint.

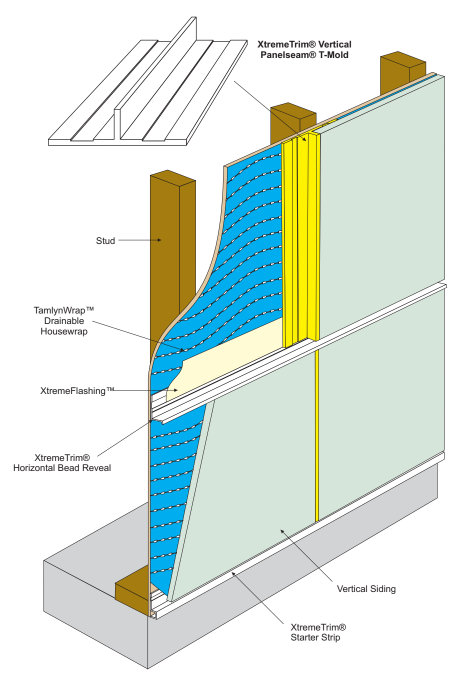
<u>NOTE</u>: Use of the XtremeTrim® Panelseam® T-Mold at horizontal joints is not recommended.



#### RECOMMENDED APPLICATION 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.

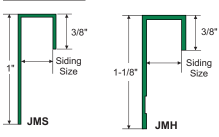






#### **EXTRUDED ALUMINUM**

#### PRODUCT DETAIL:



ITEM ID	SIDING SIZE	LENGTH
JMS5168	5/16" (8mm)	8'
JMS7168	7/16" (11mm)	8'
JMS588	5/8" (16mm)	8'
JMH51610	5/16" (8mm)	10'
JMH71610	7/16" (11mm)	10'
JMH5810	5/8" (16mm)	10'
JMH3410	3/4" (19mm)	10'
JMH110	1" (25.4mm)	10'

**DESIGN FEATURES**: Provides a clean finish at openings, edges of panels or planks and at material transitions.

**JMH** - Specifically designed to work in conjunction with other XtremeTrim® profiles.

**JMS** - True size designed as an independent profile. Use as a closure/cap piece only.

MATERIAL: JMH 6063 T-5 .050" (1.27mm) ± .005, JMS .037" (0.94mm) ± .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™. **JMH** - Clear Anodized is stocked and custom anodized is available (minimums apply).

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.

**CUTTING & PAINTING**: Use a non-ferrous carbide miter saw blade when cutting XtremeTrim®. Use Direct To Metal (DTM) paint when jobsite painting. See painting guide.

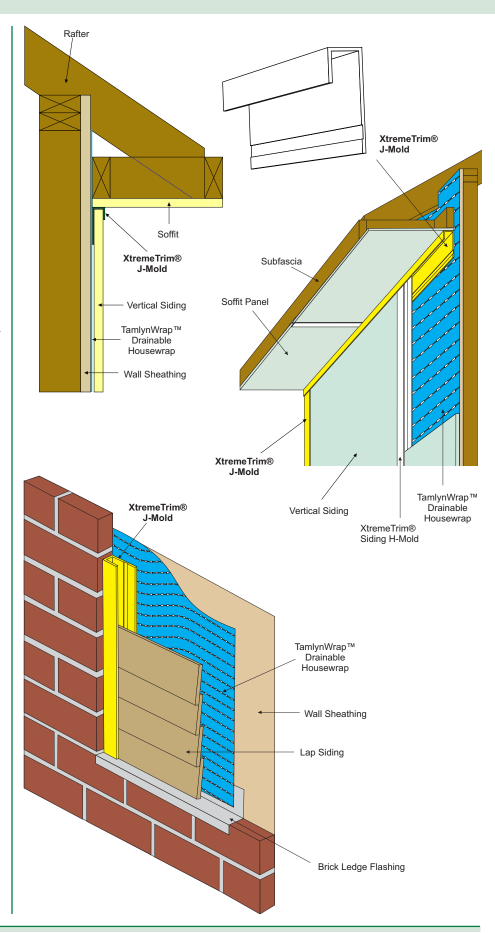
XTREMETRIM® BUTT JOINT: Sealant is required between butt joints where two trims come together. May also be further protected by use of a piece of XtremeFlashing™ behind the butt joint or with a metal flasher behind the joint.

<u>NOTE</u>: Do not install XtremeTrim® J mold on Horizontal applications where the exterior flange can catch water.



#### **RECOMMENDED APPLICATION 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.

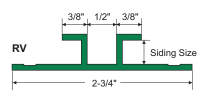


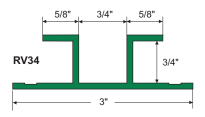
### XtremeTrim® Vertical Reveal



#### **EXTRUDED ALUMINUM**

#### PRODUCT DETAIL:





ITEM ID	REVEAL	SIDING SIZE	LENGTH
RV516	1/2"	5/16" (8mm)	10'
RV716	1/2"	7/16" (11mm)	10'
RV58	1/2"	5/8" (16mm)	10'
RV34	3/4"	3/4" (19mm)	10'

**<u>DESIGN FEATURES</u>**: Designed to create a uniform, aesthetically consistent vertical reveal between panel or lap siding.

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: 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).

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.

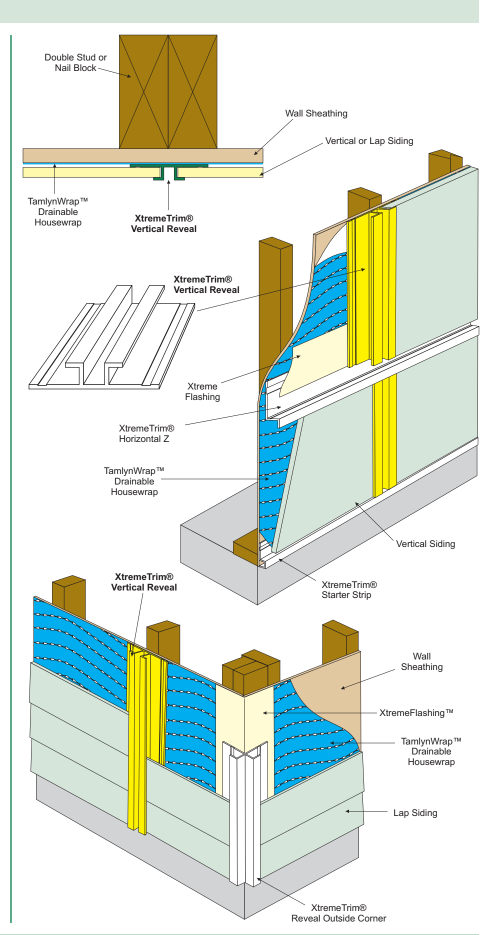
CUTTING & PAINTING: Use a non-ferrous carbide miter saw blade when cutting XtremeTrim®. Use Direct To Metal (DTM) paint when jobsite painting. See painting guide.

XTREMETRIM® 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 flasher behind the joint.

<u>NOTE</u>: Use of the XtremeTrim® Vertical Reveal at horizontal joints is not recommended.

#### RECOMMENDED APPLICATION 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.

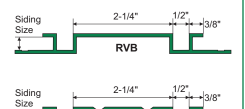


### **XtremeTrim® Vertical Board Reveal**



#### **EXTRUDED ALUMINUM**

#### PRODUCT DETAIL:



**RVBG** 

ITEM ID	SIDING SIZE	LENGTH
RVB516	5/16" (8mm)	10'
RVBG516	5/16" (8mm)	10'

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

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: 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).

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.

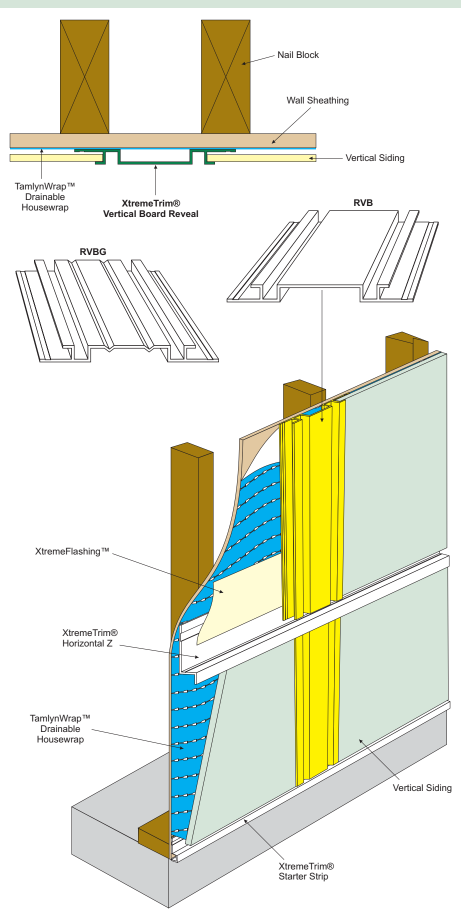
**CUTTING & PAINTING**: Use a non-ferrous carbide miter saw blade when cutting XtremeTrim®. Use Direct To Metal (DTM) paint when jobsite painting. See painting guide.

XTREMETRIM® 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 flasher behind the joint.

<u>NOTE</u>: Use of the XtremeTrim® Double Vertical Reveal at horizontal joints is not recommended.

#### RECOMMENDED APPLICATION 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.

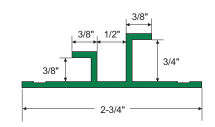


### **XtremeTrim® Transition Vertical Reveal**



#### **EXTRUDED ALUMINUM**

#### PRODUCT DETAIL:



ITEM ID	LENGTH
RVT51634	10'

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

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: 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).

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.

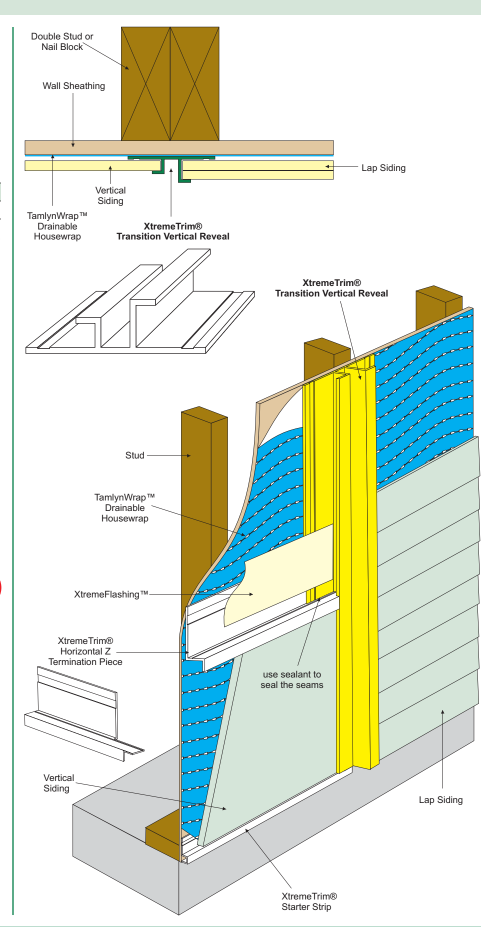
<u>CUTTING & PAINTING</u>: Use a non-ferrous carbide miter saw blade when cutting XtremeTrim®. Use Direct To Metal (DTM) paint when jobsite painting. See painting guide.

XTREMETRIM® 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 flasher behind the joint.

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

#### **RECOMMENDED APPLICATION NOTES:**

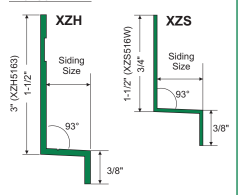
Please follow siding manufacturer's best practice guides when installing. XtremeTrim® profiles DO NOT form a moisture management system. The architect and builder are responsible for designing and installing a code compliant building envelope. Before installing XtremeTrim® use either a drainable housewrap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





#### **EXTRUDED ALUMINUM**

#### PRODUCT DETAIL:



ITEM ID	MAX REVEAL	SIDING SIZE	LTH
XZS5168	1/4"	5/16" (8mm)	8'
XZS516W	1/2"	5/16" (8mm)	10'
XZS7168	1/4"	7/16" (11mm)	8'
XZS588	1/4"	5/8" (16mm)	8'
XZH516	1/2"	5/16" (8mm)	10'
XZH5163	2-1/2"	5/16" (8mm)	10'
XZH716	1/2"	7/16" (11mm)	10'
XZH58	5/8"	5/8" (16mm)	10'
XZHT516	1/2"	5/16" (8mm)	30"

**DESIGN FEATURES**: Provides clean and consistent horizontal transition between panels.

**XZH** - 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.

XZS - True size designed as an independent profiles.

MATERIAL: XZH 6063 T-5 .050" (1.27mm) ± .005, XZS 6063 T-5 .030" (0.76mm) ± .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™. **XZH** - Clear Anodized is stocked and custom anodized is available (minimums apply).

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.

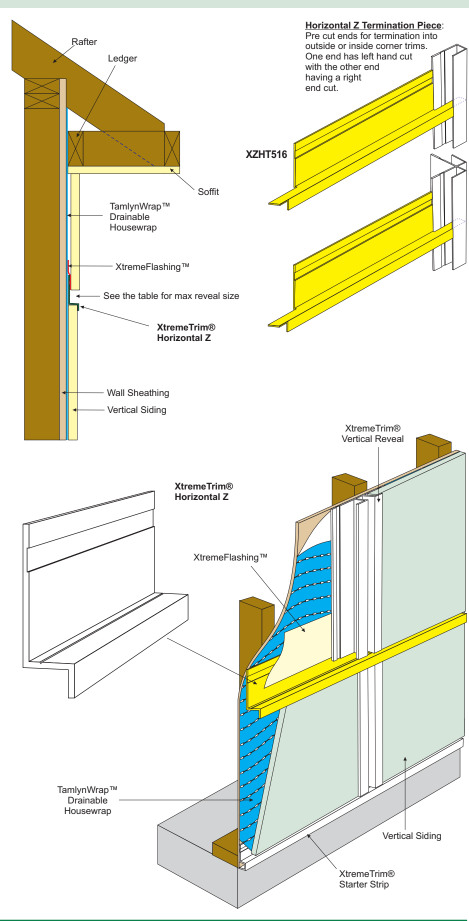
<u>CUTTING & PAINTING</u>: Use a non-ferrous carbide miter saw blade when cutting XtremeTrim®. Use Direct To Metal (DTM) paint when jobsite painting. See painting guide.

XTREMETRIM® 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 TM behind the butt joint or with a metal flasher behind the joint.

<u>NOTE</u>: Do not install XtremeTrim® Horizontal Z on horizontal applications where the exterior flange can catch water.

#### RECOMMENDED APPLICATION 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.

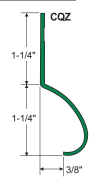


### XtremeTrim® Horizontal Z



#### **EXTRUDED ALUMINUM**

#### PRODUCT DETAIL:



ITEM ID	SIDING SIZE	LTH
CQZ	5/16" (8mm)	10'

**DESIGN FEATURES**: Unique design gives a dramatic curved horizontal accent.

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**: 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 $^{\mathsf{TM}}$ .

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.

<u>CUTTING & PAINTING</u>: Use a non-ferrous carbide miter saw blade when cutting XtremeTrim®. Use Direct To Metal (DTM) paint when jobsite painting. See painting guide.

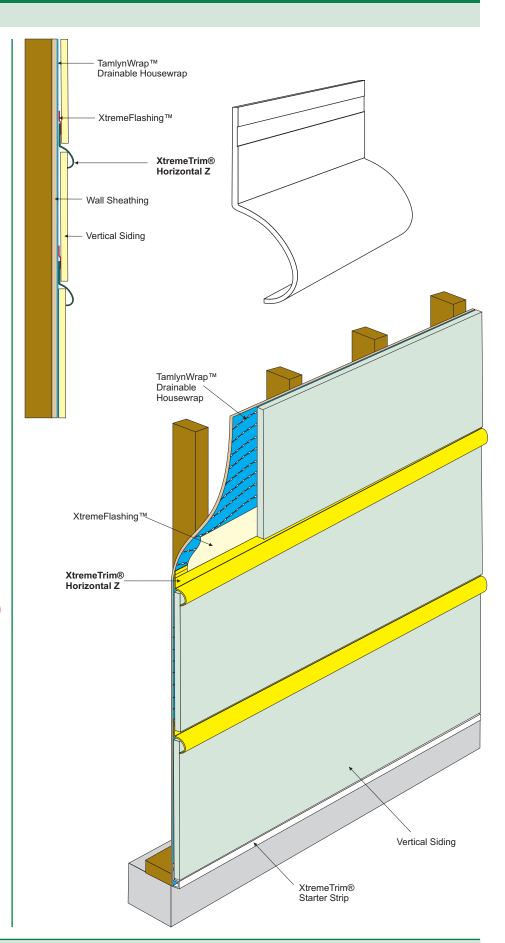
XTREMETRIM® BUTT JOINT: Sealant is required between butt joints where two trims come together. May also be further protected by use of a piece of XtremeFlashing™ behind the butt joint or with a metal flasher behind the joint.

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



#### RECOMMENDED APPLICATION 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.

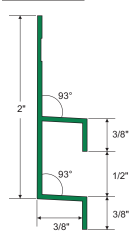


### XtremeTrim® Horizontal Reveal



#### **EXTRUDED ALUMINUM**

#### PRODUCT DETAIL:



ITEM ID	SIDING SIZE	LENGTH
RH516	5/16" (8mm)	10'

<u>DESIGN FEATURES</u>: Profile gives a horizontal reveal consistent with and complimentary to the Vertical Reveal.

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: 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).

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.

<u>CUTTING & PAINTING</u>: Use a non-ferrous carbide miter saw blade when cutting XtremeTrim®. Use Direct To Metal (DTM) paint when jobsite painting. See painting guide.

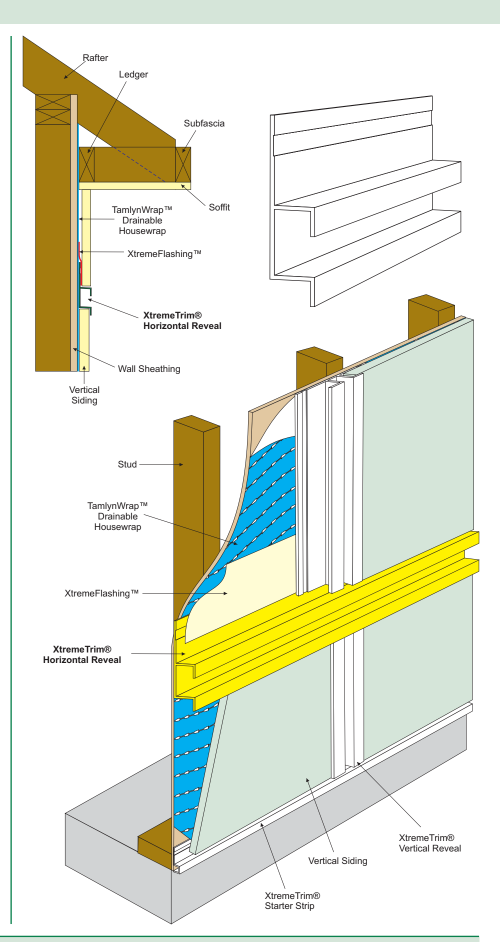
XTREMETRIM® BUTT JOINT: Sealant is required between butt joints where two trims come together. May also be further protected by use of a piece of XtremeFlashing™ behind the butt joint or with a metal flasher behind the joint.

<u>NOTE</u>: Do not install XtremeTrim® Double Horizontal Reveal on horizontal applications where the exterior flange can catch water.



#### RECOMMENDED APPLICATION 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.

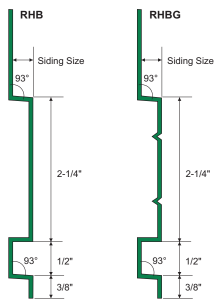


### XtremeTrim® Horizontal Board Reveal



#### **EXTRUDED ALUMINUM**





ITEM ID	SIDING SIZE	LENGTH
RHB516	5/16" (8mm)	10'
RHBG516	5/16" (8mm)	10'

**DESIGN FEATURES**: Design creates a broad horizontal accent within the plane of the wall without protruding beyond.

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: 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).

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

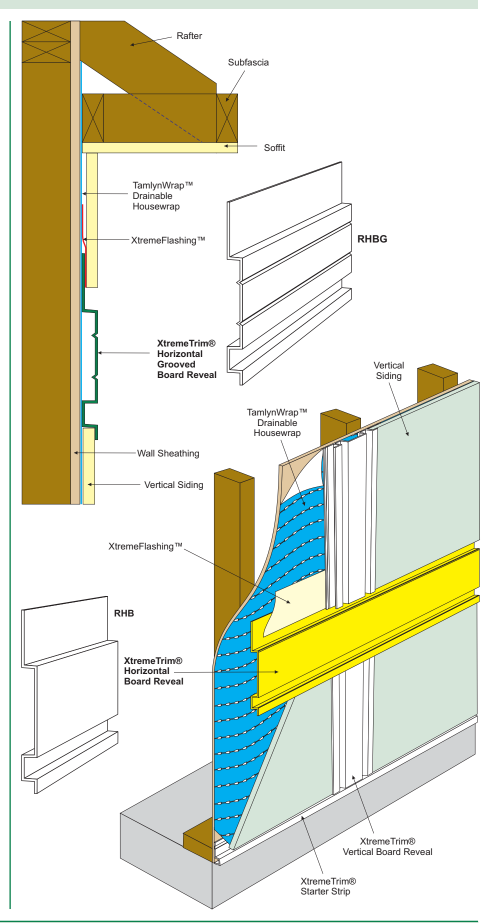
<u>CUTTING & PAINTING</u>: Use a non-ferrous carbide miter saw blade when cutting XtremeTrim®. Use Direct To Metal (DTM) paint when jobsite painting. See painting guide.

XTREMETRIM® 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 flasher behind the joint.

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

#### **RECOMMENDED APPLICATION 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.

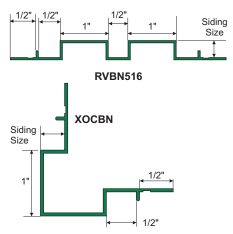


### XtremeTrim® Batten Reveal System



#### **EXTRUDED ALUMINUM**





ITEM ID	SIDING SIZE	LENGTH
RVBN516	5/16" (8mm)	10'
XOCBN	5/16" (8mm)	10'

<u>DESIGN FEATURES</u>: Unique design duplicates the look of a wood batten without the maintenance headaches while serving as a rustproof flashing between vertical siding. Batten Corner offers a bold, unique corner for vertical siding panels.

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: 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).

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.

**CUTTING & PAINTING**: Use a non-ferrous carbide miter saw blade when cutting XtremeTrim®. Use Direct To Metal (DTM) paint when jobsite painting. See painting guide.

XTREMETRIM® 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 flasher behind the joint.

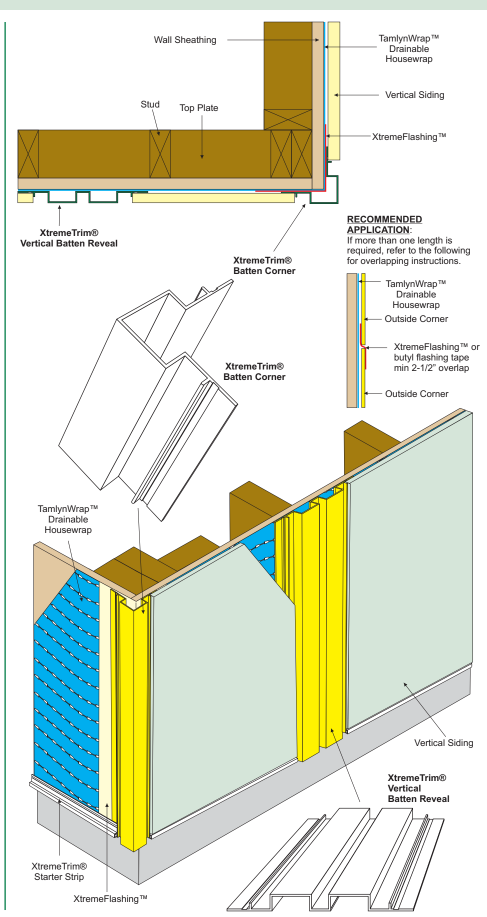
<u>NOTE</u>: Use of the XtremeTrim® Vertical Batten Reveal at horizontal joints is not recommended.



#### **RECOMMENDED APPLICATION 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.

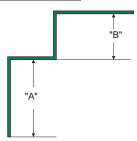
BEST PRACTICE FOR CORNERS: Install a continuous strip of housewrap from bottom to top, overlapping per manufacturer's install requirements. Install a 12" self-adhesive membrane tape vertically at corners for additional protection.





#### **FABRICATED STEEL / FABRICATED ALUMINUM**

#### PRODUCT DETAIL:



ITEM ID	"A"	"B"	LENGTH
XIC	1-1/2"	7/8"	10'
XICJ	1-1/2"	1-1/2"	10'
XICS	2"	1-1/2"	10'

**DESIGN FEATURES**: Eliminates wood inside corner piece that will split/rot over time.

MATERIAL: .019" ± .003 Galvanized steel 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).

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

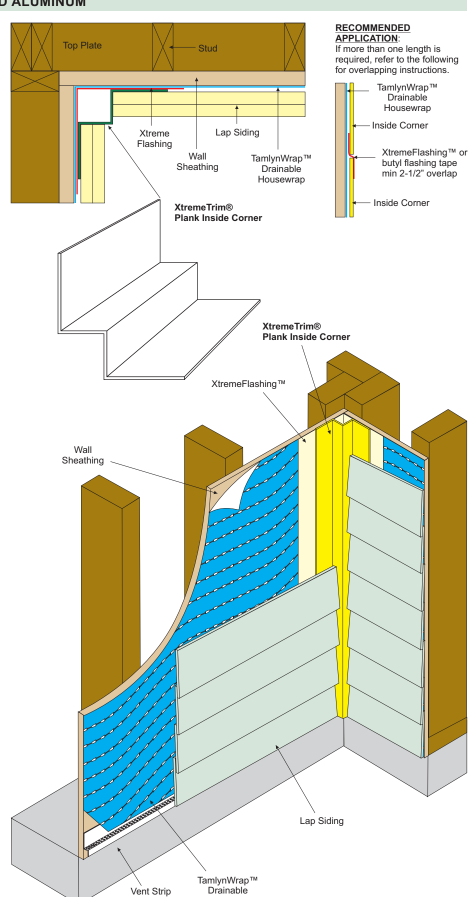
**CUTTING & PAINTING**: Use a non-ferrous carbide miter saw blade when cutting XtremeTrim®. Use Direct To Metal (DTM) paint when jobsite painting. See painting guide.

XTREMETRIM® 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 flasher behind the joint.

#### RECOMMENDED APPLICATION 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.

BEST PRACTICE FOR CORNERS: Install a continuous strip of housewrap from bottom to top, overlapping per manufacturer's install requirements. Install a 12" self-adhesive membrane tape vertically at corners for additional protection.



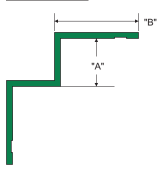
Housewrap

### **XtremeTrim® Panel Inside Corner**



#### **EXTRUDED ALUMINUM**

#### PRODUCT DETAIL:



ITEM ID	"A"	"B"	LENGTH
XIC516	1/2"	13/16"	10'
XIC716	5/8"	1-1/2"	10'

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

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: 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).

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.

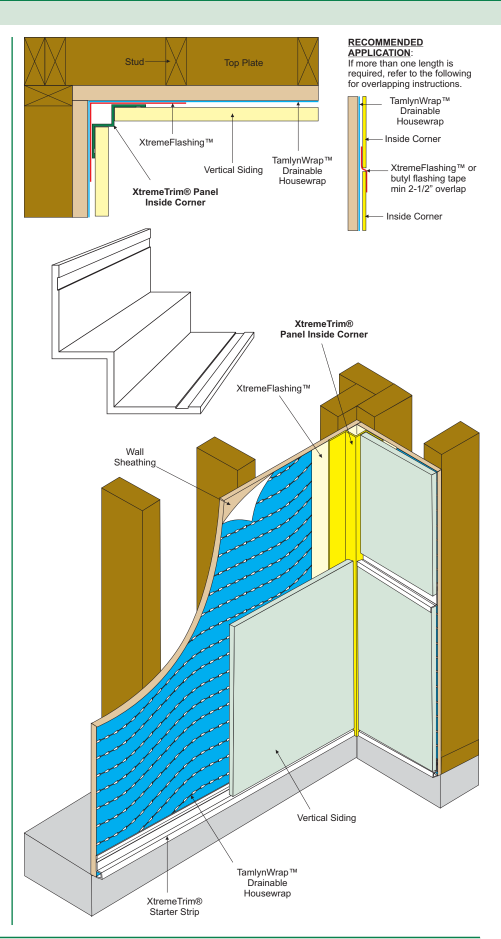
<u>CUTTING & PAINTING</u>: Use a non-ferrous carbide miter saw blade when cutting XtremeTrim®. Use Direct To Metal (DTM) paint when jobsite painting. See painting guide.

XTREMETRIM® 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 flasher behind the joint.

#### RECOMMENDED APPLICATION 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.

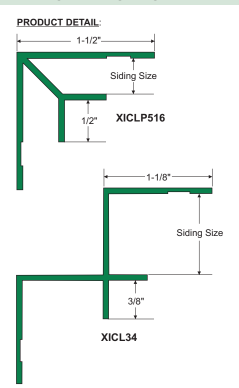
BEST PRACTICE FOR CORNERS: Install a continuous strip of housewrap from bottom to top, overlapping per manufacturer's install requirements. Install a 12" self-adhesive membrane tape vertically at corners for additional protection.



### XtremeTrim® Low Profile Inside Corner



#### **EXTRUDED ALUMINUM**



ITEM ID	SIDING SIZE	LENGTH
XICLP516	5/16" (8mm)	10'
XICLP34	3/4" (19mm)	10'

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

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).

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

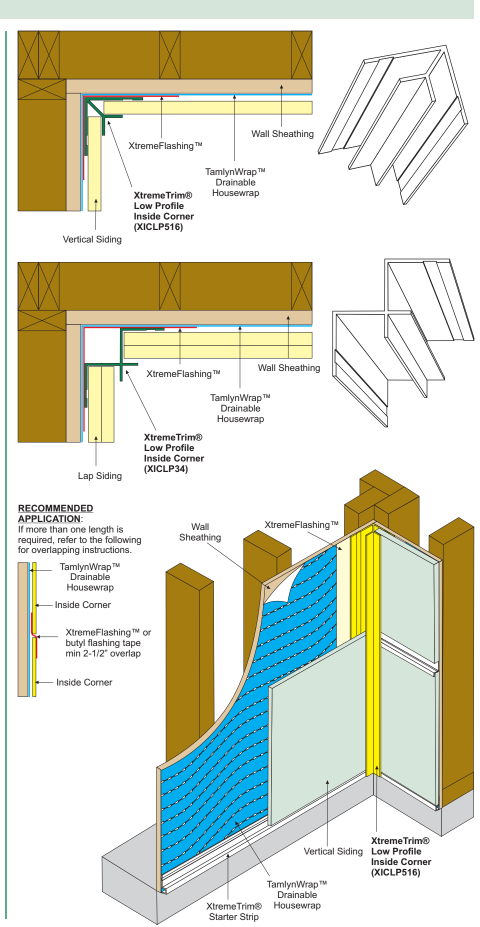
**CUTTING & PAINTING:** Use a non-ferrous carbide miter saw blade when cutting XtremeTrim®. Use Direct To Metal (DTM) paint when jobsite painting. See painting guide.

XTREMETRIM® 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 flasher behind the joint.

#### **RECOMMENDED APPLICATION 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.

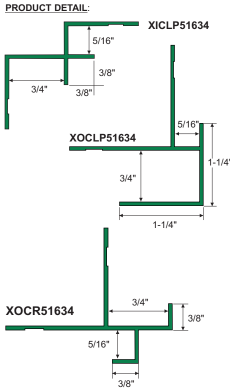
BEST PRACTICE FOR CORNERS: Install a continuous strip of housewrap from bottom to top, overlapping per manufacturer's install requirements. Install a 12" self-adhesive membrane tape vertically at corners for additional protection.



### **XtremeTrim® Transition Corners**



#### **EXTRUDED ALUMINUM**



ITEM ID	LENGTH
XICLP51634	10'
XOCLP51634	10'
XOCR51634	10'

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

 $\begin{array}{l} \underline{\textbf{MATERIAL}}: 6063 \text{ T-5.050"} & (1.27\text{mm}) \pm .005 \\ \text{extruded aluminum alloy with proprietary coating} \\ \text{that protects against harsh weather conditions and} \\ \text{allows for paint adhesion.} \end{array}$ 

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).

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

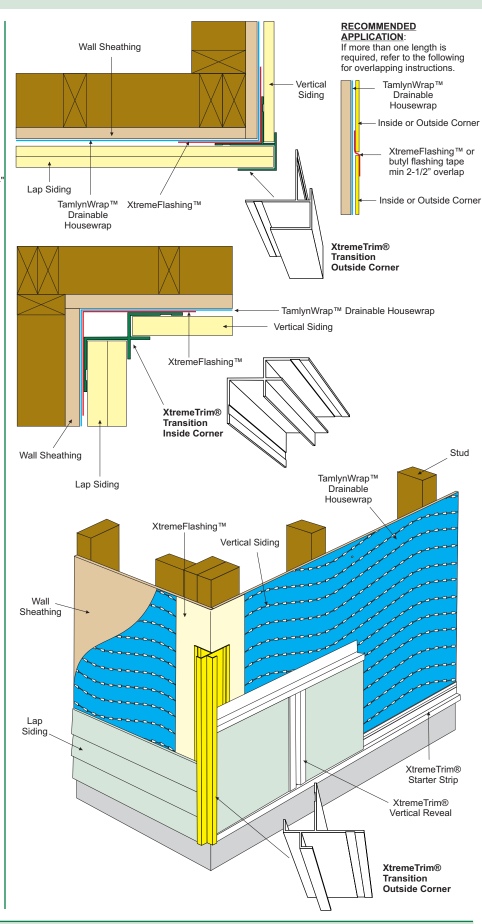
<u>CUTTING & PAINTING</u>: Use a non-ferrous carbide miter saw blade when cutting XtremeTrim®. Use Direct To Metal (DTM) paint when jobsite painting. See painting guide.

XTREMETRIM® 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 flasher behind the joint.

#### RECOMMENDED APPLICATION 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.

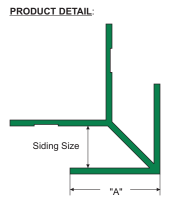
BEST PRACTICE FOR CORNERS: Install a continuous strip of housewrap from bottom to top, overlapping per manufacturer's install requirements. Install a 12" self-adhesive membrane tape vertically at corners for additional protection.



### **XtremeTrim® Low Profile Outside Corner**



#### **EXTRUDED ALUMINUM**



ITEM ID	SIDING SIZE	"A"
XOCLP516	5/16" (8mm)	3/4"
XOCLP716	7/16" (11mm)	1"
XOCLP58	5/8" (16mm)	1-1/8"
XOCLP34	3/4" (19mm)	1-1/2"
XOCLP1	1" (25.4mm)	1-1/2"

**<u>DESIGN FEATURES</u>**: Offers a clean outside corner for vertical siding panels or lap siding.

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**: 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).

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.

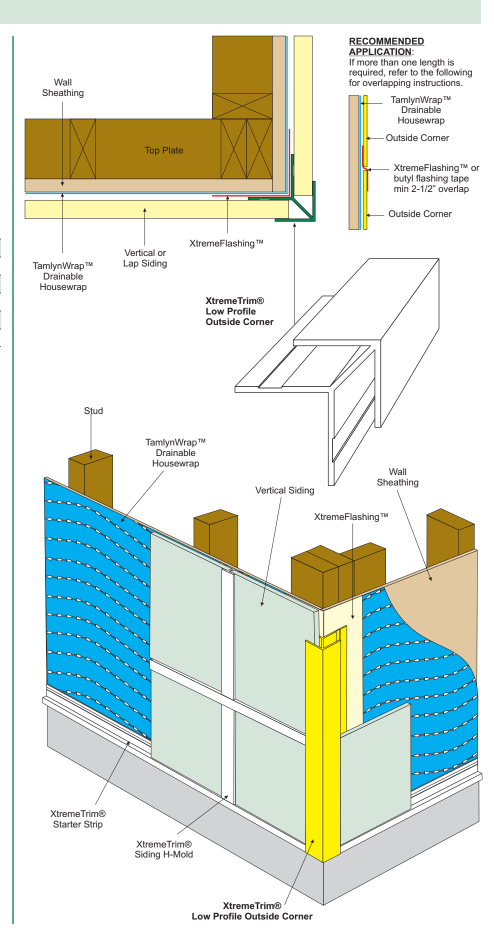
**CUTTING & PAINTING**: Use a non-ferrous carbide miter saw blade when cutting XtremeTrim®. Use Direct To Metal (DTM) paint when jobsite painting. See painting guide.

XTREMETRIM® 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 flasher behind the joint.

#### **RECOMMENDED APPLICATION 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.

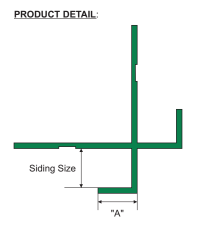
BEST PRACTICE FOR CORNERS: Install a continuous strip of housewrap from bottom to top, overlapping per manufacturer's install requirements. Install a 12" self-adhesive membrane tape vertically at corners for additional protection.



### XtremeTrim® Reveal Outside Corner



#### **EXTRUDED ALUMINUM**



ITEM ID	SIDING SIZE	"A"
XOCR516	5/16" (8mm)	3/8"
XOCR716	7/16" (11mm)	3/8"
XOCR58	5/8" (16mm)	1/2"
XOCR34	3/4" (19mm)	3/4"
XOCR1	1" (25.4mm)	3/8"

**DESIGN FEATURES**: Provides a clean, open outside corner which compliments the Vertical Reveal System.

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**: 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).

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.

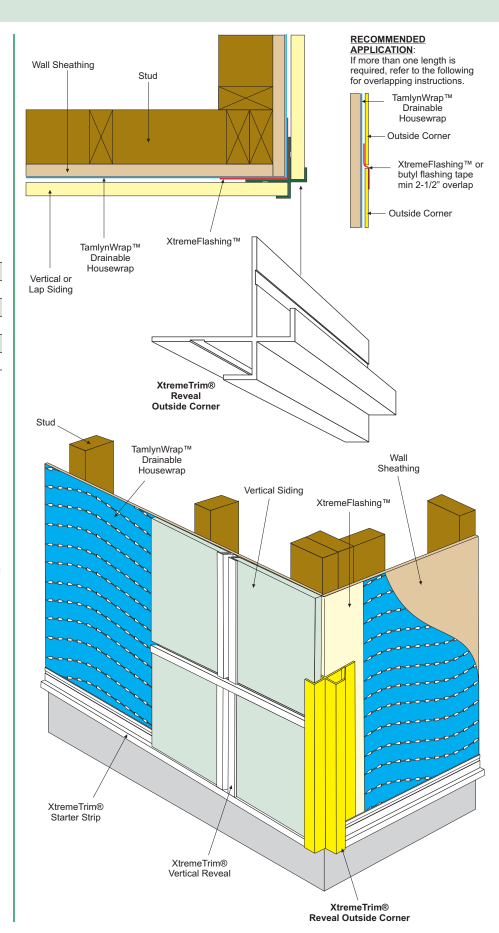
**CUTTING & PAINTING**: Use a non-ferrous carbide miter saw blade when cutting XtremeTrim®. Use Direct To Metal (DTM) paint when jobsite painting. See painting guide.

XTREMETRIM® 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 flasher behind the joint.

#### RECOMMENDED APPLICATION 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.

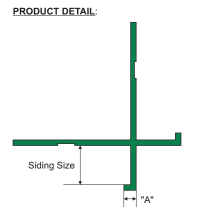
BEST PRACTICE FOR CORNERS: Install a continuous strip of housewrap from bottom to top, overlapping per manufacturer's install requirements. Install a 12" self-adhesive membrane tape vertically at corners for additional protection.



### **XtremeTrim® Reveal Outside Corner**



#### **EXTRUDED ALUMINUM**



ITEM ID	SIDING SIZE	"A"
XOCR516M	5/16" (8mm)	1/8"
XOCR716M	7/16" (11mm)	1/8"
XOCR34M	3/4" (19mm)	1/8"

**DESIGN FEATURES**: Provides a clean, open outside corner which compliments the Bead or Reveal System.

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: 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).

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.

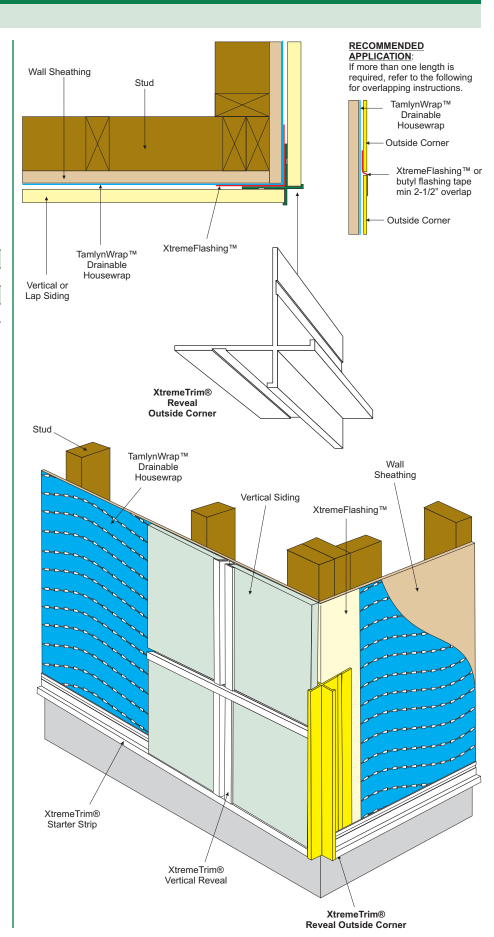
**CUTTING & PAINTING**: Use a non-ferrous carbide miter saw blade when cutting XtremeTrim®. Use Direct To Metal (DTM) paint when jobsite painting. See painting guide.

XTREMETRIM® 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 flasher behind the joint.

#### RECOMMENDED APPLICATION 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.

BEST PRACTICE FOR CORNERS: Install a continuous strip of housewrap from bottom to top, overlapping per manufacturer's install requirements. Install a 12" self-adhesive membrane tape vertically at corners for additional protection.

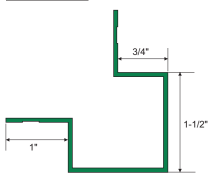


### **XtremeTrim® Butted Outside Corner**



#### **EXTRUDED ALUMINUM**

#### PRODUCT DETAIL:



ITEM ID	LENGTH
XOCBT	10'

**DESIGN FEATURES**: A solid appearance and a versatile corner application with panel or plank or at transitions.

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: 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).

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.

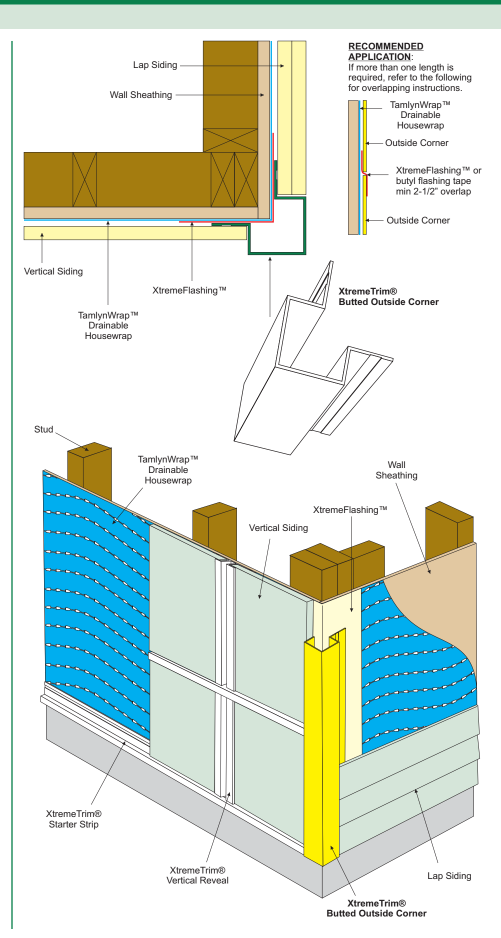
CUTTING & PAINTING: Use a non-ferrous carbide miter saw blade when cutting XtremeTrim®. Use Direct To Metal (DTM) paint when jobsite painting. See painting quide.

XTREMETRIM® 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 flasher behind the joint.

#### RECOMMENDED APPLICATION 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.

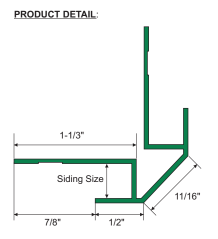
BEST PRACTICE FOR CORNERS: Install a continuous strip of housewrap from bottom to top, overlapping per manufacturer's install requirements. Install a 12" self-adhesive membrane tape vertically at corners for additional protection.



### **XtremeTrim® Blunt Panel Outside Corner**



#### **EXTRUDED ALUMINUM**



ITEM ID	PANEL SIZE	LENGTH
XOCBL516	5/16" (8mm)	10'

**DESIGN FEATURES**: Unique design creates an aesthetically attractive blunt corner look, for a strong durable outside corner with vertical siding panels.

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: 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).

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.

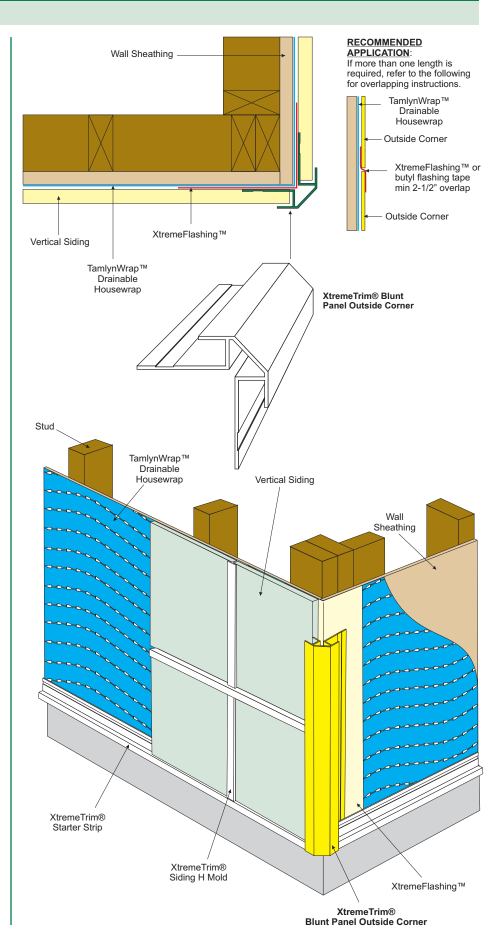
<u>CUTTING & PAINTING</u>: Use a non-ferrous carbide miter saw blade when cutting XtremeTrim®. Use Direct To Metal (DTM) paint when jobsite painting. See painting guide.

XTREMETRIM® 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 flasher behind the joint.

#### **RECOMMENDED APPLICATION 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.

BEST PRACTICE FOR CORNERS: Install a continuous strip of housewrap from bottom to top, overlapping per manufacturer's install requirements. Install a 12" self-adhesive membrane tape vertically at corners for additional protection. To further help minimize water intrusion, apply a continuous bead of sealant on trim before panel/plank installation.

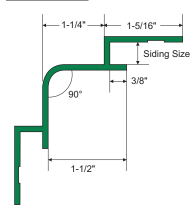


### XtremeTrim® Bullnose Inside Corner



#### **EXTRUDED ALUMINUM**

#### PRODUCT DETAIL:



ITEM ID	SIDING SIZE	LENGTH
XICB516	5/16" (8mm)	10'
XICB34	3/4" (19mm)	10'

**DESIGN FEATURES**: Provides a smooth, rounded inside corner for vertical siding panels and lap

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: 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 iand custom anodized are available (minimums apply).

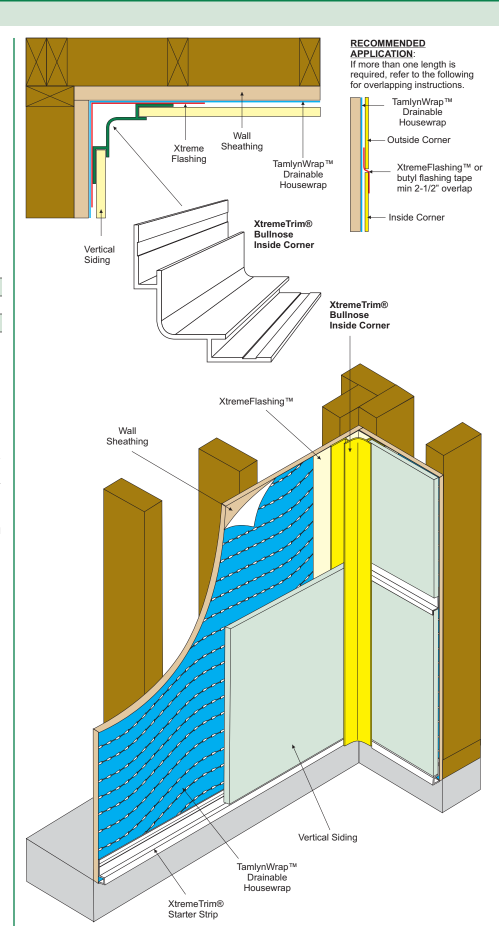
FASTENERS AND FASTENING: Stainless steel fasteners are recommended. XtremeTrim® profiles may be secured in place with a few SS nails until fastened through panels and into studs during panel or plank fastening per siding manufacturer's

**CUTTING & PAINTING:** Use a non-ferrous carbide miter saw blade when cutting XtremeTrim®. Use Direct To Metal (DTM) paint when jobsite painting. See painting guide.

XTREMETRIM® 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 flasher behind the joint.

RECOMMENDED APPLICATION 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

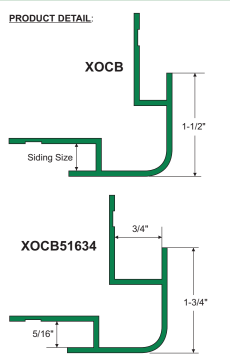
**BEST PRACTICE FOR CORNERS**: Install a continuous strip of housewrap from bottom to top, overlapping per manufacturer's install requirements. Install a 12" self-adhesive membrane tape vertically at corners for additional protection.



### **XtremeTrim® Bullnose Outside Corner**



#### **EXTRUDED ALUMINUM**



ITEM ID	SIDING SIZE	LENGTH
XOCB516	5/16" (8mm)	10'
XOCB34	3/4" (19mm)	10'
XOCB51634	TRANSITION	10'

<u>DESIGN FEATURES</u>: Provides a smooth, rounded outside corner for vertical siding panels and lap siding.

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**: 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).

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.

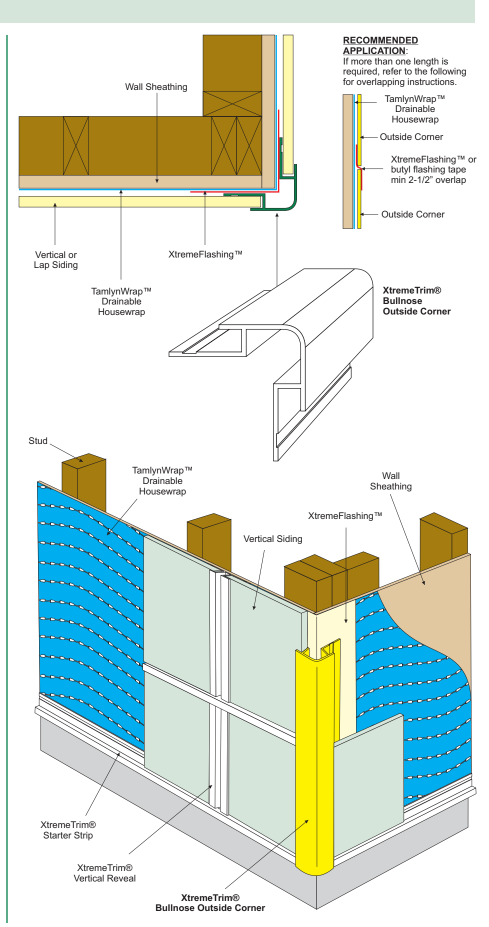
<u>CUTTING & PAINTING</u>: Use a non-ferrous carbide miter saw blade when cutting XtremeTrim®. Use Direct To Metal (DTM) paint when jobsite painting. See painting guide.

XTREMETRIM® 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 flasher behind the joint.

#### RECOMMENDED APPLICATION 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.

BEST PRACTICE FOR CORNERS: Install a continuous strip of housewrap from bottom to top, overlapping per manufacturer's install requirements. Install a 12" self-adhesive membrane tape vertically at corners for additional protection.

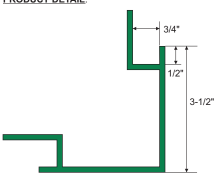


### XtremeTrim<sup>®</sup> 3-1/2" Outside Corner



#### **EXTRUDED ALUMINUM**

### PRODUCT DETAIL:



ITEM ID	LENGTH
XOC35	10'

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

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: 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).

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.

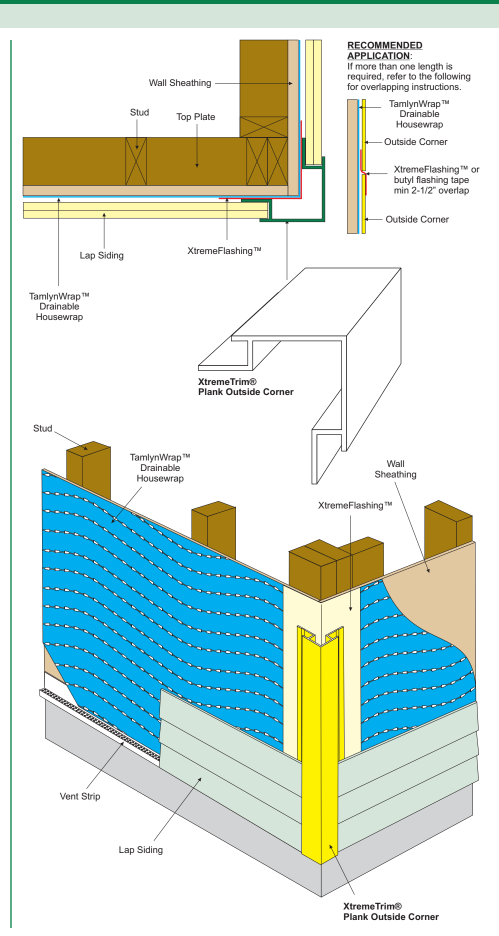
**CUTTING & PAINTING**: Use a non-ferrous carbide miter saw blade when cutting XtremeTrim®. Use Direct To Metal (DTM) paint when jobsite painting. See painting guide.

XTREMETRIM® 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 flasher behind the joint.

#### **RECOMMENDED APPLICATION 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.

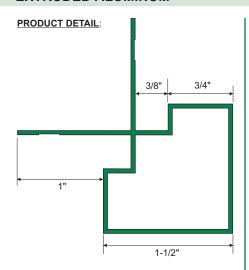
**BEST PRACTICE FOR CORNERS:** Install a continuous strip of housewrap from bottom to top, overlapping per manufacturer's install requirements. Install a 12" self-adhesive membrane tape vertically at corners for additional protection.



### XtremeTrim® 1" x 2" Board Outside Corner



#### **EXTRUDED ALUMINUM**



ITEM ID	LENGTH
XOC12	10'

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

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**: 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).

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.

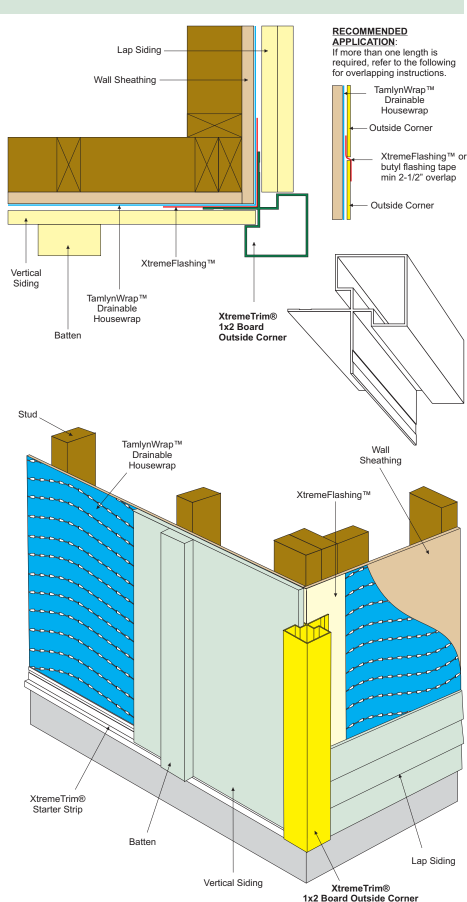
**CUTTING & PAINTING**: Use a non-ferrous carbide miter saw blade when cutting XtremeTrim®. Use Direct To Metal (DTM) paint when jobsite painting. See painting guide.

XTREMETRIM® 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 flasher behind the joint.

#### RECOMMENDED APPLICATION 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

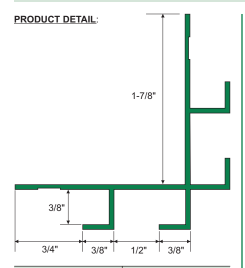
BEST PRACTICE FOR CORNERS: Install a continuous strip of housewrap from bottom to top, overlapping per manufacturer's install requirements. Install a 12" self-adhesive membrane tape vertically at corners for additional protection.



## XtremeTrim® Double Reveal Outside Corner



#### **EXTRUDED ALUMINUM**



ITEM ID	LENGTH
XOCDR516	10'

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

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: 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).

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.

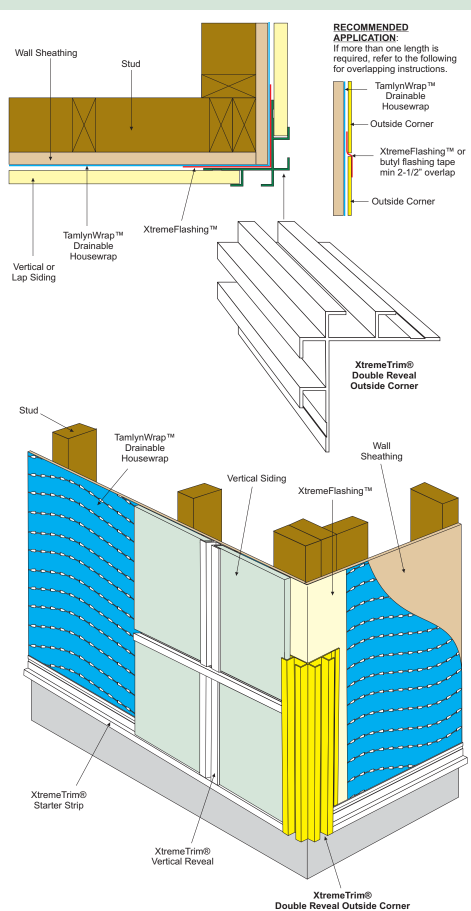
<u>CUTTING & PAINTING</u>: Use a non-ferrous carbide miter saw blade when cutting XtremeTrim®. Use Direct To Metal (DTM) paint when jobsite painting. See painting guide.

XTREMETRIM® 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 flasher behind the joint.

#### RECOMMENDED APPLICATION 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.

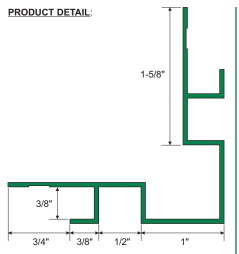
BEST PRACTICE FOR CORNERS: Install a continuous strip of housewrap from bottom to top, overlapping per manufacturer's install requirements. Install a 12" self-adhesive membrane tape vertically at corners for additional protection.



# XtremeTrim® Square Reveal Outside Corner



#### **EXTRUDED ALUMINUM**



XOCSR 10'

DESIGN FEATURES: A unique outside corner that provide a solid squared corner with a reveal making

it a good compliment to the reveal or flat system.

**LENGTH** 

ITEM ID

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: 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).

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.

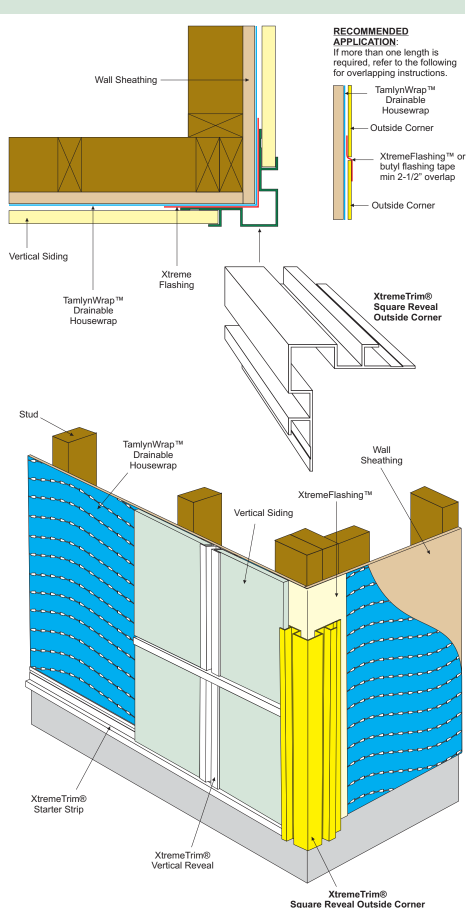
<u>CUTTING & PAINTING</u>: Use a non-ferrous carbide miter saw blade when cutting XtremeTrim®. Use Direct To Metal (DTM) paint when jobsite painting. See painting guide.

XTREMETRIM® 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 flasher behind the joint.

#### RECOMMENDED APPLICATION 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

BEST PRACTICE FOR CORNERS: Install a continuous strip of housewrap from bottom to top, overlapping per manufacturer's install requirements. Install a 12" self-adhesive membrane tape vertically at corners for additional protection.

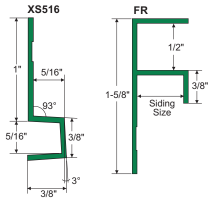


# **XtremeTrim® Soffit Transition Trim**



#### **EXTRUDED ALUMINUM**

#### PRODUCT DETAIL:



ITEM ID	SIDING SIZE	LENGTH
XS516	5/16" (8mm)	8'
FR516	5/16" (8mm)	8'
FR716	7/16" (11mm)	8'

**<u>DESIGN FEATURES</u>**: Design for facade / soffit transition with an appearance complementary to the vertical reveal.

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: 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).

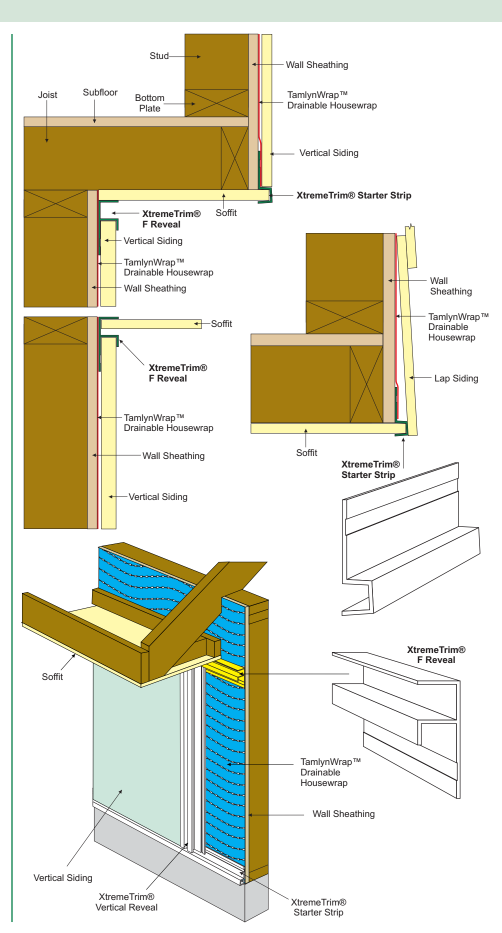
FASTENERS AND FASTENING: Stainless steel fasteners are recommended. XtremeTrim® profiles may be secured in place with a few SS nails until fastened through panels and into studs during panel or plank fastening per siding manufacturer's instructions.

<u>CUTTING & PAINTING</u>: Use a non-ferrous carbide miter saw blade when cutting XtremeTrim®. Use Direct To Metal (DTM) paint when jobsite painting. See painting guide.

XTREMETRIM® 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 flasher behind the joint.

#### RECOMMENDED APPLICATION 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.

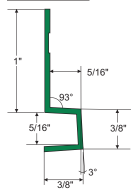


# XtremeTrim® Starter Strip



#### **EXTRUDED ALUMINUM**

#### PRODUCT DETAIL:



ITEM ID	LENGTH
XS516	8'

**DESIGN FEATURES**: Starter/bottom course for both vertical and lap siding. Provides ease-of-installation with correct angle.

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**: 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).

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

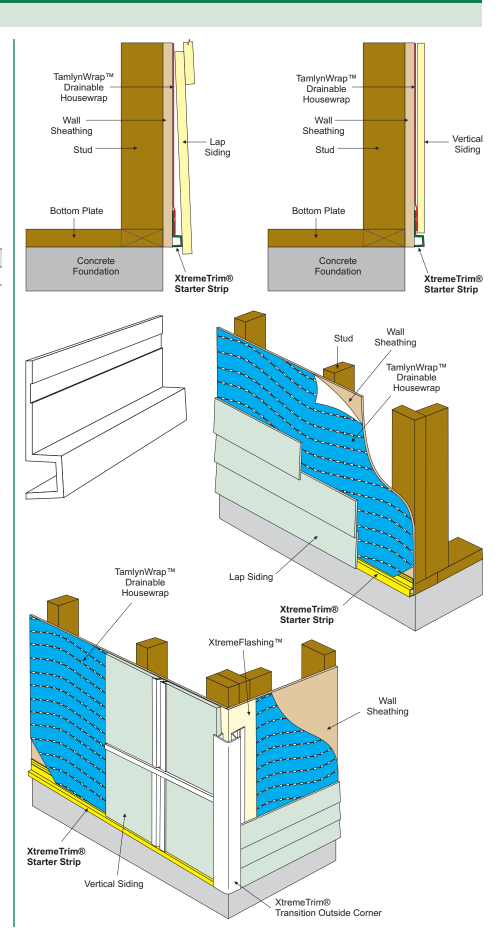
**CUTTING & PAINTING**: Use a non-ferrous carbide miter saw blade when cutting XtremeTrim®. Use Direct To Metal (DTM) paint when jobsite painting. See painting guide.

XTREMETRIM® 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 flasher behind the joint.

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

#### **RECOMMENDED APPLICATION 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.

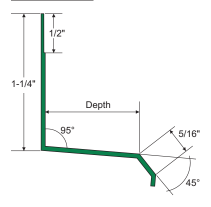


# XtremeTrim® Window Flashing



#### **EXTRUDED ALUMINUM**

#### PRODUCT DETAIL:



ITEM ID	DEPTH	LENGTH
XWF788	7/8" (22.23mm)	8'
XWF1148	1-1/4" (31.75mm)	8'
XWF1128	1-1/2" (38.10mm)	8'
XWF158	1-5/8" (41.27mm)	8'

**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 T-5 .050" (1.27mm) ± .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).

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

<u>CUTTING & PAINTING</u>: Use a non-ferrous carbide miter saw blade when cutting XtremeTrim®. Use Direct To Metal (DTM) paint when jobsite painting. See painting guide.

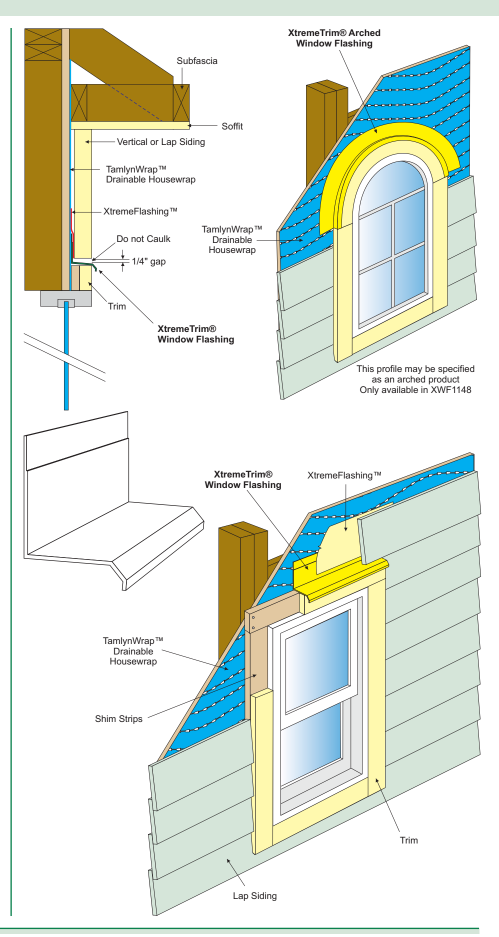
XTREMETRIM® BUTT JOINT: Sealant is required between butt joints where two trims come together. May also be further protected by use of a piece of XtremeFlashing™ behind the butt joint or with a metal flasher behind the joint.

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



#### RECOMMENDED APPLICATION NOTES:

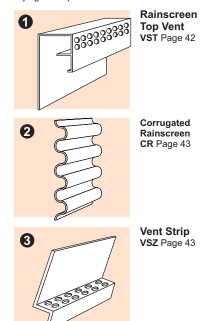
Please follow siding manufacturer's best practice guides when installing. XtremeTrim® profiles DO NOT form a moisture management system. The architect and builder are responsible for designing and installing a code compliant building envelope. Before installing XtremeTrim® use either a drainable housewrap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

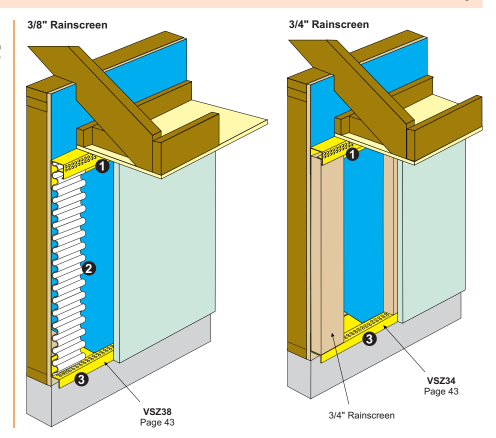




**Patent Pending** 

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**



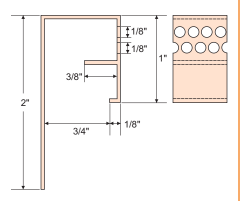
Patent Pending

#### **EXTRUDED PVC**

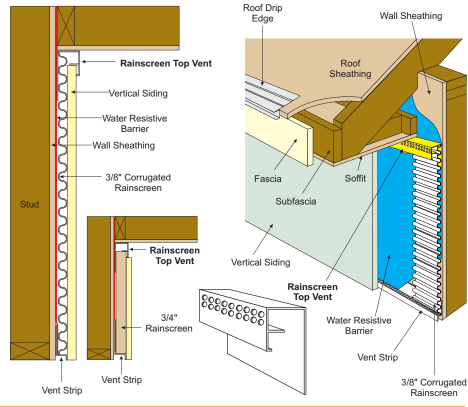
<u>DESIGN FEATURES</u>: A top vent for a rainscreen which when combined with VSZ creates a vented rainscreen. Designed to fit 3/8" to 3/4".

MATERIAL: 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.



ITEM ID	RAINSCREEN SIZE	LENGTH
VST38	3/8" (9.52mm)	8'



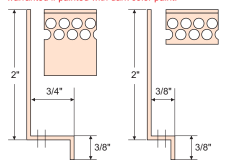


#### **EXTRUDED PVC**

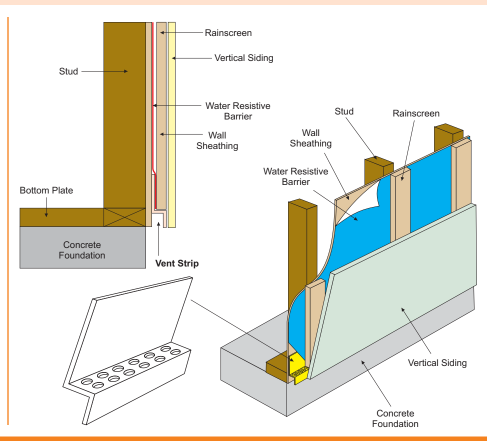
<u>DESIGN FEATURES</u>: Starter/bottom course for both lap siding and vertical siding. Perforated holes allow any moisture build up behind the siding panels to weep out while preventing pests from entering. The venting also provides cavity ventilation which assists in drying cavity moisture and also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

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

<u>WARNING</u>: 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.



ITEM ID	RAINSCREEN SIZE	LENGTH
VSZ38	3/8" (9.52mm)	8'
VSZ12	1/2" (12.7mm)	8'
VSZ34	3/4" (19mm)	8'



# **Corrugated Rainscreen**

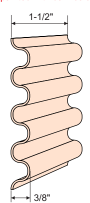


#### **EXTRUDED PVC**

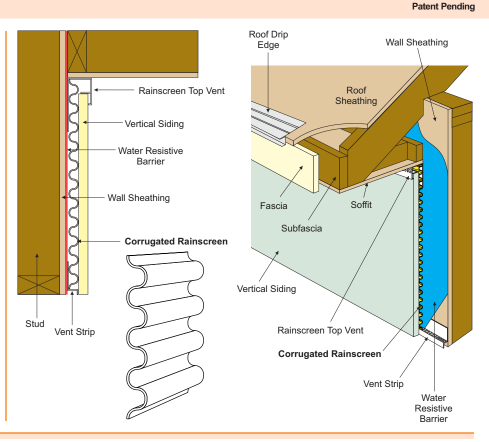
DESIGN FEATURES: An extruded pvc furring system that is 1 ½" wide. It's flexible nature allows it to be rolled instead of being a strip, easing installation. The corrugated pattern allows for cross ventilation, and when combined with VSZ and VST it creates a vented rainscreen.

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

<u>WARNING</u>: 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.



ITEM ID	RAINSCREEN SIZE
CR38	3/8" (9.52mm)



# Snapvent®Continuous Soffit Vent



#### **EXTRUDED PVC**

US Patents #5,799,446 / #5,937,592. US Trademark #2,170,997

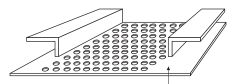
<u>DESIGN FEATURES</u>: The best looking, most "framer-friendly", easy to install, effective continuous soffit vent on the market. Unique double leg channels hide edges of soffit material for clean look and help prevent vent from being pulled up into subfascia. Complies with the International Residential Code requiring that ventilation be balanced 50% exhaust / 50% intake (soffit) in all situations including continuous ridge vents. Patents cover use of Tamlyn H Mold at seams. 1/8" holes proven to not allow insects/ bugs/bees etc to enter the attic.

3" and 4" 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 and 18.8 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.

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

SV143 / SV51638 - Available in most popular Siding and Soffit colors. Specify color code using Color Palette on page 4.

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.



Pre-trimmed upper legs allow for usage of same-size vent/H Mold/soffit material for best look

#### 2" SNAPVENT®

ITEM ID	PANEL SIZE	LENGTH	NFA*
SV148	1/4" (6mm)	8'	9
SV5168	5/16" (8mm)	8'	9
SV388	3/8" (9.52mm)	8'	9
SV7168	7/16" (11mm)	8'	9
SV128	1/2" (12.7mm)	8'	9
SV348	3/4" (19mm)	8'	9

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

#### 3" SNAPVENT®

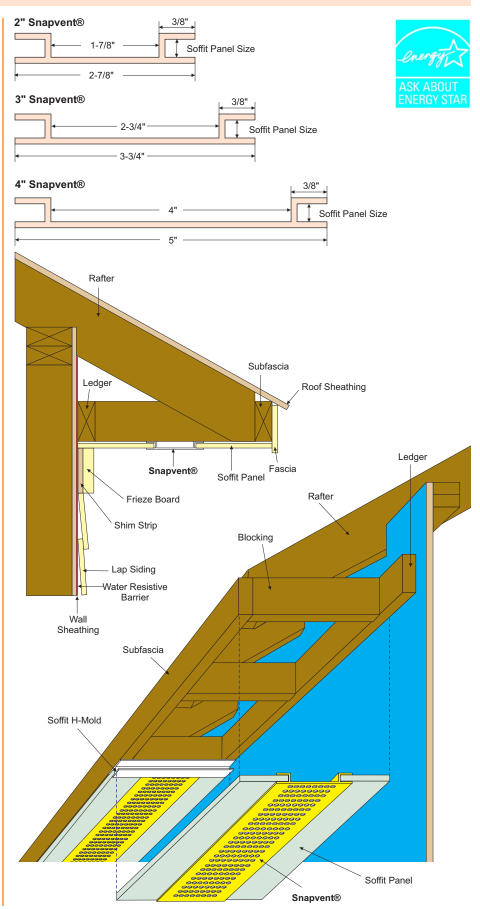
ITEM ID	PANEL SIZE	LENGTH	NFA*
SV143	1/4" (6mm)	8'	12.7
SV51638	5/16" (8mm)	8'	12.7
SV5838	5/8" (16mm)	8'	12.7

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

#### 4" SNAPVENT®

ITEM ID	PANEL SIZE	LENGTH	NFA*
SV144	1/4" (6mm)	8'	18.8
SV51648	5/16" (8mm)	8'	18.8

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



# Ezvent®Continuous Soffit Vent



#### **EXTRUDED PVC**

US Patents #5,881,502 / #5,937,592. US Trademark #2,149,898

<u>DESIGN FEATURES</u>: 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. Patents cover use of Tamlyn H Mold at seams.

**MATERIAL:** 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.

#### 2" EZVENT®

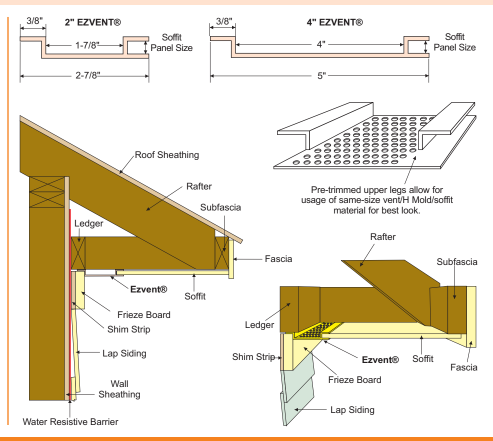
ITEM ID	PANEL SIZE	LENGTH	NFA*
EZV148	1/4" (6mm)	8'	9
EZV5168	5/16" (8mm)	8'	9
EZV7168	7/16" (11mm)	8'	9

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

#### 4" EZVENT®

ITEM ID	PANEL SIZE	LENGTH	NFA*
EZV144	1/4" (6mm)	8'	18.8
EZV51648	5/16" (8mm)	8'	18.8

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



# Hat Shaped Continuous Soffit Vent / Connector Clip



#### **EXTRUDED PVC**

DESIGN FEATURES: Tamlyn vinyl hat-shaped vents are available in 2", 3" and 4" widths to handle nearly any soffit ventilation needs. 3/8" depth works with all soffit thicknesses. Large perforated holes provide excellent intake airflow but inhibit pest entry. Wide Hat Shaped Vent is minimum acceptable for large homes and multi-family, or use double vents. Use Continuous Soffit Vent Connector Clip or Vinyl H Mold to join seams

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

<u>WARNING</u>: 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.

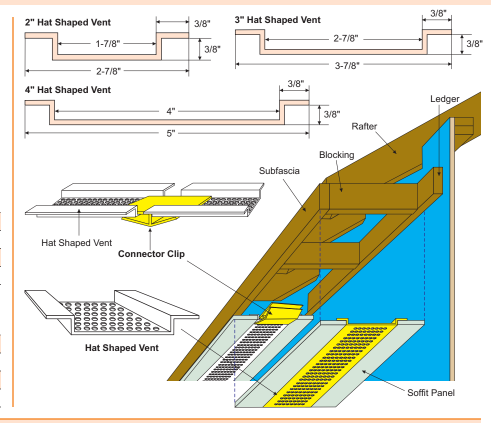
#### HAT SHAPED VENT

ITEM ID VENT SIZE		NFA*
CUV8V	2"	9
CUV8VW	3"	12.7
CUV8V4	4"	18.8

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

#### **CONNECTOR CLIP**

ITEM ID	LENGTH
CONNCLIP	1-13/16"
CONNCLIP265	2.65"
CONNCLIP4	4"



# Soffit H-Mold (Soffit Use Only)



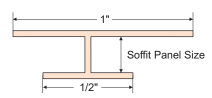
#### **EXTRUDED PVC**

<u>DESIGN FEATURES</u>: Covers the end seams of the soffit material and continuous vents, providing a more appealing appearance than simply butting the vents end to end.

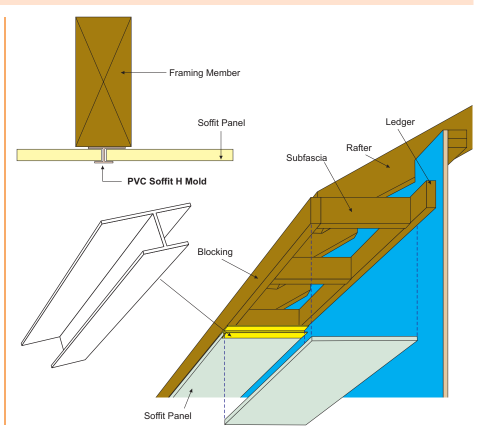
**MATERIAL:** Extruded rigid PVC, industry-standard, durable, chemically resistant product designed for outdoor weatherability.

HM148 / HM5168 - Available in most popular Siding and Soffit colors. Specify color code using Color Palette on page 4.

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.



ITEM ID	PANEL SIZE	LENGTH
HM148/12	1/4" (6mm)	8' / 12'
HM5168/12	5/16" (8mm)	8' / 12'
HM3812	3/8" (9.52mm)	12'
HM71612	7/16" (11mm)	12'
HM1212	1/2" (12.7mm)	12'
HM5812	5/8" (16mm)	12'



# Lapstart® Starter Strip

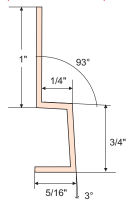


#### **EXTRUDED PVC**

**DESIGN FEATURES**: Starter/bottom course for lap siding. Waterproof, no cracking, rusting, or rotting. Reduces installer time and the dust of field cutting, we recommend hand nailing as mechanical nail guns will split the PVC. Provides needed support in case lap siding gets hit and correct angle.

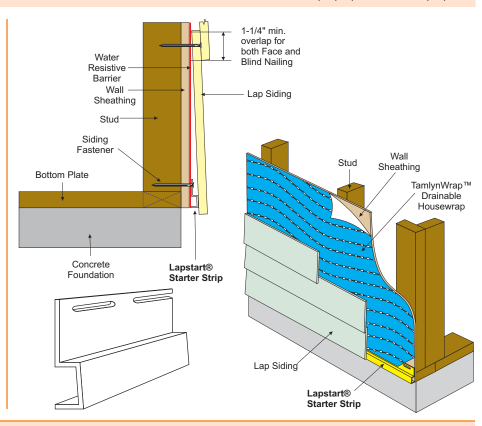
**MATERIAL:** Extruded rigid PVC, industry-standard, durable, chemically resistant product designed for outdoor weatherability.

<u>WARNING</u>: 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.



ITEM ID	PANEL SIZE	LENGTH
SS8	5/16" (8mm)	8'

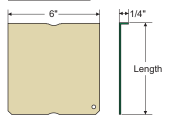
#### US Patent #5,916,095, US Trademark #2,487,914





#### FABRICATED ALUMINUM US Patent #7,721,488

#### PRODUCT DETAIL:



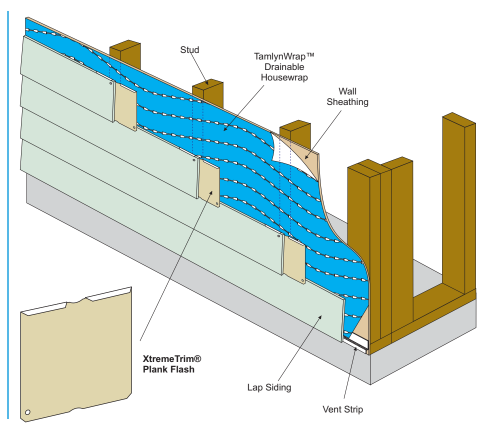
ITEM ID	SIDING SIZE	LENGTH
PF5	5-1/4"	5"
PF6	6-1/4"	6"
PF7	7-1/4"	7"
PF8	8-1/4"	8"
PF9	9-1/4"	9"
PF12	12"	11-3/4"

<u>DESIGN FEATURES</u>: 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. Pre-cut for quick and easy installation.

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

THICKNESS: .012" ± .003

AVAILABLE COLOR: Primed Arctic White, Light(Navajo Beige), Medium(Khaki Brown) and Dark(Iron Gray).



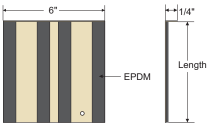
# **ProLine Plank Flash**



US Patents #7,721,488, #8,528,265

#### **FABRICATED ALUMINUM**





ITEM ID	SIDING SIZE	LENGTH
PLPF6	6-1/4"	6"
PLPF7	7-1/4"	7"
PLPF8	8-1/4"	8"

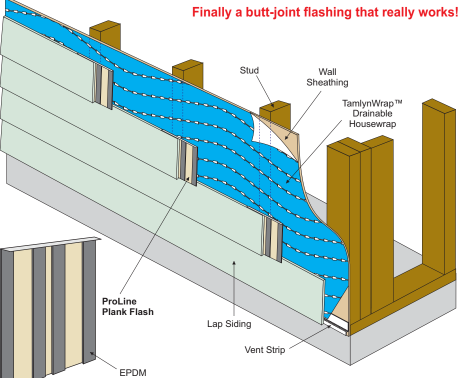
<u>DESIGN FEATURES</u>: Use to reduce moisture penetration behind the joint where two planks butt together and drain water over the top edge of the last full course of siding. Pre-cut for quick and easy installation

MATERIAL: Aluminum sheet coated on both sides with paint system that is specifically formulated for 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.

THICKNESS: .019" ± .003

AVAILABLE COLOR: Navajo Beige





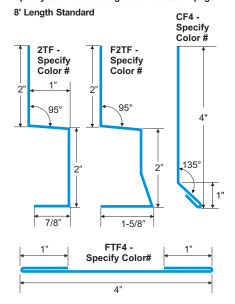
US Patent #7,784,222

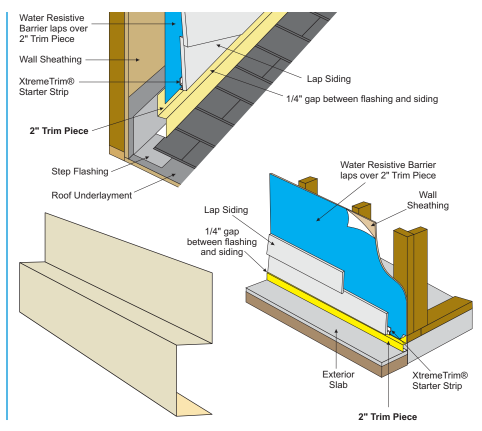
#### **FABRICATED ALUMINUM**

**DESIGN FEATURES**: Designed to provide clearance between siding products and roofs, decks, paths, steps, driveways or any other solid surfaces.

MATERIAL: Primed Parts - .019" ± .003 Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. Color Match Parts - .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 4.





# **Reglet Flashing**



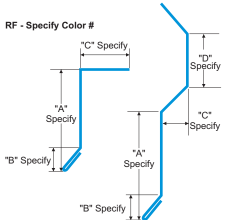
#### **FABRICATED ALUMINUM**

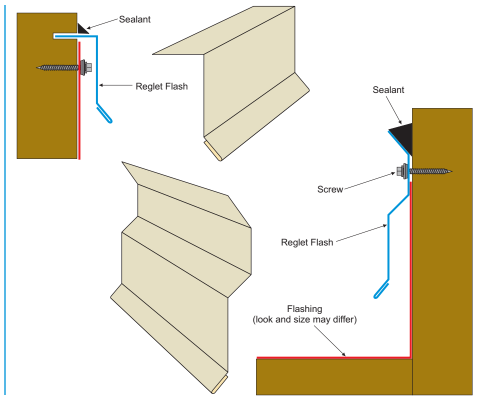
DESIGN FEATURES: Illustrated are examples of ways TAMLYN can produce appropriate reglet flash for your project. Based on the height of the wall to be flashed, the composition of the wall surface, and whether hidden or exposed fasteners are desired, the fabrication will be produced from first quality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

MATERIAL: Primed Parts - .019" ± .003 Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. Color Match Parts - .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 4.

#### 8' Length Standard







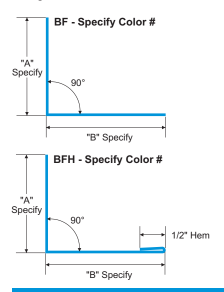
#### **FABRICATED ALUMINUM**

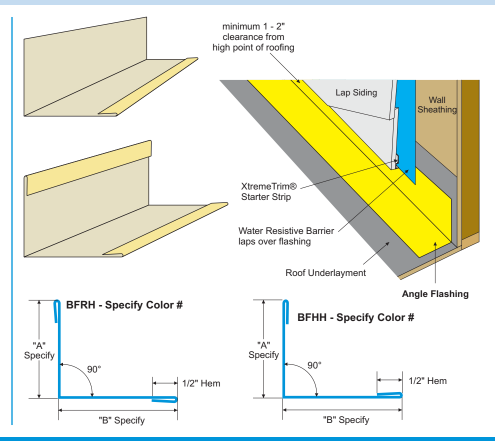
**DESIGN FEATURES**: Efficient wall to roof application. Protects against leaks at walls and chimneys to roof connections.

MATERIAL: Primed Parts - .019" ± .003 Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. **Color Match Parts** - .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 4.

#### 8' Length Standard





# **Step Flashing**



#### **FABRICATED ALUMINUM**

**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.

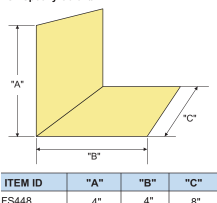
**MATERIAL:** Primed Parts - .019" ± .003 Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. Color Match Parts - .019 ± .003 Aluminum sheet coated 2 sides with paint system that is specifically formulated for exterior applications.

Available in most popular siding and soffit colors. Specify color code using Color Palette on page 4.

FS - Specify Color #

FS448

FS6612



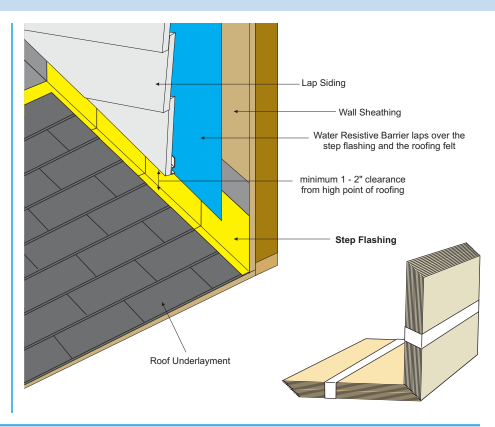
4"

6"

8"

12"

6"



# **Overhang Roof Edge**



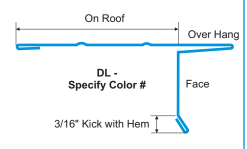
#### **FABRICATED ALUMINUM**

**DESIGN FEATURES**: Deflects water away from fascia board. Extended lip helps prevent shingle damage.

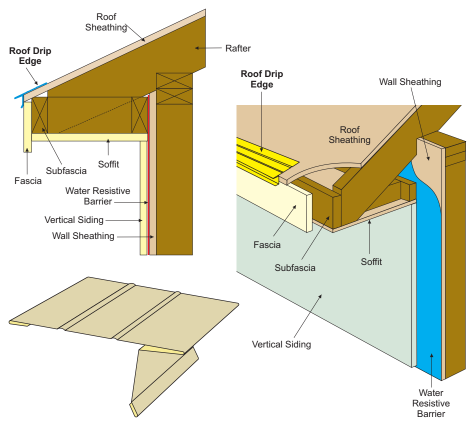
MATERIAL: Primed Parts - .019" ± .003
Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. Color Match Parts - .019 ± .003 Aluminum sheet coated 2 sides with paint system that is specifically formulated for exterior applications.

Available in most popular siding and soffit colors. Specify color code using Color Palette on page 4.

#### 10' Length Standard



ITEM ID	FACE	ON ROOF	GIRTH
DL1545	1-1/2"	1-5/8"	4-1/2"
DL1560	1-1/2"	3"	6"



# **Angle Roof Edge**



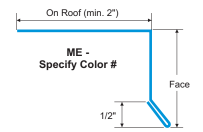
#### **FABRICATED ALUMINUM**

**DESIGN FEATURES**: Deflects water away from fascia board. Extended lip helps prevent shingle damage.

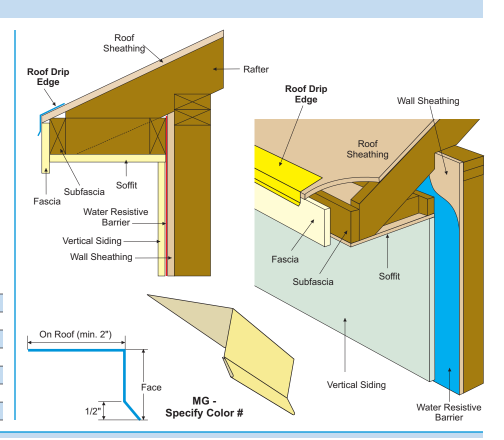
**MATERIAL: Primed Parts** - .019"  $\pm$  .003 Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. **Color Match Parts** - .019  $\pm$  .003 Aluminum sheet coated 2 sides with paint system that is specifically formulated for exterior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

Available in most popular siding and soffit colors. Specify color code using Color Palette on page 4.

#### 8' Length Standard



ITEM ID	FACE	ON ROOF	GIRTH
ME130	1"	2"	3"
ME240	2"	2"	4"
ME360	3"	3"	6"
MG130	1"	2"	3"
MG240	2"	2"	4"
MG360	3"	3"	6"



# **Gravel Stop Roof Edge**



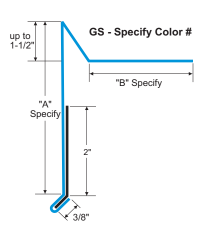
#### **FABRICATED ALUMINUM**

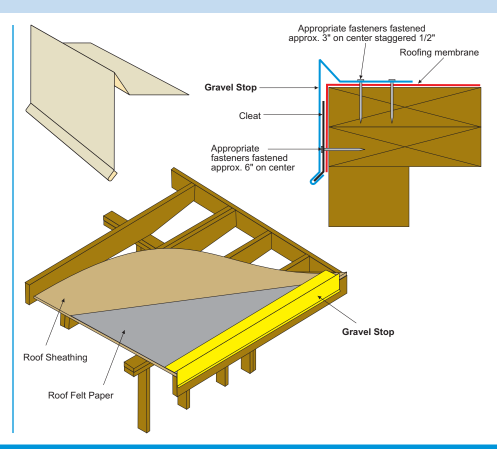
**DESIGN FEATURES**: The correct edge that is to be installed at the conjunction of a wall surface and a flat or built-up roof deck. TAMLYN offers both a conventional ¾" knuckle for gravel roofs and a ¼" knuckle for modified roofing. We can adapt the face and deck dimensions to meet your job requirements, and available in either aluminum or pre-primed galvanized steel.

MATERIAL: Primed Parts - .019" ± .003 Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. Color Match Parts - .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 4.

#### 8' Length Standard





# Fascia Cap Roof Edge



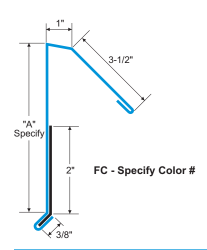
#### **FABRICATED ALUMINUM**

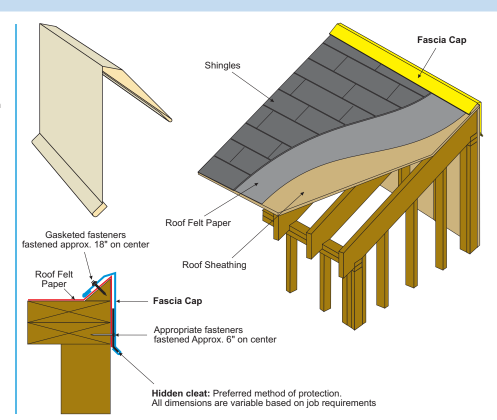
<u>DESIGN FEATURES</u>: Acceptable method of protection. All dimensions are variable based on job requirements, dimensions shown are minimums for those legs. For use with shingle or metal roofs.

MATERIAL: Primed Parts - .019" ± .003 Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. Color Match Parts - .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 4.

#### 8' Length Standard





# **Window Flashing**



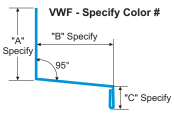
#### **FABRICATED ALUMINUM**

<u>DESIGN FEATURES</u>: 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.

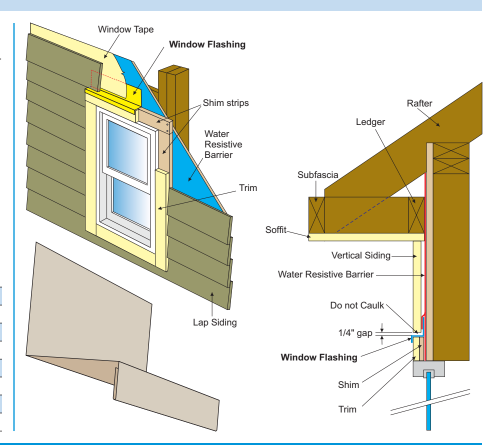
MATERIAL: Primed Parts - .019" ± .003 Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. Color Match Parts - .019 ± .003 Aluminum sheet coated 2 sides with paint system that is specifically formulated for exterior applications.

Available in most popular siding and soffit colors. Specify color code using Color Palette on page 4.

#### 8' Length Standard



ITEM ID	"A"	"B"	"C"
VWF348	1-1/4"	3/4"	1/2"
VWF18	1-1/2"	1"	1/2"
VWF1148	2-1/4"	1-1/4"	1/2"
VWF1128	2"	1-1/2"	1/2"
VWF158	1-7/8"	1-5/8"	1/2"
VWF1W	4"	1"	1/2"
VWF158W	1-7/8"	1-5/8"	1/2"



# **Deck Ledger Flashing**



#### **FABRICATED ALUMINUM**

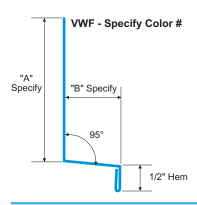
 $\underline{\text{\bf DESIGN FEATURES}}\!:$  Protects against leaks at walls to deck intersection.

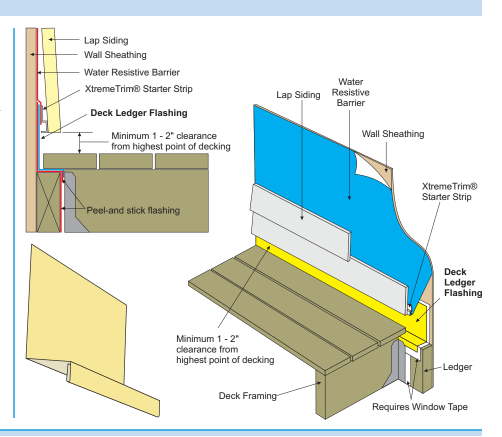
MATERIAL: Primed Parts - .019" ± .003 Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. Color Match Parts - .019 ± .003 Aluminum sheet coated 2 sides with paint system that is specifically formulated for exterior applications.

Available in most popular siding and soffit colors. Specify color code using Color Palette on page 4.

#### 8' Length Standard

<u>WARNING</u>: 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.







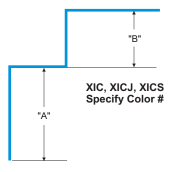
#### **FABRICATED ALUMINUM**

<u>DESIGN FEATURES</u>: Patented 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.

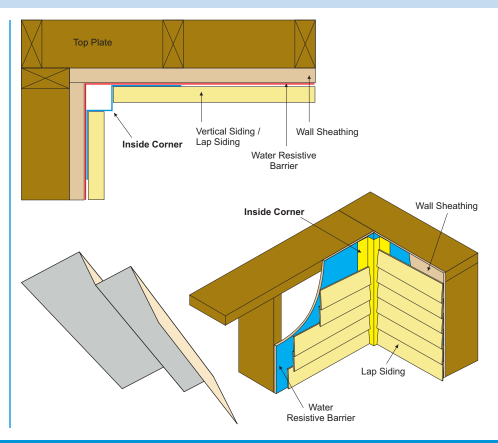
MATERIAL: Primed Parts - .019" ± .003 Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. Color Match Parts - .019 ± .003 Aluminum sheet coated 2 sides with paint system that is specifically formulated for exterior applications.

Available in most popular siding and soffit colors. Specify color code using Color Palette on page 4.

#### 8' Length Standard



ITEM ID	"A"	"B"	LENGTH
XIC	1-1/2"	7/8"	10'
XICJ	1-1/2"	1-1/2"	10'
XICS	2"	1-1/2"	10'



# **Outside Corner**



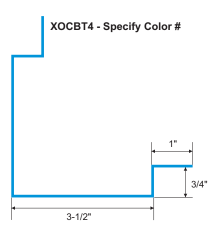
#### **FABRICATED ALUMINUM**

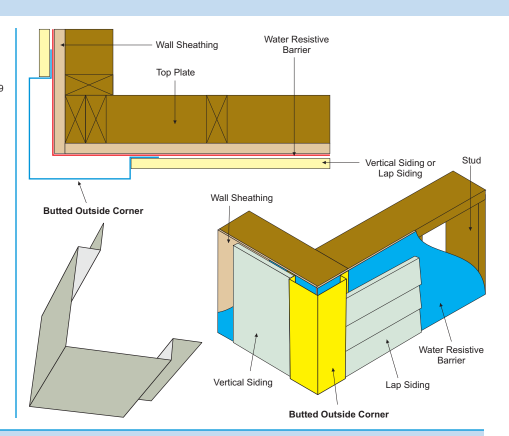
**<u>DESIGN FEATURES</u>**: Provides a good looking, durable outside corner with lap siding.

MATERIAL: Primed Parts - .019" ± .003 Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. Color Match Parts - .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 4.

#### 8' Length Standard





## **Individual Outside Corner**

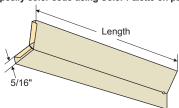


#### **FABRICATED ALUMINUM**

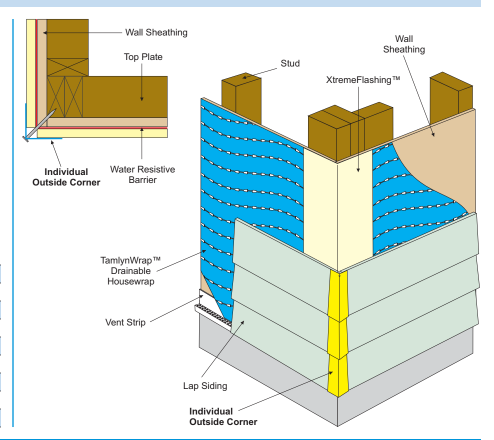
DESIGN FEATURES: The traditional corner look that emulates hand fitted board junctions at the corners of siding plank walls. The individual corners create the "sawtooth" look that has a timeless appeal on Craftsman and other walls. Available in sizes for each common plank width and in both smooth and textured finishes to compliment the siding being used. Available in 5/8" 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 4.



ITEM ID	FINISH	LENGTH
OCI6S	SMOOTH	5-1/4 to 6-1/4"
OCI6W	WOODGRAIN	5-1/4 to 6-1/4"
OCI8S	SMOOTH	7-1/4 to 8-1/4"
OCI8W	WOODGRAIN	7-1/4 to 8-1/4"
OCI9S	SMOOTH	9-1/4"
OCI9W	WOODGRAIN	9-1/4"
OCI12S	SMOOTH	12"
OCI12W	WOODGRAIN	12"



# **Z** Flashing

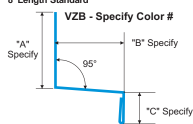


#### **FABRICATED ALUMINUM**

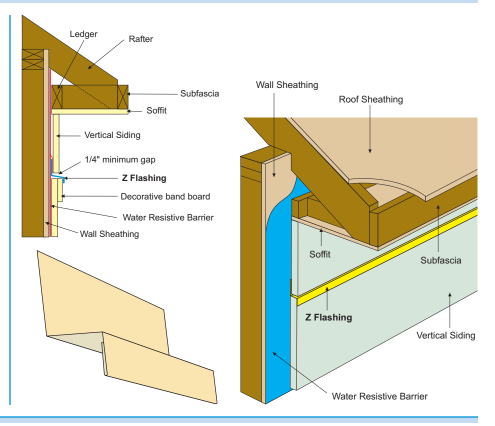
<u>DESIGN FEATURES</u>: Z Flashing provides an easy to install and long-lasting method of stopping water penetration. Used over window trim, band boards, panel intersections, and other vertical surfaces.

MATERIAL: Primed Parts - .019" ± .003 Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. Color Match Parts - .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 4. 8' Length Standard



ITEM ID	"A"	"B"	"C"
VZB5168	1-3/16"	5/16"	1/2"
VZB5168W	4"	5/16"	1/2"
VZB388	1-1/8"	3/8"	1/2"
VZB7168	1-1/16"	7/16"	1/2"
VZB128	1"	1/2"	1/2"
VZB588	1-3/8"	5/8"	1/2"





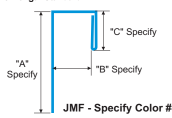
#### **FABRICATED ALUMINUM**

**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.

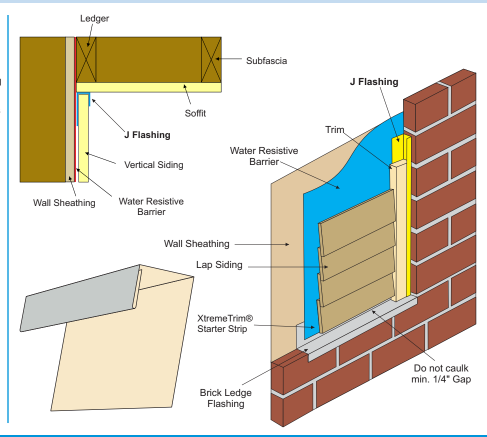
<u>MATERIAL</u>: Primed Parts - .019"  $\pm$  .003 Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. **Color Match Parts** - .019  $\pm$  .003 Aluminum sheet coated 2 sides with paint system that is specifically formulated for exterior applications.

Available in most popular siding and soffit colors. Specify color code using Color Palette on page 4.

#### 8' Length Standard



ITEM ID	"A"	"B"	"C"
JMF5168	1-1/4"	5/16"	1/2"
JMF388	1-5/8"	3/8"	1/2"
JMF128	1-1/2"	1/2"	1/2"
JMF588	1-3/8"	5/8"	1/2"
JMF348	1-1/4"	3/4"	1/2"
JMF788	2"	7/8"	1"



# **Parapet/Coping Flashing**



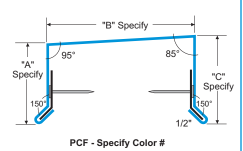
#### **FABRICATED ALUMINUM**

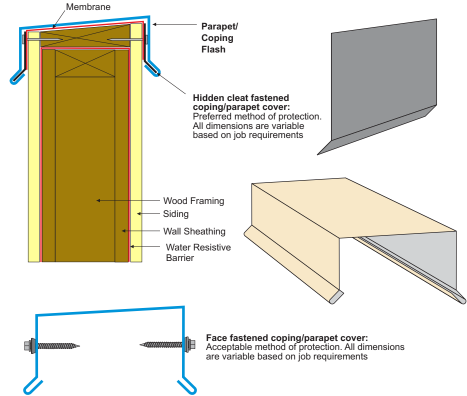
<u>DESIGN FEATURES</u>: Utilizing your own custom design, we will fabricate a coping flashing to cover and protect your parapet wall design from high grade aluminum or steel sheets. Whether you prefer a simple screw through or more complex, hidden fastener style, we are able to build what you require.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

MATERIAL: Primed Parts - .019" ± .003
Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. Color Match Parts - .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 4.

#### 8' Length Standard





### **Horizontal Transition**



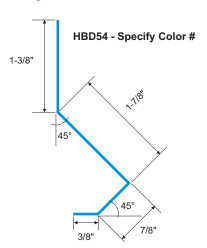
#### **FABRICATED ALUMINUM**

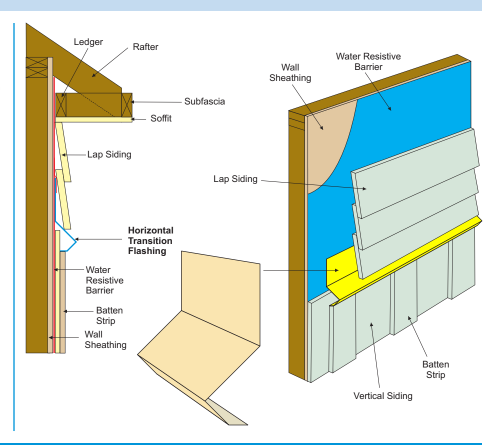
<u>DESIGN FEATURES</u>: Horizontal transition from vertical siding panels to lap siding.

MATERIAL: Primed Parts - .019" ± .003
Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. Color Match Parts - .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 4.

#### 8' Length Standard





# **Brick/Stone Ledger Flashing**



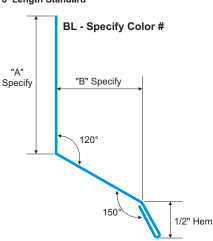
#### **FABRICATED ALUMINUM**

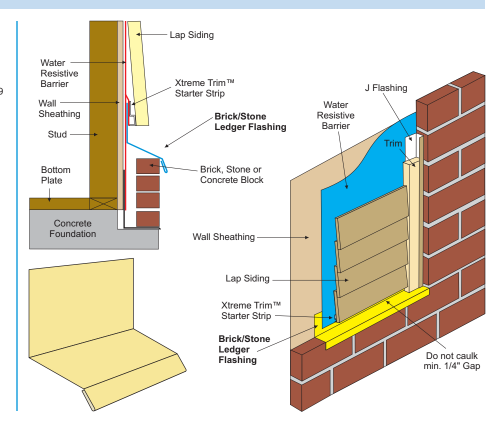
**DESIGN FEATURES**: Designed to prevent siding and trim to be butted directly against mortar or masonry, including stone and brick.

MATERIAL: Primed Parts - .019" ± .003
Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion. Color Match Parts - .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 4.

#### 8' Length Standard







#### **FABRICATED ALUMINUM**

#### **DESIGN FEATURES:**

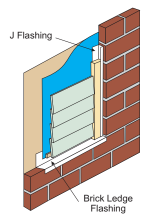
XtremeCoil is designed for residential and light commercial applications. Trim coil can be field formed to provide low-maintenance coverings for exterior trim surfaces such as window and door casings, window sills, drip caps, fascias, porch posts, louvers, flashings, etc.

XtremeCoil is available in most popular James Hardie siding & trim colors and is available in a 24" x 50' roll. Also available in 4", 8", 12" and 24" x 8' flat stock.

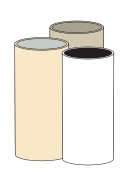
MATERIAL: .019 ± .003 Aluminum sheet coated 2 sides with paint system that is specifically formulated for exterior applications.

Available in most popular siding and soffit colors. Specify color code using Color Palette on page 4.

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.







#### INSTALLATION GUIDELINES

Aluminum expands when temperatures rise and contracts whenever temperatures drop. Shapes, especially longer ones, must be able to move slightly. Failure to allow movement can result in bulging or buckling when temperature changes significantly.

Allow approximately 1/16" space between the ends of shapes and fixed objects, such as the walls of inside

Nail shapes into place using painted aluminum or stainless steel trim nails. Drill oversized nail holes and do not nail too tightly. Nails should penetrate the wood a minimum of 3/4."

Never face nail fascia shapes.

Bending a doubled-over hem on the edges of shapes will increase their strength and help assure wave-free edges

Be sure that any joints are overlapped in the proper direction and by a sufficient amount to shed water.

Do not install coated aluminum trim coil in locations subject to standing water for sustained periods of time.

Do not place aluminum shapes in corrosive environments or in direct contact with corrosive materials.

#### BENDING TRIM COIL

XtremeCoil can be used to make custom aluminum trim shapes using a portable brake. Brakes are available in

lengths up to 12 ft. Follow the brake manufacturer's instructions for using the brake

#### **CUTTING TRIM COIL**

XtremeCoil can be cut with duckbill tin snips or aviation shears for short or curved cuts. For longer straight cuts, it is easiest to use a sharp heavy-duty utility knife to score the coil, then bend the coil back and forth on the score line until it breaks. If you are using a portable brake, position the coil in the brake and clamp it down so that the brake's jaws align with where the cut is to be made. Score the coil along the straight edge of the brake jaw with the utility knife, then bend the coil back and forth on the score line until the coil breaks.

# **Kick Out Flashing**

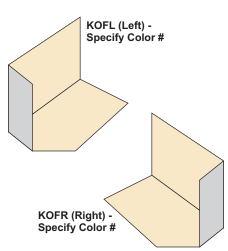


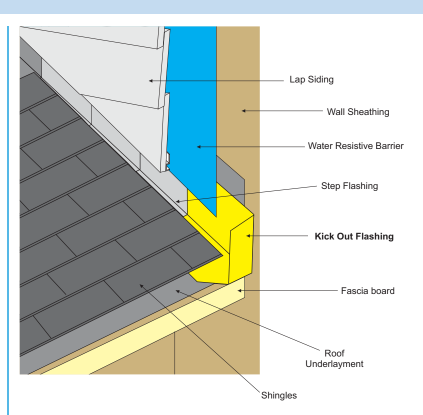
#### **FABRICATED ALUMINUM**

<u>DESIGN FEATURES</u>: Kick out flashing is used 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:** 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 4.





# **Utility Moisture Flash**



#### "When Doing It Right Matters"

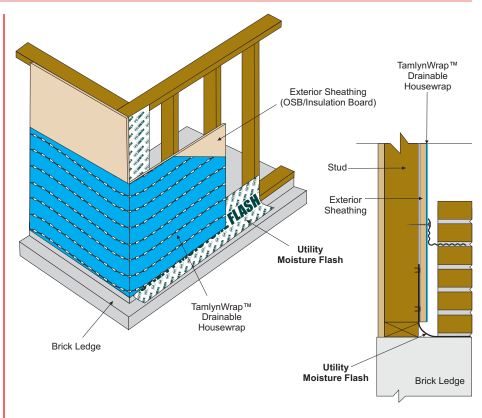
DESIGN FEATURES: Utility Moisture Flash is a heavy duty, flexible, tear resistant, woven polypropylene nail on flashing designed to prevent moisture and water from entering the wall cavity and when used around windows and doors. Utility Moisture Flash was engineered to provide excellent durability when 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-resistive 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





# Xtreme Sealant



G HOT

TAMLYN

#### "When Doing It Right Matters"

#### **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.

#### **TECHNICAL DATA:**

 Specific Gravity
 1.68-1.70

 Skin Time (minutes)
 30

 75°F50% RH
 Viscosity (cps)

 Spindle TE at 5 rpms
 800,000 cps

 % Elongation
 200%

 \*Rate = 2"/minute
 120

Tensile Strength 170 psi
\*Rate = 2"/minute
Lap Shear 210 psi

Peel Adhesion Alum 18 lbs, Glass 20 lbs

Hardness Shore A 32-38

Service Temperature -75°F to 350°F

# TAMUYN FAST CURING ADMENDES EALANT FAST CURING ADMENDES EALANT FAST CURING ADMENDED AND ADMENDED ADMENDED AND ADMENDED A

#### 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.

#### PACKAGING:

10.1 fl.oz. cartridge

#### STORAGE LIFE

Cartridges and sausages = 12 months in unopened containers at temperatures not exceeding  $80^\circ F.$ 

#### PAINTING

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

#### **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.

#### **TECHNICAL SERVICE**

Tamlyn technical representatives are always available to provide assistance. Please contact our Technical Service Department with your questions or request for specific applications.

#### **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.

# TamlynWrap™ Drainable Housewarp



#### "When Doing It Right Matters"

DESIGN FEATURES: TamlynWrap™ Drainable Housewrap is the newest 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 1.5mm spacers bonded to a high performance housewrap. This patented gap design provides a true drainage space between the sheathing and cladding material.

The low-profile drainage space of TamlynWrap™ eliminates the need for design changes in the wall assembly. The product requires no special tools for installation and becomes an effective means to manage moisture and air infiltration resulting in a better built wall.

#### **SPECIFICATIONS**:

 WIDTH:
 5 ft

 LENGTH:
 100 ft

 COVERAGE:
 500 sf

 ROLL WEIGHT:
 17 lbs

 VAPOR PERMEANCE:
 19 perms

 DRAINAGE GAP:
 1.5 mm

UV RATING: Maximum 120 days WARRANTY: 10 or 15 year limited

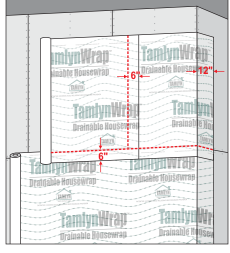
FIRE RATING: Class A



1.5mm spacers create a continuous drainage gap to effectively manage moisture in exterior walls.

#### **INSTALLATION INSTRUCTIONS**

Method I: Modified "I" Method



Unroll TamlynWrap™ Drainable Housewrap 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.

TamlynWrap $^{\text{TM}}$  Drainable Housewrap 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™ as primary air barrier optionally tape all seams using Tamlyn Seam Tape, ensuring the area is dry and clean and it is recommended that for best adhesion a foam roller or hand applicator is used. (See "Special Considerations" for more details).

#### **Rough Opening**

Cut across the header, then down the center. Make a horizontal cut and two angled cuts to the sill. Cut from header corners 45 degrees away from the window to create top tab. Staple the tabs down, then cut the top tab. Fold up the top tab, and tape it out of the way.





# XtremeFlashing™ Multi-Purpose Flashing



#### "When Doing It Right Matters"

WS

**WSB** 

#### **DESIGN FEATURES**:

XtremeFlashing™ is an asphalt based product designed to be used in warmer climates as a multi-purpose flashing needs.

Also available in synthetic butyl designed for any climate. Available in 6"x75' and 9"x75'

XtremeFlex™ is designed for anytime a flexible flashing could be needed, ex. window sills, arched windows, and pipe or curved openings. Available in 9" x 50'.



& XtremeFlas

XtremeFlasi

800-334

**≷** XtremeFlash

**XtremeFlash** 

800-334-16

ITEM ID	SIZE	QTY/BX	LIN FT/BX
WS25-4	4" x 75'	9	675'
WS25-4/100	4" x 100'	9	900'
WS25-6	6" x 75'	6	450'
WS25-6/100	6" x 100'	6	600'
WS25-9	9" x 75'	4	300'
WS25-9/100	9" x 100'	4	400'
WS25-12	12" x 75'	3	225'



# Rough Opening Cut across the header, then down the center. Make a horizontal cut and two angle

horizontal cut and two angled cuts to the sill. Cut from header corners 45 degrees away from the window to create top tab. Staple the tabs down, then cut the top tab. Fold up the top tab, and tape it out of the way.



#### Sill Flashing

Cut section of XtremeFlashing™ the width of rough window opening plus at least 8". Install XtremeFlashing™ at the sill by removing the release liner, centering the tape and installing across the sill. XtremeFlashing™ will protect the sill from moisture damage in the event of a window leak.



#### Set Window

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



#### Jamb Flashing

Adhere vertical sections of XtremeFlashing TM over the jamb (side) flanges and to the shear wall or house wrap. The vertical tape should overlap the tape at the bottom and extend 3" above rough opening at the top, preferably onto the exposed sheathing.



#### **Head Flashing**

Adhere

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



#### When Done

When done, fold the Housewrap back in place over the header piece of XtremeFlashing™ and either tape, staple or use a piece of XtremeFlashing™ to secure.

Prainable Her

# **TamlynWrap**<sup>™</sup>

# Drainable Housewrap

TamlynWrap™ Drainable Housewrap is the newest 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 between the sheathing and cladding material.



For more information visit www.TamlynWrap.com or call us at (800) 334-1676

# "When Doing It Right Matters"

