

# XTREMECOLOR™ FLASHING





#### XTREMECOLOR™ FLASHING

JMF VWF	J Flashing	
XIC	Window Flashing W Inside Corner	
XOCBT4	Outside Corner	6
VZB	Z Flashing	7
BL	Brick/Stone Ledger Flashing	7
DL	Overhang Roof Edge -Drip Edge	8
ME/MG	Angle Roof Edge	
2TF	Counter Flashing	
BFH/BFHH	Angle/Base Flashing	
TC	Xtremecoil™	.10
PF	Plank Flash	11
PLPF	Proline Plank Flash	11
VCLSC	Plankseam™ Lap Siding Clip	.12
SJ	Siding Joint Cover	
	Special Order Items	

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

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

#### Capabilities

For "Standard" Profiles shown, these include 26 Ga primed steel, 26 Ga custom painted steel, aluminum in .019 or .040 primed, color matched, custom painted, and .040 clear anodized. Other materials capabilities 26ga custom painted steel .019 and .040 primed aluminum ,019 and .040 custom painted aluminum, .040 clear anodized aluminum.

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

#### Standard Sheet metal gauges (Nominal Dimensions)

Gauge	Galvanized Steel (inch)	Aluminum (inch)
10	0.135	0.102
11	0.120	0.091
12	0.105	0.081
13	0.090	0.072
14	0.075	0.063
15	0.067	0.057
16	0.060	0.051
17	0.054	0.045
18	0.048	0.040
19	0.042	0.036
20	0.036	0.032
21	0.033	0.028
22	0.030	0.025
23	0.027	0.023
24	0.024	0.002
25	0.021	0.018
26	0.018	0.017
27	0.016	0.014
28	0.015	0.013
29	0.014	0.011
30	0.012	0.010
31	0.011	0.009
32	0.010	-

### **JMF**

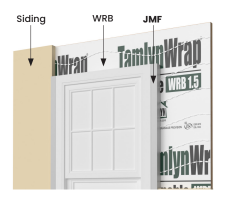
#### **DESIGN FEATURES**

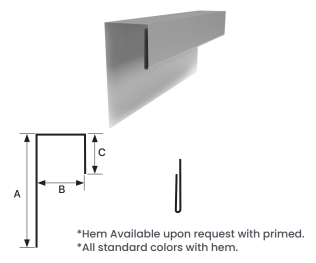
Covers the edge of siding at the soffit or intersections and at door and window openings. Isolates the edges of trim or siding from the mortar or masonry. Vertical use only in open areas. Can be used in horizontal areas where moisture and rain is not a factor.

#### **MATERIAL - STANDARD PROFILES**

**Primed**: 26GA Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

STD Color: .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.





ITEM ID	А	В	С
JMF516	1-1/4"	5/16″	1/2″
JMF38	1-5/8"	3/8″	1/2″
JMF12	1-1/2"	1/2″	1/2"
JMF58	1-3/8"	5/8″	1/2″
JMF34	1-1/4"	3/4"	1/2″
JMF78	2"	7/8″	1″

All parts are 10' Length standard. All dimensions are nominal.

WINDOW FLASHING

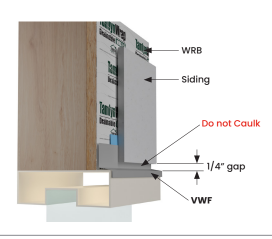
#### **DESIGN FEATURES**

Window flashing provides an eas y to install and longlasting method of stopping water penetration. Used over window trim, band boards, panel intersections, and other vertical surfaces.

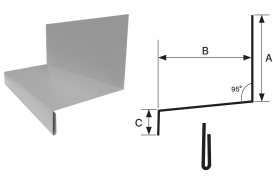
#### **MATERIAL - STANDARD PROFILES**

**Primed**: 26GA Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

STD Color: .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.



# VWF



\*Hem Available upon request with primed.
\*All standard colors with hem.

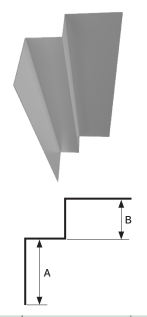
ITEM ID	A	В	С
VMF34	1-1/4"	3/4″	1/2″
VWFI	1-1/2"	1″	1/2″
VWF114*	2-1/4"	1-1/4"	1/2"
VWF112*	2"	1-1/2"	1/2"
VWF158*	1-7/8"	1-5/8"	1/2″
VWFIW	4"	1″	1/2″
VWF15W	4"	1-5/8"	1/2″

All parts are 10' Length standard. All dimensions are nominal.

\* Also available in extruded profiles

5

# XIC



ITEM ID	A	В
XIC	1-1/2"	7/8″
XIC1	1-1/2"	1-1/2"
XICS	2"	1-1/2"
XIC716	1-1/2"	1/2"

All parts are 10' Length standard. All dimensions are nominal.

OUTSIDE CORNER

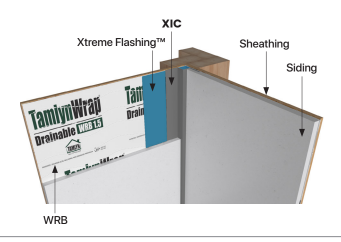
#### **DESIGN FEATURES**

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

#### **MATERIAL - STANDARD PROFILES**

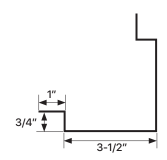
**Primed**: 26GA Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

STD Color: .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.



# XOCBT4





#### **DESIGN FEATURES**

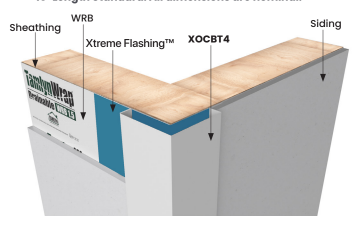
Provides a good looking, durable outside corner with lap siding.

#### **MATERIAL - STANDARD PROFILES**

**Primed**: 26GA Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

STD Color: .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.

10' Length Standard. All dimensions are nominal.



# **VZB**

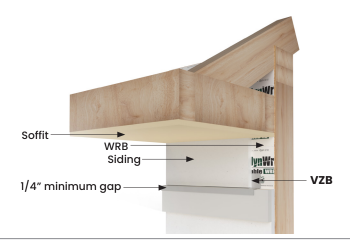
#### **DESIGN FEATURES**

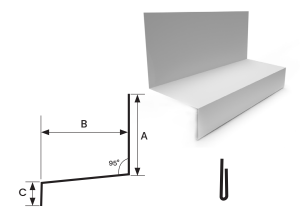
Z Flashing provides an easy to install and long-lasting method of stopping water penetration. Used over window trim, band boards, panel intersections, and other vertical surfaces.

#### **MATERIAL - STANDARD PROFILES**

**Primed**: 26GA Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

STD Color: .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.





\*Hem Available upon request with primed.

<sup>\*</sup>All standard colors with hem.

ITEM ID	Α	В	С
VZB516*	1-3/16"	5/16"	1/2"
VZB516W*	4"	5/16"	1/2"
VZB38	1-1/8"	3/8″	1/2"
VZB12	1″	1/2"	1/2″
VZB58	1-3/8"	5/8″	1/2"

\* Also available in extruded profiles

All parts are 10' Length standard. All dimensions are nominal.

BRICK/STONE LEDGER FLASHING

#### **DESIGN FEATURES**

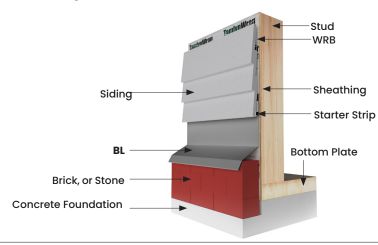
Designed to prevent siding and trim being butted directly against mortar or masonry, including stone and brick.

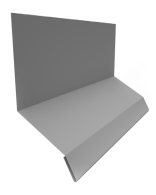
#### **MATERIAL - STANDARD PROFILES**

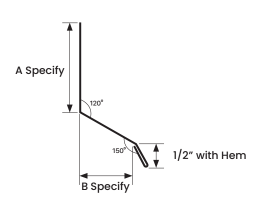
**Primed:** 26GA .019" ± .003 Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

STD Color: .019 ± .003 Aluminum sheet coated 2 sides with paint system that is specifically formulated for exterior applications. Available in most popular Siding and Soffit

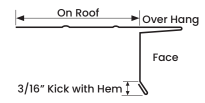
#### 10' Length Standard. All dimensions are nominal.











ITEM ID	FACE	ON ROOF	GIRTH
DL1545	1-1/2"	1-1/2"	6″
DL1560	1-1/2"	3″	6"

All parts are 10' Length standard. All dimensions are nominal.

ANGLE ROOF EDGE

#### **DESIGN FEATURES**

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

#### **MATERIAL - STANDARD PROFILES**

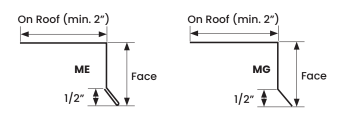
**Primed**: 26GA Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

STD Color: .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.



# ME/MG





ITEM ID	FACE	ON ROOF	GIRTH
ME360	3″	3"	6"
MG360	3″	3″	6″

Also available in 1" x 2" and 2" x 2"

All parts are 10' Length standard. All dimensions are nominal.

#### **DESIGN FEATURES**

Deflects water away from fascia board. Basic roof edge profile.

#### **MATERIAL - STANDARD PROFILES**

**Primed**: 26GA Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

STD Color: .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.



# 2TF

#### **DESIGN FEATURES**

Designed to provide clearance between siding products and roofs, decks, paths, steps, driveways or any other solid surfaces

#### **MATERIAL - STANDARD PROFILES**

**Primed**: 26GA Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

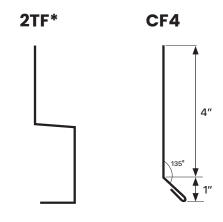
STD Color: 26GA Aluminum sheet coated 2 sides with paint system that is specifically formulated for exterior applications. Available in most popular Siding and Soffit colors.

10' Length Standard. All dimensions are nominal.





Patent #7,784,222



ANGLE/BASE FLASHING

#### **DESIGN FEATURES**

Efficient wall to roof application. Protects against leaks at walls and chimneys to roof connections.

#### **MATERIAL - STANDARD PROFILES**

**Primed**: 26GA Galvanized steel with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

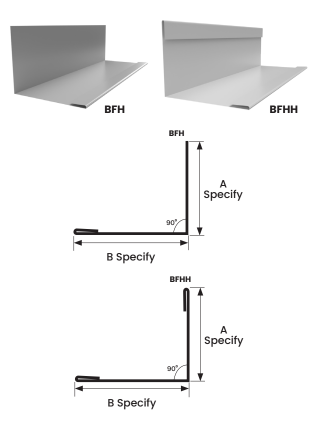
STD Color: .019 ± .003 Aluminum sheet coated 2 sides with paint system that is specifically formulated for exterior applications. Available in most popular Siding and Soffit colors.

10' Length Standard. All dimensions are nominal.



\*See conventional flashing pages for common sizes of these profiles.

# **BFH/BFHH**



# TC





#### **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  $^{\text{IM}}$  is stocked in many popular siding & trim colors and is available in a 24" x 50' roll.

#### **MATERIAL**

.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 91.

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.

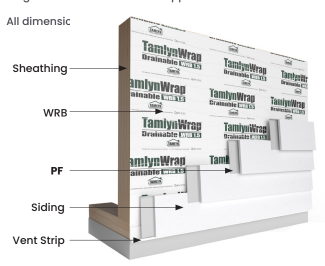
#### **DESIGN FEATURES**

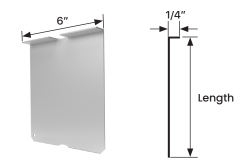
Used to reduce moisture penetration behind the joint where two planks butt together and drain water over the top edge of the last full course of siding. Patented design allows for quick and easy installation.

#### **MATERIAL**

**PRIMED (ALL SIZES):** 0.012" ± 0.003 durable aluminum sheet coated on both sides with paint system that is specifically formulated for long term residential exterior applications.

**STD COLORS:** Durable aluminum sheet coated on both sides with paint system that is specifically formulated for long term residential exterior applications.





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"

PROLINE PLANK FLASH

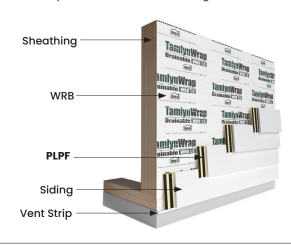
#### **DESIGN FEATURES**

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

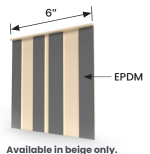
#### **MATERIAL**

.019"  $\pm$  .003 Durable aluminum sheet coated on both sides with paint system that is specifically formulated for long-term residential exterior applications.

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



# US Patent #7721488, #8528265



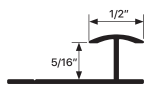
1/4"

Length

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

# **VCLSC**





ITEM ID	SIDING SIZE
VCLSC516-525	5-1/4″
VCLSC516-625	6-1/4"
VCLSC516-725	7-1/4"
VCLSC516-825	8-1/4"
VCLSC516-925	9-1/4"
VCLSC516-12	12"

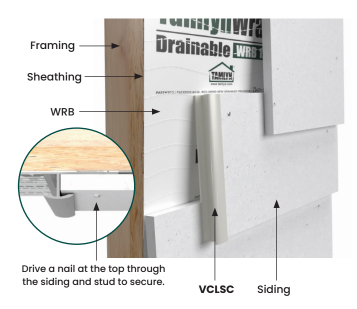
#### **DESIGN FEATURES**

Use to cover lap siding vertical seams. Smooth looking, longer lasting.

#### **MATERIAL**

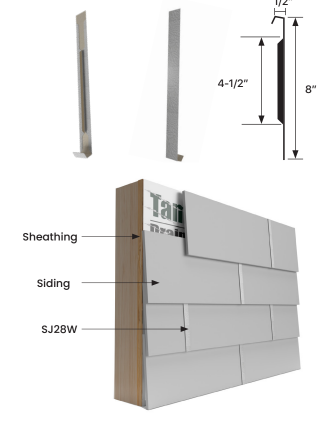
6063-T5 .040" ± .005 extruded aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

All dimensions are nominal.



SIDING JOINT COVER

SJ



#### **DESIGN FEATURES**

Siding Joint Covers are intended for use with hardboard and fiber cement siding. The Joint Covers protect the butt joint where two siding planks meet and provide an expansion joint to help prevent siding buckling.

Siding Joint Covers are manufactured with either a smooth or wood grained texture and are available in lengths and return lip widths to fit all major brands of hardboard and fiber cement siding. Siding Joint Cover fits 3/8" x 8" lap siding. (1/2" x 8" primed Wood Grain 100/box fabricated primed aluminum.)

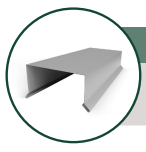
#### **MATERIAL**

0.016" aluminum covers are primed on the outside and ready to paint and coated for full protection on the inside.

#### **NOTE**

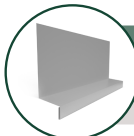
Smooth available as special order. Delete the "W" when ordering. Other siding thickness and sizes available also.

# **SPECIAL ORDER ITEMS**



#### PARAPET/COPING FLASHING | PCF

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.



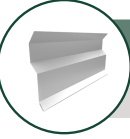
#### DECK LEDGER FLASHING | BL

Protects against leaks at walls to deck intersection.



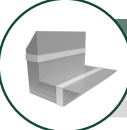
#### **GRAVEL STOP ROOF EDGE | GS**

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



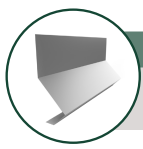
#### **REGLET FLASHING | RFF**

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 prefinished or ready to paint.



#### STEP FLASHING | FS

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.



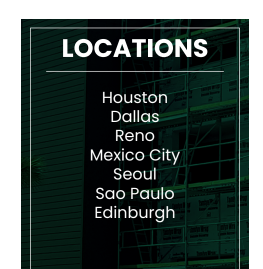
#### **HORIZONTAL TRANSITION | HBD54**

Horizontal transition from vertical siding panels to lap siding.

13

# TANLY SERVICE.









#### **TAMLYN Corporate Headquarters**

13623 Pike Rd, Stafford, TX 77477 www.tamlyn.com | office: 800-334-1676 | info@tamlyn.com