



Tamlyn provides an extensive selection of options for ventilating the attic spaces in all types of structures. Whether you require continuous length or individually placed vent pieces you will find the right parts on the following pages.

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

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

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

PVC Product Painting Guide

TAMLYN PVC product may be painted to achieve a custom color.

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

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

If a dark color (LRV value of 50 or lower/darker) paint is used, excess solar heat may be absorbed, subjecting the PVC to 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 product will void warranty and Tamlyn will not be responsible for repair or replacement of any resulting damage due to distortion, warping, buckling, shrinkage, paint blistering, or peeling of paint on the PVC product, or repair or replacement of related siding, soffit, or trim products.

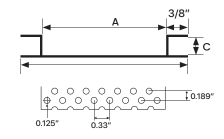
Always follow the paint manufacturer's recommendations to apply.

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

VENTILATION

SV	Snapvent® Continuous Soffit Vent	. 4
EZV	Ezvent® Continuous Soffit Vent	. 5
CUV	Hat-Shaped Continuous Soffit Vent	. 6
XSV	Aluminum Snapvent® Continuous Soffit Vent	. 7
XEZV	Aluminum Ezvent® Continuous Soffit Vent	
VLCA	Aluminum Louvered Continuous Soffit Vent	. 0
VPCA	Aluminum Perforated Continuous Soffit Vent	.10
CV	Aluminum Soffit Vent	.1
CLV	Aluminum Mini Circle Vents	
НМ	Soffit H Mold (SOFFIT USE ONLY)	.13
	, , , , , , , , , , , , , , , , , , , ,	





2" SNAPVENT®

ITEM ID	А	В	NFA*
SV148	2-1/8"	1/4"	9
SV5168	2-1/8"	5/16"	9
SV388	2-1/8"	3/8″	9
SV7168	2-1/8"	7/16"	9
SV128	2-1/8"	1/2"	9
SV348	2-1/8"	3/4"	9

3" SNAPVENT®

ITEM ID	Α	В	NFA*
SV143	3″	1/4"	12.7
SV51638	3″	5/16"	12.7
SV5838	3"	5/8″	12.7

4" SNAPVENT®

ITEM ID	А	В	NFA*
SV144	4-1/4"	1/4"	18.8
SV51648	4-1/4"	5/16"	18.8

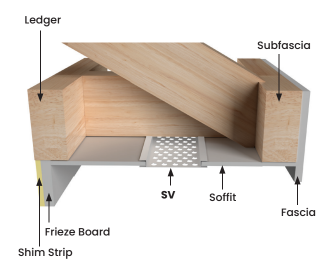
All parts are 8' Length standard unless otherwise indicated *NFA =net free area / sq.in.per linear ft.

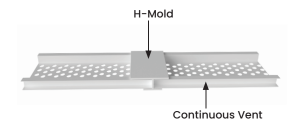
DESIGN FEATURES

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

MATERIAL

Paintable white extruded rigid PVC, industrystandard, durable, chemically resistant product designed for outdoor weatherability.





EZV

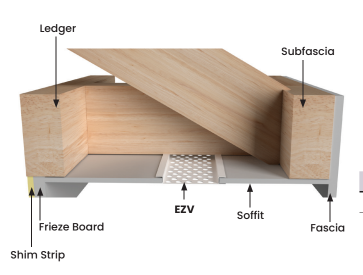
DESIGN FEATURES

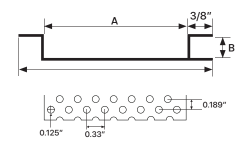
The other best looking, most "framer-friendly", easy to install, effective continuous soffit vent on the market. Unique double leg channel on one side hide edges of soffit material for clean look and help prevent the vent from being pulled up into the subfascia.

MATERIAL

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







2" EZVENT®

ITEM ID	A	В	NFA*
EZV148	2-1/8"	1/4"	9
EZV5168	2-1/8"	5/16"	9

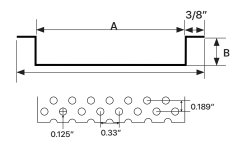
4" EZVENT®

ITEM ID	Α	В	NFA*
EZV144	4-1/4"	1/4"	18.8
EZV51648	4-1/4"	5/16"	18.8

All parts are 8' Length standard unless otherwise indicated *NFA =net free area / sq.in.per linear ft.

CUV





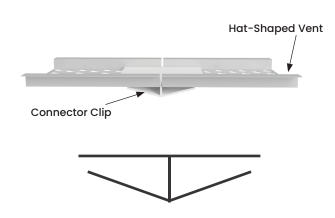
HAT-SHAPED VENT

ITEM ID	Α	В	NFA*
CUV8V	2-1/8"	3/8″	9
CUV8VW	3″	3/8″	12.7
CUV8V4	4-1/4"	3/8″	18.8

All parts are 8' Length standard unless otherwise indicated *NFA =net free area / sq.in.per linear ft.

CONNECTOR CLIP

ITEM ID	LENGTH
CONNCLIP	1-13/16"
CONNCLIP265	2-5/8"
CONNCLIP4	4"



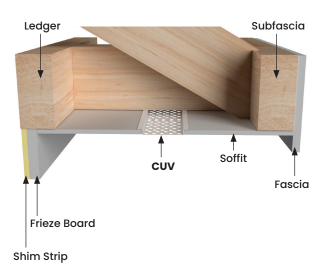
DESIGN FEATURES

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

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

MATERIAL

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



XSV

DESIGN FEATURES

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

MATERIAL

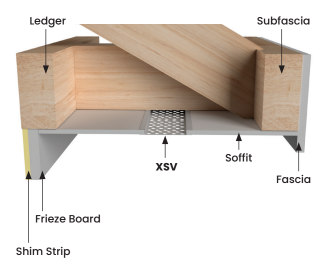
 $6063 \text{ T-}5.050^{\circ} \pm .005$ extruded aluminum alloy with a proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

FINISH

Available in mill finish or white. Also available in standard face only color match or full coverage Coastal Color Coating™ upon request.

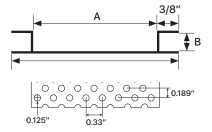
NOTE

All parts are 8' Length standard unless otherwise indicated *NFA = net free area / sq.in.per linear ft.



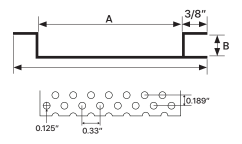
ITEM ID	Α	В	FINISH	NFA*
XSV51628	2″	5/16"	MILL	9
XSV51648	4"	5/16"	MILL	18.8
XSV51668	6″	5/16"	MILL	27.8





XEZV





ITEM ID	Α	В	FINISH	NFA*
XEZV51628PC	2″	5/16"	MILL	9
XEZV51648PC	4-1/4"	5/16"	MILL	18.8
XEZV51668PC	6″	5/16"	MILL	27.8

All parts are 8' Length standard unless otherwise indicated *NFA =net free area / sq.in.per linear ft.

DESIGN FEATURES

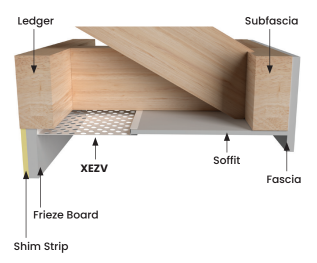
The best looking, most "framer-friendly", easy to install, effective continuous soffit vent on the market. Unique double-leg channel hide the edges of soffit material for a clean look and help prevent the vent from being pulled up into the subfascia. Aluminum will not burn and thus is an important element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

MATERIAL

 $6063 \text{ T-}5.050^{\circ} \pm .005$ extruded aluminum alloy with a proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

FINISH

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



DESIGN FEATURES

Provides a continuous under soffit air flow to provide superior ventilation.

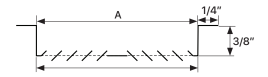
MATERIAL

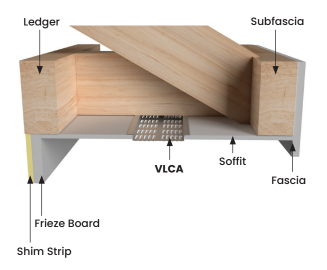
3105-type aluminum sheet with a minimum tensile strength of 29,000 psi, or equivalent, as referenced in AAMA 1482-86 (paragraph 3.2.3). The metal is treated on both sides with a non-chromate chemical conversion coating to ensure excellent paint adhesion and resistance to corrosion.

FINISH

Stocked in mill finish, white, and brown, Available in popular siding/soffit colors in standard face only color match or full coverage CoastalColor Coating upon request.





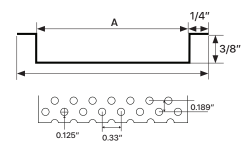


ITEM ID	Α	FINISH	NFA*
VLCA2	2"	MILL	9
VLCA2-BR	2"	BROWN	9
VLCA2-WH	2"	WHITE	9

All parts are 8' Length standard unless otherwise indicated *NFA =net free area / sq.in.per linear ft.

VPCA





ITEM ID	Α	FINISH	NFA*
VPCA2	2"	MILL	9
VPCA2-BK	2"	BLACK	9
VPCA2-BR	2"	BROWN	9
VPCA2-WH	2"	WHITE	9

All parts are 8' Length standard unless otherwise indicated *NFA =net free area / sq.in.per linear ft.

DESIGN FEATURES

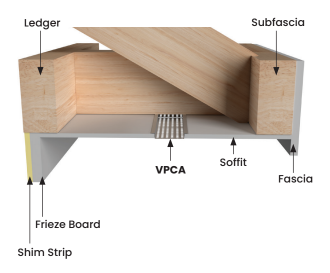
Provides a continuous under soffit air flow to provide superior ventilation.

MATERIAL

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

FINISH

Stocked in mill finish, white, black and brown. Available in popular siding/soffit colors in standard face only color match or full coverage CoastalColor Coating $^{\text{\tiny M}}$ upon request.



CV

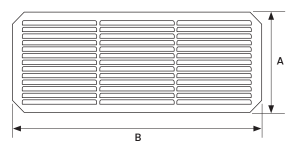
DESIGN FEATURES

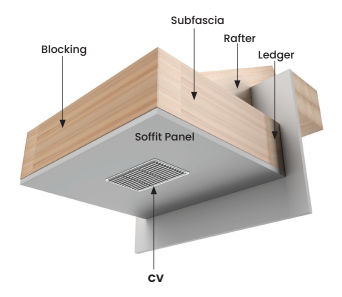
Vent opening designed to keep out insects and weather while providing proper wall or under eave ventilation. Vent opening with backscreen designed.

MATERIAL

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







ITEM ID	Α	В	FINISH	NFA*
CV416VA24	4"	16"	MILL	24
CV416W24	4"	16"	WHITE	24
CV616VA	6"	16"	MILL	39
CV616W	6"	16"	WHITE	39
CV816VA	8″	16"	MILL	56
CV816W	8″	16"	WHITE	56

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

CLV



DESIGN FEATURES

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

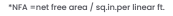
MATERIAL

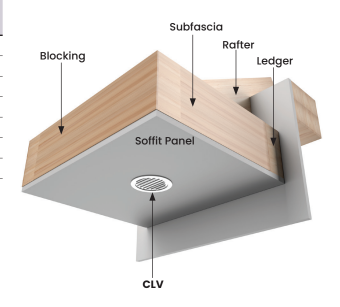
3105-type aluminum sheet with a minimum tensile strength of 29,000 psi, or equivalent, as referenced in AAMA 1482-86 (paragraph 3.2.3). The metal shall be treated on both sides with a non-chromate chemical conversion coating to ensure excellent paint adhesion and resistance to corrosion.

FINISH

Available in mill finish or white.

ITEM ID	OVERALL SIZE	AIRFLOW FACE SIZE	FINISH	NFA*
CLV1	1-1/4"	1"	MILL	0.23
CLVIW	1-1/4"	1"	WHITE	0.23
CLV2	2-1/4"	2″	MILL	1.50
CLV2W	2-1/4"	2″	WHITE	1.50
CLV3	3-1/2"	3″	MILL	2.57
CIV3M	3-1/2"	3″	WHITE	2.57
CLV4	4-1/2"	4"	MILL	3.00
CLV4W	4-1/2"	4"	WHITE	3.00







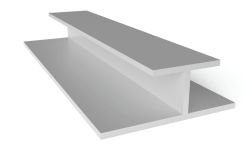
HM

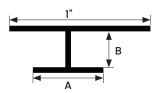
DESIGN FEATURES

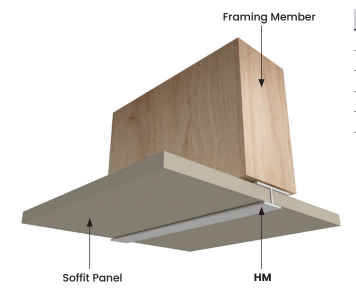
Covers the end seams of the soffit material and continuous vents, providing insect protection and a more appealing appearance than simply butting the vents end-to-end. Soffit use only.

MATERIAL

Extruded rigid PVC, industry-standard, durable, chemically resistant product designed for outdoor







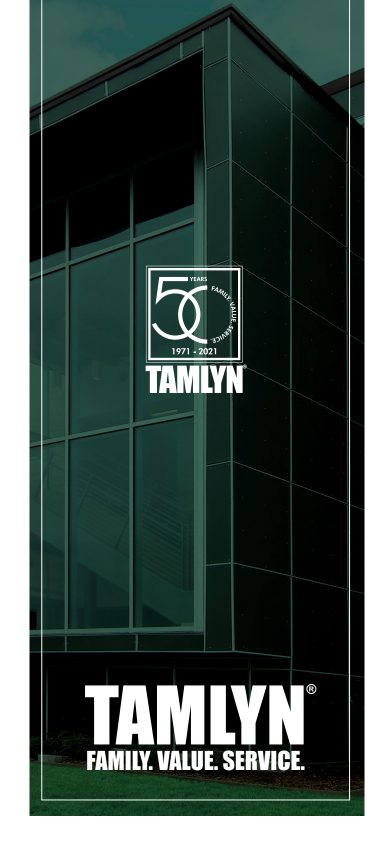
ITEM ID	A	В	LEtNGTH
HM148	1/2″	1/4"	8′
HM1412	1/2"	1/4"	12′
HM5168	1/2"	5/16"	8′
HM51612	1/2"	5/16"	12′
HM3812	1/2"	3/8	12′
HM71612	1/2"	7/16"	12′

TANLY SERVICE.









TAMLYN Corporate Headquarters

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