

ITEM ID	FINISH	LENGTH
OCI6	sмоотн	5-1/4 to 6-1/4"
OCI8	sмоотн	7-1/4 to 8-1/4"
OCI9	SMOOTH	9-1/4"
OCI12	SMOOTH	12"

All sizes also available in Woodgrain Finish - Add "W" to part code.

DESIGN FEATURES

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

MATERIAL

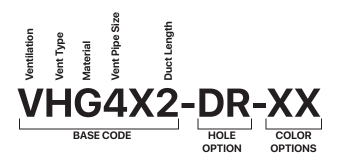
 $.019 \pm .003$ Aluminum sheet coated on both sides with paint system that is specifically formulated for residential exterior applications. Also available in colors.

NOTE

Available in 5/8" and other siding sizes upon request. Available in most popular siding and soffit colors.



HOW TO ORDER AND SPECIFY VENTS



Vent Type

H-Hooded

D-Domed

L- Louvered

E- Eave Cone Diffuser

Hooded



Domed



Louvered



Eave Cone



MATERIAL

G- Galvanized Steel(Paintable)

S- Stainless Steel

Vent Pipe Size

Duct Length

4-4"

6-6"

8-8"

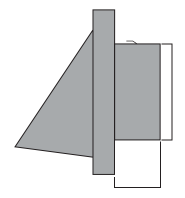
2-2"

Type

D- Damper

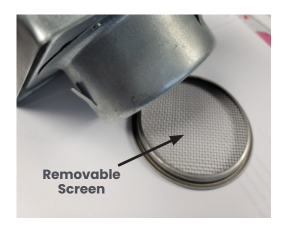
DR- Damper & Removeable screen

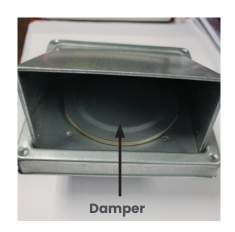
R-Removable screen



Vent Pipe Size







VDS/VDG Series (Dome Vent)





ITEM ID	PIPE SIZE	NFA*	MATERIAL	
VDG4X2	4"	7.44	Galvanized	
VDG6X2	6"	11.16	Galvanized	
VDS4X2	4"	7.44	Stainless Steel	
VDS6X2	6"	11.16	Stainless Steel	

Specify vent type at the time of ordering -refer to page 229

VHS/VHG Series (Hooded Vent)





ITEM ID	PIPE SIZE	NFA*	MATERIAL
VHG4X2	4"	11	Galvanized
VHG6X2	6"	16.5	Galvanized
VHS4X2	4"	11	Stainless Steel
VHS6X2	6"	16.5	Stainless Steel

Specify vent type at the time of ordering -refer to page 229

DESIGN FEATURES

Though wall or soffit vents designed to last as long as the building. Made from premium quality stainless steel in a satin finish and includes stainless steel mounting screws. And available in galvanized steel that is mill finish, primed, or custom color matched for projects.

MATERIALS

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

26 Ga Galvanized Steel, Mounting Screws, Ember Proof Mesh, Sealing Gaskets.

Finish is Powder Coated 26 GA Galvanized Steel, Mounting Screws, Ember Proof Mesh, Sealing Gaskets.

INSTALLATION

Vents and Diffusers are supplied with mounting screws and mounting gasket for wood, cement siding, or other surfaces. In brick or masonry walls, it is necessary to pre-drill for the screws. If additional sealant required, use a superior quality exterior approved product. Inspect and remove any accumulated debris/lint at regular periods, but not less than twice a year. For best practice installation; use XtremeBlock™.

NOTES

Special Order Options:

- 3" to 8" Duct Sizes
- Several 6" & 8" Duct Sizes in stock
- Dome Vents with Dryer Damper
- Hooded fresh air or open for utility lines (call for details)

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

FINISH

Stocked in artic white, aged pewter, and dark bronze, Available in popular siding/soffit colors.

DESIGN FEATURES

Though wall or soffit vents designed to last as long as the building. Made from premium quality stainless steel in a satin finish and includes stainless steel mounting screws. And available in galvanized steel that is mill finish, primed, or custom color matched for projects.

MATERIALS

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

26 Ga Galvanized Steel, Mounting Screws, Ember Proof Mesh, Sealing Gaskets.

Finish is Powder Coated 26 GA Galvanized Steel, Mounting Screws, Ember Proof Mesh, Sealing Gaskets.

INSTALLATION

Vents and Diffusers are supplied with mounting screws and mounting gasket for wood, cement siding, or other surfaces. In brick or masonry walls, it is necessary to pre-drill for the screws. If additional sealant required, use a superior quality exterior approved product. Inspect and remove any accumulated debris/lint at regular periods, but not less than twice a year. For best practice installation; use XtremeBlock™.

NOTES

Special Order Options:

- 3" to 8" Duct Sizes
- Several 6" & 8" Duct Sizes in stock
- Dome Vents with Dryer Damper
- Hooded fresh air or open for utility lines (call for details)
- *NFA = net free area / sq.in. per lineal ft.

FINISH

Stocked in artic white, aged pewter, and dark bronze, Available in popular siding/soffit colors.

VLS / VLG Series (Louver Vent)





ITEM ID	PIPE SIZE	NFA*	MATERIAL	
VLG4X2	4"	10.84 Galvanized		
VLG6X2	6"	16.26	Galvanized	
VLS4X2	4"	10.84	Stainless Steel	
VLS6X2	6"	16.26	Stainless Steel	

Specify vent type at the time of ordering -refer to page 229

VES / VEG Diffuser Series (Eave Cone Vent)





ITEM ID	PIPE SIZE	NFA*	MATERIAL
VEG4X2	4"	1 to 4.95	Galvanized
VEG6X2	6"	1 to 7.42	Galvanized
VES4X2	4"	1 to 4.95	Stainless Steel
VES6X2	6"	1 to 7.42	Stainless Steel

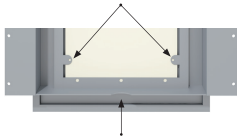
Specify vent type at the time of ordering -refer to page 229

DESIGN FEATURES

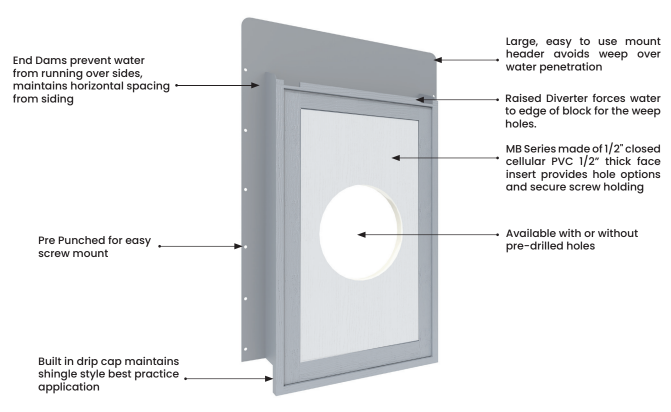
Whenever real workable solutions are needed, count on TAMLYN to provide the answers. The XtremeBlock™ is made from predominately recycled materials in our continuing efforts to be good stewards of the environment. It has been uniquely designed to maximize moisture movement away from the envelope of the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

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

Cellular PVC inserts are screw mounted to the frame



The back frame has a drain notch for incidental moisture removal



MP Series is a one piece injection molded

XtremeBlock™ available in 6" x 8" with 5-1/2" x 3-1/4" electric box hole and 8" x 12" with 4" round hole.

HOW TO ORDER AND SPECIFY XTREMEBLOCK™

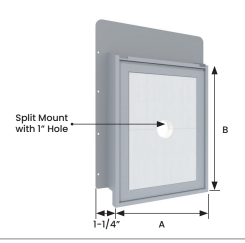


BASE CODE	DESCRIPTION				
MB812	8" x 12" with insert -all options up to max 4"hole				
MB68	5-1/2" x 7-1/2" with insert -all options up to max 2"hole				
MP68EB	5-1/2" x 7-1/2" with electric box cut - no options				
MP8124R	8" x 12" with 4" round hole - no options				

HOLE OPTION	DESCRIPTION				
1R	1" round hole centered				
15R	1-1/2" round hole centered				
4R	4" round hole centered				
SM	Split mount cut with 1" round hole				
EB	Single electric box cut centered				

COLOR OPTIONS	DESCRIPTION		
XX	Specify color using our standard code		



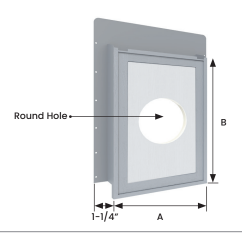


SPLIT MOUNT XTREMEBLOCK™

Frame material: High impact polystyrene Frame wall thickness: .100"

Insert material: 1/2" closed cell cellular pvc

ITEM ID	BLOCK A	BLOCK B	INSERT A	INSERT B	INSERT TYPE
MB68SM	5-1/2"	7-1/2"	3-7/8"	6-1/8"	Split Mount

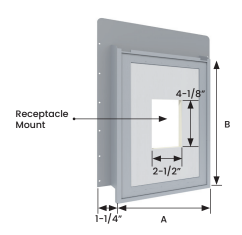


ROUND HOLE XTREMEBLOCK™

Frame material: High impact polystyrene Frame wall thickness: .100"

Insert material: 1/2" closed cell cellular pvc

ITEM ID	BLOCK A	BLOCK B	INSERT A	INSERT B	INSERT TYPE
MB681R	6"	8"	3-7/8"	6-1/8"	with 1" hole (A/C or water lines)
MB8124R	8"	12"	6-1/8"	10-1/8"	with 4" Hole(Typical for dryer vents)

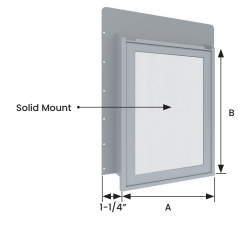


RECEPTACLE XTREMEBLOCK™

Frame material: High impact polystyrene Frame wall thickness: .100"

Insert material: 1/2" closed cell cellular pvc

ITEM ID	BLOCK A	BLOCK B	INSERT A	INSERT B	INSERT TYPE
MB68EB	5-1/2"	7-1/2"	3-7/8"	6-1/8"	Receptacle Mount
MB812EB	8"	12"	6-1/8"	10-1/8"	Receptacle Mount



SOLID INSERT XTREMEBLOCK™

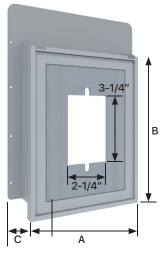
Frame material: High impact polystyrene

Frame wall thickness: .100"

Insert material: 1/2" closed cell cellular pvc

ITEM ID	BLOCK A	BLOCK	INSERT A	INSERT B	INSERT TYPE
MB68	5-1/2"	7-1/2"	3-7/8"	6-1/8"	Solid Mount
MB812	8"	12"	6-1/8"	10-1/8"	Solid Mount

MP

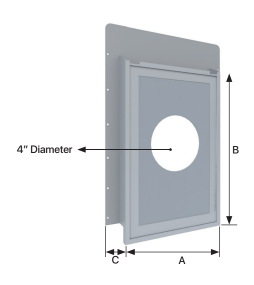


RECEPTABLE XTREMEBLOCK™

Material: High impact polystyrene Frame wall thickness: .100" Face wall thickness: .100"

ITEM ID	Α	В	С	BLOCK TYPE
MP68EB	5-1/2"	7-1/2"	1-1/4"	Receptacle Mount

MP Series is a one piece injection molded XtremeBlock^m available in 6" x 8" with 5-1/2" x 3-1/4" electric box hole and 8" x 12" with 4" round hole.



ROUND HOLE XTREMEBLOCK™

Material: High impact polystyrene Frame wall thickness: .100" Face wall thickness: .100"

ITEM ID	Α	В	С	BLOCK TYPE
MP8124R	8″	12"	1-1/4"	4" Diameter Mount







STEP 3



STEP 4

KOFR/KOFL

DESIGN FEATURES

Kick Out Flash is a code specified item that should be installed on all roofs where a lower roof line 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. Made from 0.040 welded aluminum for seamless protection. Available in primed for jobsite finish or color-matched to any color. Minimums apply to color orders.

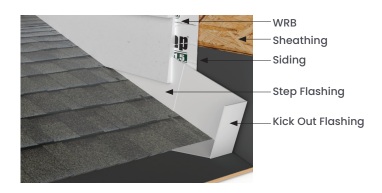
For use with 8/12 pitch or less.



KOFR



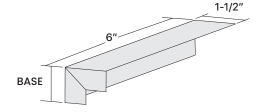
KOFL



FASCIA CORNER

FC6C





DESIGN FEATURES

Use to dress up home by covering joint of roof line fascia boards. Embossed sides give top quality finished appearance.

MATERIAL

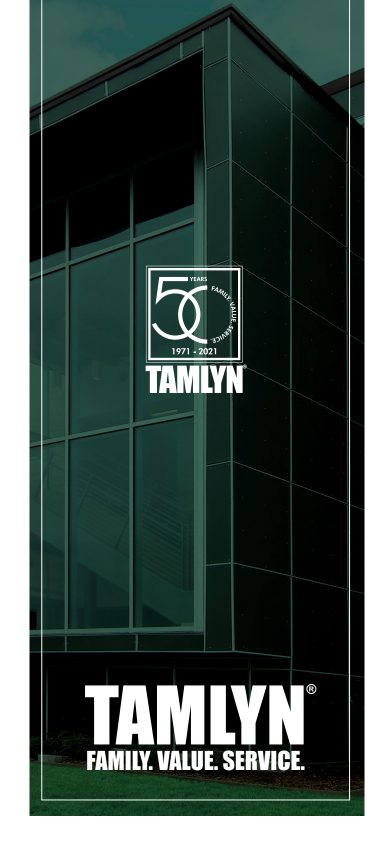
26 Gg GZD Steel - Stucco Embossed

TANLY SERVICE.









TAMLYN Corporate Headquarters

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