

# **Color Trims for Stone Veneer Applications**

**Plastic Components** offers **WHITE, GRAY** or **TAN** foundation sill screeds, casing beads and drip edges for stone veneer applications.

The colorant runs throughout the trim so there's no chipping or loss of color. All are available in 10 ft (3 m) lengths and conform to ASTM standards D1784, C1063 and D4216.

Eliminate painting. Look great with a rustproof job that saves time & money!

Permanent, molded-in color
NO peeling, chipping
or color loss!





### Termination Bead

Colored termination beads form a finished edge between stone veneer and other materials such as vinyl or cementitious siding, stucco, etc.

Product Number	<b>Description</b> Colored Termination Bead	Ground	Pieces in Box
1050 1058 1075 1078 1100	White with 1-1/4" (32 mm) perforated flange	1/2" (13 mm) 5/8" (16 mm) 3/4" (19 mm) 7/8" (22 mm) 1" (25 mm)	75 75 75 50 50
1050TAN 1058TAN 1075TAN 1078TAN 1100TAN	Tan with 1-1/4" (32 mm) perforated flange	1/2" (13 mm) 5/8" (16 mm) 3/4" (19 mm) 7/8" (22 mm) 1" (25 mm)	75 75 75 50 50
1050GRAY 1058GRAY 1075GRAY 1078GRAY 1100GRAY	<b>Gray</b> with 1-1/4" (32 mm) perforated flange	1/2" (13 mm) 5/8" (16 mm) 3/4" (19 mm) 7/8" (22 mm) 1" (25 mm)	75 75 75 50 50

Add suffix "WP" to order with weep holes. Example: 1050TANWP

### Foundation Weep Screeds

Install our foundation weep screeds at the plate line or stem wall.

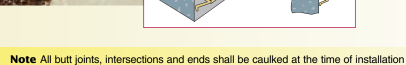
They provide a stop for stone veneer and allow moisture to migrate down and away from the wall.

Product	<b>Description</b>	Ground	Pieces
Number	FHA Weep Screeds		in Box
632-50	White	1/2" (13 mm)	35
632-58	weep screed with	5/8" (16 mm)	35
632-75	3-1/2" (89 mm)	3/4" (19 mm)	35
632-78	flange	7/8" (22 mm)	35
632-100	for framing applications	1" (25 mm)	25
632-50TAN	Tan	1/2" (13 mm)	35
632-58TAN	weep screed with	5/8" (16 mm)	35
632-75TAN	3-1/2" (89 mm)	3/4" (19 mm)	35
632-78TAN	flange	7/8" (22 mm)	35
632-100TAN	for framing applications	1" (25 mm)	25
632-50GRAY	Gray	1/2" (13 mm)	35
632-58GRAY	weep screed with	5/8" (16 mm)	35
632-75GRAY	3-1/2" (89 mm)	3/4" (19 mm)	35
632-78GRAY	flange	7/8" (22 mm)	35
632-100GRAY	for framing applications	1" (25 mm)	25

White

Tan

Gray



using an elastomeric sealant such as Plastic Components' Ultra-Tech™ (PC-ULTW).



## **Color Trims for Stone Veneer**



Product Number	<b>Description</b> 2" Flange	Board Size	Pieces in Box
SB-50 SB-58 SB-75 SB-1 SB-15 SB-2 SB-3	White Drip Edge with 2" (51 mm) back flange	1/2" (13 mm) 5/8" (16 mm) 3/4" (19 mm) 1" (25 mm) 1-1/2" (38 mm) 2" (51 mm) 3" (76 mm)	100 100 100 75 60 50
SB-4  SB-50TAN SB-58TAN SB-75TAN SB-1TAN SB-15TAN SB-2TAN SB-2TAN SB-3TAN SB-3TAN SB-4TAN	Tan Drip Edge with 2" (51 mm) back flange	4" (102 mm)  1/2" (13 mm)  5/8" (16 mm)  3/4" (19 mm)  1" (25 mm)  1-1/2" (38 mm)  2" (51 mm)  3" (76 mm)  4" (102 mm)	25 100 100 100 75 60 50 30 25
SB-50GRAY SB-58GRAY SB-75GRAY SB-1GRAY SB-15GRAY SB-2GRAY SB-3GRAY SB-4GRAY	Gray Drip Edge with 2" (51 mm) back flange	1/2" (13 mm) 5/8" (16 mm) 3/4" (19 mm) 1" (25 mm) 1-1/2" (38 mm) 2" (51 mm) 3" (76 mm) 4" (102 mm)	100 100 100 75 60 50 30 25

Permanent, Molded-in Color -NO Peeling, Chipping or Color Loss!

Eliminates Painting • Looks Great

White

Gray

#### Over Window/Door Drip Edges

Our drip edges are the PVC trims to choose for extreme moisture conditions. Designed for use over window or door openings, they have sloped front edges that move moisture out and away from the wall assembly.

The SB-EMT series has a 3" back flange. The flange on the SB series drip edges is 2" tall. (see charts for details)





Product	<b>Description</b>	Ground	Pieces
Number	3" Flange		in Box
SB-EMT75	White	3/4" (19 mm)	30
SB-EMT1	STARTER TRAC™	1" (25 mm)	30
SB-EMT15	with 3" (76 mm)	1-1/2" (38 mm)	30
SB-EMT2	back flange	2" (51 mm)	30
SB-EMT75TAN	Tan	3/4" (19 mm)	30
SB-EMT1TAN	STARTER TRAC™	1" (25 mm)	30
SB-EMT15TAN	with 3" (76 mm)	1-1/2" (38 mm)	30
SB-EMT2TAN	back flange	2" (51 mm)	30
SB-EMT75GRAY	Gray	3/4" (19 mm)	30
SB-EMT1GRAY	STARTER TRAC™	1" (25 mm)	30
SB-EMT15GRAY	with 3" (76 mm)	1-1/2" (38 mm)	30
SB-EMT2GRAY	back flange	2" (51 mm)	30



Note All butt joints, intersections and ends shall be caulked at the time of installation using an elastomeric sealant such as Plastic Components' Ultra-Tech™ (PC-ULTW).

Product Number	Ultra-Lath® Plus Plastic Lath	Packaging	Qty per Pallet
PDM2796-25	Sheets 27" x 96" (686 mm x 2.4 m)	10 sheets (180 sq. ft.) per bundle	20 bundles (3,600 sq. ft.) per pallet
PDM2796PB-25	Paper-backed 10 sheets 20 bundles Sheets 27" x 96" (180 sq. ft.) (3,600 sq. ft.) (686 mm x 2.4 m) per bundle per pallet Backed with asphalt impregnated Type 1, grade D style 2 paper w/ standard offset		
PDMR-25	<b>Rolls</b> 27" x 75' roll (686 mm x 22.9 m)	168 sq. ft. per roll	18 rolls per pallet/ 3024 sq. ft per pallet
PDM3-25 PDM4-25 PDM6-25 PDM8-25	Strip-Lath™ strips 3" (76 mm) 4" (102 mm) 6" (152 mm) 8" (203 mm)	Length 96" (2,438 mm)	90 Pcs per Box 50 50 50 50 50

### **Ultra-Lath®Plus Plastic Lath**

For exterior or interior vertical applications over code-approved substrates (non-rated assemblies).

Non-rusting Ultra-Lath Plus is 1/4" self-furred for exceptional keying. It is impervious to sand and the harsh chemicals found in portland cement-based stucco.

Available in sheets (with or without paper backing), and in rolls and strips.



