



E-FLANGE™

EMBEDDABLE STUCCO TRIMS

E-Flange™

Introducing E-Flange Embeddable Stucco Trims

To properly assemble a wall cladding system using stucco, the best practice is to maintain consistent embedment through the trim profile to the substrate. More portland cement plaster contacting the substrate means less opportunity for moisture issues.

E-Flange profiles improve stucco embedment by more than 80% versus "flat flange" products. E-Flange allows for more stucco mix to flow through the flange, providing for more thorough and consistent embedment. The unique E-Flange shape also allows for quick and easy tying of lath and other accessories.

Features/Benefits

Improves stucco embedment by more than 80% versus standard "flat flange" products

Large triangular perforations allow more stucco mix to flow through and adhere to the substrate

Raised flange sections allow stucco mix to flow behind the profile

Raised flange sections allow for easier and more consistent lath tying

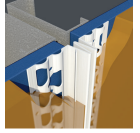
Physical Properties

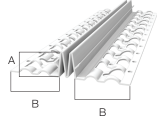
- Complies with ASTM D1784, ASTM C1861 and ASTM C1063, Table 1.
 PVC for exterior use.
- Allows for sufficient material pressure to form full keys through the attachment flange per ASTM C926
- Facilitates a more complete embedment for the attachment flange per ASTM C1861
- E-Flange shape provides for less surface contact with the substrate and a more fully embedded flange per ASTM C1063

E-Flange Flat Flange Photo illustrates E-Flange embedment vs. standard flange embedment at the backside of flanges.

Product Notes:

- E-Flange embeddable stucco trims are available in ground depths of 5/8", 3/4", 7/8", and 1"
- E-Flange BandMaker™ casing beads are available in ground depths of 1", 1-1/4", 1-1/2", 1-3/4" and 2"
- All flange widths are 1-3/4"
- Raised flange height is approximately 3/16"





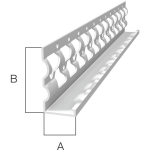
E-Flange Control Joint

Designed to relieve stress and assist in controlling cracking in large areas of walls and ceilings. Specially designed connector clips are provided for alignment and base for sealants.

Product Code	(A) Ground	(B) Flange Width	Length	Pieces per Box
1558EF	5/8"	1-3/4"	10'	30
1575EF	3/4"	1-3/4"	10'	26
1578EF	7/8"	1-3/4"	10'	20
15100EF	1"	1-3/4"	10'	20

U.S. Patent Number D842,497

Note: Factory fabricated control joint intersections are available in cross, tee and right angle configurations. Contact sales representative for more information.

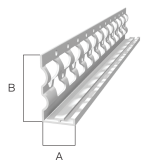


E-Flange Casing Bead
Designed to terminate stucco and plaster against doors, windows and dissimilar materials. Available with weep holes. Add W to the end of product code when ordering. Example: 6658EFW

Product Code	(A) Ground	(B) Flange Width	Length	Pieces per Box
6658EF	5/8"	1-3/4"	10'	100
6675EF	3/4"	1-3/4"	10'	75
6678EF	7/8"	1-3/4"	10'	75
66100EF	1"	1-3/4"	10'	75

U.S. Patent Number D842,496





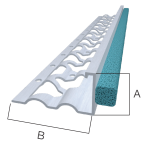
E-Flange Bandmaker™ Casing Bead Designed with a reinforcing rib to assist in keying heavy material fills when

"bands" are used in architectural designs.

Product Code	(A) Ground	(B) Flange Width	Length	Pieces per Box
66100TEF	1"	1-3/4"	10'	75
66125EF	1-1/4"	1-3/4"	10'	50
66150EF	1-1/2"	1-3/4"	10'	50
66175EF	1-3/4"	1-3/4"	10'	40
66200EF	2"	1-3/4"	10'	40

U.S. Patent Number D842,496





BackerBead® with E-Flange
Factory-applied, closed-cell backer rod provides a sealed separation gap 1/4" wide where stucco abuts dissimilar materials such as the perimeter of window and door openings per ASTM C1063.

Product Code	(A) Ground	(B) Flange Width	Length	Pieces per Box
6658EF BB	5/8"	1-3/4"	10'	50
6675EF BB	3/4"	1-3/4"	10'	50
6678EF BB	7/8"	1-3/4"	10'	50
66100TEF BB	1"	1-3/4"	10'	40
66125EF BB	1-1/4"	1-3/4"	10'	40
66150EF BB	1-1/2"	1-3/4"	10'	40
66175EF BB	1-3/4"	1-3/4"	10'	40
66200EF BB	2"	1-3/4"	10'	40

U.S. Patent Number D842,496; D843,015

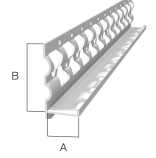
E-Flange Casing Bead with Drip

Designed to terminate stucco and plaster with a moisture trap. Available with weep holes. Add W to the end of product code when ordering. Example: D-6658EFW

Product Code	(A) Ground	(B) Flange Width	Length	Pieces per Box
D-6658EF	5/8"	1-3/4"	10'	75
D-6675EF	3/4"	1-3/4"	10'	50
D-6678EF	7/8"	1-3/4"	10'	50
D-66100TEF	1"	1-3/4"	10'	50

U.S. Patent Number D842,496; D843,015







Vinyl Corp., a brand long associated with our company, will now officially bear our name. All of the same trusted products will be available through ClarkDietrich—which offers an ever-expanding lineup of interior and exterior finishing products.

8000 NW 79th Place Miami, FL 33166

Phone: 305-477-6464 Fax: 305-477-4108

For more information, call toll-free 1-800-648-4695 or visit www.vinylcorp.com

VC-E-FLANGE © 08/19 CLARKWESTERN DIETRICH BUILDING SYSTEMS, LLC