

E-Flange™ Control Joint

PVC Control Joint with Embeddable Flange Design

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.

ClarkDietrich E-Flange™ embeddable stucco profiles provide 80% more embedment than standard "flat flange" profiles. E-Flange allows for more stucco mix to flow through the flange, providing a more thorough and consistent embedment. The unique E-Flange shape also allows for quick and easy tying of lath and other accessories; no more fishing the wire tie under flat flanges.

Product Data & Ordering Information:

Product code	Ground	Flange Width	Length	Pcs./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

Lengths: All 10-foot long standard. Custom lengths upon request.
 Colors: Available in white (tan/brown/gray available upon request)

Product Notes:

- 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
- Raised flange height is approximately 3/16"
- U.S. Patent Nos. D842,497

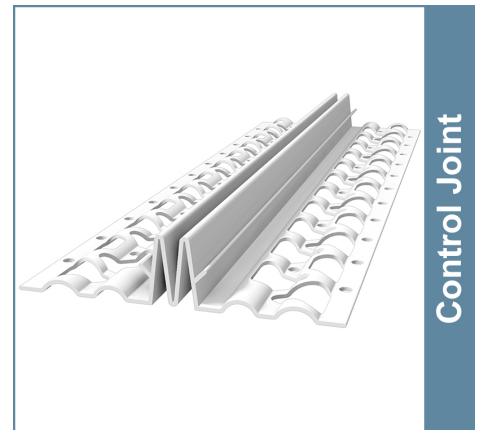
ASTM & Code Standards

- Vinyl Material: Complies with ASTM D1784 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
- E-Flange shape provides for less surface contact with the substrate and greater contact with lath, for a more fully embedded assembly per ASTM C1861 & C1063
- Assists in accomplishing ASTM C-1063, Section 7 - Tie In Control Joints through rib flange area.
- SDS & Product Certification Information is available at www.clarkdietrich.com/SupportDocs

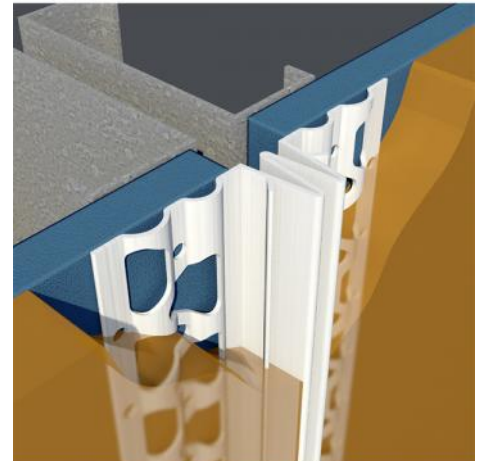
Installation recommendations:

- Temporarily attach #15 Control Joints to the walls, to establish the pattern for lathing system to merge with.
- Miter-cut all joints and set the into sealant and on the ends of joint. Clean sealant off to remain clean.
- Run all vertical Control Joints continuous, all horizontal joints broken at those intersections only.
- Wire-tie, or zip-tie the Control Joint flange into the lath, as outlined in ASTM C1063. Use rib areas of E-Flange as wire access points.

09.22.00 (Supports for Plaster)



Control Joint



Project Information

Name:
Address:

Contractor Information

Name:
Contact:
Phone:
Fax:

Architect Information

Name:
Contact:
Phone:
Fax: