

BackerBead® with E-Flange™

Combination PVC Casing Bead with Built-in Closed Cell Backer Rod

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. ClarkDietrich BackerBead® eliminates the need to install a backer rod separately, as the product features a factory-applied backer rod that is affixed to the vinyl casing bead and set to the exact height and depth. This allows the installer to create a "gap" on the wall without the hassle of aligning it in the field, thereby saving time and materials. When the gap is properly caulked, the blue backer rod will no longer be visible. E-Flange profile provides 80% more stucco embedment than traditional flat flange profiles. Closed-cell backer rod compatible with elastomeric and other cold-applied sealants. The factory applied backer rod is adhered with setback of 1/4" from the leading edge of the ground on BackerBead casing bead products, unless noted. BackerBead also available with a solid 1-3/4" flange upon request. Backer Rod also available in white upon request for clear sealant applications.

Product Data & Ordering Information:

Product code	Ground (A)	Flange (B)	Pcs./Box
6658EF BB	5/8"	1-3/4" flange width perforations	50
6675EF BB	3/4"	1-3/4" flange width perforations	50
6678EF BB	7/8"	1-3/4" flange width perforations	50
66100EF TBB	1"	1-3/4" flange width perforations	40
66125EF BB	1-1/4"	1-3/4" flange width perforations	40
66150EF BB	1-1/2"	1-3/4" flange width perforations	40
66175EF BB	1-3/4"	1-3/4" flange width perforations	40
66200EF BB	2"	1-3/4" flange width perforations	40

White backer rod optional (for clear sealant). Add -WH to product code, example 6658BBSF-WH. Vinyl Colors available: Standard color White or Tan, Brown, Gray and Black. Call for pricing. BackerBead available with solid flange. Add U to product code, example: 6658BBSFU.

Code Approvals & Performance Standards

- [ASTM C926](#) Standard Specification for Application of Portland Cement - Based Plaster
- [ASTM C1063](#) Standard Specification for Installation of Lathing and Furring to Receive Interior and Exterior Portland Cement-Based Plaster
- [ASTM C1330](#) Standard Specification for Cylindrical Sealant Backing for Use with Cold Liquid-Applied Sealants
- [ASTM C1780](#) Standard Practice for Installation Methods for Cement-based Adhered Masonry Veneer
- [ASTM C1861](#) Standard Specification for Lathing and Furring Accessories, and Fasteners, for Interior and Exterior Portland Cement-Based Plaster
- [ASTM D1784](#) Standard Classification System and Basis for Specification for Rigid Poly(Vinyl Chloride) (PVC) Compounds and Chlorinated Poly(Vinyl Chloride) (CPVC) Compounds
- [ASTM D4216](#) Standard Specification for Rigid Poly(Vinyl Chloride) (PVC) and Related PVC and Chlorinated Poly(Vinyl Chloride) (CPVC) Building Products Compounds
- [ASTM E331](#) Standard Test Method for Water Penetration of Exterior Windows, Skylights, Doors, and Curtain Walls by Uniform Static Air Pressure Difference
- [SDS Vinyl Corp](#) PVC Compounds

Storage

All stored materials shall be kept dry. Materials shall be stacked off the ground, supported on a level platform, and protected from the weather.

