

BackerBead® - Drip Flashing

PVC Drip Flange with Built-in Closed Cell Backer Rod

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 drip flashing 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. Drip Flange accessory is applied above window/door conditions or any wall transition that would be caulked below the drip.

Product Data & Ordering Information:

Product code	Ground (in.)	Size (in.)	Pcs./Box
DFL100-25BB	1"	3 1/2" Solid Attachment Flange	35
DFL125-25BB	1-1/4"	3 1/2" Solid Attachment Flange	35
DFL150-25BB	1-1/2"	3 1/2" Solid Attachment Flange	35
DFL200-25BB	2"	3 1/2" Solid Attachment Flange	35
DFL300-25BB	3"	3 1/2" Solid Attachment Flange	25
DFL400-25BB	4"	3 1/2" Solid Attachment Flange	25

Lengths: All 10-foot long standard. Custom lengths upon request.
Colors: Available in white, tan, brown or gray. See chart below.
Backer Rod: Blue standard, white backer rod optional. (for clear sealant)

Product Notes:

- Factory applied backer rod is adhered with set back of 1/4" from the leading edge of the ground on BackerBead casing bead products, unless requested otherwise.
- Backer Rod also available in white upon request for clear sealant applications.
- U.S. Patent Number D761,971; D762,310

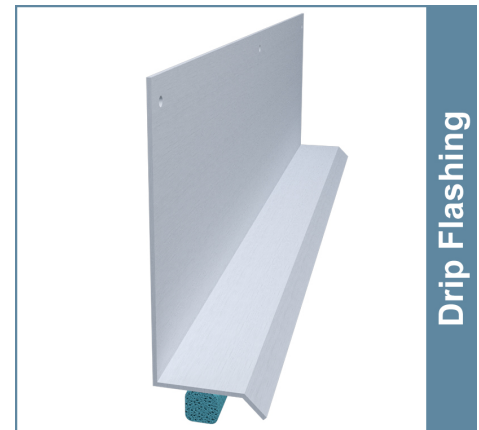
ASTM & Code Standards

- Vinyl Material: Complies with ASTM D1784 and ASTM C-1063, Table 1, PVC for exterior use
- Backer Rod: Closed cell material per ASTM C1330, square, flexible continuous lengths of extruded polyethylene foam used as a backing material
- ASTM E331 - Standard Test Method for Water Penetration of Exterior Windows, Skylights, Doors, and Curtain Walls by Uniform Static Air Pressure Difference
- SDS & Product Certification Information is available at www.clarkdietrich.com/SupportDocs

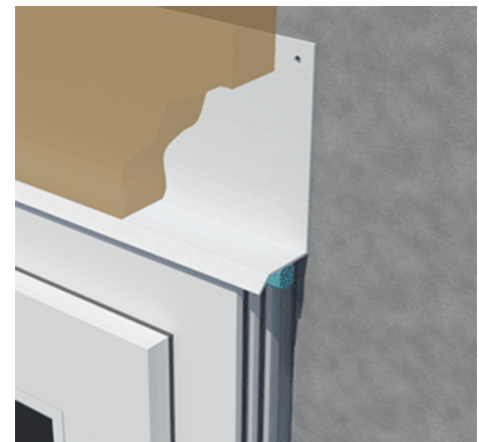
Installation recommendations:

Prior to setting the BackerBead, clean all surfaces to receive the bead and remove any debris. Refer to sealant manufacturer's recommendations on caulking this gap. Dry off surfaces. Have the backer rod touch the adjacent surface continuously on the trim. Remove any debris from the Backer Rod gap prior to caulking it. Make sure the Drip Flange component on the Head opening extend 1/2" wider than the casing bead intersection below, terminating from the jamb.

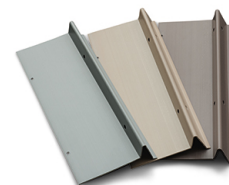
09.22.00 (Supports for Plaster)



Drip Flashing



PVC Color Options



*Standard is white.

Project Information

Name:
Address:

Contractor Information

Name:
Contact:
Phone:
Fax:

Architect Information

Name:
Contact:
Phone:
Fax: