



Baumit DripBead

**Product:**

PVC Baumit DripBead with alkali-resistant glass fibre mesh.

Use:

- For optimal formation of horizontal render connections with receding building parts with all Baumit external wall insulation systems as well as for concrete.

Properties:

- Welded fabric banner.
- The drip edge forms a render-binding connection after overplastering
- Serrated surfaces on the render edges for better render adhesion.

Technical Data:

Mesh Width:	ca. 4 x 4 mm
Should Width:	24 x 24 mm
Mesh size:	125 x 125 mm
Identification:	Imprint

Handling:

The PVC Baumit DripBead can be over-rendered. It is placed on the perpendicular and aligned plaster connections of the external wall insulation system with the appropriate adhesive putty for the system, free of bubbles and wrinkles, horizontal and aligned. Fabric tabs must be covered with adhesive putty.

Notes and General Information:

If you need further information about this material or its handling, consult with our outside service experts about the details and the materials.

Delivery:

Piece 2.50 metres long
1 bundle = 10 pieces = 25 running metres.

Storage:

The PVC Baumit DripBead, plasterable must be stored under normal climatic conditions. It must be neither unusually dried nor frozen before installation.

Storage must be done in such a way that no frame deformation is possible. Deformed base frames may not be installed.

Quality Assurance:

Constant monitoring and control of the quality, and strict receiving inspections of all raw materials. The company has a TUV-tested and certified quality management system in adherence to the global DIN EN ISO 9001 standard, as well as a TUV-tested and certified environmental management system in adherence to the valid DIN EN ISO 14001 standard.

Our recommendations for applications which we give to support the purchasers/handlers from our experience, corresponds to current science and practice. The advice is non-binding, and forms no contractual, legal relationship and no additional obligations in the purchase contract. The advice does not release the purchaser from examining our products for their suitability for their foreseen uses. The general rules of construction equipment must be adhered to. We reserve the right to make changes which serve to provide technical progress and improve the product or its use. When such technical information appears, earlier information is no longer valid. You can find the most current information on our Internet pages. Only our current sales and supply conditions as well as provisions for the placement and use of our silos and mixing facilities apply for all business cases.