



Division 4 Masonry

◆ Everlastic® Weathertite R / Slot Seal Standard(CMU Control Joints)

Williams Masonry Control Joint materials are made of quality elastomers, meeting ASTM material standards. These control joint gaskets provide more than one functional feature for a given application. These custom designed seals furnish an excellent seal and function as a second line of defense when sealants fail from in-service use. These sealants will shed water and will reduce sound and thermal transmission. Shear loads from wind are transferred to the concrete masonry units with our gaskets in control joints.

◆ Everlastic® Neo Seal IV / Column Boxboards

The Neo Seal IV gasket is used as a joint filler, a back-up rod and a compressible material in brick expansion joints. This multi-functional product provides excellent control during installation because one component is used instead of two, minimizing labor costs at each expansion joint. Neo Seal IV is an expanded closed cell neoprene material, extruded gasket, with four connected tubes. The elastomer is non-absorbent and is inert to heat, cold and atmospheric acids. The specially formed tubes compress to approximately 3-1/4" in overall width when installed in a conventional 3/8" brick expansion joint. This gasket provides an effective seal against moisture entering the joint causing frost damage.

◆ Everlastic® MF-40, Rubberized Asphalt Flashing

A 40 mil self adhering membrane composed of 32 mils rubberized asphalt adhesive bonded to 8 mil polyethylene film.

◆ Everlastic® MF-40 Ribbed, Rubberized Asphalt Flashing

A Ribbed 40 mil self adhering membrane composed of 32 mils rubberized asphalt adhesive bonded to 8 mil polyethylene film.

◆ Williams-Goodco PVC Brick Vents

The Williams-Goodco brick vent is an injection molded vent made from flexible polyvinyl chloride in an offset "T" shape. When inserted in vertical mortar joints between two bricks the slotted leg of the vent allows air to pass in and out allows water to weep out and prevents water from penetrating in.

◆ Anchor Gaskets

Self Stick, closed cell, Neoprene Gasket perforated & cut to dimensions of anchor back plate.

Control Joints

Williams Masonry Control Materials are designed to prevent destructive cracking in masonry (from temperature and drying shrinkage, differential movement of structural members and surrounding masonry, settling of foundations, etc.) While stress relieving masonry, Williams? materials also seal out moisture and cold air at a reasonable price.



We do not guarantee the applicability or accuracy of this information or the suitability of our products for any given situation. The products discussed are sold without warranty, expressed or implied. Buyer assumes all responsibility for any loss or damage arising from the handling or use of our products, whether done in accordance with directions or not. Statements concerning the possible use of our products are not intended as recommendations to use our products in the infringement of any patent.

Everlastic® is a registered trademark of Williams Products. All other products mentioned are registered trademarks or trademarks of their respective companies.

Contact Williams Products:

Phone: 800-521-9594 or 248-643-6400 or Email: Wilpro@williamsproducts.net

Questions or problems regarding this web site should be directed to; rwhit1@sprynet.com

Copyright © 2002 Williams Products/WI. All rights reserved.

Last modified: Monday October 21, 2002.