

### SAB® Backing Rod Polyethylene Back Up Material

#### Description

SAB® Backing Rod: An extruded closed cell polyethylene backing rod designed for filling static and dynamic joints with varying degrees of expansion. White color



#### ADVANTAGES

- |  |  |
|--|--|
| <ul style="list-style-type: none"> <li>• Extremely pliable and compressible.</li> <li>• No bond to most sealants and easy to apply.</li> <li>• Easy to install.</li> <li>• Different rod diameters.</li> <li>• Good water &amp; temperature resistance.</li> </ul> | <ul style="list-style-type: none"> <li>• Suitable for use with cold-applied sealants<br/>Such as:<br/>Silicone, Polyurethane,<br/>Polysulphide, Acrylic, Bitumen, etc.</li> <li>• Unlimited shelf life.</li> </ul> |
|--|--|

#### USES:

SAB® Backing Rod acts as a backup material for joint sealants, providing the sealant with the proper thickness. It also acts as a bond breaker, preventing mastic sealant from bonding to it (avoiding three-sided adhesion), allowing for the most efficient joint movement and design.

#### APPLICATION

SAB® Backing Rod should be fixed with a blunt tool. Precautions should be taken to avoid cutting or puncturing the surface skin. Avoid excessive longitudinal stretching of the rod when installing. The rod diameter should be approximately 25% larger than the joint width.

### PACKING AND STORAGE

Polyethylene bags, length depending on rod diameter

Available in White Color

Rod Diameter	Roll
Backing Rod 6	1000 L.M
Backing Rod 10	800 L.M.
Backing Rod 15	360 L.M
Backing Rod 20	200 L.M
Backing Rod 25	100 L.M
Backing Rod 30	100 L.M
Backing Rod 40	100 L.M
Backing Rod 50	100 L.M