

400 Old Reading Pike, Suite 304 Pottstown, PA 19464

Tel: 610-579-9075 Fax: 610-323-0115 www.durapax.com

Polyester SBS Flashing

Description

Durapax Polyester SBS Flashings include state of the art membranes and adhesives. The choice of system is influenced by environmental and performance requirements. The choice of installation method is influenced by job specifics including size and accessibility. Mop applied systems are generally considered for large installations where the efficiency of hot mopping can be realized. Cold applied systems are generally considered more applicable for smaller applications or where accessibility is a concern.

Granulated Polyester SBS Flashing FL-0030

Durapax FL-0030 Granulated Polyester SBS Flashing is a tough, resilient modified bitumen membrane manufactured to stringent specifications. Its core is a strong, resilient, non-woven polyester mat that is coated with flexible, SBS polymer-modified asphalt and surfaced with mineral granules to provide reflectivity and durability. This membrane is designed exclusively for mop or cold application using steep asphalt or Durapax PG-0010 Asphalt Modified Bituminous Cement.

Durapax FL-0030 Granulated Polyester SBS Flashing is an ideal cap ply for the construction of flashings. Meets ASTM D-6164, Type I, Grade G

Color: White (other colors on special order)

Roll Size: 1 square (107 gross sq. ft.)

Roll Width: 39.4" (1m)

Product Thickness: 4.2 mm (165 mils)

Roll Weight: 105 lbs. (48 kg/m²) Reinforcement: polyester mat

Smooth Polyester SBS Flashing FL-0020

Durapax FL-0020 Smooth Polyester SBS Flashing is a tough, durable modified bitumen membrane manufactured to stringent specifications. Its core is a strong, resilient non-woven Polyester mat coated with durable, flexible SBS polymer-modified asphalt. This membrane is designed exclusively for mop or cold application using steep asphalt or Durapax PG-0010 Asphalt Modified Bituminous Cement.

Durapax FL-0020 Smooth Polyester SBS Flashing is an ideal base ply to be used in the construction of flashings. This membrane requires a protective overlay or surfacing. Meets ASTM D-6164, Type I, Grade S.

Color: Black

Roll Size: 1 square (107 gross sq. ft.)

Roll Width: 39.4" (1m)

Product Thickness: 3.0 mm (120 mils)

Roll Weight: 88 lbs. (40 kg/m²) Reinforcement: polyester mat

Typical Properties		
Property	FL-0030	FL-0020
Tensile Strength @ 0°F (nom.), lbf/in (MD/XMD)	118/97	108/87
Elongation @ 0°F (nom.), % (MD/XMD)	30/26	35/26
Low Temperature Flexibility (max.),°F	0°	0°
Tear Strength (nom.), lbf (MD/XMD)	116/92	115/92
Dimensional Stability, %, max.	<1	<1

Product Safety Information

Polyester SBS Flashing Systems contain asphalt which requires caution to be used in a safe manner. Proper dress and normal safety procedures recommended for installing a built-up roof will, for the most part, satisfy this product's requirements. Persons with sensitive skin may require additional protection

For specific information contact your Durapax representative for an up-to-date Material Safety Data Sheet on this product. Or contact Durapax Commercial Roofing Systems direct at 610-579-9075. In case of emergency, information can be obtained by calling the Durapax Chemtrec 24 hour emergency number, 800-424-9300.

Note

All statements, information and data given herein are believed to be accurate and reliable but are presented without guaranty, warranty or responsibility of any kind, expressed or implied, except as may be otherwise specifically indicated

Statements or suggestions concerning possible use of our products are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe any patent. The user should not assume that all safety measures are indicated or that other measures may not be required.