

# PERM-A-BARRIER® HRA PROTECTION P Data Sheet

SBS-Modified Protection Sheet Reinforced with Polyester for Waterproofing Systems

## **Product Description**

PERM-A-BARRIER<sup>®</sup> HRA PROTECTION P is a SBS modified membrane reinforced with a stress-resistant polyester fabric for use as the top protection layer on hot rubberized asphalt waterproofing systems. It protects the underlying system from moderate abuse due to construction foot traffic and overburden.

For other HRA system products see the individual product data sheets

## **Product Details**

PERM-A-BARRIER HRA PROTECTION P is manufactured on a high performance, stress-resistant polyester mat that is impregnated and coated with a superior SBS-modified bitumen compound and is lightly surfaced with a mineral release agent. The polyester mat provides excellent strength, tear, and puncture resistance.

Roll Dimensions	39%" X 64' 3"	
Nominal Coverage	200 sf/roll	
Approximate Weight	89 lbs. per roll	
Top Surface	Fine sand release agent	
Back Surface	Fine sand release agent	
Applicable Standards	Meets ASTM D4601, Type II	

## System Components

PERM-A-BARRIER® HRA – Hot Rubber Membrane

PERM-A-BARRIER® HRA FABRIC- Polyester Reinforcement

PERM-A-BARRIER® HRA NEOPRENE 12" x 100' - Neoprene for Flashing

PERM-A-BARRIER® HRA NEOPRENE 6" x 100' - Neoprene for Flashing

PERM-A-BARRIER® HRA PROTECTION G - Fiberglass Protection Sheet

PERM-A-BARRIER® HRA PROTECTION P - Polyester Protection Sheet

BITUTHENE® ADHESIVE PRIMER B2 LVC - Primer

PERM-A-BARRIER® HRA CAP - Cap Sheet for Wall Flashing



## Safety & Handling

PERM-A-BARRIER® products must be handled properly. Do not handle until all safety precautions and instructions have been read and understood. Refer to product label and SDS before use. SDSs can be obtained from www.gcpat.com or by contacting your local representative.

#### STORAGE & USE

Rolls should be stored upright off the ground and completely protected from the weather. Substrates must be structurally sound, dry, smooth, and meet or exceed minimum requirements of local codes and GCP. Do not attempt application if ice, snow, moisture, or dew are present or inclement weather is expected.

#### **APPLICATION**

PERM-A-BARRIER HRA PROTECTION P must be applied in accordance with GCP installation procedures. The following information is intended for general information purposes only and is not all-inclusive.

PERM-A-BARRIER HRA PROTECTION P is installed in a shingle pattern to promote drainage. Install membrane while the PERM-A-BARRIER HRA is hot and has a tacky consistency. Overlap protection course side laps a minimum of 2" (50.8 mm) and end laps a minimum 4" (101.6 mm). Ensure overlaps are secured tightly with hot rubberized asphalt.

Cold weather applications require special handling to prevent damage to the rolls and ensure satisfactory installation. Do not apply waterproofing systems over improperly prepared substrates or substrates that contain moisture. Rubberized asphalt temperature in the melter must be 380°-400°F (193°-204°C) to ensure proper adhesion.

#### PHYSICAL PROPERTIES

Test Description	Test Method	Results*
Thickness	ASTM D5147	2.0 mm (79 mils)
Tensile Strength	ASTM D5147 MD/XD	85/60 lbs./in.
Elongation	ASTM D5147 MD/XD	45%/60%
Tear Strength	ASTM D5147 MD/XD	125/85 lbs.

<sup>\*</sup>NOTE: Published results are nominal production values confirmed by independent laboratory testing.

### **TECHNICAL ASSISTANCE & SERVICES**

GCP provides technical assistance in the product selection, specification and application guidelines for all GCP HRA systems. Field representatives are available for consultation in each region.

For more information, contact GCP Technical Services.



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