POLYGLASS® UNCURED NEOPRENE FLASHING UNCURED FLASHING MATERIAL DESIGNED FOR POLYGLASS HRA

PRODUCT DESCRIPTION

Polyglass Uncured Neoprene Flashing is a 60 mils flashing material designed for use with Polyglass HRA, hot rubberized asphalt systems. It is ideal for flashing expansion joints, curbs, drains and penetrations, and other details within the Polyglass HRA waterproofing system.

SYSTEM COMPONENTS

- PG 100, Fast-Drying Asphalt Primer
- Mapeseal® LMR Fabric, Non-Woven Polyester Fabric
- 2.2 mm Reinforced Protection Sheets
 - Elastobase® P, Polyester
 - Elastoflex V 22, Fiberglass
- 3 mm Reinforced Protection Sheets
 - Elastoflex S6, Polyester
 - Elastoflex V, Fiberglass
- Semi Rigid Asphaltic Protection Course
 - Polyboard E
- High Strength and High Flow Drainage Mat with Protective Film
 - Mapedrain® HS Plus, Vertical Grade with Geotextile Fabric
 - Mapedrain® HSW, Vertical or Horizontal Grade with Woven Fabric
- Polyglass® HRA, Hot-Applied Rubberized Asphalt Waterproofing Membrane

TECHNICAL DESCRIPTION

Property	Test Method	Typical Result
Thickness		60 mils
Tensile Strength	ASTM D412, Die C	1340 psi
Elongation	ASTM D412, Die C	400%
Tear Resistance	ASTM D412, Die C	1 <i>7</i> 0 lb/in
Brittleness Point at -40°F	ASTM D2137	Does Not Break
Ozone Resistance (7x)	ASTM D1149	No Cracks
Water Absorption	ASTM D471	8.5%

STORAGE AND SHELF LIFE

6 month shelf-life if stored in its original packaging in a dry environment at a temperature between 40°F and 90°F (4°C and 32°C). Store off the ground and protected from moisture.

PRODUCT APPLICATION

- Remove the protective green film from the neoprene flashing and embed into 90 mils (2.3 mm) of hot Polyglass HRA, ensuring not to stretch the neoprene flashing or leave air pockets. All overlaps of the neoprene flashing should be a minimum of 3" (75 mm) with hot HRA installed between the overlaps. The neoprene flashing should then be encapsulated with an additional 125 mils (3.2 mm) of Polyglass HRA.
- Refer to Polyglass standard details for additional application instructions.



PRODUCT DATA

Product Code - PGUNFO	6100
Roll Size 6" × 100' (0	$0.15 \text{ m} \times 30.5 \text{ m}$
Weight per case	
Rolls/Case	2
Cases/Pallet	64
Product Code - PGUNF1:	2100
Roll Size 12" × 100'	$(0.3 \text{ m} \times 30.5 \text{ m})$
Weight per case	87 lb (40 kg)
Rolls/Case	2
Cases/Pallet	32
Product Code - PGUNF1	8100
Roll Size 18" × 100' (0	$0.45 \text{ m} \times 30.5 \text{ m}$
Weight per case	66 lb (30 kg)
Rolls/Case	
Cases/Pallet	
Product Code - PGUNF2	4100
Roll Size 24" × 100' (0	
Roll Size 24" × 100' (0 Weight per case	87 lb (40 kg)
Roll Size 24" × 100' (0 Weight per case Rolls/Case	87 lb (40 kg) 1
Roll Size 24" × 100' (C Weight per case Rolls/Case Cases/Pallet	87 lb (40 kg) 1 32
Roll Size 24" × 100' (Consequence of the Normal Size	87 lb (40 kg) 1 32 6100
Roll Size 24" × 100' (Consideration of the North Size	87 lb (40 kg)
Roll Size 24" × 100' (0 Weight per case	87 lb (40 kg)
Roll Size 24" × 100' (0 Weight per case	87 lb (40 kg)
Roll Size 24" × 100' (Control Veight per case	87 lb (40 kg)
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WHERE TO USE

- Plaza Decks
- Green Roofs
- Below Grade Applications



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CORPORATE HEADQUARTERS

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Product Disclaimer:

For professional use only.

Unless otherwise incorporated into or part of a supplemental manufacturer's warranty, Polyglass warrants its product(s) against manufacturing defects in its product that directly results in leakage for a period of 1 year. Refer to safety data sheet (SDS) for specific data and handling of our products. All data furnished refers to standard production and is given in good faith within the applicable manufacturing and testing tolerances. Polyglass U.S.A., Inc., reserves the right to improve and change its products at any time without prior notice. Polyglass U.S.A., Inc. cannot be held responsible for the use of its products under conditions beyond its own control. For most current product data, detail drawings and warranty information, visit www.polyglass.us

