Hydrotech® Hydroflex® RB II





formerly known as Hydroflex® RB II

GENERAL DESCRIPTION

Hydroflex RB II is a heavy-duty, rubberized asphalt sheet that is specially formulated with a factory-applied root growth regulator. The sheet is polyester reinforced and has a granule surfacing.

BASIC USE

Hydroflex RB II is specifically designed to be embedded into Hydrotech's MM6125®-FR roofing membrane when installed in a Hydrotech Garden Roof® Assembly. Hydroflex RB II provides protection to the membrane from mechanical damage as well as damage due to penetration by roots. For installation involving Bamboo vegetation, see Hydrotech's Rootstop Bamboo Product Data Sheet.



INSTALLATION

- Hydroflex RB II is to be rolled out and embedded into the MM6125-FR membrane while the membrane is still warm and aggressively tacky, to ensure good adhesion.
- Adjacent sheets must be lapped a minimum of 3 inches. All laps should be "wet lapped" with MM6125 or may be torch welded per standard APP modified bitumen torching techniques.
- All lap edges of Hydroflex RB II must be treated with SpinOut root growth regulator. Reference SpinOut Product Data Sheet for additional information & application instructions.
- Hydroflex RB II should be dressed up all roofing termination points and flashings to provide total root barrier protection
 to all roofed/flashed surfaces that will be subsequently covered with growing media. Flashing heights >12 inches may
 require mechanical termination or alternate securement.

PRODUCT INFORMATION

- Roll Size 39.4" x 33"
- Roll Weight (lbs) 96
- Roll Thickness (mils) 160
- Coverage with 3" lap (sq.ft.) 100

TECHNICAL DATA

PROPERTY	TEST METHOD	RESULTS
PEAK LOAD (lbf/in. @73.4°F)	ASTM D5147	80MD; 60XMD
PEAK LOAD (lbf/in. @0°F)	ASTM D5147	105MD; 85XMD
LOW TEMPERATURE FLEXIBILITY (32°F)	ASTM D5147	PASS (MD), PASS (XMD)
ELONGATION AT PEAK LOAD (%@ 0°F)	ASTM D5147	10MD; 10XMD
ELONGATION AT PEAK LOAD (% @73.4°F)	ASTM D5147	40MD; 45XMD
ULTIMATE ELONGATION (% @73.4°F)	ASTM D5147	40MD; 55XMD
TEAR RESISTANCE (@73.4°F; lbf)	ASTM D5147	150MD; 95XMD
DIMENSIONAL STABILITY (%)	ASTM D5147	<0.5MD; <0.5XMD
COMPOUND STABILITY (@ 230°F)	ASTM D5147	PASS (MD), PASS (XMD)

*All values shown are nominal and subject to normal manufacturing tolerances.

LEED® INFORMATION

	Credit 4	Credit 5
Recycled Content (% by weight)	2 (pi)	
Manufacture Location		Kansas City, MO
Extraction/Harvesting Location		Oklahoma City, OK

NOTES:

Prior to each use of any product of Sika Corporation, its subsidiaries or affiliates ("SIKA"), the user must always read and follow the warnings and instructions on the product's most current product label, Product Data Sheet and Safety Data Sheet which are available at usa.sika.com or by calling SIKA's Technical Service Department at 1-800-933-7452. Nothing contained in any SIKA literature or materials relieves the user of the obligation to read and follow the warnings and instructions for each SIKA product as set forth in the current product label, Product Data Sheet and Safety Data Sheet prior to use of the SIKA product.

SIKA warrants this product for one year from date of installation to be free from manufacturing defects and to meet the technical properties on the current Product Data Sheet if used as directed within the product's shelf life. User determines suitability of product for intended use and assumes all risks. User's and/or buyer's sole remedy shall be limited to the purchase price or replacement of this product exclusive of any labor costs. NO OTHER WARRANTIES EXPRESS OR IMPLIED SHALL APPLY INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. SIKA SHALL NOT BE LIABLE UNDER ANY LEGAL THEORY FOR SPECIAL OR CONSEQUENTIAL DAMAGES. SIKA SHALL NOT BE RESPONSIBLE FOR THE USE OF THIS PRODUCT IN A MANNER TO INFRINGE ON ANY PATENT OR ANY OTHER INTELLECTUAL PROPERTY RIGHTS HELD BY OTHERS.

Sale of SIKA products are subject to the Terms and Conditions of Sale which are available at https://usa.sika.com/en/group/SikaCorp/termsandconditions.html or by calling 1-800-933-7452.

Granule supply conditions may result in occasional changes in the finished color of the Hydroflex RB II surface. This slight color variation will have no impact on the functionality of the product.