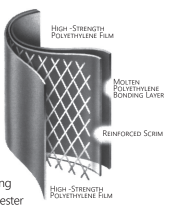
# **DURA+SKRIM®** R20BDV

SCRIM REINFORCED POLYETHYLENE



# PRODUCT DESCRIPTION

DURA♦SKRIM® R20BDV consists of virgin outer layers of high-strength polyethylene film laminated together with hot molten polyethylene. DURA♦SKRIM® R20BDV is black on one side and gray on the other for added versatility. The outer layers are formulated with thermal and UV stabilizers to assure long outdoor life. A layer of polyester scrim reinforcement placed between



these plies greatly enhances tear resistance and increases service life. DURA♦SKRIM® R20BDV is reinforced with a high strength scrim reinforcement laid in a diagonal pattern spaced 3/8" apart for uniform tear resistance in both machine and transverse directions with an additional machine direction scrim every 3" across the width for increased stability.

#### **PRODUCT USE**

DURA SKRIM® R20BDV is used in applications that require exceptional outdoor life and demand high tear and puncture resistance. DURA♦SKRIM® R20BDV is manufactured from a chemically-resistant, virgin polyethylene.

# SIZE & PACKAGING

DURA SKRIM® R20BDV is available in a variety of widths and fabricated panels up to 80,000 square feet. All panels are manufactured in a quality controlled environment and are accordion folded and tightly rolled on a heavy-duty core for ease of handling and time-saving installation.





Landfill Cover

# **PRODUCT**

PART#

DURA♦SKRIM......R20BDV

# **APPLICATIONS**

**Underslab Vapor Retarders** 

Modular Tank Liners

Daily Landfill Covers

Remediation Liners

Earthen Liners

Interim Landfill Caps

Remediation Covers

**Erosion Control Covers** 

# **DURA+SKRIM®** R20BDV

# SCRIM REINFORCED POLYETHYLENE

		DURA♦SKRIM® R20BDV			
		IMPERIAL		METRIC	
PROPERTIES	TEST METHOD	MINIMUM	TYPICAL	MINIMUM	TYPICAL
Appearance		Black/Gray			
<sup>1</sup> Thickness, Average	ASTM D5199 Procedure A	20 Mil	22 Mil	0.51 mm	0.56 mm
Weight	ASTM D751	70 lbs/MSF	74 lbs/MSF	341 g/m <sup>2</sup>	361 g/m²
Construction		Extrusion laminated with scrim reinforcement			
<sup>2</sup> Grab Tensile Strength	ASTM D7004	82.4 lbs	115 lbs	366 N	512 N
<sup>2</sup> Grab Tensile Elongation	ASTM D7004	15 %	17 %	15 %	17 %
³ Tongue Tear	ASTM D5884	45 lbs	48 lbs	200 N	213 N
CBR Puncture Resistance	ASTM D6241	275 lbs	290 lbs	1223 N	1290 N
Mullen Burst	ASTM D751	130 psi	150 psi	896 kPa	1034 kPa
High Pressure OIT	ASTM D5885	1000 min	1900 min	1000 min	1900 min
WVTR	ASTM E96	0.009 grains/ft²•hr		0.151 g/m²•day	
Perm Rating	ASTM E96	0.023 Perms		0.015 g/m²•day•mm Hg	
Hydraulic Conductivity	ASTM E96	1.85x10 <sup>-10</sup> cm/sec			
Maximum Static Use Temperature		180° F		82° C	
Minimum Static Use Temperature		-70° F		-57° C	

<sup>&</sup>lt;sup>1</sup> Thickness measured over top of skrim.



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Note: To the best of our knowledge, unless otherwise stated, these are typical property values and are intended as guides only, not as specification limits. Chemical resistance, odor transmission, longevity as well as other performance criteria is not implied or given and actual testing must be performed for applicability in specific applications and/or conditions. VIAFLEX MAKES NO WARRANTIES AS TO THE FITNESS FOR A SPECIFIC USE OR MERCHANTABILITY OF PRODUCTS REFERRED TO, no guarantee of satisfactory results from reliance upon contained information or recommendations and disclaims all liability for resulting loss or damage. Limited Warranty available at www.viaflex.com



<sup>&</sup>lt;sup>2</sup> Tests are an average of primary reinforcement directions.

<sup>&</sup>lt;sup>3</sup> Tests are an average of machine and transverse directions.