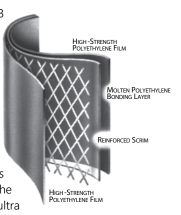
## DURA+SKRIM® 6BB, 6WB & 6WW

FOUR-LAYER REINFORCED EXTRUSION LAMINATE



## PRODUCT DESCRIPTION

DURA ◆ SKRIM® 6BB, 6WB & 6WW are economical, reinforced films designed for applications requiring puncture resistance and high tear strengths. A heavyduty scrim reinforcement, laminated between two layers of high-strength polyethylene film, results in a material that resists punctures and immediately stops tears. The addition of carbon black and ultra violet inhibitors to DURA ◆ SKRIM®



6BB, 6WB and 6WW, respectively, increases outdoor longevity. DURA SKRIM® 6 is the first choice for applications requiring greater performance than common 6 and 10 mil plastic sheeting.

## **PRODUCT USE**

DURA SKRIM® 6BB, 6WB & 6WW are used in short to mid-term applications requiring a light weight, tear-resistant, reinforced film. The white side of DURA SKRIM® 6WB and 6WW are excellent choices for covering applications that require minimal heat build up and condensation.

### SIZE & PACKAGING

DURA SKRIM® 6BB, 6WB & 6WW are available in a variety of widths and lengths. Panel sizes up to 100,000 square feet are available. All panels are accordion folded and tightly rolled on a heavy-duty core for ease of handling and time-saving installation.





Construction Site Covers

## PRODUCT PART #

DURA♦SKRIM 6BB
DURA♦SKRIM 6WBR6WBK
DURA♦SKRIM 6WWR6WWK

### **APPLICATIONS**

Construction Site Covers	Insulation Membranes
Temporary Erosion Control	Building Enclosures
Lumber Covers	Concrete Curing Covers

Shipping Covers	Silage Covers			
Pallet Covers	Temporary Walls			
Remediation Covers	Fumigation Covers			

Cargo Wraps Crawlspace Encapsulation

# DURA+SKRIM® 6BB, 6WB & 6WW

## FOUR-LAYER REINFORCED EXTRUSION LAMINATE

		DURA♦SKRIM 6BB		DURA♦SKRIM6WB		DURA+SKRIM 6WW		
PROPERTIES	TEST METHOD	IMPERIAL	METRIC	IMPERIAL	METRIC	IMPERIAL	METRIC	
Appearance		Black/Black		White/Black		White/White		
THICKNESS, NOMINAL		6 mil	0.15 mm	6 mil	0.15 mm	6 mil	0.15 mm	
WEIGHT		24 lbs/MSF 3.5 oz/yd <sup>2</sup>	117 g/m²	27 lbs/MSF 3.9 oz/yd <sup>2</sup>	132 g/m²	28 lbs/MSF 4.0 oz/yd <sup>2</sup>	137 g/m²	
Construction		Extrusion laminated with scrim reinforcement						
<sup>2</sup> 1" Tensile Strength	ASTM D7003	60 lbf/in	105 N/cm	60 lbf/in	105 N/cm	60 lbf/in	105 N/cm	
<sup>2</sup> Elongation at Film Break	ASTM D7003	500 %	500 %	500 %	500 %	500 %	500 %	
<sup>2</sup> Grab Tensile	ASTM D7004	75 lbf	333 N	75 lbf	333 N	75 lbf	333 N	
<sup>1</sup> Trapezoid Tear	ASTM D4533	45 lbf	200 N	45 lbf	200 N	45 lbf	200 N	
Mullen Burst	ASTM D751	50 psi	345 kPa	50 psi	345 kPa	50 psi	345 kPa	
MAXIMUM STATIC USE TEMPERATURE		180° F	82° C	180° F	82° C	180° F	82° C	
MINIMUM STATIC USE TEMPERATURE		-70° F	-57° C	-70° F	-57° C	-70° F	-57° C	
WVTR	ASTM E96 Procedure B	0.018 grains/(ft²·hr)	0.293 g/(m²·day)	0.018 grains/(ft²·hr)	0.293 g/(m²·day)	0.018 grains/(ft²·hr)	0.293 g/(m²·day)	
Perm Rating	ASTM E96 Procedure B	0.042 Perms grains/(ft²-hr·in Hg)	0.028 Perms g/(24hr·m²·mm Hg)	0.042 Perms grains/(ft²-hr-in Hg)	0.028 Perms g/(24hr·m²·mm Hg)	0.042 Perms grains/(ft²-hr-in Hg)	0.028 Perms g/(24hr·m²·mm Hg)	

<sup>&</sup>lt;sup>1</sup> Tests are an average of diagonal directions.

Hydraulic conductivity values are derived from permeability data. R6BB, R6WW, and R6WB =  $3.21 \times 10^{-10}$  cm/sec.



DURA SKRIM® 6BB, 6WB & 6WW are four-layer reinforced extrusion laminates. The outer layers consist of a high-strength polyethylene. Carbon black in the 6BB and UV stabilizers in the 6WW increase longevity.

DURA SKRIM® 6BB, 6WB & 6WW are reinforced with a heavy-duty scrim laid in a diagonal pattern spaced 3/8" apart.

DURA SKRIM® 6WW meets or exceeds ASTM E-84 standard, Class "A" for surface burning characteristics of building materials.



download technical

data sheets.

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.