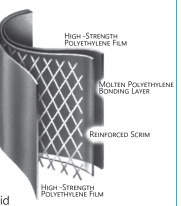
# **GEOSKRIM®** GSBBR

FOUR-LAYER REINFORCED EXTRUSION LAMINATE



### PRODUCT DESCRIPTION

GeoSkrim™ GSBB consists of two sheets of highstrength linear-low-density polyethylene laminated together with a third layer of molten polyethylene. heavy-duty scrim reinforcement placed between these plies greatly enhances tear and puncture resistance and increases service life. GeoSkrim's heavyduty diamond reinforcement grid is designed to quickly respond to



tears by surrounding and stopping the tear upon impact to prevent further damage. The outer layers contain carbon black to stabilize and enhance outdoor longevity.

#### **PRODUCT USE**

GeoSkrim<sup>™</sup> GSBB is used in more demanding applications requiring high tear resistance and durability. GeoSkrim<sup>™</sup> is our most popular medium-weight liner and is an excellent choice for mid-term applications such as oilfield reserve/frac pit liners and other general cover uses.

#### SIZE & PACKAGING

GeoSkrim™ GSBB is available in a variety of widths up to 180,000 square feet. All panels are produced in a controlled environment and are accordion folded and tightly rolled on a heavy-duty core for ease of handling and time-saving installation.



Temporary Rain Shed Cover

## PRODUCT PART #

GeoSkrim® ...... GSBBR

#### **APPLICATIONS**

Oilfield Frac Pit liners Remediation Covers or Liners

Oilfield Reserve Pit Liners Temporary Earthen Liners

Temporary Erosion Control Construction Covers



#### FOUR-LAYER REINFORCED EXTRUSION LAMINATE

TYPICAL           PROPERTIES         TEST METHOD         IMPERIAL         METRIC           Appearance         Black/Black           THICKNESS, NOMINAL         8 Mil         0.20 mm           WEIGHT         ASTM D751         37 lbs/MSF         181 g/m²           CONSTRUCTION         Extrusion laminated with scrim reinforcement           ² GRAB TENSILE STRENGTH         ASTM D7004         80 lbs         356 N           ² GRAB TENSILE ELONGATION         ASTM D7004         17 %         17 %           ² TONGUE TEAR         ASTM D5884         30 lbs         133 N           CBR PUNCTURE RESISTANCE         ASTM D6241         200 lbs         890 N           MULLEN BURST         ASTM D751         78 psi         538 kPa           WVTR         ASTM E96         0.016 grains/ft²-hr         0.268 g/m²-day-mm Hg           HYDRAULIC CONDUCTIVITY         ASTM E96         0.039 Perms         0.026 g/m²-day-mm Hg           HYDRAULIC CONDUCTIVITY         ASTM E96         3.14x10-10 cm/sec           MAXIMUM STATIC Use TEMPERATURE         180° F         82° C			GEOSKRIM® GSBBR	
APPEARANCE         Black/Black           THICKNESS, NOMINAL         8 Mil         0.20 mm           WEIGHT         ASTM D751         37 lbs/MSF         181 g/m²           CONSTRUCTION         Extrusion laminated with scrim reinforcement           ² GRAB TENSILE STRENGTH         ASTM D7004         80 lbs         356 N           ² GRAB TENSILE ELONGATION         ASTM D7004         17 %         17 %           ³ TONGUE TEAR         ASTM D5884         30 lbs         133 N           CBR PUNCTURE RESISTANCE         ASTM D6241         200 lbs         890 N           MULLEN BURST         ASTM D751         78 psi         538 kPa           WVTR         ASTM E96         0.016 grains/ft²-hr         0.268 g/m²-day           PERM RATING         ASTM E96         0.039 Perms         0.026 g/m²-day-mm Hg           HYDRAULIC CONDUCTIVITY         ASTM E96         3.14x10 <sup>-10</sup> cm/sec			TYPICAL	
THICKNESS, NOMINAL         8 Mil         0.20 mm           WEIGHT         ASTM D751         37 lbs/MSF         181 g/m²           CONSTRUCTION         Extrusion laminated with scrim reinforcement           ² GRAB TENSILE STRENGTH         ASTM D7004         80 lbs         356 N           ² GRAB TENSILE ELONGATION         ASTM D7004         17 %         17 %           ³ TONGUE TEAR         ASTM D5884         30 lbs         133 N           CBR PUNCTURE RESISTANCE         ASTM D6241         200 lbs         890 N           MULLEN BURST         ASTM D751         78 psi         538 kPa           WVTR         ASTM E96         0.016 grains/ft²-hr         0.268 g/m²-tday           PERM RATING         ASTM E96         0.039 Perms         0.026 g/m²-tday-mm Hg           HYDRAULIC CONDUCTIVITY         ASTM E96         3.14x10 <sup>-10</sup> cm/sec	PROPERTIES	TEST METHOD	IMPERIAL	METRIC
WEIGHT ASTM D751 37 lbs/MSF 181 g/m²  CONSTRUCTION Extrusion laminated with scrim reinforcement  2 GRAB TENSILE STRENGTH ASTM D7004 80 lbs 356 N  2 GRAB TENSILE ELONGATION ASTM D7004 17 % 17 %  3 TONGUE TEAR ASTM D5884 30 lbs 133 N  CBR PUNCTURE RESISTANCE ASTM D6241 200 lbs 890 N  MULLEN BURST ASTM D751 78 psi 538 kPa  WVTR ASTM E96 0.016 grains/ft²-hr 0.268 g/m²-day  PERM RATING ASTM E96 0.039 Perms 0.026 g/m²-day*mm Hg  HYDRAULIC CONDUCTIVITY ASTM E96 3.14x10-10 cm/sec	APPEARANCE		Black/Black	
CONSTRUCTION  Extrusion laminated with scrim reinforcement  2 GRAB TENSILE STRENGTH  ASTM D7004  80 lbs  356 N  17 %  17 %  17 %  3 TONGUE TEAR  ASTM D5884  30 lbs  133 N  CBR PUNCTURE RESISTANCE  ASTM D6241  ASTM D751  ASTM D751  78 psi  538 kPa  WVTR  ASTM E96  0.016 grains/ft²-hr  0.268 g/m²-day-mm Hg  HYDRAULIC CONDUCTIVITY  ASTM E96  3.14x10-10 cm/sec	THICKNESS, NOMINAL		8 Mil	0.20 mm
2 Grab Tensile Strength         ASTM D7004         80 lbs         356 N           2 Grab Tensile Elongation         ASTM D7004         17 %         17 %           3 Tongue Tear         ASTM D5884         30 lbs         133 N           CBR PUNCTURE RESISTANCE         ASTM D6241         200 lbs         890 N           MULLEN BURST         ASTM D751         78 psi         538 kPa           WVTR         ASTM E96         0.016 grains/ft²-hr         0.268 g/m²-day           PERM RATING         ASTM E96         0.039 Perms         0.026 g/m²-day-mm Hg           HYDRAULIC CONDUCTIVITY         ASTM E96         3.14x10 <sup>-10</sup> cm/sec	WEIGHT	ASTM D751	37 lbs/MSF	181 g/m²
2 Grab Tensile Elongation       ASTM D7004       17 %       17 %         3 Tongue Tear       ASTM D5884       30 lbs       133 N         CBR PUNCTURE RESISTANCE       ASTM D6241       200 lbs       890 N         MULLEN BURST       ASTM D751       78 psi       538 kPa         WVTR       ASTM E96       0.016 grains/ft²-hr       0.268 g/m²-day         PERM RATING       ASTM E96       0.039 Perms       0.026 g/m²-day-mm Hg         HYDRAULIC CONDUCTIVITY       ASTM E96       3.14x10 <sup>-10</sup> cm/sec	Construction		Extrusion laminated with scrim reinforcement	
3 TONGUE TEAR       ASTM D5884       30 lbs       133 N         CBR PUNCTURE RESISTANCE       ASTM D6241       200 lbs       890 N         MULLEN BURST       ASTM D751       78 psi       538 kPa         WVTR       ASTM E96       0.016 grains/ft²•hr       0.268 g/m²•day         PERM RATING       ASTM E96       0.039 Perms       0.026 g/m²•day•mm Hg         HYDRAULIC CONDUCTIVITY       ASTM E96       3.14x10-10 cm/sec	<sup>2</sup> Grab Tensile Strength	ASTM D7004	80 lbs	356 N
CBR PUNCTURE RESISTANCE  ASTM D6241  200 lbs  890 N  MULLEN BURST  ASTM D751  78 psi  538 kPa  WVTR  ASTM E96  0.016 grains/ft²•hr  0.268 g/m²•day  PERM RATING  ASTM E96  0.039 Perms  0.026 g/m²•day•mm Hg  HYDRAULIC CONDUCTIVITY  ASTM E96  3.14x10-10 cm/sec	<sup>2</sup> Grab Tensile Elongation	ASTM D7004	17 %	17 %
MULLEN BURST         ASTM D751         78 psi         538 kPa           WVTR         ASTM E96         0.016 grains/ft²•hr         0.268 g/m²•day           PERM RATING         ASTM E96         0.039 Perms         0.026 g/m²•day•mm Hg           HYDRAULIC CONDUCTIVITY         ASTM E96         3.14x10 <sup>-10</sup> cm/sec	<sup>3</sup> TONGUE TEAR	ASTM D5884	30 lbs	133 N
WVTRASTM E960.016 grains/ft²•hr0.268 g/m²•dayPERM RATINGASTM E960.039 Perms0.026 g/m²•day•mm HgHYDRAULIC CONDUCTIVITYASTM E963.14x10-10 cm/sec	CBR PUNCTURE RESISTANCE	ASTM D6241	200 lbs	890 N
Perm Rating ASTM E96 0.039 Perms 0.026 g/m²•day•mm Hg  Hydraulic Conductivity ASTM E96 3.14x10 <sup>-10</sup> cm/sec	Mullen Burst	ASTM D751	78 psi	538 kPa
Hydraulic Conductivity  ASTM E96  3.14x10 <sup>-10</sup> cm/sec	WVTR	ASTM E96	0.016 grains/ft²•hr	0.268 g/m²•day
	Perm Rating	ASTM E96	0.039 Perms	0.026 g/m²•day•mm Hg
Maximum Static Use Temperature 180° F 82° C	Hydraulic Conductivity	ASTM E96	3.14x10 <sup>-10</sup> cm/sec	
	MAXIMUM STATIC USE TEMPERATURE		180° F	82° C
MINIMUM STATIC USE TEMPERATURE -70° F -57° C	MINIMUM STATIC USE TEMPERATURE		-70° F	-57° C

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



GeoSkrim™ GSBB consists of two sheets of high-strength linear-low-density polyethylene laminated together with a third layer of molten polyethylene. A heavy-duty scrim reinforcement placed between these plies greatly enhances tear and puncture resistance and increases service life. GeoSkrim's heavy-duty diamond reinforcement grid is designed to quickly respond to tears by surrounding and stopping the tear upon impact to prevent further damage. The outer layers contain carbon black to stabilize and enhance outdoor longevity.



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