

Viaflex

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DURA♦SKRIM® REINFORCED SILAGE COVERS



SILAGE COVER VALUE

Choosing the right silage cover makes all the difference in preserving silage quality and preventing spoilage by keeping moisture and air from reaching the pile. DURA♦SKRIM® silage covers are extremely durable and are manufactured with a heavy-duty polyester scrim reinforcement for excellent tear and puncture resistance. Step up to a reinforced cover this season and rely on the puncture and tear resistance from a well-known commercial construction grade cover.

DURA♦SKRIM®

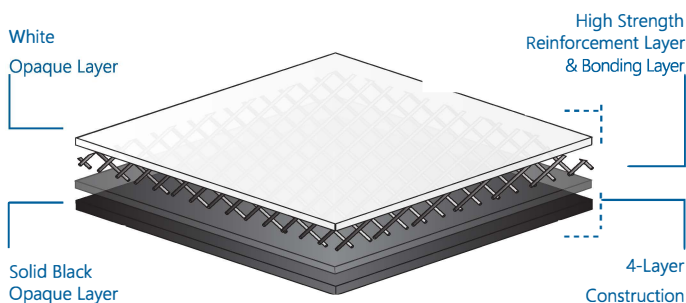
Heavy-duty DURA♦SKRIM® is a commercial grade scrim reinforced cover, designed to provide excellent tear strength and puncture resistance with 2x the puncture strength of standard 5 or 6 mil C & A plastic sheeting.

HIGH STRENGTH PERFORMANCE

DURA♦SKRIM® R-Series scrim-reinforced laminates are designed for applications requiring excellent tear strength and puncture resistance. The addition of carbon black and ultra-violet inhibitors provide increased outdoor longevity and long-term reliability. DURA♦SKRIM® is available in a 6 mil white/black and white/white version along with a wide variety of extra large one-piece custom cover sizes manufactured with strong factory seams in a quality-controlled environment for superior performance.

DURA♦SKRIM® R6 is the second cover step of our SealFresh® 2-Step Oxygen Barrier Systems. Non-reinforced SealFresh® Gold™ is formulated to be used as a base barrier layer (step #1) in conjunction with a secondary exposed cover. VIAFLEX recommends using strong DURA♦SKRIM® string-reinforced material as the second step in this system to block UV and provide a protective cover that can be reused with proper care and handling.

THE DURA♦SKRIM® DIFFERENCE



- Virgin Grade Premium Outer Layers = UV Stabilized for Outdoor Exposure
- String Reinforcement Layer = Excellent Tear & Puncture Resistance
- 4-Layer Extrusion Lamination = High Strength & Seam Quality

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

STRENGTH COMPARISON

DURA♦SKRIM® vs. STANDARD 6 MIL COVER

2X
DURA♦SKRIM® 6 mil = 16 lbf
Standard 6 mil Cover = 8 lbf

*Puncture Strength Test - ASTM D4833
Competitor Covers based on average of four specimens, rounded for single value.*

SCRIM REINFORCED DURABILITY

DURA♦SKRIM® R-Series provides an economical, scrim-reinforced cover choice that is manufactured using an extrusion lamination process. This process provides high-strength performance in a pin-hole free cover option. Heavy-duty scrim reinforcement is laminated between two-layers of premium-grade polyethylene for high durability that resists punctures and stops tear propagation.

DURA♦SKRIM® R6 provides over two-times the puncture strength and is considered a first choice for silage applications requiring greater performance than common 5 or 6 mil plastic sheeting can provide. DURA♦SKRIM® R6 is recommended for short to mid-term applications requiring a thinner, lighter, and stronger film option.

DURA♦SKRIM® R6 is available in a variety of widths and lengths and panel sizes fabricated up to 100,000 square feet. All panels are accordion folded and tightly rolled on a heavy-duty core for ease of handling and time-saving installation.

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