

Flexxcape is manufactered from virgin and recycled PVC in its raw/natural state with no dyes or pigments. The proprietary combination of materials and methods of manufacturing give Flexxcape the best combination of durability, strength, flexibility, and economy.

The patented extrusion process delivers consistent strands that are chemically bonded to each other, creating a series of irregular loops and an undulating surface. This this matrix performs the core bunker liner role.

The natural flexibility of the PVC compostion allows it perform in all golf course settings, working particulatly well in climate zones that encounter common freeze thaw cycles during winter months. Product flexibility also enhances conformity to the bunker base and ensures static positioning within the bunker.

Product is packaged onto rolls totalling 157.5 sq ft. approximately 120 lbs. and palletized with 15 rolls, totalling 2,362.5 sq ft. Pallet does require a forklift to move. Once on site, pallet can be broken into rolls and moved easily where required.

Material	Flexible PVC
Color	Natural
Thickness	3/8 inch
Roll Width	42 inches
Roll Length	45 feet
Roll Area	157.5 ft²
Weight	.768 lbs ft²
Roll Weight	121 lbs
Rolls per Pallet	15
Area per Pallet	2,362.5 ft²
Pallet Weight	1,832.5 lbs
Pallets per Truckload	20
Area per Truckload	47,250 sq. ft.
Grab Tensile Strength (ASTM D-4632)	120.5 x 90.6 lbs
Grab Elongation (ASTM D-4632)	99.7 x 89.3 %
Trapezoidal Tear (ASTM D-4533)	64.6 x 53.5 lbs
CBR Puncture (ASTM D-6241)	165.3 lbs
Flow Rate (ASTM D-4491)	549.8 gpm/ft²
Permittivity (ASTM D-4491)	7.35 sec-1
Permeability (ASTM D-4491)	6.059 cm/sec
Transmissivity (ASTM D-4716)	1.92E-03 m²/sec





