

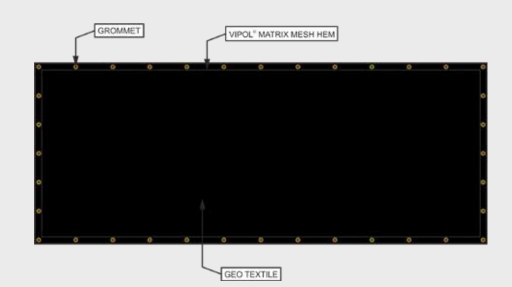


Specifications

Vipol® Matrix Mesh: Fabric & Construction: 1,000 denier x 800 denier (18 x 14 ends/inch). 10oz./sq. yd. 78% Shading. Tensile Strength: 360 x 320 lbs.

Geo-Textile (Mirafi IR10): Nonwoven geotextile composed of polypropylene fibers, which are formed into a stable network such that the fibers retain their relative position. Weight 10.5oz./sq. yd., Thickness 90 mm, Grab Tensile Strength 260 lbs., CBR Puncture Strength 690 lbs., UV resistance (@ 500 hrs.) 80% Strength Retained.

Grommets: #4 brass grommets every 18".





800-823-7356 AerFloSports.com