AER-FLO[®] POLYESTER WINDSCREEN



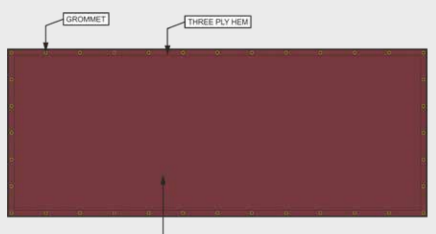
Specifications

Construction: 1,000 denier x 1,000 denier vinyl coated polyester mesh (9 x 12 ends/inch).

Fabric Weight: 8oz./sq. yd. Shading: 70% Shading.Grab Tensile Strength (Method 5100): 170 x 210 lbs.Strip Tensile Strength (Method 5102): 130 x 160 lbs.Tongue Tensile Strength (Method 5134): 75 x 70 lbs.

Sewn Hems: Three-Ply hem with ends and corners sewn and finished with two rows of lock stitched thread.

Thread: High heat bonded polyester with UV inhibitors built into yarn.



VINYL COATED POLYESTER MESH

Grommets: #2 brass Grommets every 12".

Seams: 6' Screens are a solid panel with no horizontal seams. 9' Screens are two panels prayer seamed together with a reinforced weld and one row of black UV treatethread at the center of the screen. They include grommets every 12''.

Colors: Dark Green, Black, Royal Blue, Navy, Red and Maroon.

