



## **OMEGATEX**

HURRICANE SCREEN

Due to the technical limitations of digital cameras and inconsistencies of display monitors, the characteristics and colors of the fabrics seen on your screen may be slightly different than the actual product.

Black: **T18KKS002 x 126"** 

White/Tan: T18KKS008 x 126"

Black/Tan: **T18KKS007 x 126"** 

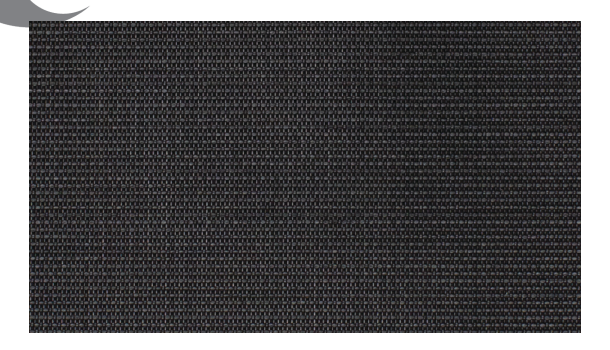


This all-in-one screen fabric protects against storm events and has passed certification under the Dade County Projectile Test when used with screening systems NOA labeled and Miami-Dade tested.

## DESIGNED TO WORK WITH HURRICANE PROTECTION SYSTEMS



## OMEGATEX\*\*



**Product Number:** T18KKS | **Roll Length:** Approximately 30 Linear Yards

**Product Description:** A fabric .027" diameter vinyl coated 1500 denier polyester core yarns in warp and .030" diameter vinyl coated 2000 denier Twaron core yarns in fill.

ATTRIBUTE	ASTM	WARP	FILL	TYPICAL
Construction	D3775-96	22.0 +/- 0.5	13.5 +/- 0.5	
Weight, oz/yd2	D3776-96			19.524
Tensile Strength (grab), lbf	D5034-95	711.3	748.9	
Tensile Strength (strip), lbf	D5035-95	416.7	251.4	
Tear Strength, (Trapezodial), lbf	D1117-97	181.6	285	
Elongation, %	D5035-95	42.8	12.3	
Abrasion Resistances	D3884-92	No exposure to core yarn	No exposure to core yarn	
Weatherability, 1200 hours	G53-96	Trace discoloration	Trace discoloration	
Ball Burst, lbf*	D3787			460+
Bursting Strength, psi*	D3786			1250+
Puncture Resistance, lbf	D4833			364

Porosity Calculation Open: 9% / Cover: 91%



















Seconds available by request at a discounted rate.

For additional performance values, test references and technical definitions visit us at **ttpfabrics.com**