

Kleenscreen Blackout

Solar Screen

TEXSTYLE



Kleenscreen Blackout

Kleenscreen Blackout combines the functionality and durability of a typical solar screen with the privacy of a 100% blackout fabric. Featuring Sanitized®, Kleenscreen Blackout inhibits the development of bacterial odors as well as the growth of mold and mildew on your fabric. Easy to weld and easy to clean, Kleenscreen Blackout provides a practical solution for any residential or commercial interior space.

Features

- 100% blackout solar screen
- Easy to clean
- Waterproof
- Flame Retardant to NFPA 701
- Easy to weld for internal hem bars, no tape required
- Color matched back makes it ideal for open roll systems
- GREENGUARD Gold Certified for low VOC emissions

Colors



ICE



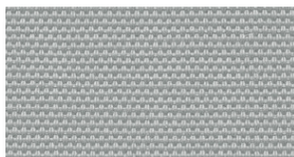
BARLEY



PUMICE



ALLOY



SHALE



GRAPHITE



BLACK

Kleenscreen Blackout

Solar Screen



Specifications

	Blackout
Composition	25% Polyester, 75% PVC
Weight	16.96 oz/yd ² (575g/m ²)
Thickness	0.027in (.69mm)
Light fastness	Grade 4 (AATCC 16)
Average length	30 yd/roll (27.4m)
Width	118" (3m)
Cutting	Knife, Crush, Ultrasonic
Welding	No Tape. 248°F (120°C) to 284°F (140°C), Test First
Railroadable	Not Recommended
Cleaning	Wipe clean with warm soapy water and damp cloth
Fire Classifications	NFPA 701
Environmental Standards	GREENGUARD Gold, Environmental Product Declaration, Health Product Declaration, REACH Compliant, RoHS Compliant, OEKO-TEX Standard 100, ISO 14001

Thermal and Optical Factors

	COLOR	THERMAL FACTORS			OPTICAL FACTORS		FABRIC & GLASS	
		Rs(%)	As(%)	Ts(%)	Rv(%)	Tv(%)	SHGC % Improvement	SHGC
Blackout	Ice	65	35	0	73	0	64	0.13
	Alloy	61	39	0	65	0	61	0.16
	Barley	58	42	0	61	0	60	0.17
	Pumice	50	50	0	54	0	57	0.20
	Shale	30	70	0	34	0	50	0.26
	Graphite	9	91	0	10	0	43	0.33
	Black	3	97	0	4	0	41	0.35



FR



WATERPROOF



EASY CLEAN



ANTI-BACTERIAL



ENERGY SAVING



REACH COMPLIANT



RoHS COMPLIANT



PRINTABLE