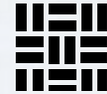


MESA

Commercial Blackout | Façade Blackout



TEXSTYLE



MESA

Mesa Blackout and Façade Blackout fabrics offer the perfect PVC Free high quality solution for any commercial or residential space.

Use **Mesa Blackout** when you are looking for total light blockage. Mesa Blackout has a range of colors with a uniform white back. Its soft matte face and high quality performance elevates its appearance when on a window.

Mesa Façade Blackout is a charcoal backed fabric designed to help architects maintain the exterior aesthetic of their building design. The charcoal backing of this fabric creates a façade blending experience by helping the shades disappear into the window. Dark faced colors with the charcoal back also create an ideal appearance for open roll systems.

FEATURES

- Flame Retardant
- PVC free
- Modern color palette consisting of 6 blackout colors and 4 façade blending colors
- Charcoal backed colors help the shade seamlessly disappear in windows
- Attractive textile appearance
- Available in wide width of 118"
- Colors coordinate with other Texstyle Solar Screen collections
- OEKO-TEX Standard 100 and GREENGUARD Gold Certified
- AERC Certified Blackout fabric
- HP Digital Latex printer profiles available

MESA

Commercial Blackout | Façade Blackout



TEXTSTYLE

BLACKOUT COLORS



Dove White



Pearl



Moonstone



Slate



Storm



Black

FAÇADE BLACKOUT COLORS



Tuxedo (*Dove White front,
Charcoal back*)



Slate



Storm



Black



SPECIFICATIONS

	BLACKOUT & FAÇADE BLACKOUT	
Composition	100% Polyester with Acrylic Backing	
Weight		
Thickness	0.022in (.55mm)	
Light Fastness	≥ 6 (Blue wool scale)	
Average length	27yd/roll (25m)	22yd/roll (20m)
Width	118" (3m)	
Cutting	Cold, Crush, Ultrasonic	
Welding	Tape Recommended. 330-360°F. Test welding parameters in advance.	
Railroadable	No	
Cleaning	Wipe clean with warm soapy water and damp cloth.	
Environmental Standards	GREENGUARD Gold or Low VOC < 0.5mg/m ³ : CDPH Standard Method v1.1-2010, Health Product Declaration, OEKO-TEX Standard 100	
Fire Classifications	NFPA 701, CA Title 19	

ACOUSTICAL PERFORMANCE

MESA	NRC RATING*	SAA RATING*
Blackout	0.05	0.06

*Noise Reduction Coefficient (NRC) and Sound Absorption Average (SAA) tested to ASTM C423-17

THERMAL AND OPTICAL FACTORS

COLOR	THERMAL FACTORS					OPTICAL FACTORS	
	Ts	Rs	As	Single Glass Reference Glazing A [g window 0.85] [U window 5.7] G-total	High Performance Glass Reference Glazing D [g window 0.32] [U window 1.1] G-total	Tv	Tuv
Blackout	0	71	29	0.30	0.24	0	0

*Ts, Rs, As, Tv, and TUV tested to DIN EN 410: 2011. G-total tested to EN 14501



FR



PVC FREE



LEAD FREE



FORMALDEHYDE FREE



PHTHALATE FREE



FRAGRANCE FREE



ENERGY SAVING



PRINTABLE