

# <1% openness

Privacy | 0% openness

Blackout

### **Specifications**

Item Number **Product Category** Openness Factor Composition **UV** Blockage Standard Packaging Width Weight

### Classifications

Fire Classifications

Thickness

Bacterial & Fungal Resistance Environment Acoustical Performance

Warranty **Fabrication** 

## Avila Daylight™

ITEM	COLOR
000002	White
000017	Canvas
000020	Linen
000016	Chalk
000012	Frost

### Avila Twilight™

ITEM	COLOR	SIDE*
000002	White	Streetside
		Roomside
000017	Canvas	Streetside
		Roomside
000020	Linen	Streetside
		Roomside
000016	Chalk	Streetside
		Roomside
000012	Frost	Streetside
000012	Frost	<b>Streetside</b> Roomside
000012	Frost	011.00101010
		Roomside
		Roomside Streetside
000018	Ash	Roomside  Streetside  Roomside
000018	Ash	Roomside Streetside Roomside Streetside
000018	Ash Pewter	Roomside Streetside Roomside Streetside Roomside
000018	Ash Pewter	Roomside Streetside Roomside Streetside Roomside Streetside

### Care & Handling

### Mermet Corporation

5970 N. Main Street ■ Cowpens, SC 29330 Ph 1.866.902.9647 ■ info@mermetusa.com

Sun Control Textiles™

### Avila Daylight™

**Avila Twilight**™ D63328 063328 Privacy Privacy <1% 0% - Blackout 100% Polyester 37.5% Polyester / 62.5% Acrylic Approximately 99% Approximately 100% Rolls of 30 ly (27 lm) Rolls of 30 ly (27 lm) 118 in (300 cm) 118 in (300 cm) 6.20 oz/yd<sup>2</sup> (210 g/m<sup>2</sup>)±10% 12.24 oz/yd² (415 g/m²)±10% 0.012 in (0.31 mm) ±10% 0.018 in (0.46 mm) ±10%

ASTM E84 (Class A) California Technical Bulletin #117

ASTM E2180, ASTM G21

RoHS - Lead Free, GREENGUARD Gold

NRC 0.05, SAA 0.03

ASTM E84 (Class B)

California Technical Bulletin #117

ASTM E2180

RoHS - Lead Free, GREENGUARD Gold

NRC 0.05, SAA 0.03

5 Year Interior 10 Year Interior

Cutting: Cold, Ultrasonic Recommended | Welding: Heat Impulse, High Frequency. For exceptional weld bond strength, Mermet recommends our stocked adhesive film (item #103218).

We recommend testing all cutting and welding methods prior to use to confirm they meet your individual fabric specifications.

FABRIC				FABRIC + GLASS		ILLUMINANCE	
	thermal Total Solar		optio	cal	commercial		
Rs   %	As   %	Ts   %	Rv   %	Tv   %	SHGC	BLACKOUT%	GLOW%
59	5	36	65	35	0.38	0	100
51	9	40	54	39	0.42	0	100
44	22	34	45	31	0.45	0	100
48	15	37	50	36	0.43	0	100
45	22	33	46	31	0.44	0	100
		FABRIC			FABRIC+GLASS	ILLUMIN	ANCE

45	22	33	40	31	0.44	U	100
FABRIC				FABRIC + GLASS	ILLUMINANCE		
thermal		optical		commercial			
Tot	tal Solar						
Rs   %	As   %	Ts   %	Rv   %	Tv   %	SHGC	BLACKOUT%	GLOW%
68	32	0	74	0	0.25	99	1
84	16	0	91	0	0.15	99	1
69	31	0	74	0	0.25	94	6
75	25	0	79	0	0.22	94	6
68	32	0	74	0	0.25	99	1
59	41	0	61	0	0.31	99	1
68	32	0	74	0	0.25	98	2
65	35	0	69	0	0.27	98	2
69	31	0	76	0	0.24	99	1
57	43	0	62	0	0.31	99	1
69	31	0	76	0	0.24	100	0
33	67	0	37	0	0.44	100	0
67	33	0	74	0	0.25	100	0
18	82	0	19	0	0.51	100	0
68	32	0	76	0	0.25	100	0
7	93	0	8	0	0.55	100	0
68	32	0	74	0	0.25	100	0
4	96	0	4	0	0.57	100	0

\*Roomside: identified by the fabric side; Streetside: identified by the coated side.

Remove dust with vacuum cleaner or compressed air. Do not scrub. Do not use solvents or any abrasive substance which might damage the coating of the fabric. The front side of Avila is treated with DURAGUARD® Fabric Protector and in addition to DURAGUARD®, also treated with SANITIZED®. Therefore, Avila can be spot cleaned by gently blotting with a sponge or soft brush dipped in lukewarm soapy water using a mild detergent. The foam coating on the back side should not get wet. A dry chemical sponge or clean white pencil eraser can be used to remove small stains.

The fabric performance tests were conducted in accordance with ASTM E891 & ASTM E903-96: Solar Transmittance (Ts), Solar Reflectance (Rs), Solar Absorptance (As), Visible Reflectance (Rv), and Visible Transmission (Tv), Glass performance tests for Solar Heat Gain Coefficient (SHGC) were conducted using the Lawrence Berkeley National Laboratory Window 7.3 NFRC certified software. SHGC % improvement for commercial applications is based on a standard commercial glass makeup of Double Glazing 6 mm / ½° air / 6 mm with low E on surface #2. Results for SHGC were obtained using the center of glass. Acoustical performance was tested in accordance with ASTM C423-09a: NRC is Noise Reduction Coefficient, SAA is Sound Absorption Average. Blackout % is based on calculated luminosity using a 30s camera exposure with 100,000 incident lux. For up-to-date test results, performance specifications and larger samples, contact the Mermet Technical Department at: www.mermetusa.com.

# Avila Twilight™ Privacy | 0% openness Fire rated for residential applications

# Avila Daylight™

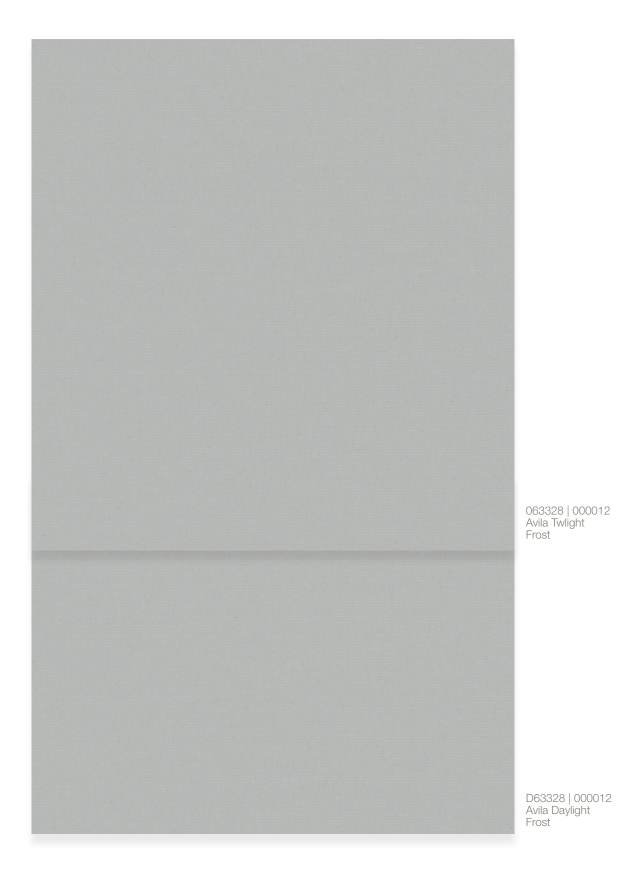
Privacy | <1% openness

Fire rated for residential applications

# A Translucent, Light-Filtering Fabric

Introducing Avila Daylight, offered in the same five lightest colors of Avila Twilight, provides both privacy and natural daylighting while maintaining the option to be paired with Avila Twilight.





0% <1%