









## E Screen 1%

### **Specifications**

**UV Blockage:** 

Fabric Style:

Product Category: Conventional

Openness Factor:

Approximately 99% Basketweave

Item #: 007501 Composition: 36% fiberglass / 64% vinyl

Rolls of 30 ly (27 lm) **Standard Packaging:** 

Width: 78" (200 cm), 98" (250 cm), 122" (310 cm)

Weight: 13.3 oz / yd2 (452 g / m2) ± 5%

Thickness: .020" (0.52 mm) ± 5%

#### **Fenestration Data**

		Fabric Properties						Fabric & Glass				
		Thermal				Optical		Commercial		Residential		
C-1#	Color Name	D= ID (0/)	Total Solar			D (0/)	T (0/)	SHGC % Improvement		SHGC		
Color#		Rs IR (%)	Rs (%)	As (%)	Ts (%)	Rv (%)	Tv (%)	Interior	Exterior	Interior	Exterior	
030001	Charcoal/Grey	9	9	88	3	8	2	16	84	0.58	0.11	
002002	White/White	73	75	11	14	80	11	61	82	0.25	0.12	
002020	White/Linen	65	66	20	14	69	10	53	82	0.31	0.13	
002007	White/Pearl	55	58	33	9	62	6	47	87	0.34	0.10	
007020	Pearl/Linen	37	39	54	7	41	5	37	84	0.42	0.11	
007007	Pearl/Pearl	31	33	62	5	35	3	34	84	0.45	0.10	
007001	Pearl/Grey	30	29	66	5	30	3	29	84	0.47	0.11	
00M122	Charcoal/Grey-Stone	11	11	87	2	11	2	18	82	0.54	0.11	
030030	Charcoal/Charcoal	3	4	95	1	4	1	13	84	0.60	0.10	
030061	Charcoal/Cocoa	5	5	93	2	5	2	16	84	0.59	0.11	
030071	Charcoal/Apricot	13	13	86	1	14	1	18	84	0.56	0.09	

The fabric performance tests were conducted in accordance with ASTM E891 & ASTM E903-96: Total Solar Transmittance (Ts), Total Solar Reflectance (Rs), Solar Reflectance in Infrared (Rs IR), Total 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 / 1/2" air / 6 mm with low E on surface #2. SHGC for residential applications is based on a default residential glass makeup of 3mm clear glass / 1/2" air / 3mm clear glass. 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. For up-to-date test results, performance specifications and larger samples, contact the Mermet Technical Department at: www.mermetusa.com

**Fabrication Methods:** 

Cutting: cold, ultrasonic or crush

Welding: radio frequency, high frequency,

impulse, hot air, wedge

Fire Classifications:

NFPA 701-10 TM#1, California U.S. Title 19

CAN/ULC-S109-03 Small & Large Flame Test

**Bacterial and Fungal Resistance:** ASTM E2180, ASTM G21

**Environmental Benefits:** 

RoHS - Lead Free

**Acoustical Performance:** 

NRC: 0.50, SAA: 0.50

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

#### Care & Handling

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. Clean with a sponge or a soft brush dipped in soapy water using mild detergent. Rinse with clean water. Leave the blind down until completely dry. You can also very gently rub the fabric with a clean white pencil eraser to remove small stains.

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# E Screen 3%

### **Specifications**

**Product Category:** Conventional

Openness Factor: 3%

**UV Blockage:** Approximately 97%

Fabric Style: Basketweave

Item #: 007503

**Composition:** 36% fiberglass / 64% vinyl

Standard Packaging: Rolls of 30 ly (27 lm)

Width: 78" (200 cm), 98" (250 cm), 122" (310 cm)

**Weight:**  $11.6 \text{ oz / yd2 } (393 \text{ g / m2}) \pm 5\%$ 

**Thickness:** .017" (0.43 mm) ± 5%

#### **Fenestration Data**

		Fabric Properties						Fabric & Glass				
		Thermal				Optical		Commercial		Residential		
Color#	Color Name	Do ID (0/)	Total Solar			Dv (0/)	Tv (%)	SHGC % Improvement		SHGC		
Color#		Rs IR (%)	Rs (%)	As (%)	Ts (%)	Rv (%)	IV (%)	Interior	Exterior	Interior	Exterior	
030001	Charcoal/Grey	11	10	85	5	10	5	16	84	0.60	0.11	
002002	White/White	70	73	11	16	78	13	58	82	0.28	0.14	
002007	White/Pearl	49	52	38	10	56	8	42	84	0.38	0.11	
002020	White/Linen	63	63	21	16	66	12	47	82	0.34	0.14	
020020	Linen/Linen	53	52	30	18	53	13	39	79	0.40	0.16	
030071	Charcoal/Apricot	18	18	75	7	18	7	18	82	0.57	0.12	
030030	Charcoal/Charcoal	5	5	91	4	5	4	13	84	0.62	0.11	
030061	Charcoal/Cocoa	7	7	89	4	7	3	13	84	0.62	0.10	
061061	Cocoa/Cocoa	9	9	26	5	8	5	16	84	0.61	0.11	
061071	Cocoa/Apricot	20	19	74	7	19	6	21	84	0.56	0.11	

The fabric performance tests were conducted in accordance with ASTM E891 & ASTM E903-96: Total Solar Transmittance (Ts), Total Solar Reflectance (Rs), Solar Reflectance (Ry), 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 / %" air / 6 mm with low E on surface #2. SHGC for residential applications is based on a default residential glass makeup of 3mm clear glass / 1/2" air / 3mm clear glass. 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. For up-to-date test results, performance specifications and larger samples, contact the Mermet Technical Department at: www.mermetusa.com.

**Fabrication Methods:** 

Cutting: cold, ultrasonic or crush

Welding: radio frequency, high frequency, impulse,

hot air, wedge

Fire Classifications:

NFPA 701-10 TM#1, California U.S. Title 19

CAN/ULC-S109-03 Small & Large Flame Test

**Bacterial and Fungal Resistance:** ASTM E2180, ASTM G21

**Environmental Benefits:** 

RoHS - Lead Free

**Acoustical Performance:** 

NRC: 0.15, SAA: 0.17

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

#### **Care & Handling**

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. Clean with a sponge or a soft brush dipped in soapy water using mild detergent. Rinse with clean water. Leave the blind down until completely dry. You can also very gently rub the fabric with a clean white pencil eraser to remove small stains.

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## E Screen 5%

### **Specifications**

Product Category: Conventional

Openness Factor: 5%

**UV Blockage:** Approximately 95%

Fabric Style: Basketweave

Item #: 007505

**Composition:** 36% fiberglass / 64% vinyl

Standard Packaging: Rolls of 30 ly (27 lm)

Width: 78" (200 cm), 98" (250 cm), 122" (310 cm)

**Weight:**  $10.7 \text{ oz / yd2 } (363 \text{ g / m2}) \pm 5\%$ 

**Thickness:** .016" (0.41 mm) ± 5%

#### **Fenestration Data**

		Fabric Properties						Fabric & Glass				
		Thermal				Optical		Commercial		Residential		
Color#	Color Name	Do ID (0/)	Total Solar			Dv (0/)	Tv (%)	SHGC % Improvement		SHGC		
Color#		Rs IR (%)	Rs (%)	As (%)	Ts (%)	Rv (%)	IV (%)	Interior	Exterior	Interior	Exterior	
030001	Charcoal/Grey	11	10	83	7	10	7	16	82	0.62	0.12	
002002	White/White	68	71	9	20	76	17	55	76	0.30	0.17	
002007	White/Pearl	49	51	37	12	55	9	39	84	0.40	0.12	
002020	White/Linen	61	62	18	20	65	16	47	76	0.36	0.17	
020020	Linen/Linen	50	50	28	22	52	17	37	74	0.42	0.19	
030071	Charcoal/Apricot	15	15	78	7	16	6	18	84	0.59	0.11	
030030	Charcoal/Charcoal	6	6	90	4	5	4	13	84	0.64	0.10	
030061	Charcoal/Cocoa	6	6	87	7	6	7	13	82	0.64	0.12	
061061	Cocoa/Cocoa	9	9	84	7	8	6	13	84	0.62	0.11	
061071	Cocoa/Apricot	18	17	73	10	17	8	18	82	0.59	0.13	

The fabric performance tests were conducted in accordance with ASTM E891 & ASTM E903-96: Total Solar Transmittance (Ts), Total Solar Reflectance (Rs), Solar Reflectance (Ry), 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 / %" air / 6 mm with low E on surface #2. SHGC for residential applications is based on a default residential glass makeup of 3mm clear glass / 1/2" air / 3mm clear glass. 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. For up-to-date test results, performance specifications and larger samples, contact the Mermet Technical Department at: www.mermetusa.com.

**Fabrication Methods:** 

Cutting: cold, ultrasonic or crush

Welding: radio frequency, high frequency, impulse,

hot air, wedge

Fire Classifications:

NFPA 701-10 TM#1, California U.S. Title 19 CAN/ULC-S109-03 Small & Large Flame Test

Bacterial and Fungal Resistance:

ASTM E2180, ASTM G21

**Environmental Benefits:** 

RoHS - Lead Free

**Acoustical Performance:** 

NRC: 0.10, SAA: 0.12

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

#### **Care & Handling**

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. Clean with a sponge or a soft brush dipped in soapy water using mild detergent. Rinse with clean water. Leave the blind down until completely dry. You can also very gently rub the fabric with a clean white pencil eraser to remove small stains.

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# F Screen 10%

### **Specifications**

36% fiberglass / 64% vinyl **Product Category:** Conventional Composition:

Rolls of 30 ly (27 lm) Openness Factor: 10% **Standard Packaging:** 

Width: 78" (200 cm), 98" (250 cm), 122" (310 cm) **UV Blockage:** Approximately 90%

10.3 oz / yd2 (350g / m2) ± 5% Fabric Style: Basketweave Weight:

Item #: 007510 Thickness: .020" (0.52 mm) ± 5%

#### **Fenestration Data**

			Fal	oric Prop	erties	Fabric & Glass				
			Thermal		Opt	ical	Commercial		Residential	
Color#	Color Name	Total Solar			Rv (%)	Tv (%)	SHGC % Improvement		SHGC	
C0101#		Rs (%)	As (%)	Ts (%)	NV (%)	IV (%)	Interior	Exterior	Interior	Exterior
030001	Charcoal/Grey	8	80	12	8	11	11	82	0.65	0.14
002002	White/White	66	9	25	70	22	50	71	0.35	0.21
002007	White/Pearl	50	30	20	54	18	37	74	0.43	0.18
002020	White/Linen	58	17	25	62	22	42	71	0.39	0.21
020020	Linen/Linen	47	26	27	48	23	34	68	0.46	0.22
030071	Charcoal/Apricot	14	72	14	14	13	16	79	0.62	0.15
030030	Charcoal/Charcoal	3	85	12	4	12	8	79	0.67	0.14
030061	Charcoal/Cocoa	5	84	11	5	11	11	82	0.66	0.13
061061	Cocoa/Cocoa	7	82	11	6	11	11	82	0.66	0.13
061071	Cocoa/Apricot	16	70	14	16	13	16	79	0.61	0.15

The fabric performance tests were conducted in accordance with ASTM E891 & ASTM E903-96: Total Solar Transmittance (Ts), Total Solar Reflectance (Rs), Total 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. SHGC for residential applications is based on a default residential glass makeup of 3mm clear glass / 1/2" air / 3mm clear glass. 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. For up-to-date test results, performance specifications and larger samples, contact the Mermet Technical Department at: www.mermetusa.com.

**Fabrication Methods:** 

**Fire Classifications:** 

**Environmental Benefits:** 

Cutting: cold, ultrasonic or crush Welding: radio frequency, high frequency, NFPA 701-10 TM#1, California U.S. Title 19

RoHS - Lead Free

impulse, hot air, wedge

CAN/ULC-S109-03 Small & Large Flame Test **Bacterial and Fungal Resistance:** 

**Acoustical Performance:** 

ASTM E2180, ASTM G21

NRC: 0.05, SAA: 0.06

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

#### **Care & Handling**

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. Clean with a sponge or a soft brush dipped in soapy water using mild detergent. Rinse with clean water. Leave the blind down until completely dry. You can also very gently rub the fabric with a clean white pencil eraser to remove small stains.

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