Polymershapes

JET MIRROR SHEET



GLASS-LIKE CLARITY | LIGHTWEIGHT | FLAME RETARDANT

Virtually unbreakable Jet Mirror* sheet is an excellent, cost-effective choice for reflective surfaces. Made from LEXAN™ polycarbonate, Jet Mirror* sheet is far superior to tempered glass and polished metal. It has a proprietary abrasion resistant coating on one side that provides a high tolerance to scratching. The reverse side has a metalized finish offering exceptionally high reflective values. This combination of high performance properties enables this virtually unbreakable material to weigh less than tempered glass mirrors.

FEATURES

- Made from LEXAN[™] polycarbonate providing glass-like clarity
- Easily fabricated
- Surface treated to resist scratches, abrasion and dents
- Highly reflective
- Flame retardant, meets vertical burn requirements
- · Easily maintained
- Lightweight
- Virtually unbreakable high impact strength

APPLICATIONS

- Lavatory mirrors
- Stow bin mirrors
- Decorative panels

Material grade: Mar resistant optical quality polycarbonate mirror, flame retardant FAR 25.853 and

UL 94 V-0 rated LEXAN™ sheet

Material color: Clear, Bronze and Gold

Scope: Optical specifications, hard mar resistant, aircraft grade, flame retardant, polycarbonate mirror.

Although polycarbonate sheets cannot be manufactured completely without flaws, the use of this document will ensure that only those sheets meeting this specification will be used for

JetMirror sheet.

Prop	erty		Requirements	Test
1.0	Dimension			
	1.1	Gauge tolerance Nominal gauge range Available 0.080", 0.118" Other gauges available upon request	Min. limit/Max limit	TMB 2000
	1.2	Width tolerance 48"	-0"/+0.5"	TMB 4000
	1.3	Length 96"	-0"/+2"	TMB 5000
2.0	Appe Subs	earance strate		
	2.1	Warpage	Length divided by 100	TMB 1800
	2.2	Squareness	500" (Max.)	TMB 2400
	2.3	Ripples/distortion Mirror standard	Compared against visual	TMB 2700
	2.4	Visual defect 100% visual inspection performed		TMB 3200
		A. Black specks, carbon Defect size 0.040"-0.065" 0.032"-0.039" 0.020"-0.031" 0.010-0.019"	Max. defects per sq. ft. 1 3 3 30	TMB 3210
		B. Inclusions, bubbles, pits Defect size 0.040"-0.065" 0.032"-0.039" 0.020"-0.031" 0.010-0.019"	Max. defects per sq. ft. 1 3 4 30	TMB 3600
3.0	Mirro	or		
	3.1	Visual defects Visual inspection performed A. Aluminum splatter Defect size 0.065"-0.500"	Max. defects per sheet 1 cluster	TMB 4815
		B. Voids, white spots Defect size 0.040"-0.065" 0.032"-0.039" 0.020"-0.031" 0.010-0.019"	Max. defects per sq. ft. 1 2 4 8	TMB 4820
		C. Protective backing (paint) 1. Thickness 2. Uniformity	1.5 to 2 mils Pass	TMB 4960 TMB 4980

Notes

- There shall be no black speck clusters of 3 or more above 0.19" in a 1.0" diameter circle.
- Defects will be limited to 20% of the sheet leaving a minimum of 80% usable sheet.
- There shall be no more than 20% of an production run that yields less than 80% usable sheet due to aluminum splatters.

Property				Requirements	lest
4.0	Coat	ing			
	4.1	Abr	rasion taber, haze (100 cycles)	4% max	TMB 2046
	4.2	Cost adhesion (scribe)		No coating removed by adhesive tape	TMB 2047
	4.3				
		Α.	Lint/fibers Width <0.030" Length > 0.500" Length < 0.500"	Max. defects per sq. ft. 0 1	TMB 1059
		B.	Scratches (mirror coated side) Width < .020" Length > 1.0" Length 0.500"-1.0" Length 0.250"-0.500"	Max. defects per sq. ft. 0 1 4	TMB 1060

Notes:

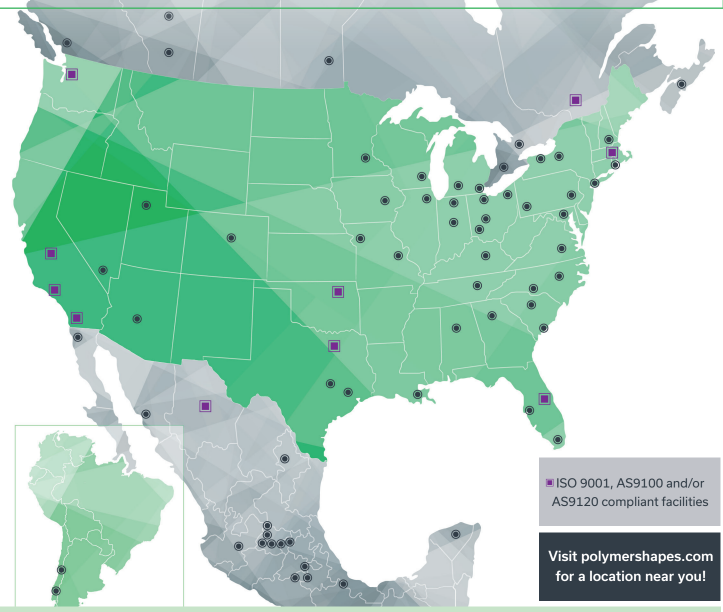
- Random coating sags or minor areas of distortion may occur around defects. If such defects do occur, they will generally be less than 1.0" by 1.0" across and shall not exceed 1 per 25 square feet.
- Inspection of this product must be performed using the test methods indicated. If a defect does not appear using these methods, it will not be considered a defect.

Property		Typic	Typical Value		Test method	
General						
Specific gravity		1.25		ASTM D792		
Water absorption (24 hrs @ 73° F)		0.20%	6	ASTM 570		
Mechanical						
Tensile strength		9,500	psi	ASTM D638		
Tensile elongation		95%		ASTM D638		
Flexural modulus		370,0	00 psi	ASTM D790		
Flexural strength 1		3,500	psi	ASTM D790		
Compressive strength		12,50	0	ASTM D695		
Dynatup impact strength 0.5" dar	t, @ 73°F	50 ft.	-lbs.	ASTM D3783		
Izod impact strength Notched @ 73°F Unnotched @ 73°C		2.4 ft. NB	-lbs.	ASTM D256A		
Thermal						
Defection temperature (264 psi)		280° F		ASTM D648		
Coefficient of thermal expansion			(105 in/in/ ⁰ F	ASTM D696		
Thermal conductivity			BTU/hr/ft/2/ºF/in	ASTM C177		
Specific heat @ 77°F			ΓU/lb/ºF			
Optical Refractive index		1.495		ASTM D542		
Light transmission			9%	ASTM D1003		
Flammability UL Flammability		\/ \(\(\) \(\)	0 mil and above)	UL 94		
OL Flammability			4-89 mils)	OL 94		
FAA Flammability ATS 1000 @ 40 mils to 125 mils			s A&B	FAR 25.853		
Abrasion Resistance Comparison			Chemical Resistance Comparison			
Test Method	Uncoated	Coated	Test Method	Uncoated	Coated	
ASTM D1044	Polycarbonate	JetMirror	ANSIZ26.1	Polycarbonate	JetMirror	
Taber abrader 500g Load CS- 10F wheels	% Haze @ 100 cy > 15.0	ycles < 4.0	Crazing	Fail	Pass	

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- Expert conversion capabilities including cut-to-size sheets, film conversion and CNC routing and machining
- Innovative solutions for your material requirements and applications
- An easy, seamless experience consistent, accurate, with integrity



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