

# AZCARB M MIRROR Polycarbonate Sheet

**AZCARB M** polycarbonate sheet is virtually unbreakable improving safety and eliminating the hazards associated with broken glass. AZ Polymers extrudes the highest optical quality polycarbonate substrate from 100% virgin Lexan resin on world class extrusion equipment encapsulated in ISO 8 clean rooms with inline optical scanning & sorted capabilities. This provides the clearest mirror images with outstanding strength and impact resistance. The product is lightweight (half the weight of mirrored glass) and a durable coating protects the mirrored second surface making it easy to fabricate, handle and install without scratching. It is ideal in applications including high traffic and abusive environments such as jails, detention centers, gyms, hospitals, amusement parks, airplanes, boats and casinos.

- High Impact Strength 200x stronger than glass and 20x stronger impact strength than standard Acrylic
- Lightweight half the weight of mirrored glass
- Easily fabricated using standard plastic fabrication processes and techniques
- Stock gauges: .118" & .236"
- Stock size: 48.375" x 96.375"
- High optic aircraft grade meets FAR 25.853(a)
- Limited five (5) year warranty against breakage



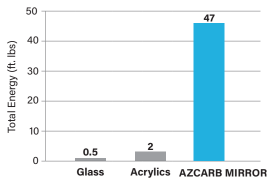


## **AZCARB MIRROR Polycarbonate Sheet**

## TYPICAL STANDARD PROPERTIES<sup>1</sup>

PROPERTY	TEST METHOD	UNITS	AZCARB GP
PHYSICAL			
Specific gravity	ASTM D792	N/A	1.2
Poisson's Ratio	ASTM E 132	-	0.38
MECHANICAL			
Tensile strength, yield	ASTM D638	psi	9,000
Tensile strength, ultimate	ASTM D638	psi	9,500
Tensile modulus	ASTM D638	psi	340,000
Tensile elongation	ASTM D638	%	110
Flexural strength	ASTM D790	psi	14,000
Flexural modulus	ASTM D790	psi	345,000
Compression strength	ASTM D695	psi	12,500
Compression modulus	ASTM D695	psi	345,000
Shear strength, Ultimate	ASTM D732	psi	10,000
Shear strength, yield	ASTM D732	psi	6,000
Shear Modulus	ASTM D732	psi	114,000
Instrumental impact @ 0.118"	ASTM D256	ft-lbs/inch	47
THERMAL			
Coefficient of thermal expansion	ASTM D696	in/in/°F	0.0000380
Coefficient of thermal conductivity	ASTM D177	BTU-in/hr-sq ft-°F	1.35
Heat deflection Temperature @ 264 psi	ASTM D648	°F	275
Heat deflection Temperature @ 66 psi	ASTM D648	°F	280
Brittleness Temperature	ASTM D746	°F	-200
FLAMMABILITY			
Horizontal burn rate	ASTM D635	inches	<1
Ignition temperature, self	ASTM D1929	°F	1022
Ignition temperature, flash	ASTM D1929	°F	824

### **IMPACT RESISTANCE\***



#### \* Instrumented Impact per ASTM D 3763. Sample thickness 0.125" nominal.

ACCAB MIRROR Phycathonase Sheet is a combustible themospheric. Observe fire precaritors appropriate for comparable forms of wood and paper. For building user, check code approvals, Impact resistance is a factor of thickness. Avoid exposure to head or asomatic solvents. Clean with scape and water. Avoid absories. The statements, technical information and recommendations contained herein are belowed to be accurate as of the date hereod. Since the conditions and methods of use of the product and of the information effect to beners are beyond or control, AZP-bytenes expensively disclams and and all that as any recalls beatured area implement and used to real statements in the method. The product or reliance on such formations. INV MINRARUL OF RIFESCS General RURGUL DRA RUPCES, BWARENT OR AND CONTREMENT CORE SCIENCE RUFE IN ENGORMANI REVOLUTION RUPCESS. HEEREN TO ENGINE CONTROL RUPLESS, BWARENT OR MICHARINE AND CONTREMENT OR AND CONTREMENTATION RUPLESS ON HEERE (SCIENCE) RUFE IN ENGORMANI RUPLESS ON HEERE (SCIENCE) RUFE IN ENGORMANI RUPLESS ON HEERE (SCIENCE) RUFE IN ENGORMANI RUPLESS ON HEERESS ON HEERE (SCIENCE) RUFE IN ENGORMANI RUPLESS ON HEERESS ON HEERE (SCIENCE) RUFE IN ENGORMANI RUPLESS ON HEERESS ON HEERE (SCIENCE) RUFE IN ENGORMANI RUPLESS ON HEERESS ON HEERE (SCIENCE) RUFE IN ENGORMANI RUPLESS ON HEERESS ON HEERE (SCIENCE) RUFE IN ENGORMANI RUPLESS ON HEERESS ON HEERE RUPLESS ON HEERE IN RUPLESS ON HEERE IN RUPLESS ON HEERESS ON HEERE RUPLESS ON HEERESS ON HEERE RUPLESS ON HEERESS ON HEERE RUPLESS ON HEERE RUPLESS ON HEERESS ON HEERE RUPLESS ON HEERE RUPLESS ON HEERE RUPLESS ON HEERESS ON HEERE RUPLESS ON HEERE RUPLES

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