

PMMASHEETS



Poly methyl methacrylate (PMMA) is a transparent thermoplastic.

PMMA is an alternative to polycarbonate (PC) when extreme strength and high thermal resistance is not necessary. It is often preferred because of its moderate properties, easy handling and processing. PMMA has better scratch resistance properties than other conventional transparent plastic sheets like polycarbonate and pet-g.

There are also modified PMMA resins which have higher scratch resistance, improved impact resistance, and better thermal resistance.

weatherable

PMMA transmits up to 92% of visible light (3 mm thickness), and gives a reflection of about 4% from each of its surfaces on account of its refractive index (1.4905 at 589.3 nm). Haze value is less than 1 % which offers excellent clarity.

PMMA swells and dissolves in many organic solvents so it could be glued easily by using durable organic solvent based adhesives.

high light transmission Being transparent and durable, PMMA is a versatile material and has been used in a wide range of fields and applications such as PMMA in the form of sheets affords shatter resistant panels for building windows, skylights, bullet

proof security barriers, signs & displays, sanitary ware better thermal resistance (bathtubs), LCD screens, furniture, POP, lightings, roofing and many other applications. PMMA is the most preferred and well known plastic sheet in the market.

Acrylic Physcal Benefits

FORMABLE It's easy to shape and mold.

DURABLE Impact resistance that stands the

test of time.

WEATHERABLE Stands up to the elements

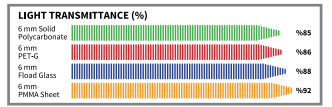
longer than many other plastics.

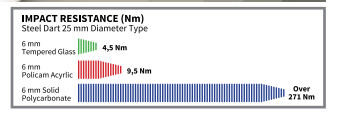
LIGHT TRANMISSION Highest light transmission rate for

thermoplastics.

Properties of Acrylic (PMMA) Sheets

- Excellent thermoforming capabilities
- B2 / Class 4 / UL 94 HB fire rated
- 92% light transmission
- Outstanding weatherability
- High impact resistance
- Easily fabricated
- Resistant to inorganic acids
- Suitable for food contact
- Max continuous operating temperature 70 °C
- Max intermittent operating temperature 90 °C





Light Tr	ansmittance (ASTM D 1003)						
Thickness	Standard Colours						
in mm	Clear	White	White Diffuser	Clear Diffuser	Bronze	Opal	Red
1,5	92	30	20	70		60	
2	92	30	20	70			4
3	92	30	20	65	4,5	60/76	3
4	92	30	20	65			
5	92	25	16	60	4,5		
6	92	25	16	60			
7		20		55			
8	92	20	12	55			
9		15		50			
10	92	15		50			
12	92						
15	92			48			
* custom colours are avalible upon request subject to a minumum order.							

Tolerance of PMMA Sheets				
Product	Thickness in mm	Tolarence for Thickness		
	1,5	± 0,15		
	2	± 0,2		
	3	± 0,3		
	4	± 0,2		
	5	± 0,25		
	6	± 0,3		
PMMA	7	± 0,35		
	8	± 0,4		
	9	± 0,45		
	10	± 0,5		
	12	± 0,60		
	15	± 0,75		

Thickness & Overall Thickness

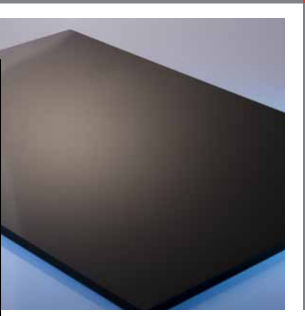
POLİCAM manufactures high gloss acrylic sheets for sign and display industry. They are suitable to thermoform for vacuuming, blowing, forming and bending. Their uniform thickness make them the most suitable acrylic sheets for printing applications and laser cutting. POLİCAM acrylic sheets have a very good Vacuuming UV resistance and weathering thus making them perfect material to use for outdoor applications.

Acrylic is half of the density of glass and yet 17 times stronger. Moreover it can easily be cold bended onsite. Mostly used in construction as light domes, partition walls, glazing, roofing. POLİCAM specifically develops acrylic sheets for lighting fixtures and solutions. These opal sheets with different light transmission values, are enhanced with high efficient diffuser particles to provide the best performance to smooth and homogenize the hot spots and uneven light distribution. Policam SoundBlock is the trademark for specifically developed acrylic sheets for noise barriers. Generally demanded in thicknesses 12 and 15mm, these sheets are supplied to highway and railway projects. ISIK PLASTIK offers mirror coated Acrylic sheet. Acrylic mirror sheets are lighter, safer than glass and easier to machine, to cut and to mount. Therefore forming they are ideal to use in

automotive, yacht decoration, furnitures, child's toys, sign making

and displays. Our acrylic

mirrors are protected by the industry's toughest protective back-coating. It is offered in silver and pending gold mirror. Policam Extruded Solid Clear Acrylic (PMMA) sheets have 10 years limited warranty.



Possible Applications of POLICAM Acrylic (PMMA) Sheets:

Architectural and Construction

- Aquaria/structural panels
- Cladding, Lighting
- Door canopies and balustrades
- Door and window profiles
- Windows for Swimming Pools
- Diving Pools
- Public Aquarium Windows
- Transparent Barriers
- Skylights, Flood Windows
- Solid surfaces, Sound barriers

Advertising and Visual Communications

- Corporate identity
- Display POS/POP and Advertising
- Museum casings
- Exhibit and trade show displays

■ Recognition awards, Signage

Interiors and Household Goods

- Appliance parts, Furniture
- Gift and tableware, Kitchen sinks
- Lighting, Paints
- Worktops and surfaces

Automotive and Transport

- Accessories, Coatings
- Interior and exterior trim
- Caravan windows
- Acrylic Ship Windows
- Light covers, Storage
- Windshields

Mirror Acrylic

- Automotive, Yacht decoration
- Furniture, Child's toys
- Sign making and displays

Acoustic Values (EN ISO 10140-4 & EN ISO 717-1)

Product	Thickness (mm)	Sound Reduction Values (dB)		
PMMA	15	30		

^{*} Certified by acreditated laboratory.





Size of Policam PMMA Sheets

Max.	*Standard	Width&Length		
Width	Length	Tolerance		
2050mm	3050mm			

Depends on customer request.
Policam pmma sheets are produced according to EN 7823-1

General Properties					
	CONDITIONS	TEST METHOD	UNIT	VALUE	
Density		ISO 1183	gr/cm3	1,19	
Water Absorbtion (24h)	23°C / 50% RH (24h)	ISO 62	%	0,3	
Moulding Shrinkage		ASTM D-955	%	0,2-0,6	
MECHANICAL PROPERTIES					
Tensile Strength at Break	23°C	ISO 527-2	MPa	83	
Elongation at break	23°C	ISO 527-2	%	7	
Tensile Modulus	23°C	ISO 527-2	MPa	3200	
Flexural Strength at Break	23°C	ISO 178	MPa	120	
Flexural Modulus	23°C	ISO 178	MPa	3300	
Charpy Impact Strength with Notched	23°C	ISO 179-1eA	kj/m2	2	
Izod impact strength		ISO 178	kj/m22,1		
Rockwell Hardness M Scale		ISO 2039-2	M -scale92		
THERMAL PROPERTIES					
Vicat Temperature	50 N	ISO 306	°C	105	
Deflection temperature under load	1,8 MPa	ISO 75	°C	100	
Coefficient of linear expansion		ISO 11359-2	mm/m °C	0,07	
ELECTRICAL PROPERTIES					
Dielectrical Strength		DIN53481	kV/mm	20	
Dielectric Constantto	1 KHz	DIN 53483		3,1	

