







Plexiglas® ELIT II

EDGE-LIT TECHNOLOGY ACRYLIC SHEET

Plexiglas® ELiT II acrylic sheet is a melt calendared acrylic sheet that has the ability to diffuse light coming from light sources located at the edges of the sheet. Light is diffused towards the front face creating bright and evenly illuminated display panels. This effect is achieved through technology that will reorient the light source towards the surface of the sheet.

PRODUCT OFFERING

Thickness	
0.157"	
0.197"	
0.236"	
0.315"	
0.394"	

Sheet Size	
51" x 100"	
51" x 120"	

Custom sizes available upon request.

ALTUGLAS INTERNATIONAL ARKEMA GROUP

APPLICATIONS

- Poster boxes or light boxes
- Illuminated signs for airports, subways, train stations, bus shelters, and terminals
- Display panels for restaurants, hotels, department stores, banks, movie theaters, and casinos
- Menu boards or information directory panels

FEATURES

- Can utilize either Fluorescent or LED light sources
- Edge Lit technology allows for extremely thin frames for light boxes
- Can be edge lit from one or two sides, depending on sheet size
- Weatherability is comparable to standard Plexiglas® MC sheet

Plexiglas® ELiT II

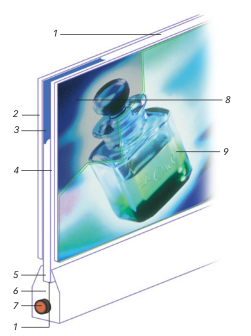
EDGE-LIT TECHNOLOGY ACRYLIC SHEET

TYPICAL STANDARD PROPERTIES - Plexiglas® ELIT II

PROPERTIES	TEST METHOD	UNIT	VALUE			
PHYSICAL						
Nominal Thickness for data unless otherwise noted		in	0.197"			
Specific Gravity	ASTM D-792		1.19			
Rockwell Hardness	ASTM D-785	M scale	90			
OPTICAL						
Refractive Index (ND @ 73°F)	ASTM D-542		1.49			
Luminous Transmittance ¹	ASTM D-1003	%	92.0			
Haze ¹	ASTM D-1003	%	< 7.0			
MECHANICAL						
Tensile Strength, maximum	ASTM D-638	psi	10,200			
Tensile Strength, yield	ASTM D-638	psi	10,200			
Tensile Elongation	ASTM D-638	%	4.5			
Tensile Modulus of Elasticity	ASTM D-638	psi	450,000			
Flexural Strength, maximum	ASTM D-790	psi	15,000			
Flexural Modulus of Elasticity	ASTM D-790	psi	450,000			
Notched Izod Impact @ 73°F (23°C)	ASTM D-256	ft-lb / in	0.3			
Un-notched Charpy @ 73°F (23°C)	ASTM D-256	ft-lb / 0.5"x1" section	7.0			
THERMAL						
Deflection Temperature under Flexural Load @ 264psi – unannealed¹	ASTM D-648	°F	200			
Coefficient of Thermal Expansion at 60°F	ASTM E-831	in / in / °F x 10⁻⁵	3.6			
Maximum Recommended Continuous Service Temperature	N/A	°F	170 – 190			
Recommended Thermoforming Temperature	N/A	°F	275 – 350			
FLAMMABILITY ² & SPECIFICATION COMPLIANCE						
Self Ignition Temperature	ASTM D-1929	۰F	860			
Standard Specification for PMMA Acrylic Plastic Sheet	ASTM D-4802		Category B-1, Finish 1			

Data given are average values and should not be used for specification purposes.

1. This property will change with thickness. The value given is for the thickness indicated in the column heading unless otherwise noted 2. Flammability tests are small scale tests and may not be indicative of how materials will perform in an actual situation.



Plexiglas® ELiT II **Acrylic Sheet** (Edge-Lit Technology)

- 1. Diamond polished edge
- 2. Reflective white backing (for one-sided signs)
- 3. Reflective adhesive tape
- 4. Plexiglas® white diffusing sheet (optional)
- 5. Plexiglas® ELiT II acrylic sheet
- 6. Reflective frame
- 7. Light Source
- 8. Graphic
- 9. Plexiglas® colorless sheet covering (optional)

RECOMMENDATIONS

- Diamond-polish the edges of Plexiglas® ELiT II sheet to maximize the amount of light entering the panel.
- When choosing a light source, use the highest correlated color temperature available. A 6500K light source best replicates that of daylight.
- Place reflective materials (such as Mylar® films) around each light source to maximize the amount of light directed into the sheet edges. This can boost lighting efficiency up to 20%.
- Utilize metalized reflective adhesive tapes (3M silver polyester film tape #850) to cover the non-illuminated edges to prevent light from escaping the panel.
- Avoid gluing or bonding any materials to Plexiglas® ELiT II sheet, which could inhibit its light transmitting properties.
- If forming Plexiglas® ELiT II sheet, do not exceed a 20" radius of curvature. This will minimize the light diffusing effect.
- Be careful not to scratch the surface of Plexiglas® ELiT II sheet as this will show up as a bright spot when the panel is lit.
- Utilize graphics made of double printed paper, polyester (Duratrans®), or vinyl to improve light diffusion and color contrast.
- A white backing material for a one-sided sign will enhance illumination through the opposite surface.
- If illuminating a sign between 24"-48" in length, light sources on both edges are preferred. Signs less than 24" in length can be illuminated from one edge.

Distributed by:



Call: 1 (866) 437-7427 Email: info@polymershapes.com www.polymershapes.com

Plexiglas® acrylic plastic is a combustible thermoplastic. Observe fire precautions appropriate for comparable forms of wood and paper. For building uses, check code approvals. Impact resistance is a factor of hickness. Avoid exposure to heat or aromatic solvents. Clean with soap and water. Avoid abrasives.

The statements, technical information and recommendations contained herein are believed to be accurate as of the date hereof. Since the conditions and methods of use of the product and of the information referred to herein are beyond our control. Arkema expressly disclaims any and all liability as to any results obtained or arising from any use of the product or reliance on such information; NO WARRANTY OF FITNESS FOR ANY PARTICULAR PURPOSE, WARRANTY OF MERCHANTABILITY OR ANY OTHER WARNATY, EXPRESS OR IMPLIED, IS MADE CONCERNING THE GOODS DESCRIBED OR THE INFORMATION PROVIDED HEREIN. The information provided herein relates only to the specific product designated and may not be applicable when such product is used in combination with other materials or in any process. The user should thoroughly test any application before commerapplications with study process. The user should be used in United any application before meterator in cialization. Nothing on the user should be used in the user should be used to the user should not be used to take user to be user that any proposed use of the per ladder with user to be user that any proposed used to the user to be user that any proposed user to the user to be user that the user to be used to the user to be user that any proposed user to be user that the us

See MSDS for Health & Safety Considerations.
Altuglas® and Plexiglas® are registered trademarks of Arkema. ©2013 Arkema Inc. All rights reserved.