

PLASKOLITE, INC.





FABBACK® Clear Acrylic Mirror

Made from Optix® continuously processed acrylic sheet, with the industry's toughest protective back-coating, this sheet is virtually scratch-resistant during fabrication. Vacuum metallizing with aluminum provides a superior reflecting surface.

- Available in 48" x 96" standard sheet size
- Available in 36" x 60" to 80" x 120" sheets; custom sizes available
- Available in .060" to .236" thicknesses
- 2-mil film standard; 3-mil laser-cut film and papermask available



Textured Acrylic Mirror

Three interesting textures for special design needs:

- A-81 Stipple Pattern
- · Prismatic Pattern
- · Non-Glare Pattern
- Available in .125" thickness in 48" x 96" sheet
- · Custom sizes and thicknesses also available



FABBACK® Color Acrylic Mirror

Available in 19 standard colors. Many custom colors and sizes available.

- Available in 48" x 96.5" standard sheet size
- 118" thickness only on stock colors
- 2064 Gray and 2404 Bronze available in .236" thickness
- Available in 2422 Amber, 1000 Blue, 2069 Blue,
 2424 Blue, 1600 Bronze, 2404 Bronze, 1300 Gold,
 1050 Gray, 2064 Gray, 2414 Green, 4674 Green,
 1119 Orange, 1450 Pink, 1020 Purple, 1310 Red,
 1400 Red, 2423 Red, 2120 Teal, 2208 Yellow
- · Green-edged acrylic mirror available
- · 3-mil laser-cut film supplied



Polycarbonate Mirror

Offers excellent strength, security and flame resistance.

- Available in 48" x 96" sheet
- · Available in .118" and .236" thicknesses
- See-Thru sheet and First Surface sheet available
- ARmadillo scratch-resistant coating available
- 2404 Bronze and 2064 Gray available in .118"
- Supplied with two-sided papermask



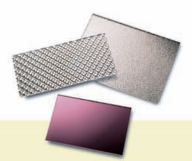
Transportation Grade Mirror

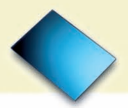
Marine Grade is a high quality, premium grade of FABBACK® acrylic mirror sheet. Double-inspected throughout the manufacturing process to ensure maximum quality. Popular in boat/yacht cabin areas.

- Available in 48" x 96"
- · Available in .118" to .236" thicknesses
- Custom sizes and thickness also available
- · ARmadillo scratch-resistant coating available

Aircraft Grade is a high quality, abrasion resistant polycarbonate mirror, specifically engineered for use in demanding aircraft applications. It is crack and shatter resistant, and will not support continuous combustion, making it ideal for use in commercial aircraft lavatories.

- Meets FAR 25.853(a) flame retardant requirements
- Available in 48" x 96"
- Available in .030" to .118" thicknesses
- · Custom sizes and thickness also available







See-Thru Mirror

Also called two-way mirror. A semi-transparent aluminum film deposited on the substrate allows a percentage of incident light to pass through while reflecting the remainder. From the illuminated side, it's a mirror. From the darkened side, it's transparent. Used for monitoring and surveillance operations.

- Available in 48" x 96" sheet
- Available in .118" and .236" thicknesses
- Available in color
- Available in acrylic or polycarbonate
- · Custom sizes and thicknesses also available



PETG Mirror

Combines versatile fabrication properties with good impact strength, good design flexibility and speed of fabrication. Thinner-gauge sheet is ideal for children's toys, cosmetic uses and office supplies.

- Available in 48" x 96" sheet
- Available in .030" to .118" thicknesses
- Supplied with polyfilm or papermask



First Surface Mirror

Two-sided mirror which reflects incident light in either direction. The dual surface reflection is ideal for applications where the back of the mirror remains exposed, or where a reflection in both directions is desired.

- Available in 48" x 96" sheet
- Available in .118" and .236" thicknesses
- · Available in color
- · Available in acrylic or polycarbonate
- · Custom sizes and thicknesses also available



Anti-Fog Mirror

The anti-fog coating is applied to high quality FABBACK® acrylic mirror and polycarbonate mirror in a Class 10 certified clean room. Anti-Fog mirror is engineered to withstand fogging under the toughest conditions. Commonly used in shaving/shower mirrors, dental mirrors, and sauna, health club applications.

- · Available with abrasion resistant coating
- · Call for quotation

All mirror acrylic sheet is produced with a 1" overage on length and width.



FABBACK® mirrored acrylic sheet features the industry's toughest protective back-coating. The durability of this sheet makes it virtually scratch-resistant during fabrication.

QUALITY YOU CAN TRUST

Founded in 1950, Plaskolite is a leading manufacturer of acrylic, thermoplastic and mirrored sheet. Mirrored sheet is widely used as a replacement for glass mirror, especially where safety is a concern, freeing creative designers from the limitations of ordinary glass. In addition to providing ready-to-ship standard sizes, Plaskolite will work to your specific size, tolerance and shipping requirements.

The products you want

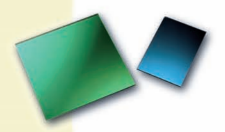
Plaskolite mirrored sheet is available in:

- Acrylic the most popular mirror substrate, with the widest range of thicknesses, colors, sizes and patterns.
- PETG stronger than acrylic. Can be cold formed, die cut or punched.
- Polycarbonate recommended when high impact strength, and heat and flame resistance are required.

Ready to fabricate

Plaskolite mirrored sheet can be laser cut, saw cut, router cut, beveled, cemented or printed. It is ideal for retail slat wall, cosmetic displays, tabletop P.O.P., toys, fixtures and mall signage. Available backings and coverings include:

- FABBACK® the industry's toughest, most durable backing for protecting against scratches.
- · Standard white or brown papermask.
- · Pressure-sensitive adhesive backing for easy mounting to other surfaces.



PLASKOLITE, INC.

P.O. BOX 1497 • COLUMBUS, OHIO 43216 614.294.3281 • FAX 877.538.0754 • E-mail: plaskolite@plaskolite.com

For the location of the Plaskolite Distributor nearest you, call 1.800.848.9124

©2007 Plaskolite, Inc. All rights reserved

This brochure does not constitute an offer to sell by Company. The Company sells ONLY under its current Terms and Conditions of Sale which appear on its Acknowledgements and Invoices. A current copy of the Company's Terms and Conditions of Sale will be supplied upon request. The details provided are believed to be accurate at the time of publication; however, no description is a warranty that the product is suitable for any particular application. THE COMPANY MAKES NO WARRANTIES, AND UNDERTAKES AND ACCEPTS NO LIABILITIES, EXCEPT ONLY AS SET FORTH IN ITS CURRENT TERMS AND CONDITIONS OF SALE.