

FABBACK ACRYLIC MIRROR SHEET

MIRRORED ACRYLIC SHEET

FABBACK acrylic mirror has a wide range of thicknesses, sizes, and patterns. Available in over twenty (20) colors including clear and two textures for special design needs. FABBACK acrylic mirror utilizes the industry's toughest protective backcoating to safeguard the sheet during fabrication. The mirrored surface is obtained through a vacuum metalizing process with aluminum, which provides a superior reflecting surface.

FABBACK acrylic mirror is ideally suited for a variety of applications using standard plastic fabrication processes and techniques.

- » Economical
- » Does not shatter into sharp-edged pieces like glass
- » Abrasion-resistant coating available
- » Marine grade options

APPLICATIONS INCLUDE:

POP Displays, security mirrors, artword, home

furnishing, novelty, license plates

| TYPICAL PROERTIES* | | | |
|--|--|---|--|
| Property | Test Method | Units | Values |
| PHYSICAL Specific Gravity/ Density Water Absorption | ASTM D792 ASTM D570 | % | 1.19 0.4 |
| MECHANICAL Tensile Strength Tensile Modulus of Elasticity Flexural Strength Izod Impact Strength - Notched Rockwell Hardness | ASTM D638 ASTM D638 ASTM D790 ASTM D256 ASTM D785 | psi ps ps ft-lb/in Not | 11,030** 490,000** 17,000** cch 0.4** M-95** |
| THERMAL Maximum Recommended Continuous Service Temperature Deflection Temperature @ 264 psi (1.8 MPa) Deflection Temperature @ 66 psi (0.45 MPa) Coefficient of Thermal Expansion Flammability (Burning Rate) Smoke Density Rating Self-Ignition Temperature | ASTM D648 ASTM D648 ASTM D696 ASTM D635 i ASTM D2843 ASTM D1929 | °F °F in/in/°F n/minute % °F | 160 203** 207** 3.0×10-5** 1.0** 3.4** 833** |

* Typical Properties are not intended for specification purposes

** Applicable to the acrylic substrate

These suggestions and data are based on information we believe to be reliable. They are offered in good faith, but without guarantee, as conditions and methods of use are beyond our control. We recommend that the prospective user determines the suitability of our materials and suggestions before adopting them on a commercial scale. © 2023 **PLASKOLITE, LLC** 012023

FABBACK[®] is a registered trademark of PLASKOLITE LLC



PLASKOLITE

400 W Nationwide Blvd, Suite 400 Columbus, OH 43215 800.848.9124 • Fax: 877.538.0754 plaskolite@plaskolite.com www.plaskolite.com