

# FABBACK® ACRYLIC MIRROR

# A POSITIVE REFLECTION ON STYLE

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 back-coating to maintain a scratch-resistant surface during fabrication. The mirrored surface is obtained through a vacuum metallizing 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
- » Made with OPTIX® Acrylic



**Applications include:** POP displays, security mirrors, artwork, home furnishing, novelty, license plates

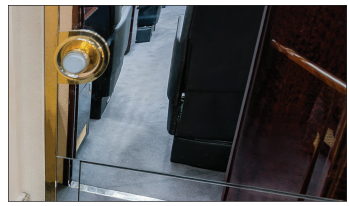


# TUFFAK® MIRROR POLYCARBONATE

# TOUGH, LIGHT, AND VIRTUALLY UNBREAKABLE

TUFFAK Mirror is a virtually unbreakable mirror product that improves safety and eliminates the hazards associated with broken glass. The high optical quality polycarbonate substrate provides clear mirror images and a first surface coating provides abrasion resistance and durable coating protects the mirrored second surface. The product is lightweight (half the weight of mirrored glass) and easy to fabricate and installation.

- » Virtually unbreakable
- » Approximately half the weight of glass mirror
- » Abrasion-resistant coating
- » Aircraft grade meets FAR 25.853(a) flammability



Applications: Jails, Gyms, Hospitals, Airplanes, Casinos

# FABBACK® PETG MIRROR

### **WELL SUITED FOR TOYS**

FABBACK PETG Mirror combines versatile fabrication properties with excellent impact strength, good design flexibility and speed of fabrication. FABBACK PETG Mirror is well suited for children's toys, cosmetic displays and office supplies. It has a gauge range of 0.040"-0.118" in 48"x 96" sheets.

For additional flexibility, FABBACK PETG Mirror can be run to size. Call for minimums and lead times.

- » Flexible
- » Impact resistant
- » Does not shatter in sharp-edged pieces like glass
- » Made with VIVAK® PETG



**Applications:** Children's toys, cosmetics displays, novelty items

# THE INDUSTRY'S LARGEST PALETTE OF DESIGNER COLORS NOW INCLUDES ROSE GOLD

- » Elegant and trendy look
- » Contemporary and refined color ideal for retail pointof-purchase, consumer goods and jewelry fabrication
- » FABBACK mirror sheet features the industry's toughest protective back-coating
- » All mirror colored sheet is covered with 3-mil laser cuttable film
- » Easy fabrication and fitting
- » Stock colors in acrylic, call for minimums on PC and PETG
- » Available in a variety of colors, including various shades of blue, purple, gray, orange, red, gold, bronze, green, pink, teal, yellow and amber





# **PLASKOLITE**

### A GLOBAL LEADER IN THE PRODUCTION OF THERMOPLASTIC SHEET

#### **FOUNDED IN 1950**

Our Mission: to deliver superior thermoplastic sheet, coatings and polymers to the world, through long-lasting customer relationships and hands-on customer service.

### MANUFACTURING LOCATIONS



From our founding, PLASKOLITE strives to treat our employees, our customers, our community and the world, with kindness, dignity and respect. This drives our continuing effort to create sustainable products, in a sustainable manner, for future generations. This on-going commitment is expressed in the

**PLASKOLITE Sustainable Ecosystem:** 

### **QUICK FACTS**

STATUS: Privately held

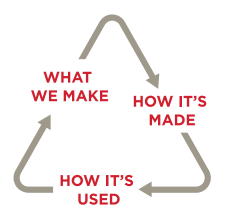
GLOBAL HEADQUARTERS: Columbus, OH

EMPLOYEES: 1900 Worldwide

**MARKETS SERVED:** Signage, Lighting, Retail Display, Construction, Transportation, Security, Bath & Spa, Industrial, Architecture, Green Houses

## **OUR PILLARS OF SUSTAINABILITY**

### EACH CONTRIBUTES TO MAKING THE WORLD A BETTER PLACE



**WHAT WE MAKE** Versatile, high-quality, durable

thermoplastic materials...not single-use

plastics

**HOW IT'S MADE** How we make our products reflects

our overall philosophy of continuous

environmental improvement

**HOW IT'S USED** Our thermoplastics play an important

role in advancing human well-being, energy conservation and quality of life

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.



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

