

## FABBACK® Acrylic Clear/Coloured Mirrored Sheet

### PLASKOLITE

FABBACK® acrylic mirror has a wide range of thicknesses, sizes and patterns. Available in over twenty (20) colours including clear and two textures for special design needs. ARmadillo coating (anti-scratch) is available on acrylic mirror.

FABBACK acrylic mirror utilises the industry's toughest protective back coating to maintain a scratch-resistant surface during fabrication. The mirrored surface is obtained through a vacuum metallising 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.

FABBACK products are strong, lightweight thermoplastic materials that have developed a wide use as a replacement for glass mirror, especially where the risk of higher stresses is greater and where safety is a concern.

FABBACK acrylic mirrors can be used as a reflecting surface in decoration, visual merchandising and store design and frees creative designers from the esthetic and physical limitations of ordinary glass.

Acrylic mirror may be saw cut, router cut or laser cut. A cutting service is available using our wall saw.

- ◆ Economical
- ◆ Does not shatter into sharp-edged pieces like glass
- ◆ Abrasion-resistant coating available
- ◆ Marine grade option
- ◆ Made with OPTIX® Acrylic

#### Polymasking

Each mirrored product is well protected with a removable masking on the front. (2 mil film standard and 3 mil film on coloured acrylic mirror)

#### FABBACK®

A grey paint backing on all our mirrored sheet products. This backing is the most durable, toughest, scratch-resistant backing in the acrylic mirror industry.

#### Papermask

Papermask is available as additional protection over the Fabback® backing and/or front of ease of handling, fabrication and working with mirror sheets. (limited stock available in silver mirror, coloured mirror is manufactured to order.

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 determine the suitability of our materials and suggestions before adopting them on a commercial scale.

