

Textured Glass Mirror Model Nº. 2812

Product Description

Textured Mirror Decorative Glass combines the artistry of pattern glass with the elegance of a mirror finish, creating a striking and versatile design solution. Offering a large variety of patterns & textures, this glass is ideal for a range of applications. Engineered to perform in high-humidity environments, this glass is equally suited for interior and exterior projects, elevating spaces with its unique blend of tactile qualities and reflection. What could be sexier than mirror in the shower? Even a little bit can be very provocative.

Innovative Features & Benefits

- Waterproof Formulation: Specialized binders prevent moisture penetration, ensuring long-term durability.
- Adhesion in Humid Environments: Maintains strong adhesion, reducing the risk of delamination or peeling.
- Industry Standards & Compliance: Meets moisture resistance standards for decorative and functional mirrors, making it ideal for bathrooms, showers, kitchens and poolside installations.
- When used for shower walls covering all panels will be coated with EnduroShield to repel hard mineral build-up and soap scum.

Technical Specification

ADG patterned glass meets or exceeeds ASTM C1036 Type II, Class I.

Special Care & Handling

If glass is to be stored prior to installation it is important it be kept in a vertical position that is a cool, dry and well ventilated area. Do not let moisture accumulate between sheets, especially if touching, if detected, separate sheets & dry immediately.

Contact us to learn more.

Phone (VM):1.813.489.4939 | sales@archdecorglass.com | www.archdecorglass.com



Thickness & Panel Sizes

5/32" (4mm) 7	'2" X	96"
---------------	--------	-----

Fabrication Options

Cutting	Yes
Polishing	Yes
Drilling and notching	Yes
Beveling	Yes
Edgework Choices	Yes
Tempering	Yes
Laminating	Yes
Digital Ceramic Printing	No
Custom Fabrication	Yes

If custom fabrication is required please contact us directly to discuss what's needed as soon as possible.

