

SURFACE COLLECTION

GLOW

STRUCTURED LAYERS FOR A REFLECTIVE HIGH GLOSS WRITEABLE SURFACE

Dry-Erase certified, GLOW panels turn your walls and work space into a collaborative environment. Utilizing a proprietary multi-layered acrylic material bonded to a Premium MDF core, GLOW panels feature an impeccably flawless surface consistency with a color richness that enhances depth and clarity. With high chemical and stain resistance, GLOW panels are the most scratch resistant acrylic panels on the market. Scientifically proven to be suitable for marker board use, GLOW is as beautiful as it is functional with a surface unlike any other because they are processed in cleanroom conditions.

SPECIFICATIONS

- **Core Thickness:** 3/4" Premium MDF core with a co-extruded polymer high gloss acrylic top layer.
- **Panel Size:** 4' x 8' max or cut to size
- **Colors and Edgebanding:** 12 different rich and glossy colors to choose from with 12 matching edgebanding options. (See below)

KEY FEATURES

- **Extreme High Gloss Finish:** an impressive 90% gloss level is reflected off the smooth mirror effect surface.
- **Scratch Resistant:** top hardcoat layer developed to be the most scratch-resistant acrylic.



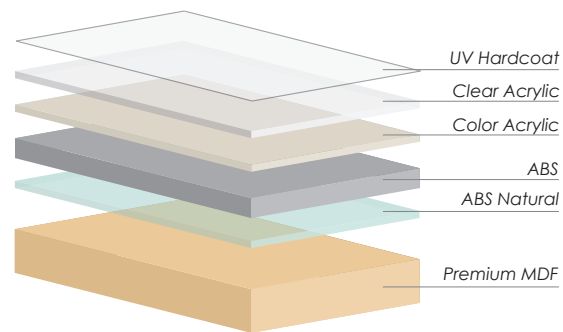
MAINTENANCE

To maintain GLOW panels, gently clean, do not scrub, with a clean, soft, lint-free cloth and water. Best results will be achieved using a micro-fiber cloth or chamois, and if necessary, a non-abrasive soap or detergent. Do not use brushes, scourers or scrapers. Do not clean in direct sunlight.

INSTALLATION RECOMMENDATIONS

GLOW panels are intended for dry interior vertical applications. All mounting areas should be clean and free of debris. There are a variety of installation methods that can be used. It is the responsibility of the purchaser to understand the site conditions and install according to those conditions. Installation guides and hardware options can be found at www.soelbergi.com

PANEL COMPOSITION



- **Color Richness:** several layers are UV stabilized to ensure original color depth without fading.

STORAGE

GLOW panels should be stored in an interior HVAC controlled environment. Store panels horizontally and panels should be well supported at all times in the original shipping crate. Panels are supplied with a protective film, which should not be removed until the installation and project are complete. Ensure panels with masking film are not stored in direct sunlight as the film could be affected and difficult to remove.

MATERIAL HANDLING

GLOW panels should be handled with care and supported at all times. Do not allow any hard or abrasive materials or surfaces to come in contact with GLOW panels.