

GLOW

writeable panel solutions

Dry erase certified, GLOW writeable panels make your walls and workspace a collaborative environment.

Utilizing a proprietary co-extruded polymer high-gloss acrylic material bonded to a PureCore premium quality medium density fiberboard (MDF) substrate, GLOW panels are made from the finest quality materials. They feature an impeccably flawless surface consistency with color richness that enhances depth and clarity. With high chemical and stain resistance, GLOW writeable panels are the most scratch resistant acrylic panels in the market. And, with a brilliant reflective surface, GLOW panels are as beautiful as they are functional.

The beauty of GLOW reflective surfaces makes projection definition rich and precise. Interactive short throw projectors are recommended. Working with an AV professional will help to provide the perfect projection experience.

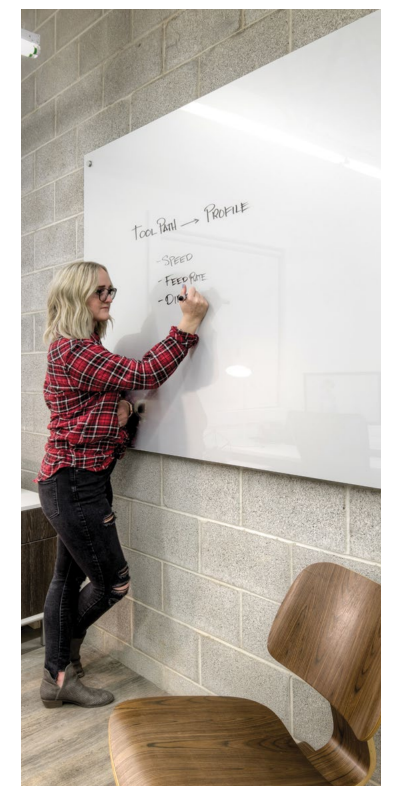
Let your walls do the work with GLOW.

SPECIFICATION

CORE	PURECORE®MDF ACRYLIC TOP LAYER		
CORE THICKNESS	3/4"		
COLOR	WHITE		
SIZE	36" x 24" 48" x 36" 60" x 42" 60" x 48" 72" x 48" 84" x 48" 96" x 48"		
WEIGHT	3 LBS PER SQUARE FOOT		
EDGE DETAIL	EDGE BANDED		
HARDWARE	ZCLIP OR STANDOFF		
APPLICATION	INDOOR USE ONLY		
LEAD TIME	2 WEEKS		
WARRANTY	5 YEARS		

MAINTENANCE

The surface and edges of GLOW panels are covered with a protective film which should be removed after installation. Avoid sliding panels on the outer face surface to protect the film. GLOW panels high gloss surface is 0.6M scratch resistant, but not 'scratch proof.' Take precaution to protect the surface until the product has been properly installed.



Care and Handling: GLOW panels should be stored horizontally indoors in a controlled environment and must be well supported at all times to avoid cupping.

Cleaning: Best results will be achieved using wet microfiber cloths or chamois with non-abrasive soap or detergent. Permanent marker can be removed with the application of denatured alcohol. Do not use brushes, scourers or scrapers at any time. Do not clean GLOW panels in direct sunlight.

Drilling: GLOW panels can be drilled using high speed carbide tipped drills. Best results will be achieved using drills with a tip angle of 110 to 130 degrees. Use slow to medium speeds to avoid overheating the material.



CORE

LAYERED MATERIALS

GLOW panels consist of a PureCore® premium quality MDF base with a co-extruded polymer high-gloss acrylic top layer.

Core Thickness: 3/4" Square Foot Weight: 3 lbs

Key Features: Extreme High Gloss Finish - an impressive 90% gloss level is reflected off the smooth mirror effect surface.

Scratch Resistant - top hard coat layer developed to be the most scratch-resistant acrylic.

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

Each panel is edgebanded in acrylic.

UV HARDCOAT CLEAR ACRYLIC COLOR ACRYLIC ABS ABS NATURAL

PREMIUM MDF



HARDWARE

ZCLIP OR STANDOFF HARDWARE

Each GLOW panel comes with Zclip Hardware or Standoff Hardware in the quantity necessary for the specified size.

GLOW panels are intended for dry interior vertical application. All mounting areas should be clean and free of debris. Installation is achieved using ZClip Hardware or Standoff Hardware. It is the responsibility of the purchaser to understand the site conditions and install according to those conditions. Please visit: http://soelbergi.com/ install-instructions/ for instructions and options.

Because Soelberg does not provide installation services, we recommend that you work directly with a professional contractor or millworker to ensure proper installation and the regulation of all building codes.



ZCLIP HARDWARE



STANDOFF HARDWARE



PROPERTIES & PERFORMANCE

Properties	Test Method	Unit	Values
Scratch resistance	IHD-W-466 Method A		Class 1 Loss of gloss <20%
Abrasion resistance	SENO company standard QPA-25-LT	Load: 1 kg Strokes: 20 Steel wool type: 00	Class 1 No changes or scratches visible
Chemical resistance	DIN 68861/T1 Rating group 1A		No changes visible
Resistance to dry heat	DIN 68861/T7 Rating group 7D	°C	75
Resistance to wet heat	DIN 68861/T8 Rating group 8B	°C	70
Behavior to water vapor	AMK module 2	No changes visible	
Top surface gloss	DIN 67530 60° glossmaster	GLE	>85
Haze	DIN 67530		<10
Color fastness, resistance to weathering (furniture indoor application)	ISO 4892-2 Total color difference after 200h Xenon test		DE* <1.7
Density	ISO 1183-1 23°C	g/cm ³	≥1.07≤1.11
Burning resistance	UL 94		n.d

Test results may vary by color and design. This information is based on our present state of knowledge and is intended to provide general notes on our products and their uses. It should not therefore be understood as guaranteeing specific properties of the products as described or their suitability for a particular application.

GLOW panels are constructed with a Senosan AM1800TOPX-11-1 (Hardcoat) acrylic layer. The technical data below refers to this product as it is intended to be flat laminated in different substrate materials for interior furniture. Soelberg uses MDF core material.

SPECIAL ADVICE

The values in this document refer to the flat unformed sheets of acrylic. Because of the influence of the application technology and the core materials used, these values may differ slightly from the finished product.

These instructions for use have been developed by Senosan GmbH in good faith and using its know-how and experience as of today. We explicitly reserve the right to change or update these instructions at any time.

Further processing and use of the products can have various impacts on the products. Therefore, Senosan does not guarantee or warrant for the fitness, suitability or adequacy of their products for any purpose intended by the purchaser or any third person and shall have no liability whatsoever in this respect. The purchaser has the obligation to test the products and determine if the products are fit for the intended use.

Senosan shall, neither directly or indirectly indemnify nor hold harmless purchase or any third person in the event of any third party claims related to the infringement of intellectual property rights.



^{*} Tested on raw materials used in this product.

WARRANTY

Soelberg warrants to the original purchaser of GLOW panels to be free from defects in material, workmanship and specification for a period of five years, from the ship date, under conditions of normal use and maintenance except as noted below. If such defect causes failure of the product or portion of the product, Soelberg at its sole discretion will either repair or replace the defective product at no charge to the original purchaser. Soelberg will have no obligation to otherwise participate in labor or other costs associated with replacing the product.

This limited warranty does not cover and expressly excludes any claim, damage, loss or expense arising out of or relating to: A) Accident or vandalism, abuse, misuse or unapproved use of the product, B) Installation contrary to the installation instructions and good installation practices, C) Custom fabrication or modifications, D) Abnormal conditions or use including delamination due to heat exposure, E) Improper maintenance (please see separate instructions), F) Improper Storage, G) Design, installation or construction deficiencies of any kind or nature.

