# decorative films 🔄

## SOLYX. Glass Finishes SX-2095 White Dry Erase for Walls



## **Product Description**

SOLYX® SX-2095 White Dry Erase for Walls is a white opaque film coated with a premium dry erase surface and a high-tack, grooved adhesive for dry installs.

#### **Specifications**

Product Code	SX-2095
Product Family	Specialized Function
Film Type	Polyester
Adhesive Type	Pressure-sensitive-groove
Usage	Interior
Available Width(s)	59″
Full Roll Length	50 linear feet
Thickness	4.3 mil
Visible Light Transmittance	1%
UV Transmittance	0%
Infrared Transmittance	2%

## **Product Construction**

#### Face Film

2 mil Polyester Dry Erase Surface / 2.3 mil Polypropylene Barrier Film

Adhesive White, Pressure-Sensitive, Grooved, Solvent Acrylic

Release Liner 90# Stayflat Paper Liner

## **Product Details**

#### Features

- Repositionable
- Dry Install no adhesives required
- No long cure times can be used immediately upon completion of install
- Compatible with any brand dry-erase marker
- Custom Colors Any Pantone or Benjamin Moore color at 1 roll minimum
- Can be digitally imaged
- Installs over any stable smooth substrate
- Long roll put-up available
- Ideal for home-owner installation no special skills involved
- Not as susceptible to roll edge damage as dry erase wallcoverings
- Less susceptible to creasing during installation
- Can be installed in wide range of temperature and humidity conditions
- No need to reverse alternating drops in installing

#### **Flammability Rating**

This product meets ASTM E84 and is classified as Class A as defined in NFPA 101, Life Safety Code<sup>®</sup>.

#### LEED Credit EQ 4.1 Low Emitting Materials, Adhesives & Sealants

This product has zero VOC content according to 40 CFR 59, Subpart D (EPA method 24).

### Installation and Warranty

#### Installation

Installation should be in accordance with the manufacturer's installation instructions. This film is applied using the same tools and techniques used for dry application of window films.

NOTE: For best performance – Immediately after installation, thoroughly clean the dry erase surface with a glass cleaner and soft microfiber cloth.

#### Warranty

This  $\mathbf{SOLYX}$  product will be free from defects in material and manufacture for a period of five (5) years from the date of installation. See warranty information for specific details.

## **Product Distribution and Contact Information**

#### Distribution

**SOLYX®** Decorative Films are available through authorized Installing Dealers, Distributors, or directly from Decorative Films, LLC.

Samples submitted upon request.

#### **Contact Information**

Decorative Films, LLC 1-888-657-5224 www.decorativefilm.com Installation guidelines for SX-2095 White Dry Erase for Walls.

**APPLICATION ENVIORNMENT -** Product is intended for interior use only.

**APPLICATION SURFACE -** Flat, smooth painted (non-vinyl) wallboards

Please note: A semi-gloss painted surface provides the best adhesion. Flat paint or textured finish can be problematic along with any anti-graffiti coatings.

WALL INSPECTION AND REPAIR - This information is intended as guidance only. We recommend that all surfaces be tested for compatibility and removability. Factors such as the smoothness and cleanliness of the surface, as well as print, process, installation method, and size of the decal may impact the adhesion and success of the application.

This product is designed to adhere to clean, smooth painted wallboards.

Bubbles, cracks, or any other imperfections must be repaired before application. If repair requires the use of spackle, it should be primed over and painted, and allowed to cure.

If the wall is freshly painted, please refer to the paint manufacturer's statement regarding dry time.

If the wall surface needs cleaning only, clean with soapy water and isopropyl alcohol and dry with a lintfree towel.

☑ Apply a small swatch of the film to the prepared wall surface in an inconspicuous area and allow the swatch to dwell for 72 hours. Slowly remove the film at a 45–90-degree angle and inspect for possible damage to the wall. If any paint is removed, reinspect the wall surface for cure of the paint to the wallboard.

**INSTALLATION** - Please note: the below information provides basic information on installation. Professional installers can be hired to ensure proper application of finished graphics. Contact the Professional Decal Application Association for information on member installers and services by visiting www.sgia.org/pdaa/.

• Use of premask is not recommended.

• Film should be removed from its packaging, allowed to lay flat and acclimate to the room environment prior to installation.

• The minimum temperature is 50F (10C) with 50% relative humidity.

• Avoid applying to an area directly near a heater or source of condensation.

• Make sure your film is centered properly.

• Dry application. No wetting agent is recommended for application to wallboard or other wall coverings. Condensation left behind the film will cause the film to lift.

• Bend back approximately two inches of the release liner from the top portion of the film.

Be careful not to stretch the film as films have memory and when stretched, will ultimately relax, causing lifting and failure.

Using a felt-tipped squeegee, lightly squeegee the center top of the exposed adhesive area of the film, working the middle section of the film first. Use firm, even strokes as you work your way from the center to either side. Continue to slowly remove the paper liner while squeegeeing horizontally with overlapping strokes, working from top to bottom and from center to sides. Be sure to squeegee the entire film surface to ensure adequate adhesion.

Overlapping seams, if necessary, are recommended for full wall installation.

## ENVIONMENTAL CONDITIONS/ REMOVABILITY

• Environmental conditions such as heat, humidity, condensation, air conditioning, exposure to chemicals and abrasion, etc. can impact the installation, application life, and removability of the film.

• Carefully pick at the top portion of the film getting the fingernail under the adhesive. Working your fingers under the adhesive, use a 45–90-degree angle and carefully, steadily, slowly remove the graphic from the top, working your way down to the bottom.

• If original liner has been saved, you can reapply the film to the liner.

• To save the film and reuse it, please make sure hands are washed removing dirt and oils from fingers/hands. If dirt/oils are on the hand, it can contaminate the adhesive.

• To save and re-use the film at a later date, refer to the storage stability guidelines and wind the film out but do not wind it into a tight coil.

• If the film is pulled too fast upon removal, it may cause the film to rip.