Eco-etch Glass CSI 3-part Specification Guide



Section 08 80 00 - Glazing

This specification guide has been prepared by Skyline to help design professionals create a specification section for architectural glass products, with a focus on Eco-etch™ Glass.

Common applications for these types of architectural glass include wall cladding, feature walls, railings, exterior glass, headwalls, partitions, doors, and demountable walls.

For assistance, please contact Skyline directly. Skyline reserves the right to modify these specifications at any time; see our website for updates. Skyline makes no express or implied warranties regarding the content, errors, or omissions in the information provided.

Part 1 - General

1.1 Summary

- 1.1.1 This section specifies the glazing materials for both interior and exterior applications, with a focus on Eco-etch Glass.
- 1.1.2 The products are manufactured by Skyline, providing a range of environmentally conscious and aesthetically innovative solutions suitable for dry and wet interior applications and, in some cases, exterior installations.

1.2 Submittals

- 1.2.1 Submit product data sheets, samples (4x4, 4x8, or 8x8 inches), and warranty information for each glazing material as specified in this section.
- 1.2.2 Samples of the specified glazing material and finish must be provided for approval before fabrication.
- 1.2.3 Submit installation instructions for all products.

1.3 Quality Assurance

- 1.3.1 Manufacturer's certifications confirm that all products comply with the safety and performance standards, including ASTM, ANSI, and CPSC.
- 1.3.2 All glazing materials must meet safety criteria and durability requirements for the intended application.

1.4 Warranty

Skyline provides the following warranty terms for each product:

- a. Eco-etch Glass: 10 years from the date of delivery against manufacturer defects.
- b. Laminated Glass: 5 years from the date of delivery against manufacturer defects.
- c. Digitally Printed Glass with Ceramic Frit Ink: 10 years from the date of delivery against manufacturer defects.
- d. Digitally Printed Glass with UV Ink: 1 year from the date of delivery against manufacturer defects.
- e. Back-Painted Glass (Vitracolor®): 10 years from the date of delivery against manufacturer defects.
- f. Deep Etch Glass: 1 year from the date of delivery against manufacturer defects.
- g. Warranties depend on proper handling, cleaning, and installation per Skyline guidelines.

Part 2 - Products

Eco-etch Glass CSI 3-part Specification Guide



2.1 Eco-etch Glass

- 2.1.1 Product: [____] by Skyline Design, Inc., (773) 278-4660, www.skyline.glass; [or approved substitute.] [substitutions not permitted.]
- 2.1.2 Eco-etch glass is a decorative, environmentally friendly product utilizing dry etch media to remove the reflective quality of the glass surface. This process can form various patterns or images that might appear white against the glass. [To match Architect's sample.] [Eco-etched on [one side] [two sides].]
- 2.1.3 Environmental Benefits: Inherently non-emitting, chemical-free, durable and promotes material reuse.
- 2.1.4 Pattern Name: [Sateen™] [Dogwood 1™] or look up a pattern through <u>www.skyline.glass/patterns</u>.
- 2.1.5 Glass Type: [Clear Glass] [Low-iron Glass] [Velvet Clear Glass] [Velvet Low-iron Glass] [Silk Low-iron Glass] [Clear Mirror] [Low-iron Mirror] [Silk Low-iron Mirror] [Bronze Tinted Glass] [Grey Tinted Glass] [Wave Glass] [Groove Glass] [Pixel Glass]
- 2.1.6 Glass Thickness: [__] inch/mm.
- 2.1.7 Additional Glass Treatment(s): [Annealed.] [Tempered (FT-Ansi-Z97.1).] [Heat Strengthened (HS)] [Monolithic.] [Laminated-ANSI Z87.1).] [Digitally printed with [Ceramic Frit] [UV] ink.] [Back-Painted.] [Deep Etched.]
- 2.1.8 Back-Paint Color: [Vitracolor® Name] [To match [Skyline sample No. [000000-000].] [Color Reference No. [].]

Specifier Notes: If Eco-etch glass is specified on Surface 1 (front), it is possible to apply an additional technique to Surface 2 (back), such as Digital Printing, Back-Painting, or Deep Etch techniques, to achieve the desired aesthetic and functionality.

For laminated glass, please note that two glass panels will be required, resulting in four glass surfaces (Surface 1, 2, 3, and 4) and an interlayer. Specify these panels as two distinct layers to ensure proper design and performance.

2.1.9 Edge Treatment: [Flat polished.] [Seamed.]

2.2 Sample Sizes

2.2.1 Samples provided by Skyline will be available in the following sizes: 4x4, 4x8, or 8x8 inches.

Part 3 – Execution

3.1 Installation

- 3.1.1 Follow Skyline's back-painted glass installation guidelines. www.skyline.glass/document/installation-guide-define-vitracolor-back-painted-glass-products/. Ensure that all glass materials are handled with care, free from moisture or contamination during installation.
- 3.1.2 Mechanical fasteners are recommended for securing glass.
- 3.1.3 Ensure that glass substrates are clean, dry, and free of dust prior to installation.
- 3.1.4 Glass should be stored in a climate-controlled environment until installation.

3.2 Maintenance

3.2.1 Standard Glass Surfaces: Clean with soft, lint-free cloth and a 4:1 water-to-vinegar mixture. Avoid

Eco-etch Glass CSI 3-part Specification Guide



- ammonia-based cleaners.
- 3.2.2 Vitracolor® and Other Back-Painted Glass: Clean using isopropyl alcohol. Do not allow cleaning liquids to seep behind the glass or collect in channels. Avoid suction cups and tape adhesives unless specified by Skyline for these products.
- 3.2.3 Eco-etch® Glass: After using any chemical-heavy solution, rinse thoroughly with clean water to remove any residue or film.
- 3.2.4 Digitally Printed Glass with UV Ink: Do not clean finished surfaces for at least 30 days after installation.
- 3.2.5 Deep Etch Glass: Do not clean finished surfaces for at least 30 days after installation.
- 3.2.6 Laminated Glass: Do not use vinegar-based solutions. Prevent cleaning liquids from penetrating the glass edges or seams.

3.3 Handling and Storage

- 3.3.1 Glass must be stored in a climate-controlled space to prevent moisture or condensation build-up.
- 3.3.2 Handle all finished glass with clean glass gloves to avoid damage to the surface.

3.4 Field Quality Control

- 3.4.1 Prior to installation, the client is responsible for testing the glass and adhesive products in the intended environment to confirm suitability.
- 3.4.2 Any defects must be reported to Skyline within 3 days of receipt, prior to installation.

Part 4 - Warranty and Guarantee

4.1 Limited Warranty

- 4.1.1 Products are covered by a limited warranty against manufacturing defects for a specified period, as outlined in the product description.
- 4.1.2 The warranty covers defects related to the glass or finish under normal conditions, including proper cleaning and handling.
- 4.1.3 The warranty does not apply to damage from improper handling, abuse, installation errors, or exposure to harsh environmental conditions.

4.2 Exclusions

- 4.2.1 The warranty does not cover damage from misuse, mishandling, or installation errors.
- 4.2.2 It does not apply to finished glass in environments where it comes into prolonged contact with moisture unless specifically stated.

4.3 Warranty Claim Process

- 4.3.1 Clients must provide written notification of defects within 3 days of receipt of the glass panels, prior to installation.
- 4.3.2 In the case of a warranty claim, Skyline will review the cause and, at its discretion, repair or replace the affected glass panel.

END OF SECTION