PRODUCT LINE: GlasPro-GL

COLLECTIONS: GlasPro-CG “Colored Glass”

GlasPro-CG is available as a standard in clear and also available in 285 colors. Using The GlasPro Color Toolbox is a dynamic color system where layers can be combined to create an infinite variety of custom colored glass colors. Control of custom color development is easy with the palette of standard color layers provided. Simply combine layers to produce your own unique color and translucency. All colored glass is available as transparent, translucent or opaque.

Available Thickness: GlasPro-CG is available in a wide variety of thicknesses ranging from 5/16” to 4”.

Max Sizes: GlasPro-CG is available up to 96x180

GlasPro-CG

All GlasPro-CG products meet or exceed the following standards:

1. ASTM C 1036 Specification for Flat Glass
2. ASTM C 1172 Specification for Laminated Architectural Flat Glass
3. C1048-04 Heat Treated Flat Glass (if applicable)
5. 16 CFR 1201: Safety Standard for Architectural Glazing Materials

Exterior and Interior Rated Products

All GlasPro-CG products are rated for Exterior and Interior use and carry a full warranty for either installation.

Sustainability Performance

LEED Category: Energy and Atmosphere
Credit 1: Optimize Energy Performance
LEED Credit: 1-10 points

GlasPro-CG Contribution: GlasPro-CG offers a wide range of interlayers that can contribute significantly to solar heat gain reduction in structural glazing applications. These high-performance interlayers allow architects to specify more glazing in their designs to help meet the requirements for the Energy and Atmosphere category.
LEED Category: Materials and Resources
Credit 4: Recycled Content
LEED Credit: 1-2 points
GlasPro-CG, as supplied to the consumer, may be recycled into secondary materials for various markets.

LEED Category: Indoor Environmental Quality
Credit 8: Daylight & Views
LEED Credit: 1-2 points
GlasPro-CG Contribution: Daylight reduces heat gain created by artificial light. GlasPro-CG interlayer can contribute to Solar Heat Gain Performance which allows architects to use more glazing in the overall building design without increasing loads on the building’s Heating Ventilation and Cooling (HVAC) systems.

Glass Handling and Storage
Care needs to be taken during handling and glazing to ensure that glass damage does not occur. Do not allow glass edges to contact the frame or any hard surface during installation. Refer to the Glass Association of North America (GANA) glazing manual for proper handling instructions.

Improper glass storage may result in damage to glass, glass surfaces or coatings. Store glass crates properly to prevent them from tipping. Also, ensure proper blocking and protection from outside elements.

GlasPro recommends a 5-8° lean against two wide, sturdy uprights, which are capable of withstanding the crate weight.

Once the glass is installed the general contractor or building owner should provide for glass protection and cleaning. Weathering metals, alkaline materials or abrasive cleaners may cause surface damage. Windblown objects, welding sparks or other material that contacts the glass surface during construction may cause irreversible damage.

Maintenance and Cleaning
To maintain aesthetics, it is important to clean the glass during and after construction. For routine cleaning, use a soft, clean, grit-free cloth and a mild soap, detergent, or window cleaning solution.

Rinse immediately with clean water and remove any excess water from the glass surface with a squeegee. Do not allow any metal or hard parts of the cleaning equipment to contact the glass surface.

Framing Deflections
Refer to the GANA glazing manual for information on adequate framing systems. You are required to comply with industry standards for framing deflection.
Non-Rectangular Glass Shapes
GlasPro can cut virtually any shape glass required for your project from CAD files or full size patterns. Full size patterns must be submitted to GlasPro for evaluation. Pattern Charges may apply.

Warranty Information
GlasPro-CG products carry a 5 year limited warranty. Contact our order desk for copies of our product warranties.

GlasPro-CG Inspection Guidelines
See ASTM C 1172-03

GlasPro-CG products may be used in structural glazed applications. GlasPro recommends Dow 795 or Dow 999.