

# SERIES 2000

## Create Something Stunning.

GBA GlassWalk™ Series 2000 offers a balance of affordability and stunning design for your next project. This two-ply glass is fully engineered to meet a live load capacity of 100 pounds per square foot across a 48" span. Choose from standard or low-iron glass, both roughly one inch thick with a clear interlayer for safety.

**GlassWalk™**  
GBA Glass Floor System

**GBA**  
ARCHITECTURAL PRODUCTS • SERVICES



# SERIES 2000

To enhance visual appeal and safety, you can select from a variety of optional traction control frit patterns. The system utilizes an extruded aluminum grid, available in a classic white or black finish, but can also be customized to any RAL color to perfectly match your design vision. To further personalize your walkway, semi-gloss or custom finishes are available for the grid. The GlassWalk Series 2000 offers a fully engineered structural glass floor at a very cost effective price point. If you do not need a water tight system, this is a perfect product for your project.

## Technical Information for 2000 Series

Glass Thickness	0.935"
Glass Make-up	3/8" tempered glass x .060 (PVB/SGP) interlayer X 1/2" tempered glass
Max Span	48" with no intermediate support
Glass Options	Low Iron Glass OR Standard Glass Transparent (see-through) glass OR Translucent (obscure) glass With traction control frit OR Without traction control frit
Framework	6063-T6 Aluminum Grid frame with standard semi gloss black or white powder coat finish 4-1/16" Frame Depth
Cushion	Clear silicone cushion
Glass Weight	Approximately 13 lbs/sf
Grid Weight	Approximately 1.5 lbs/lineal foot (Perimeter) Approximately 2.5lbs/lineal foot (Spanner)
Typical Applications	Fully interior or fully exterior residential applications Glass Walkways Glass Decks Glass Floors to showcase collections below - Wine Cellars, Fossils, Sports Memorabilia, Etc.



GBA Architectural Products + Services  
1213 Medina Road, Medina, OH 44256  
(877) 280-7700 • sales@gbaproducts.com  
gbaproducts.com