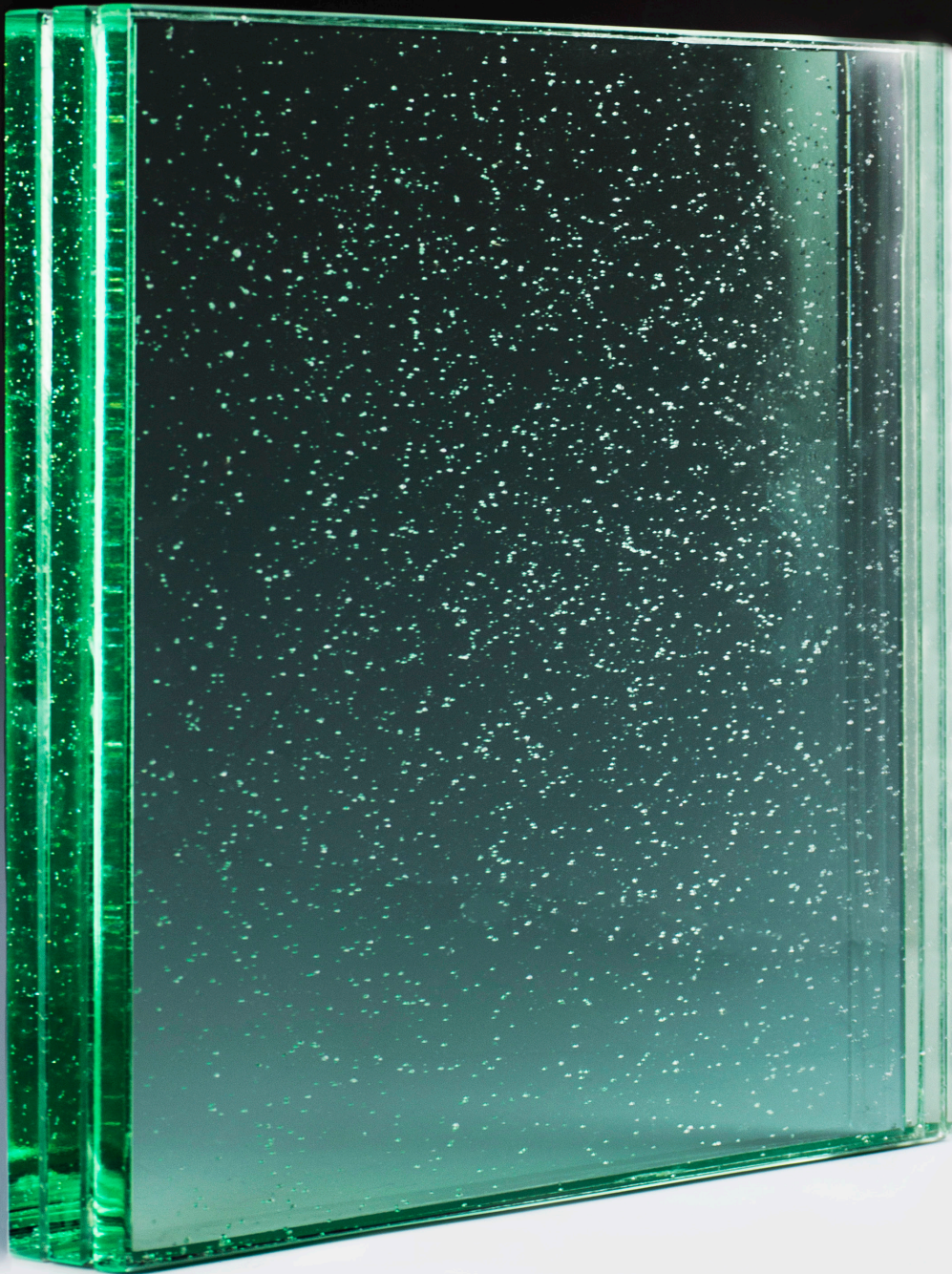




NATHAN ALLAN
GLASS STUDIOS



NATHAN ALLAN GLASS STUDIOS

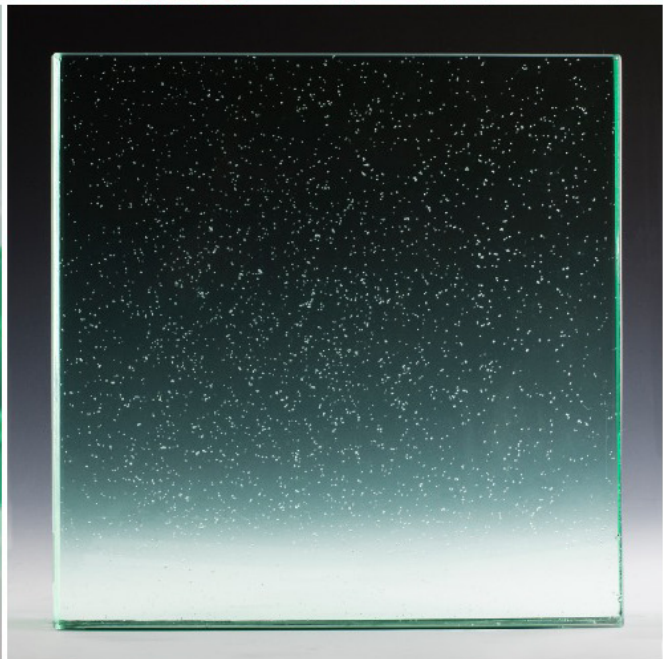
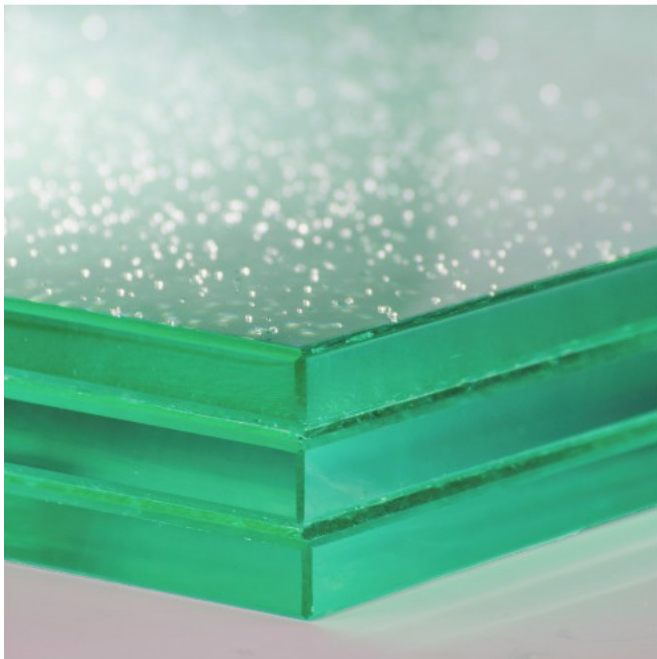
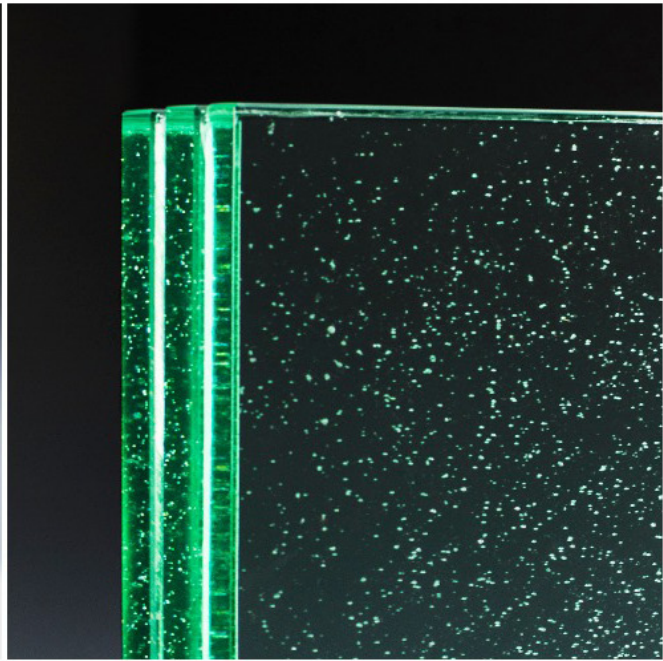
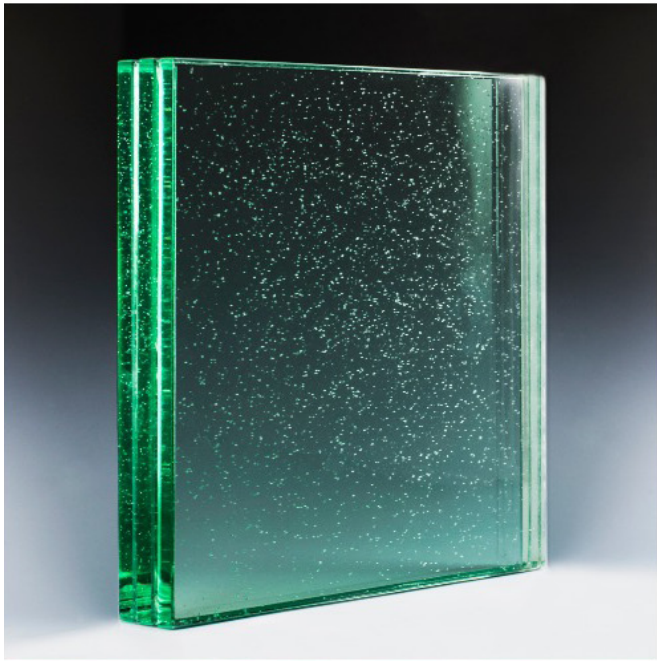
GLASS SANDPAPER

PRODUCT INFORMATION

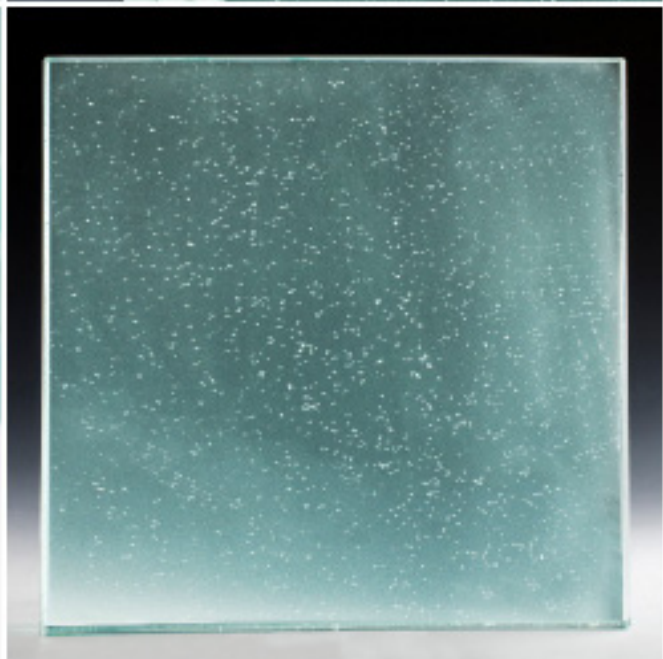
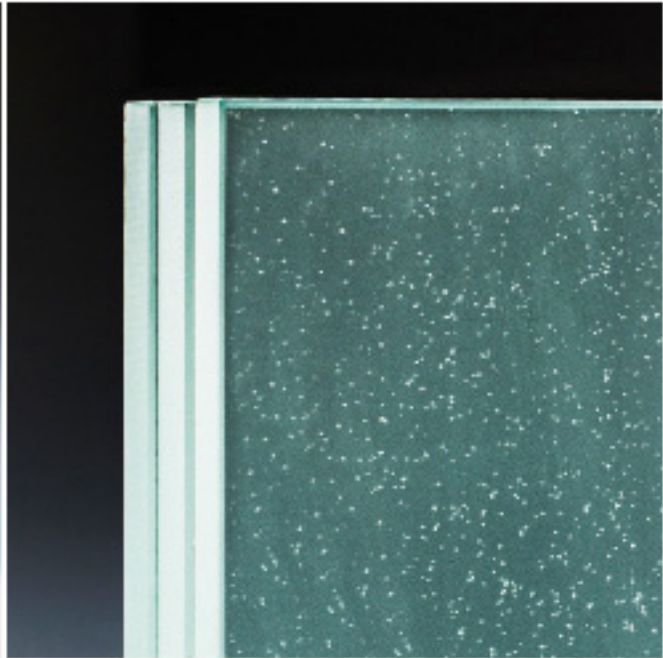
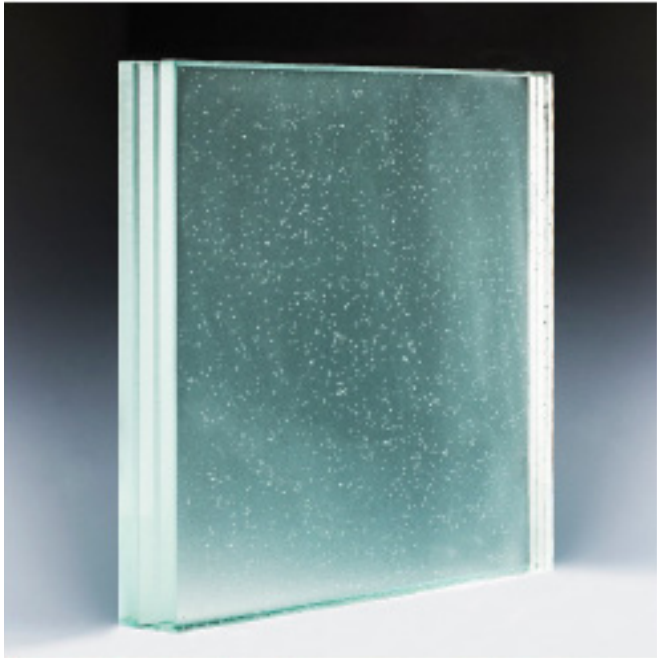
Glass Stair Treads Textured Glass. Nathan Allan Glass Stair Treads and Glass Flooring, are two of the most unique products in today's Architectural Glass Industry. Produced specifically to be walked on, Glass Stair Treads and Glass Flooring incorporate Nathan Allan's exclusive "Glass Sandpaper" safety finish. Authentic glass particles are melted onto the walking surface, to create a slip-resistant surface. Not only are these glass particles durable and effective, they are nearly invisible. Nathan Allan's Glass Sandpaper has the highest slip-co ratings in our industry, for both wet and dry conditions. This allows for our Glass Treads and Glass Flooring to be installed outdoors.

Collection :	Josiah J Collection
Series :	Glass Sandpaper Stair Treads
Glass Types:	Clear , Low Iron
Color Finishes :	Lucent, Gemstone, Pearl
Overall Thickness :	Typically 1.5" (38mm) thick, comprised of 3 layers of glass
Individual Glass Layer Thickness :	Inches – 0.5", mm – 12

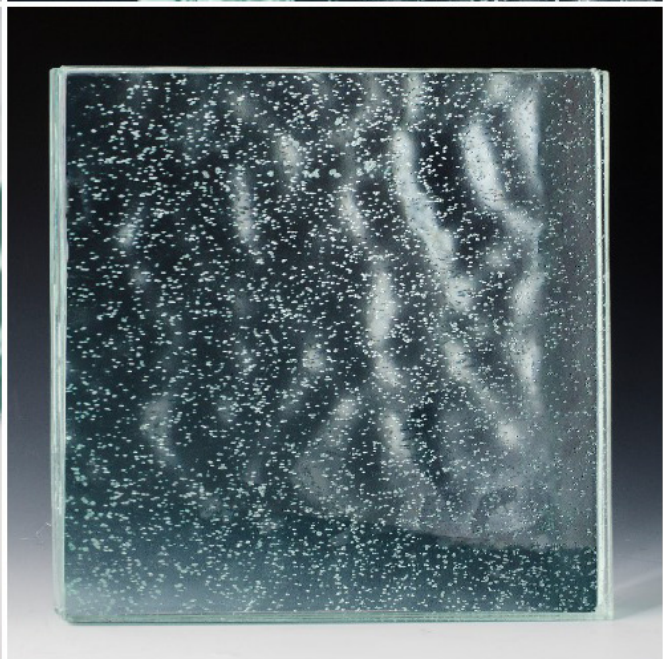
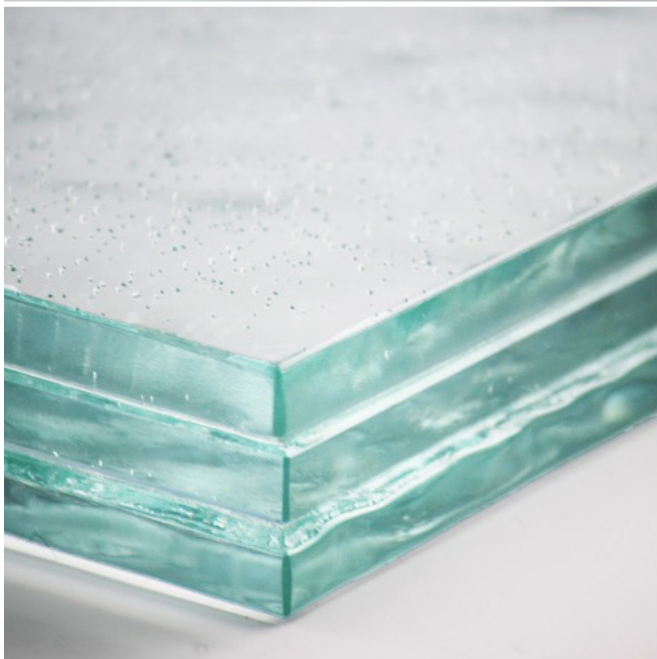
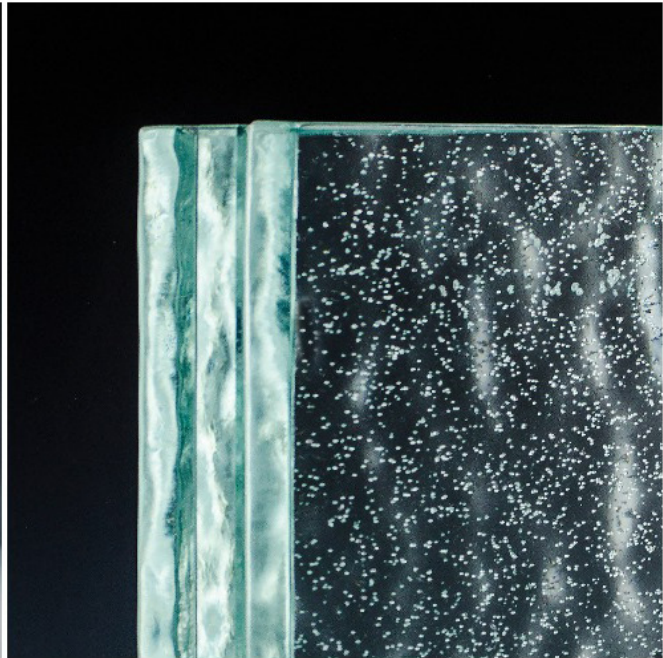
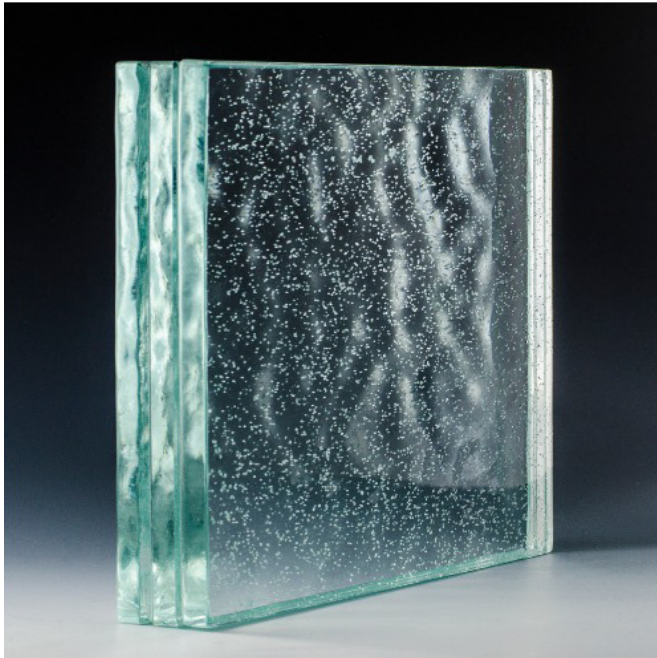
Clear Glass



Low Iron Opacity Glass



Low Iron Textured



HOLLINGSWORTH GLASS STAIR TREADS

PHOTOGRAPHY: SUZANNE RUSHTON PHOTOGRAPHY



PROJECT DETAILS

PRIVATE RESIDENCE, WEST VANCOUVER BC

When the idea of a floating Glass Stair Tread was first floated (no pun intended) by Russell Hollingsworth Architecture, West Vancouver, all were excited. At the same time, Nathan Allan factory technicians realized the difficult process which was about to begin. Visualizing this incredible staircase was one process, but producing the final Glass Stair Treads was entirely different. As a result, architect, engineers, and cast glass producers, all combined their expertise and visions. The floating Glass Stair Treads were an alluring concept, but could they be produced. Was it possible that this incredible vision could actually be brought to life? Furthermore, could the Glass Stair Treads be safely engineered? The photos of this exciting, exclusive project, confirm an architect's spectacular vision. Accordingly, they also show a commitment by Nathan Allan technicians, to produce the impossible.





Glass Sandpaper is designed specifically to be walked on.





PROJECT DETAILS:

Collection: Josiah J

Series: Glass Sandpaper Treads

Texture/Walking Surface: Glass Sandpaper

Glass: Low Iron

Thickness : 3/32" (84mm)

Dimensions: 62" x 14" Treads, 62" x 62" Landings

Designer: Hollingsworth Architecture, West Vancouver

Installer: Horizon Glass