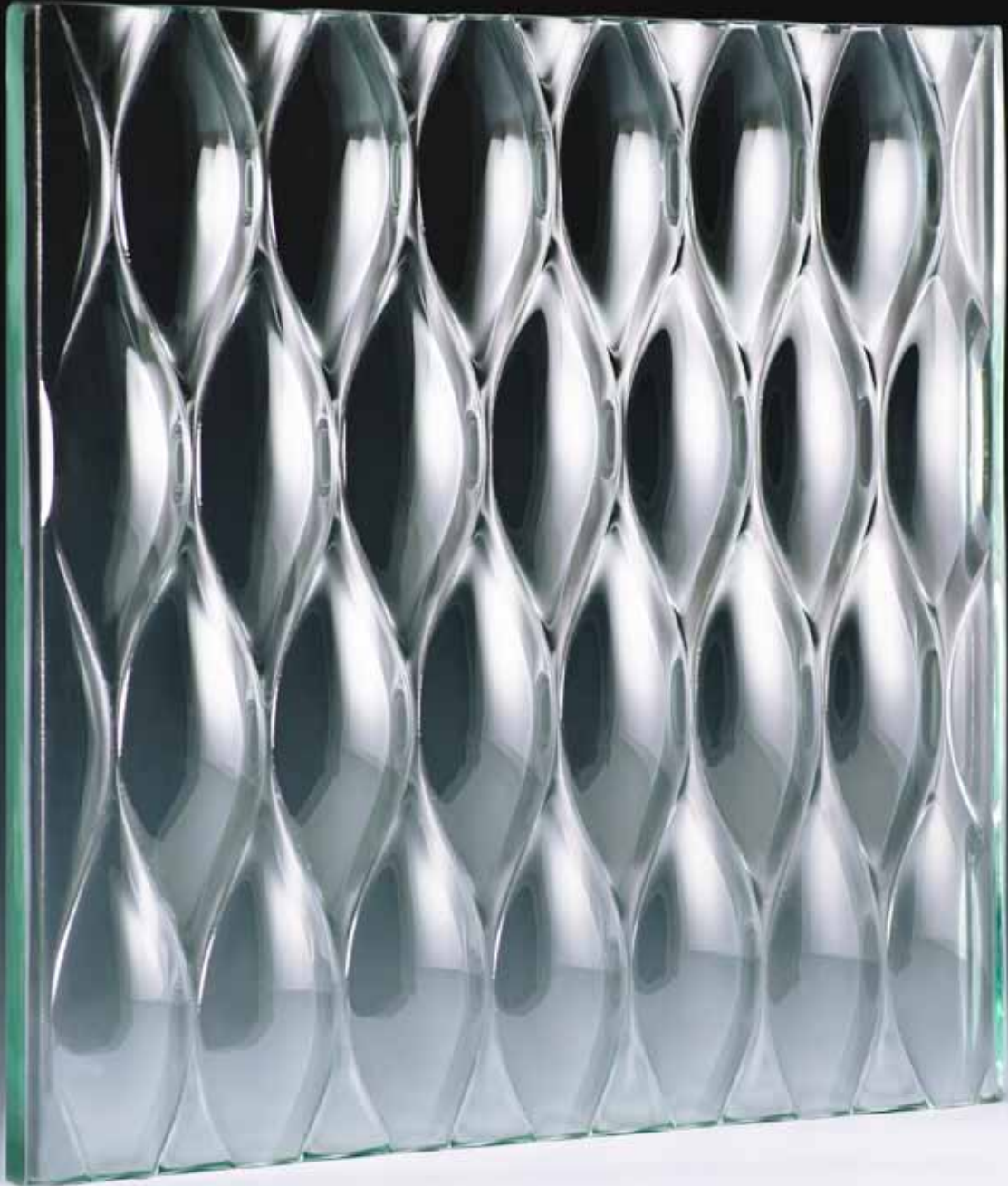




NATHAN ALLAN
GLASS STUDIOS

TEARDROP GLASS



PRODUCT INFORMATION

REFLECTION OF A CONTINUED SUCCESS AND INNOVATION

Teardrop Architectural Glass, part of Nathan Allan's exclusive Josiah J Collection, is an exciting, new, and the first "texture less" kiln formed glass in our industry. With the 3D Convex shapes of each Teardrop, distortion opacity is created for any privacy concerns, while demonstrating an incredibly beautiful Architectural Glass finish. Kiln Formed Teardrop Glass provides more than adequate levels of opacity and privacy, while allowing ample streams of light to effectively brighten the office interiors.

Application : Dividers, Partitions, Doors, Sidelights, Feature Walls, Cladding, Balustrade

Collection : Josiah J Collection

Series : Freeform

Glass Type : Clear / Low Iron

Finishes : Colored / Frosted

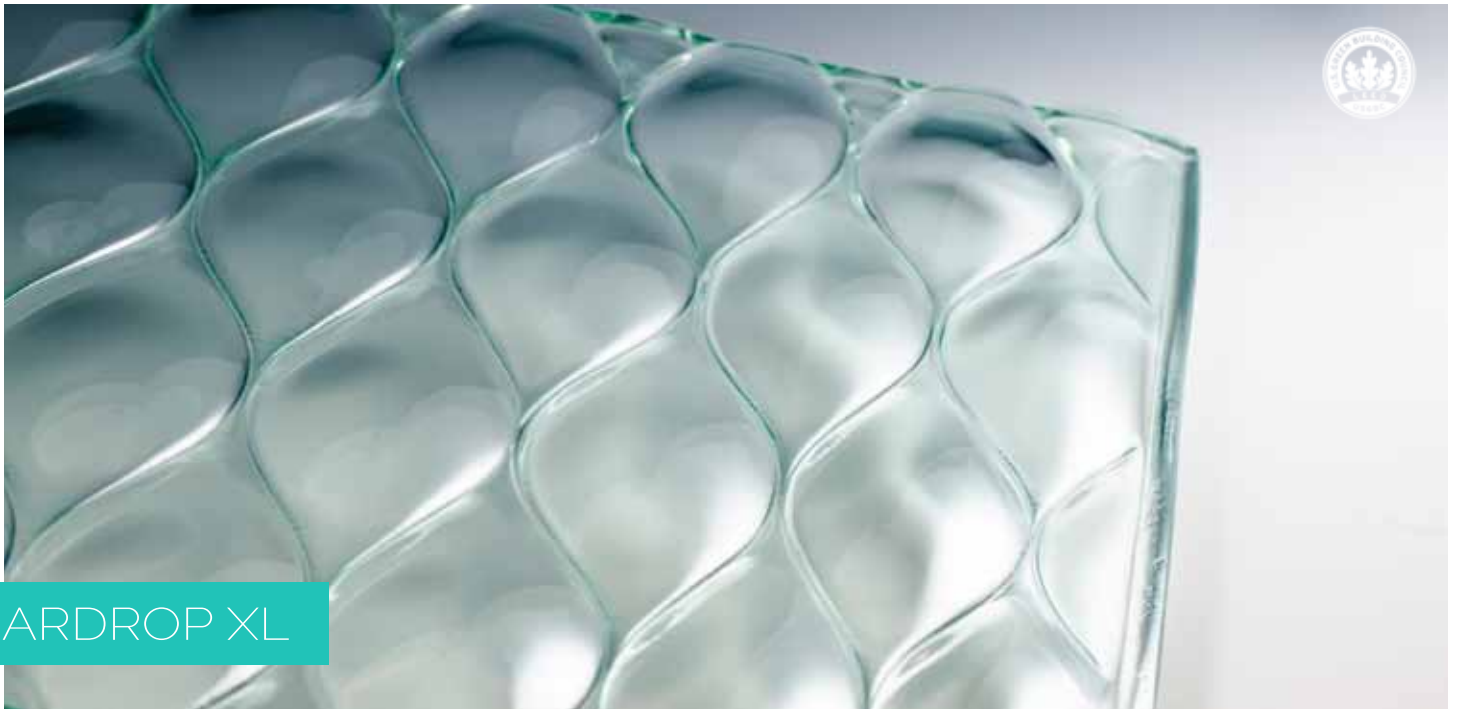
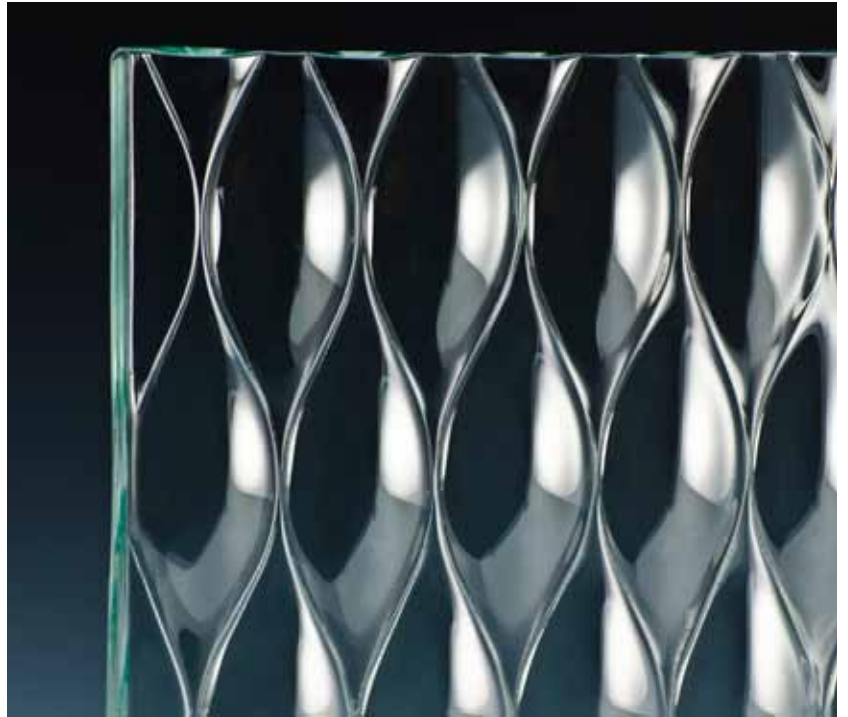
Max. Size : Panels up to 6'0 x 11'0 (1800 x 3300mm)

Thickness : 1/4", 3/8", 1/2" (6mm, 10mm, 12mm)

Safety : Tempered / Laminated



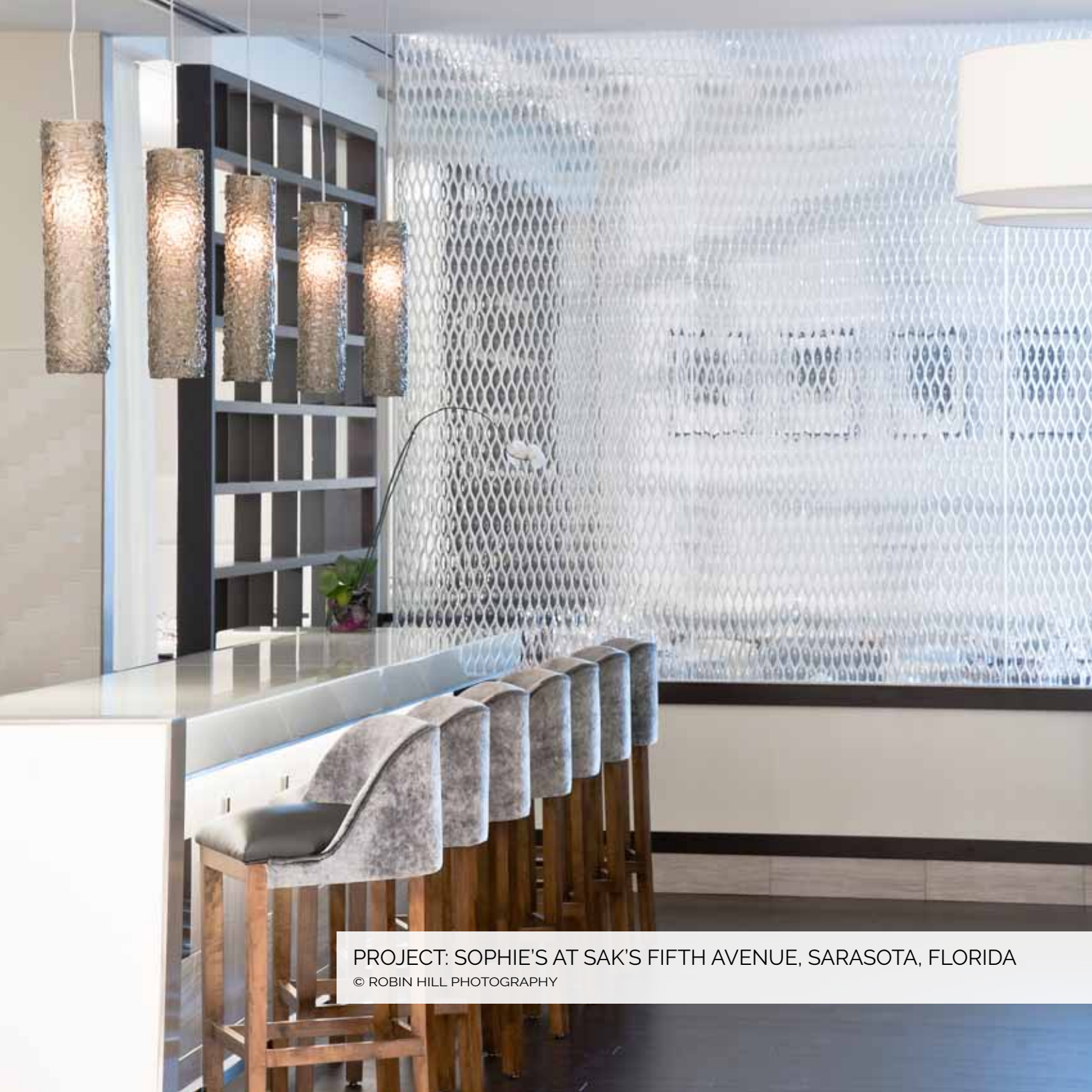
TEARDROP



TEARDROP XL



TEARDROP GRANDE



PROJECT: SOPHIE'S AT SAK'S FIFTH AVENUE, SARASOTA, FLORIDA

© ROBIN HILL PHOTOGRAPHY

PROJECT DETAILS

SOPHIE'S AT SAK'S FIFTH AVENUE, SARASOTA, FLORIDA

Sophie's at Sak's Fifth Avenue features a delightful bar with views into the kitchen, a luxuriously intimate dining room and a private dining area perfect for business or social events. The Teardrop designed glass, originally developed by Nathan Allan Glass Studios, makes a perfect choice for partitions and dividing walls in this project. Teardrop Glass was created by artisans using confidential kiln-forming methods.

The glass has been formed with deep dimensional patterns without texture that provides clarity for excellent light transmission while still maintaining privacy.





PROJECT DETAILS:

Collection: Josiah J

Series: Freeform

Texture: TEARDROP XL GLASS

Glass Type: Low Iron

Dimensions: 3'0 x 8'0

Client: SOPHIE'S AT SAK'S FIFTH AVENUE, SARASOTA

Designer: Chipman Design

Installer: Key Glass