

# RABA

 Captures motion in symmetry, made to last.

An appealing gradient grid provides moderate privacy blocking and attractive distraction.

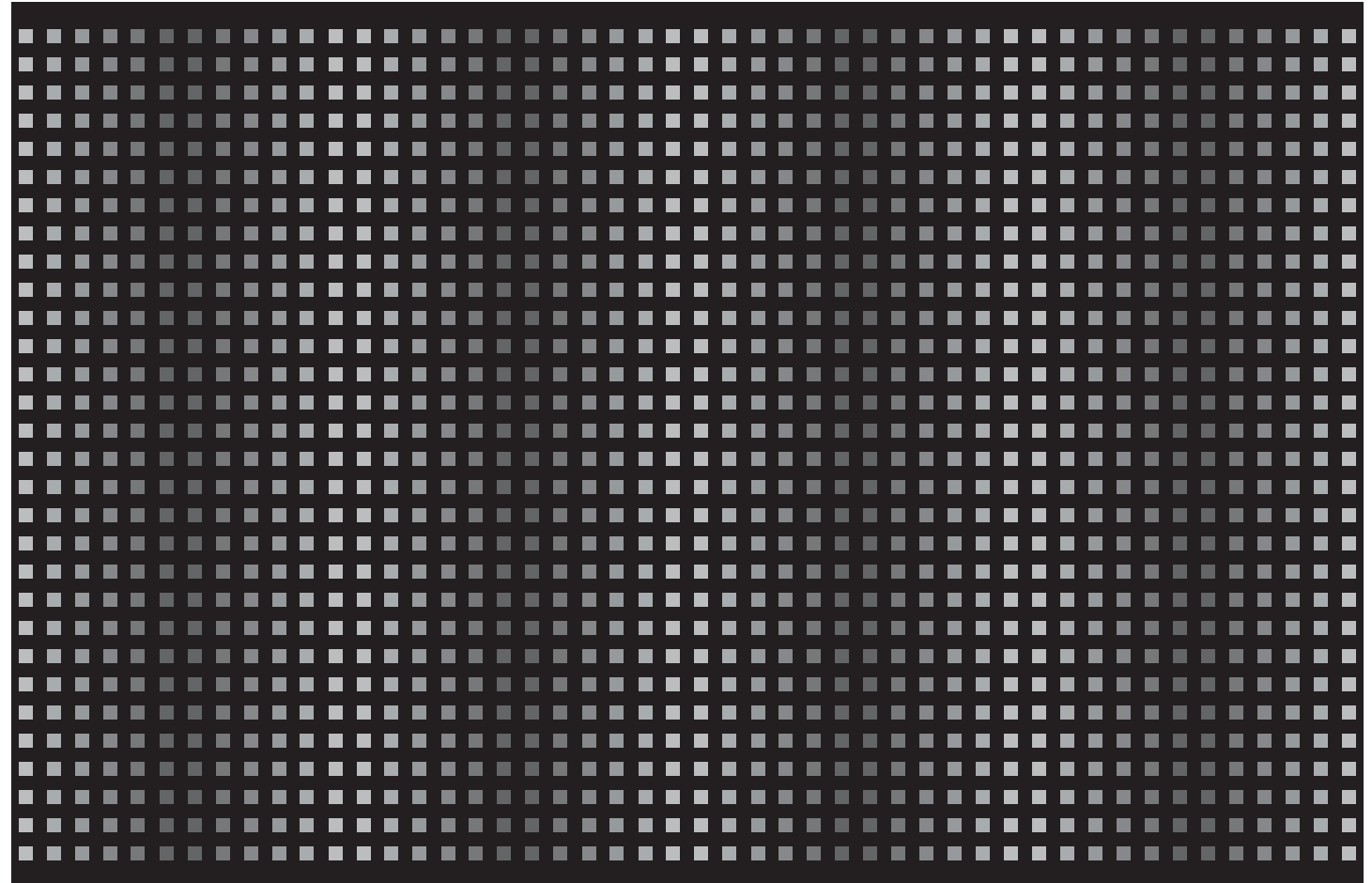
Landscape orientation  
96 w x 59 h inches  
(243.9 x 149.8 cm).

*Black represents optically clear substrate.*

## ARCHITECT SPECIFICATION

Glass window film produced by Vision Barrier.

Pattern encased in 2-mil optically clear pressure sensitive film with UV durable inkset.



# VISION BARRIER FILMS TRANSFORM THE LOOK OF INTERIOR AND EXTERIOR GLASS

In stock and ready to ship, Vision Barrier stock designs combine museum-quality aesthetics with precise privacy control.

All Vision Barrier films are made with the best available inks and materials, including 3M, Avery, Arlon, and proprietary films. Vision Barrier glass films perform flawlessly for years, without peeling or fading, indoors and out. A highly advanced print process assures unsurpassed image quality and durability – with fine detail, smooth gradients and perfectly consistent tone.

Vision Barrier films are made in three layers, with the printed design encased between two layers of optically clear films. Routine cleaning won't damage the design. Offered standard, at no additional cost, the lamination preserves the integrity of the printed image for years – indoors or out.

Made with heavy-duty polyester and vinyl, bonded with the industry's strongest adhesives, Vision Barrier films can also control and even eliminate collateral damage from broken glass in new construction and retrofit projects. The films both improve shatter resistance and contain broken glass.

At the base price, the stock patterns are printed in white – but the patterns can also be printed in a large palette of color inks. And custom-designed graphic films are also available, when your project requires a specific theme or brand reinforcement. Contact Vision Barrier for details on color options or custom work.

For both stock pattern installations and custom projects, Vision Barrier's expert team has years of experience with projects of every scale, from single one-off panels to national, multi-location rollout installations.

