Aesthetic Description

*Pavia®* glass by Vitro is a translucent architectural glass that is ideal for safeguarding the privacy of interiors with a touch of creativity and exclusivity. The versatility and aesthetic qualities of this type of architectural glass set the standard so that the ideas of design professionals can be transformed into light, color and textures that meet your creative and functional needs. It is produced using an acid treatment that is applied to one or both faces of the glass, resulting in a smooth, translucent surface with a certain degree of opacity.

Benefits

- Easy to clean due to its low adherence coefficient
- Smooth to the touch
- High resistance to stains and/or fingerprints
- Anti-reflection action
- With the exception of *Pavia* Dual glass, *Pavia* glass has a face that resists grime, ideal for kitchens and bathrooms

Applications

Ideal for interiors: partitions and dividers, table tops, shower screens, windows, shelves, doors, furniture and steps, among others.

Standard Patterns

Acid can be applied to *Pavia* glass uniformly or according to a desired design, which makes it possible to achieve a variety of standard designs:

- *Pavia®* Clear/Color Glass
- *Pavia®* Dual Glass
- *Pavia®* Rain Glass
- *Pavia®* Chessboard Glass
- *Pavia®* Ventus Glass
- *Pavia®* Inverted Ventus Glass
- *Pavia®* Screen Glass
- *Pavia®* Mirror Glass

Custom patterns also are available. Please contact your Vitro sales representative for details. May be combined with *Platia®* Mirror glass for additional aesthetic options.
Available colors*

*Some substrates are special order. Please contact your Vitro Architectural Glass sales representative.

Standard Sizes

Pavia® Clear glass is available in standard thicknesses of 3.2, 6, 10 and 12 millimeters (¹⁄₈, ¼, ³⁄₈ and ½ inches). Standard sizes are 96 x 130 and 96 x 144 inches. The 3.2 millimeter thickness is available at 96 x 130 only. Other sizes and colors are available on request. For more information, contact your Vitro sales representative or visit VitroGlassHub.com