



LINTEC OF AMERICA, INC.

UV-CURABLE WINDOW GRAPHICS VS. LATEX-PRINTED WINDOW GRAPHICS

Stunning window graphics depend on the careful selection of the right printing process and a compatible window film substrate. LINTEC of America provides high-quality PET films that are compatible with both UV-curable and latex printing methods.

Each process offers unique benefits...so how will you choose?

START HERE ▼



UV-Curable Printing

Subtle, Sophisticated Aesthetic

Creates a refined non-reflective, matte, or frosted look, providing a soft, etched-glass effect that works well in ambient lighting.

Bonds strongly to the film surface, enhancing durability and longevity.



Best Applications:

Frosted Glass Effects

Adds privacy while allowing light to pass through.

Architectural Window Films

Suited for intricate designs and high-traffic installations, maintaining adhesion over time.

Refined Finish

Achieves a refined look — perfect for a sophisticated, elegant aesthetic.



Latex Printing

Glossy Finish & Vivid Colors

Produces vibrant, glossy visuals with rich color saturation.

Perfect for eye-catching, dramatic displays.

Best Applications:

Faux Stained Glass Effects

Enhances color depth and brilliance, adding a striking visual impact.

High-Impact Visuals

Great for designs that need to grab attention.

Backlit Displays

Ideal for creating standout graphics in illuminated settings.

Key Differences

	UV-Curable	Latex
Finish	Matte, frosted, and sophisticated.	Glossy, vibrant, and high-impact.
Durability	Strong ink adhesion, great for high-traffic installations.	Flexibility that simplifies temporary graphic applications.
Use Cases	Privacy-enhancing films and intricate architectural designs.	High-impact visual and backlit displays.



So, do you need dramatic color for attention-grabbing graphics? A sophisticated, durable finish for architectural designs?

Choose the perfect film from LINTEC of America to elevate your project's impact!