



LINTEC OF AMERICA, INC.

# INTRODUCING E-2100ZC

FROM LINTEC OF AMERICA

## Polyester Window Film For UV-Curable Printing



Create **bold impact** with **stunning visual prints** on **optically clear PET film** optimized for **printing with latex ink**

### SR

#### Scratch Resistant Topcoating

Our topcoating offers excellent clarity, scratch resistance, and printability.

### -40°F to +275°F

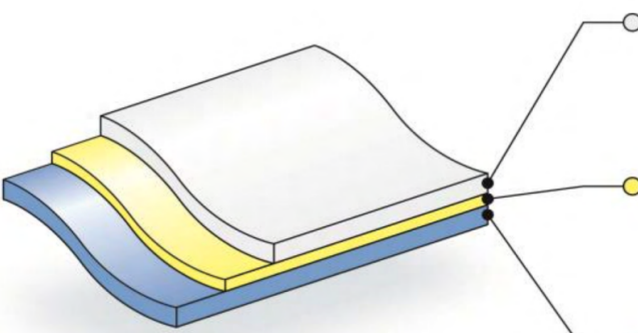
#### Service Temperature Range

These 2 mil polyester films exhibit high durability for a long service life.

### 0%

#### PVC

PVC-free films are a less toxic, responsible choice for people and the environment.



#### Facestock

- 2 mil optically clear film.
- Excellent dimensional stability.
- Provides high resolution imaging.

#### Adhesive

- Ultra-clear permanent acrylic adhesive.
- Chemical, humidity & temp resistance.
- Wet apply.

#### Adhesive

- 2 mil clear polyester release liner.
- Ensures adhesive smoothness.
- Preserves optical clarity.



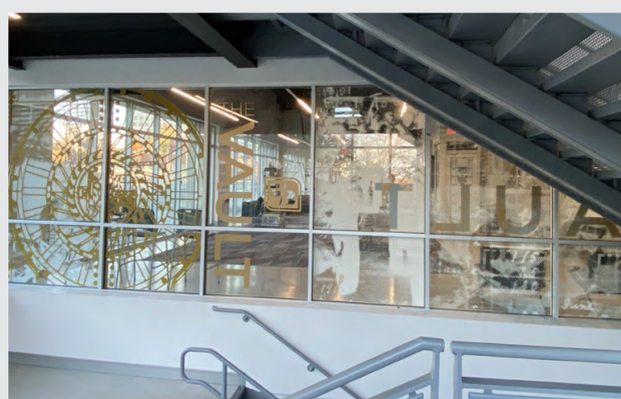
WIDTH **61 inches**

LENGTH **Up to 150 feet**

## Typical Applications

Create impact on everything from interior design to point of sale advertising

- **Architectural signage**
- **Glass & plastic displays**
- **Stunning window graphics!**



## Get the Most From Your UV-Curable Graphic

### TOOLS OF THE TRADE

- Application solution in spray bottle
- Squeegee
- Edge guide tool
- Trimming knife
- Pressure sensitive tape
- Razor scraper
- Paper towel

### INSTALLATION

1. Clean the glass.
2. Mist the window with application fluid.
3. Float the film into place.
4. Mist with application fluid again.
5. Squeegee from the center out.
6. Trim edges with care.

**No application fluid?** In a pinch, you can mix 3-5 drops of dish soap or baby shampoo into a 32 oz. spray bottle full of warm distilled water!

### TIPS & TRICKS

- Try UV-Curable graphics for sophisticated etched glass effects! They're great for a matte, frosted finish.
- Adhesion takes a half hour to reach basic strength, 24 hours for full strength.
- Clean periodically using a soap and water solution.
- Never use harsh chemicals or cleaning agents (such as Windex), which can delaminate the adhesive!
- To remove the film, peel from a top corner at an acute angle, close to the glass, and do not jerk or tug.
- Concerned about scuffs? Scratch-resistant film coatings are *underneath* the ink of your UV-curable print job. Add an overlaminate!