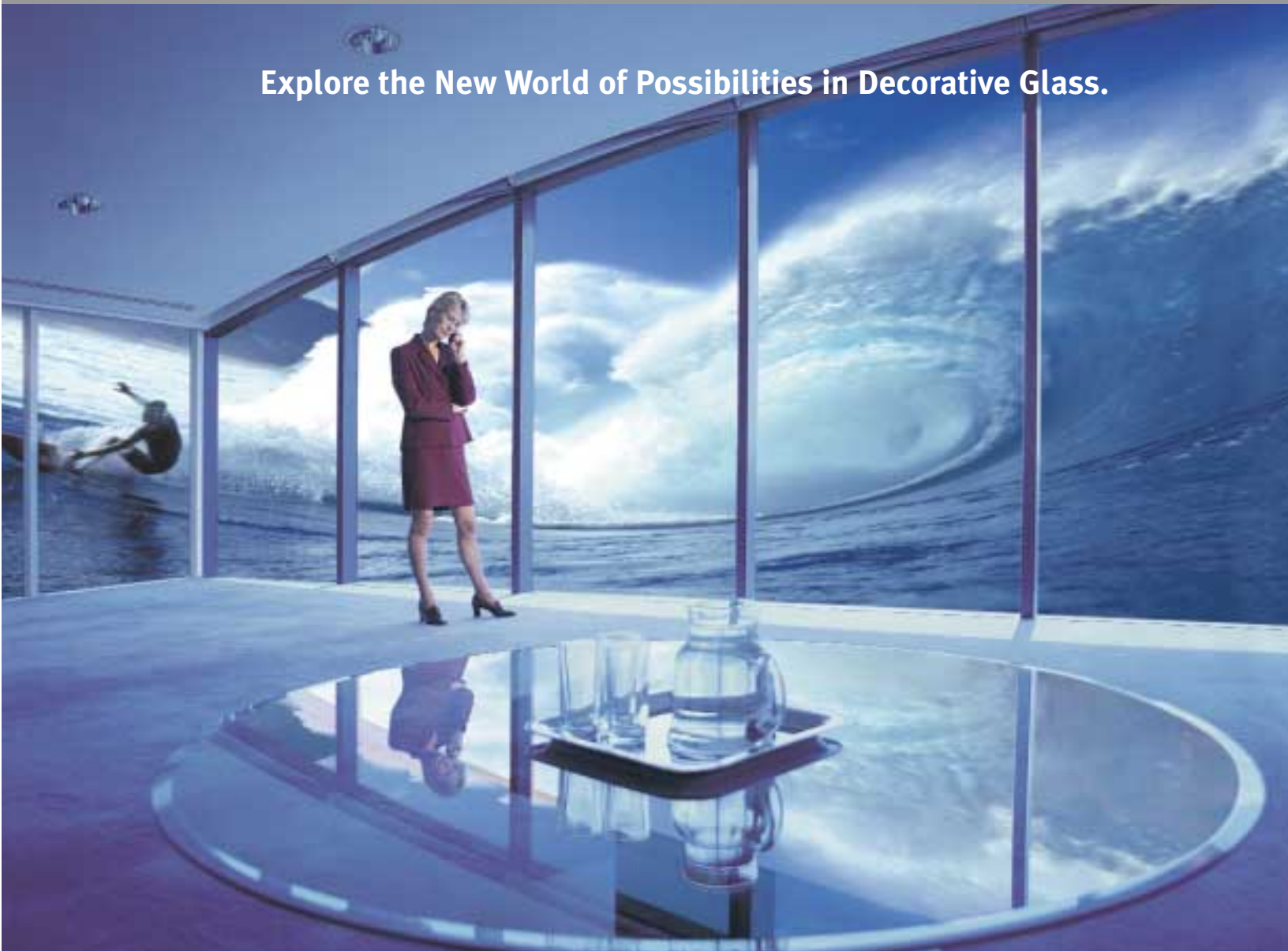


# Introducing DuPont™ SentryGlas® Expressions.™

Explore the New World of Possibilities in Decorative Glass.



*The miracles of science™*

# DuPont SentryGlas® Expressions™

Decorative Safety Glass has Never Been More Versatile or Easy.

*Imagine being able to create dramatic designs or lifelike photographic images in a laminated safety glass, but without the time delays and frustrations of traditional imaging processes.*

*DuPont™ SentryGlas® Expressions™ gives you just that kind of versatility.*

*Using digital imaging and ink jet printing technologies, SentryGlas® Expressions™ is your gateway to a new world of creative expression in decorative safety glass.*

*One that's fast, efficient and flexible... as flexible as your imagination.*

## Two Core DuPont Technologies Working Together

DuPont™ SentryGlas® Expressions™ is a totally new imaging concept which has grown out of two of DuPont's core technologies...proprietary inks (and ink jet printing), and our glass laminating business which serves the global automotive and architectural glass markets.

By marrying these two distinct technologies, DuPont scientists were able to concentrate on designing proprietary inks and interlayers that were specifically made

for each another...inks and interlayers that in combination offer the ideal adhesion, resolution, and dimensional properties needed for artistic imaging in laminated glass. DuPont™ SentryGlas® Expressions™ enables virtually any image, whether a design or photograph, whether a solid color or continuous tone, whether thick lines or thin, to be faithfully and vibrantly reproduced in laminated safety glass. You won't find a more versatile, or efficient way to see your creative ideas expressed in glass.

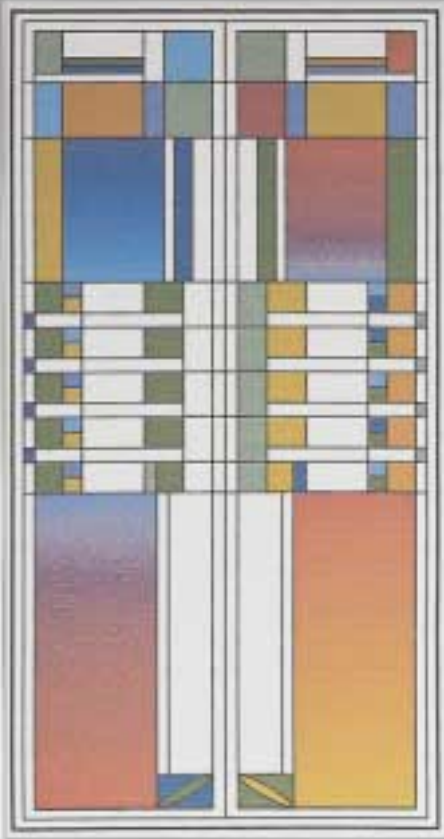




## Decorative Glass the Easy Way

DuPont™ SentryGlas® Expressions™ is a computer-based digital imaging system for decorative glass, so it is exceptionally efficient and versatile, opening up a broad range of application possibilities. We can generate art proofs in a day or two (not weeks as is typical with other imaging processes). And when alterations are needed, we can change image content almost as quickly as you make the request. Want four different color versions of the same basic image for comparison? No problem. Want to make a last minute text change? No problem. Want to drop in a new background? No problem. DuPont™ SentryGlas® Expressions™ doesn't require tooling, so everything moves faster. DuPont™ SentryGlas® Expressions™ also gives you more color options. For example, it's excellent when you need to reproduce multiple skin tones of people in a group photo, or create subtle tonal differences within a scene for dramatic effect. And though DuPont™ SentryGlas® Expressions™ can be visually dramatic, it is just as strong and practical as it is beautiful, meeting ANSI Z97 specifications for safety glass. Please read on to learn more.





### Great Solids and Gradient Tones

DuPont™ SentryGlas® Expressions™ accurately reproduces virtually any design you wish to put in glass. Solid colors remain consistent, and gradient tones hold just as they were created in the original digital image. Whether you're working with thick lines or thin, vibrant colors or subtle tones, you can be confident of an accurate reproduction. If you think your image looks good on your computer screen, just wait till you see it full scale in laminated glass.

### Beautiful Textures the Easy Way

Laminators know the difficulty of putting such things as rice paper, fabric and metal grids between glass to achieve a textured or geometric look, but DuPont™ SentryGlas® Expressions™ eliminates the need to work with actual materials in the lamination... any texture that can be created with photography or artwork can then be digitized and printed onto the interlayer for lamination. With DuPont™ SentryGlas® Expressions™, you get the effect you want, but without the expense and trouble of real textures.

### Photo Accurate Imaging

DuPont™ SentryGlas® Expressions™ gives you a new, fast way to put dramatic photography or artwork into decorative glass, and assures that the color and resolution will be true to your original digital image. Whether you're using DuPont™ SentryGlas® Expressions™ for advertising signage, a room divider, or an architectural backdrop, you can be confident that your original image will be faithfully and durably captured in the glass.

### A Choice in Transparency

DuPont™ SentryGlas® Expressions™ lets you create a wide range of transparency levels within a single laminate pane. It's as versatile as your digital image, so you can have solid colors or high density art or photography in one part of the image and complete clarity elsewhere. You can also create art for 100 percent coverage, but that is "ghosted" back for special effects and more transparency. With DuPont™ SentryGlas® Expressions™, it's easy to achieve near anything your mind imagines.





## An Easier Imaging Process

Whether your original art is a photograph, computer-generated image, or conventional painting, we can process it easily for lamination when you supply it to us in digitized format on a CD. We work with most popular imaging software, and can process the image and supply you with precision proofs, and you then make whatever color or content corrections you desire. The final step in the process is imprinting the interlayers and shipping them to a laminator for production. It's really that simple.

## Variable or Repeat Images

Because DuPont™ SentryGlas® Expressions™ is based on a digital ink jet process, you can create as many new images, or variations in an image from pane to pane as suits your tastes. You can also repeat the same image from pane to pane with perfect consistency to create stunning panoramic effects. And, with SentryGlas® Expressions™, there is no tooling, so image generation is quick and easy whether you're creating a single pane or dozens, with or without design variations. That's the advantage of DuPont™ SentryGlas® Expressions™

### **Lasting Impact**

- Imprinted interlayer is protected by glass
- More scratch-resistant than plastic surfaces
- Cleans easily like standard glass

### **Stunning Quality**

- Superior color and image resolution
- Photo-accurate reproduction
- Permits continuous tones within a single image
- Gradients of solid colors easily achieved
- Can concentrate multiple colors in small areas

### **Editing Simplicity**

- Make fast, easy image changes
- Computer-based image manipulation
- No tooling
- Faster proofs, revisions and processing

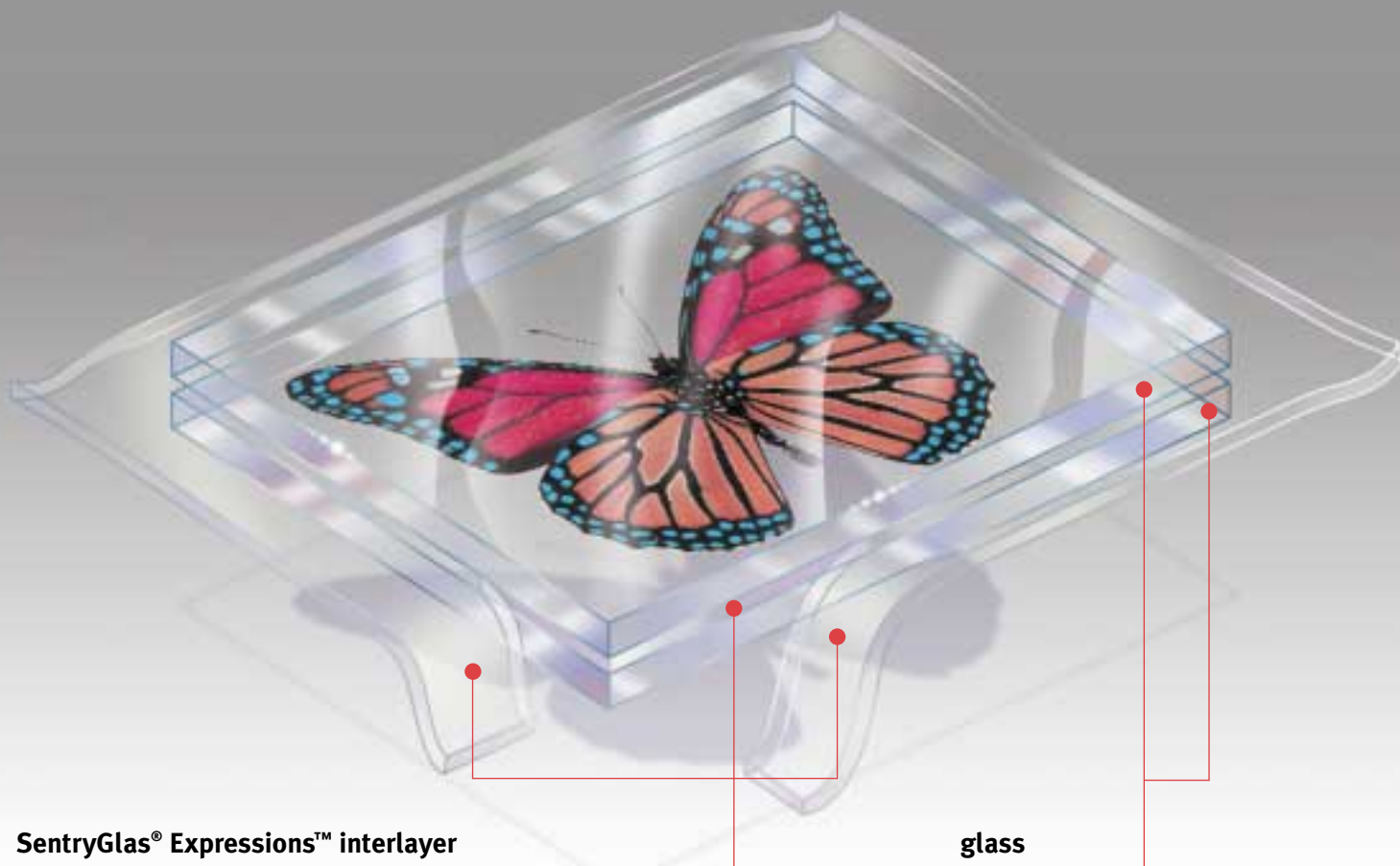
### **Business-Building Applications**

- Office partitions
- Room dividers
- Retail windows/counters
- Balustrades
- Shower doors
- Elevator interiors
- Conference room walls
- Advertising/Signage

**DuPont™ SentryGlas® Expressions™**

*...decorative glass that's as durable and reliable as the company it comes from.*

To Learn More About this Advanced Glass Imaging Technology, call or visit us on the world wide web:  
[www.dupont.com/safetyglass](http://www.dupont.com/safetyglass)



**SentryGlas® Expressions™ interlayer**

**glass**

### DuPont Glass Laminating Products Worldwide

#### Asia Pacific

DuPont (Korea) PTE Ltd.  
 DuPont (Korea) Inc.  
 3-5th Floor, Asia Tower #726  
 Yeoksam-dong, Kangnam-ku  
 Seoul 135-082, Korea  
 Telephone +82-2-2222-5424  
 Fax +82-2-2222-5482

#### Europe

DuPont de Nemours (Belgium)  
 Glass Laminating Products  
 Antoon Spinoystraat, 6  
 B-2800 Mechelen  
 Belgium  
 Tel: ++32 15 44 13 04  
 Fax: ++32 15 44 13 10

#### United States

DuPont Glass Laminating Products  
 Lancaster Pike & Route 141  
 P.O. Box 80026  
 Wilmington, DE 19880-0026  
 Telephone (302) 996-1511  
 Toll-free (USA) 800-438-7225  
 Fax (302) 892-7390

**Visit our website at:**  
[www.dupont.com/safetyglass](http://www.dupont.com/safetyglass)

**DuPont™ SentryGlas® Expressions™**  
 decorative interlayer



*The miracles of science™*

DuPont™ is a trademark of E.I. DuPont de Nemours & Company, Inc.  
 SentryGlas® is a registered trademark of E.I. DuPont de Nemours & Company, Inc.  
 Expressions™ is a trademark of E.I. DuPont de Nemours & Company, Inc.