

## Gerber Wide Format Specialty Digital Media



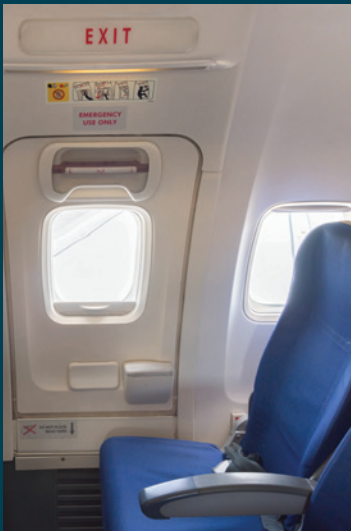
### Specialty Films

Gerber offers an expanded range of wide format specialty films designed for high performance, industrial and technical print applications compatible with UV, latex and/or solvent inkjet technologies.

#### Print Solutions for:

- Aircraft/transportation – interior placards, labels, decals, instrument panels, nameplates.
- Electronics – membrane switches, touch-pad overlays, printed circuit board, high temp.
- Industrial – ID and safety tags, pipe marking, asset labels, environmental protection.
- Signage – tradeshow display, museum exhibits, retail POP, promotional, shelf and tag, backlit.

Material	Color	Length	Part No.
<b>LexEdge™ II, 10 mil, Velvet/Gloss</b> Clear velvet/gloss clear polycarbonate	Clear Velvet/ Gloss	48" x 25 yd.	P84971A
<b>LexEdge II, 10 mil, Velvet/Matte</b> Clear velvet/matte clear polycarbonate	Clear Velvet/ Matte	48" x 25 yd.	P84972A
<b>Polyester Backlit, 5 mil, Velvet/Gloss</b> Matte/gloss translucent white polyester	Translucent White	48" x 25 yd.	P84973A
<b>Rigid Vinyl, 10 mil, White Matte</b> Matte/matte white PVC	White PVC	48" x 25 yd.	P84974A
<b>LexEdge FR65, 10 mil, Velvet/Gloss</b> Velvet/gloss clear flame retardant polycarbonate. Meets UL 94 V-O flame rating/FAA compliant.	Clear Velvet/ Gloss	48" x 25 yd.	P84975A



**LexEdge FR65 WF** 10 mil,  
48" x 25 yd., velvet/gloss clear flame  
retardant polycarbonate.

- Lexan™ meets UL 94 V-O flame rating/  
FAA compliant.
- Compatible with UV and latex ink.
- Dimensionally stable at high  
temperatures and excellent mechanical  
properties.
- Thermo/hydro-formable, emboss-able,  
foldable and can be die-cut.
- Applications – Aviation/transportation,  
printed circuit board, electronics, high-  
heat, instrument panels.

**LexEdge II** 10 mil, 48" x 25 yd.,  
velvet/gloss clear polycarbonate.

- Passes the ASTM D3359 cross hatch  
tape test for ink adhesion.
- Compatible with UV and latex ink.
- Coated on the gloss side with  
enhanced UV ink adhesion – ideal for  
adhesive backed projects.
- Velvet side provides excellent scratch/  
chemical resistance and durability.
- Applications – Reverse print, POP  
displays, museum, membrane switches,  
touch-pad overlays.

**LexEdge II** 10 mil, 48" x 25 yd.,  
velvet/matte clear polycarbonate.

- Passes the ASTM D3359 cross hatch  
tape test for ink adhesion.
- Compatible with UV and latex ink.
- Coated on the matte side with  
enhanced UV ink adhesion – ideal for  
adhesive backed projects.
- Velvet side provides excellent scratch/  
chemical resistance and durability.
- Applications – Reverse print, POP  
displays, museum, membrane switches,  
touch-pad overlays.

**Backlit** 5 mil, 48" x 25 yd., matte/gloss  
translucent white polyester.

- Enhanced robust coating makes it  
compatible with UV and solvent ink.
- Excellent ink adhesion delivers great  
print resolution and color vibrancy.
- High weather resistance makes it ideal  
for indoor and outdoor applications.
- Waterproof and cleanable.
- Applications – Static and scrolling  
lightboxes, backlit posters, tradeshow,  
signage.

**Rigid Vinyl** 10 mil, 48" x 25 yd.,  
matte/matte white PVC.

- Great printability and laminates well.
- Compatible with UV and latex ink.
- Economical offering for budget-friendly  
option.
- Emboss-able and can be easily die-cut
- Applications – POP display, posters,  
shelf and tag, promotional items, labels,  
cards, signage.

LexEdge is a trademark Gerber  
Technology LLC. Lexan is a trademark of  
SABIC Innovation Plastics.

© 2019 Gerber Technology LLC.  
All rights reserved.

**Gerber Technology**  
24 Industrial Park Road West  
Tolland, CT 06084 USA

**TOLL FREE (USA)**  
800.222.7446

**TELEPHONE (International)**  
+1.860.871.8082

[gerbertechnology.com/sign-graphics](http://gerbertechnology.com/sign-graphics)

P84992A