

New Duets Tactiles Glow is now available. Duets Tactiles are made from a multi-layer impactmodified acrylic sheet. Our new Duets Tactiles material uses photoluminescent acrylic to glow in the dark, making wayfinding and directional signage highly visible regardless of light conditions.



Only the highest quality product leaves our plant. We manufacture Duets in our state-of-the-art cleanroom facility located in Cannon Falls, Minnesota allowing us to offer you a better product:

- Dust-free materials
- Tightly-controlled color and finish uniformity
- Consistently the flattest material

We stand behind everything that leaves our plant. And while it's our name on the materials, we know it's your name on the final product. That's a responsibility we don't take lightly.



# **GEMINI INCORPORATED**

800-548-3356 | GeminiSignProducts.com AMERICA SDP@GeminiSignProducts.com





Impact Modified Acrylic



## **APPLICATIONS**

- Egress & Exit Signage
- Safety Signage
- ADA & Appliqué
- Wayfinding

- Industrial Signs & Tags
- Interior Signage
- Recreational Signage
- Hobby Craft

### **CHARACTERISTICS**

- Outdoor/Indoor
- UV stable
- Shears, scores, drills (1/8" not recommended for shearing or scoring)
- Bondable
- Vector cut

- UV Printable (Direct Color Systems Endorsed)
- Heat bendable
- Adhesive back options
- Hot stamp, silk screen
- Saws

Finish	Matte (non-glare)
Thicknesses	1-ply: 1/32" (0.8mm) 1-ply: 1/16" (1.6mm)
	1-ply: 1/8" (3.2mm)
<b>Engraving Methods</b>	Laser or Rotary
Sheet Sizes	Full: 24" x 49"

Certifications

Sizes are approximate.

**SPECIFICATIONS** 

Material

UL: 1994:2015 Ed. 4, Clauses 33 and 34 New York City (NYC) Local Law 141

(610 x 1244mm)

Half: 24" x 24"

(610 x 610mm)

Quarter: 12" x 24"

(305mm x 610mm)

# PRODUCT HIGHLIGHTS

- ADA-compliant for sign-making applications
- UL-1994 Certified for emergency exits and directional markings
- Visible during power outages and other low-light conditions
- Charges via ambient light no batteries or electricity required
- Ships with protective masking and UL Compliance guidelines for sign making
- Assists in LEED® qualification









