



# LaserGlow™

photoluminescent products

**Rowmark®**  
Great people. Great plastic.

## Key Product Features

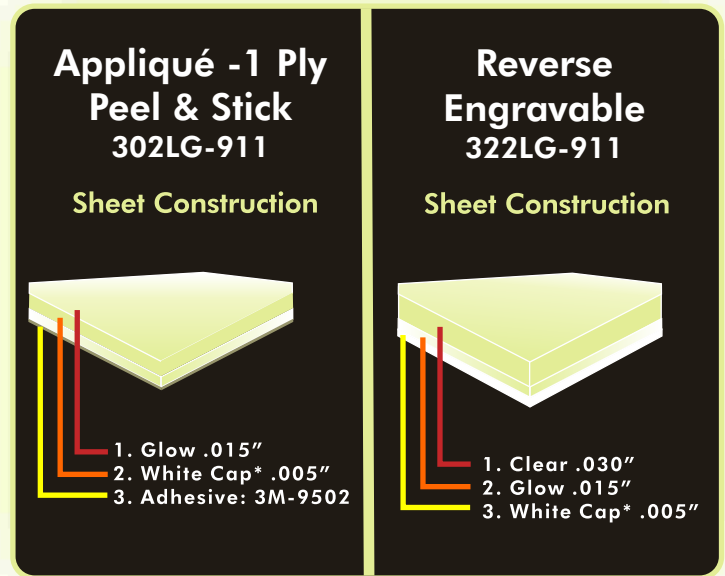
- LaserGlow is constructed with a non-radioactive chemical light source.
- Specially engineered from a flexible plastic substrate that glows in total darkness after exposure to light.
- When fabricated, the reverse engravable product's background glows as the engraved area can be paint filled for contrast.
- Vinyl appliquéd letters adhere well to both the 302LG-911 (.020) and 322LG-911 (.050) engravable products.
- Excellent laser and rotary engraving properties.  
*(with all rotary engraving, it is recommended that a vacuum system be used to remove debris)*
- LaserGlow signs have been tested by an independent laboratory and meets or exceeds the Photoluminescent standards.

The ideal choice for exit, emergency, and directional signage.

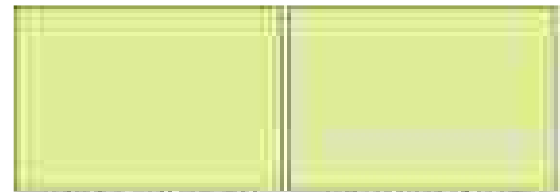
Samples of LaserGlow fabricated.



**EXIT TO STREET LEVEL**



\*The white cap provides a bright, even glow distribution.



302LG-911  
.020", Appliqué  
Adhesive backed

322LG-911  
.050", Reverse  
Engravable

## Specifications:

Material:	Modified impact acrylic	Fabrication:	Laser Router Rotating carbide
Finish:	Matte	Cutting Depth:	.022" - .025" (.56mm - .64mm)
Sheet Stock:	24" x 48" (610 x 1219mm)	Usage:	Directional signage Interior signage Exterior signage Back-lighting Back-filling Industrial tags
Appliqué - 1 Ply:	.020" (0.508mm) thick		
Reverse - 2 Ply:	.050" (1.27mm) thick (Gauges are approximate.)		