



RAISED PRINT

GUARANTEED DIMENSION, FULL COLOR, AND TEXTURE

Raised Print adds full color dimension to interior and exterior signage. Incorporate ADA-compliant braille, layered print surfaces and textures, and raised text on flat cut metal, flat cut acrylic, laminate on acrylic, and PVC materials. Whether you need interior, tactile wayfinding solutions for lobby signs or directories to storefront signs, Raised Print comes with our Lifetime Guarantee for interior installations and a 7-year warranty for exterior installations. Combine with Colorlast to unlock even more design potential and appeal.

COMMONLY USED IN THESE ENVIRONMENTS:

















& MUNICIPAL





SPECIFICATIONS

- Dimensions: 2" x 2" up to 46" x 95"
- Thicknesses: 1/8", 1/4", 3/8", 1/2", 3/4"
- Materials: Flat Cut Metal & Flat Cut Acrylic, **Laminate on Acrylic & PVC**
- Multiple colors & gradients with Colorlast
- ADA/AODA compliant braille
- 1/32" (0.8mm) raised tactile letters
- Gemini's Lifetime Guarantee for interiors and a 7-Year warranty for exterior installations



DURABLE AND ADA-COMPLIANT FULL COLOR PRINT SOLUTIONS FOR DIMENSION AND TEXTURE







ADA-COMPLIANT BRAILLE

We create durable, tactile Braille that meets ADA standards while maintaining readability and longevity. For wayfinding to branding, Raised Print combines functionality and exceptional quality to meet accessibility requirements seamlessly.

RAISED TEXT AND LAYERS

Raised Print is available in Flat
Cut Metal, Flat Cut Acrylic,
Laminate on Acrylic, and PVC.
Whether you need interior, tactile
wayfinding solutions for lobby
signs or directories, or storefront
signs, Raised Print comes with our
Lifetime Guarantee for interior
installations and a 7-year warranty
for exterior installations.

COLORLAST AVAILABLE

Colorlast is an alternative solution to traditional painted surfaces.
Colorlast combines painted base colors with printed details, offering a cost-effective and fast way to add multiple colors and gradients to your sign.

START A PROJECT AT GEMINIMADE, COM/PARTNER