



**FLAT CUT ACRYLIC**

**VIBRANT, CUSTOMIZABLE SIGNS TO ELEVATE ANY SPACE**

Flat cut acrylic signs deliver highly-customizable signage at budget-friendly prices. Choose from a wide variety of vibrant colors, custom paints, or high-resolution prints for eye-catching impact. We can help further customize your sign by adding assembly of different elements including standoffs, custom painted details, and color printing.

**COMMONLY USED IN THESE APPLICATIONS**

- |   |   |   |   |
|---|---|---|---|
|  |  |  |  |
| <b>INTERIOR &amp; EXTERIOR SIGNS</b>  | <b>WALL DISPLAYS</b>  | <b>WAYFINDING SIGNAGE</b>   | <b>LOBBIES &amp; DIRECTORIES</b>  |
|  |  |  |  |
| <b>RETAIL &amp; RESTAURANTS</b>   | <b>OFFICE DOORS &amp; ROOMS</b>   | <b>SPORT STADIUMS</b>   | <b>SHOPPING MALLS</b>   |

**DEFINITION**  
Flat cut signs are a type of dimensional signage created by cutting individual letters, logos, or shapes from a flat sheet of acrylic.

**SPECIFICATIONS**

- Size: Min: 3/4" Max: 95" (larger sizes available in separate pieces)
- Thickness: 1/8", 3/16", 1/4", 3/8", 1/2", 3/4", 1", 1 1/2"
- UV Colorlast combines paint with UV print for a cost-effective price for multi-color designs
- Lifetime guarantee for interior and exterior use

**FLAT CUT ACRYLIC OFFERS EXTREME VERSATILITY TO MATCH ANY DESIGN. LIGHTWEIGHT AND EASY TO INSTALL, THESE SIGNS ELEVATE ANY SPACE.**



## PRECISION CUT EDGES

For unsurpassed reproduction quality of the most intricate designs, our state-of-the-art cutting capabilities offer superior detail.

## UV COLORLAST AVAILABLE

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

## WIDE RANGE OF SIZES

Sizes can range from under an inch to 95" as a single piece - or even larger by using multiple pieces.

START A PROJECT AT  
[GEMINIMADE.COM/PARTNER](https://www.geminimade.com/partner)



**GEMINI PRODUCTS ARE GUARANTEED FOR LIFE**