

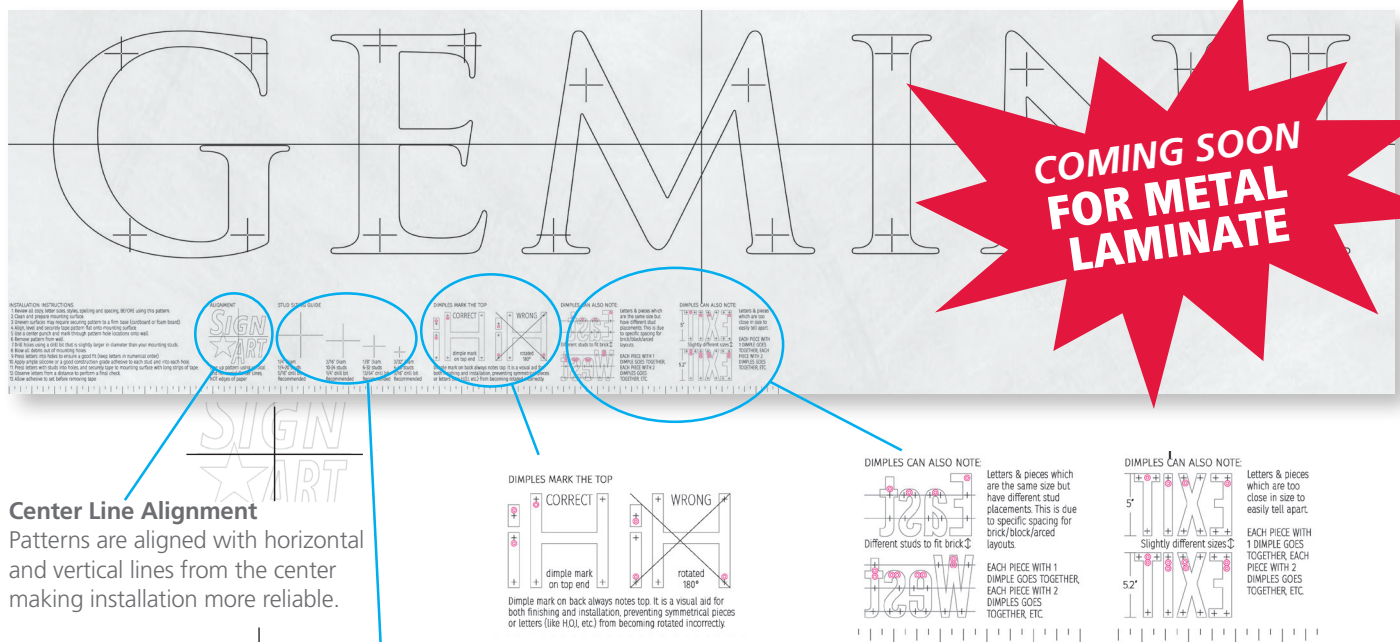
Perfect Pattern™

TM

Introducing Perfect Pattern™ from Gemini.

Install with confidence, every time, with Perfect Pattern – a change in the way Gemini creates mounting patterns. Now available for acrylic, GemLeaf™ and flat cut metal letters and logos, this new digital technology addresses concerns heard from customers, by providing a better, more accurate tool to align letters and match with exact drill hole locations. The computer-generated pattern is now printed on Tyvek®, making it resistant to tears and the weather. The exact hole locations are also saved and easily replicated for replacement letters or repeat orders.

Improve your installation experience and ensure the look of each finished sign, with Perfect Pattern from Gemini—your guide to a perfect installation.



COMING SOON
FOR METAL
LAMINATE

Center Line Alignment

Patterns are aligned with horizontal and vertical lines from the center making installation more reliable.

Stud Sizing Guide

The stud sizing guide provides recommendations for proper drill bits depending on determined stud size.

Top/Bottom Orientation

Dimples are marked on the back to help identify proper orientation.

Placement/Sizing Indicators

Dimples can also indicate the line a character belongs to, as well as differentiate similar size letters which will have different stud placements.

Features and Benefits

- Precise drill locations marked, along with recommended drill bit size
- Identical letters are interchangeable
- Printed on weather-resistant Tyvek for no smudging, no tearing
- Printed legend with instructions
- Ability to produce and install replacement letters, with no extra drilling
- Ability to pre-order a pattern allowing pre-work for large scope installations

For more information about Perfect Pattern templates, please contact your sales representative.

GEMINI INCORPORATED | 800-538-8377
Sales@GeminiSignProducts.com

GEMINI CANADA LTD | 800-265-0426
Canada@GeminiSignProducts.com

GeminiSignProducts.com

Made True.

MADE BY
 GEMINI