

ETCH™ SERIES

Photopolymer ADA Signage

Built for Institutional Durability



LETTERMANS



The Etch™ Series is Lettermans' high-performance photopolymer signage line, purpose-built for environments that demand reliability, cleanability, and ADA compliance. Featuring solid one-piece construction, precise tactile detailing, and design flexibility, Etch™ is trusted in schools, hospitals, and civic buildings where durability and clarity matter most. Etch™ delivers a professional, low-maintenance solution for complete interior ADA sign packages—combining sharp visual quality with long-term resilience.

KEY FEATURES

- ▶ One-piece photopolymer construction with no layered components or adhesives
- ▶ Designed to resist tampering, cleaning abrasion, and everyday wear
- ▶ Matte, non-glare finish ideal for healthcare, academic, and public institutions
- ▶ Available in multiple design styles to suit both legacy and modern interiors

PRODUCT HIGHLIGHTS



High-Volume Ready
Engineered for consistency and efficiency, Etch™ is ideal for multi-sign packages across large-scale facilities—reducing production time while ensuring uniform quality.



Design Versatility
Etch™ signage is available in a growing selection of interior design styles, allowing you to align signage with the architecture and finish palette of any project.



ADA Compliant by Design
Every element, from tactile character spacing to Braille placement and surface contrast, is built to meet or exceed federal ADA standards.



Proven Durability
Tamper-resistant and easy to clean, Etch™ performs in real-world conditions - delivering longevity in spaces with constant contact and routine maintenance.