Glass Signs and Plaques
CSI Specifications

Section 10 14 16 (Section 10420)
Plaques

Impact Architectural Signs
26 E Burlington Ave
LaGrange, IL 60525

(708) 469-7178
http://www.impactsigns.com/etched-glass-signs/
specifications@impactsigns.com

Part 1 – General

1.1 Section Includes

A. Etched Glass Signs
B. Edgelit (Lighted) Glass Signs

1.2 Scope

A. Furnish etched glass signs, mounting hardware (LED lighting, power supplies, and wiring) as specified

1.3 Submittals

A. Manufacturer's descriptive literature and specifications.
B. Submit manufacturer's shop drawings, indicating materials, typography, artwork, and mounting.

1.4 Quality Assurance

A. Manufacturer to have a minimum of 20 years experience producing etched glass signs.

Part II – Products

2.1 Acceptable Manufacturer

A. Impact Architectural Signs
26 E Burlington Ave
LaGrange, IL 60525
B. Substitutes: Substitutes are not acceptable.

2.2 Product Information

A. Material:
   1. ¼" thick glass
   2. ⅜" thick glass
   3. ½" thick glass

B. Size
   1. Specify sizes in H x W in inches

C. Finishes:
   1. Clear
   2. Frosted background
   3. Etched logo and lettering 1st surface
   4. Etched logo and lettering 2nd surface
   5. Paint filling of etched letters and logo
   6. Edge lighting with Stainless steel rails at top and bottom

D. Mounting
   1. Provide anodized aluminum peg mounting hardware (Qty 4-8 as needed determined by size)
   2. Provide appropriate anchors to mount on drywall, concrete, or other surface.
   3. Use only manufacturer approved and provided hardware

Part III – Execution

3.1 Installation

A. A qualified installer shall install etched glass and edgelit glass signs
B. Impact! Architectural Signs offers installation nationwide for architectural signage.
C. Install dry erase boards level, plumb, and at the height indicated

3.2 Cleaning

A. Clean glass signs promptly after installation in accordance with manufacturer’s instructions.
B. Do not use harsh cleaning materials or methods that could damage surface.

3.2 Warranty
A. Lifetime on surface finish

END OF SECTION