# Fabricated Aluminum - Letters & Logos Specifications

#### Rev. 8/23/16

# Part I - General

# 1.1 Scope

A. Furnish Letters/Logos and hardware necessary to install Fabricated. Aluminum shown on drawings and herein specified.

#### 1.2 Submittals

A. Manufacturer's illustrated product literature and specifications.

B. Installation instructions

# 1.3 Quality Assurance

A. Manufacturer to have a minimum of 20 years experience in manufacturing letters.

B. All letters to be manufactured by one manufacturer.

# Part II - Products

# 2.1 Acceptable Manufacturer or Manufacturer's Representative

A. Gemini Incorporated

103 Mensing Way

Cannon Falls, MN 55009

Phone: 800-538-8377 or 507-263-3957 Fax: 800-421-1256 or 507-263-4887 Email: sales@geminisignproducts.com Web: www.geminisignproducts.com

# 2.2 Materials

A. High-Grade, Aluminum 5052 Alloy

#### 2.3 General Construction

A. Material Gauge: Fabricated Aluminum faces are produced with .090" aluminum. Returns are produced with .063" aluminum.

B. Cutting: Computer guided lasers cut letters, logos or shapes.

C. Construction: Letter returns are cut from .063"coil (2",3",4",5",6") to size based on the desired letter depth and bent to the contour of the laser cut faces to produce a hollow-backed letter with 90° angle edges. Inside joints are MIG welded with 1"-1-1/2" intervals.

D. Testing: Welds are tested for strength. Finishes are Salt Fog tested to ASTM B-117-95 for corrosion resistance.

E. Finishes: Fabricated Aluminum is cut from raw 2B Aluminum, then typically painted with 2-part hardened acrylic polyurethane paint – then oven baked. Optional-brushed with a low-gloss clear coating.

# 2.4 Finish Options

A. 5052 Allov Aluminum

- 1. Painted finish, DA sanded face & returns, primed, then sprayed with 2-part hardened acrylic polyurethane paint and oven baked.
- 2. Brushed finish vertical grain, brushed face, then clear coated with low gloss acrylic polyurethane.

# 2.5 Fabricated Construction Options - Minimum 18"high

- A. Fabricated with Solid Metal Faces
  - 1. Solid Face with No Backs
  - 2. Solid Face with Backs
  - 3. Solid Face with Back and Removable cans
- B. Fabricated with Cut-Out Faces (face or backlit optional LED package)
  - 1. Cut-out Face removable trim face with Insert solid back.
- C. Open Channel Face
  - 1. Open face with solid back

# 2.6 Back Options

- A. Metal Backs
  - 1. Raw, unpainted or finished backs
  - 2. Removable or non-removable backs
- B. Lexan Backs
  - Removable, flush, clear or light diffused, 18"-24" high: .118 gauge Clear Lexan. Over 24" high
     .236 Clear Lexan: Light Diffused Lexan .177 all sizes

# 2.7 Mounting Options

A. Standard Mount Options: Side Stud Mount, Shadow-Free Stud Mount, and Detachable Stud Mount.

- 1. Letters 18"-24": 10-24 threaded studs. Over 24": 1/4-20 threaded studs. Aluminum studs standard, stainless steel studs optional.
- 2. Mounting locations determined by manufacture, or per supplied art.
- 3. Standard stud lengths available with or without spacers. Standard suds are threaded into stud bosses, from the backs of the letters or letter returns with a Top or Bottom stud mount.
- 4. Bottom stud mounts require tie-backs (not supplied) for letter support. Optional thick back, allowing extra structural support reduce need for tie-backs.

# 2.8 Lit Fabricated with LEDS

- A. Fabricated letters lit with 12-volt DC LEDs optional lighting packages.
  - 1. Face lit letters with removable 1"aluminum trim face, 3/4"face outline and translucent acrylic inserts.
  - 2. Back (Halo) lit letters with removable clear or light-diffused Lexan backs.
  - 3. Halo Lit Removable cans up to 18"-36" high or optional detachable stud options for mounting lit letters and allowing future servicing of LEDs.
  - 5. UL Listed Option: UL approved LEDs, UL sign section labels, Class 2 power supplies, lead wires/cables, wiring diagrams and installation instructions supplied.

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A.	. Letters to be made with Aluminum alloy 5052 in multiple finish options.								
В.	Letters shall be	letter style and shall be	_ inches high and	_ inches deep					
	as indicated on drawings.  Mounting shall be required for mounting on a	and a mounting template design	nating stud hole locations	(Is/Is Not)					

# Part III - Execution

# 3.1 Installation

A. A qualified installer shall install fabricated letters. Additional structural support may be required for larger/heavier letters and logos.

# 3.2 Warranty

A. Letters should be guaranteed for the life of the business against defects.

# 3.3 Maintenance

A. Cleaning of Letters/Logos as needed, per manufacturer's recommendations.