

SECTION 10 14 26

POST AND PANEL SIGNAGE

Architectural Wayfinding Sign Systems

PART 1 – GENERAL

1.1 SUMMARY

A. Section includes fabrication and installation of exterior post and panel signage systems including:

- Site wayfinding signage
- Directional signage
- Identification signage
- Vehicular and pedestrian guidance signage
- Campus and facility signage systems

B. Work includes:

- Structural posts and supports
- Sign panels and faces
- Raised and applied graphics
- Mounting hardware and anchorage systems
- Foundations and footings (where specified)
- Installation instructions

C. Applications include:

- Government and municipal facilities
 - Healthcare campuses
 - Educational campuses
 - Commercial and mixed-use developments
 - Parks and recreational facilities
-

1.2 RELATED SECTIONS

- Division 03 – Concrete (footings)
 - Division 05 – Metal Fabrications
 - Division 09 – Finishes
 - Division 10 – Signage
-

1.3 REFERENCES

Comply with the following:

ASTM Standards

- ASTM B221 – Aluminum Extrusions
- ASTM B209 – Aluminum Sheet and Plate
- ASTM B26 – Aluminum Alloy Castings
- ASTM B584 – Copper Alloy Castings (Bronze)

Accessibility

- ADA Standards for Accessible Design
- ANSI A117.1 Accessible and Usable Buildings

Traffic Standards (where applicable)

- MUTCD – Manual on Uniform Traffic Control Devices

CSI MasterFormat

- 10 14 00 – Signage
 - 10 14 23 – Panel Signage
 - 10 14 36 – Electronic Message Signs
-

1.4 SUBMITTALS

A. Product Data

Submit manufacturer’s literature describing materials, finishes, and system components.

B. Shop Drawings

Include:

- Sign dimensions and layout
- Panel sizes and configurations
- Typography and graphics
- Post spacing and height
- Mounting and anchorage details
- Foundation requirements (if applicable)

C. Samples

Submit finish samples when requested:

- Painted aluminum finishes
- Anodized finishes
- Bronze finish samples (if applicable)

D. Substitution Requests

Submit in accordance with Division 01 requirements.

1.5 QUALITY ASSURANCE

A. Manufacturer Qualifications

Minimum 10 years experience producing architectural signage systems.

B. Single Source Responsibility

Provide complete post and panel system from one manufacturer.

C. Fabrication Standards

Fabricate signage to Division 10 architectural signage standards.

1.6 DELIVERY, STORAGE, AND HANDLING

- Deliver in protective packaging
 - Store in dry, protected conditions
 - Prevent damage to finishes and structural components
-

1.7 WARRANTY

Provide minimum five (5) year warranty against defects in materials and workmanship.

PART 2 – PRODUCTS

2.1 MANUFACTURERS

Basis of Design

As indicated on drawings.

Approved Manufacturers

Bronze Memorials, Inc.

7300 Reserve Creek Drive

Port Saint Lucie, Florida 34986

Phone: 772-924-0083

Email: GSA@bronzememorials.net

Website: www.bronzememorials.net

Comparable products manufactured by the following may be considered:

- Gemini Sign Products
- ASI Signage Innovations
- Vista System International
- Takeform
- Mohawk Sign Systems
- APCO Graphics
- Nelson-Harkins Industries

Substitutions shall comply with Division 01.

2.2 MATERIALS

Structural Posts

- Extruded aluminum conforming to ASTM B221
- Optional steel posts conforming to ASTM A36
- Wall thickness as required for structural performance

Panels

- Aluminum sheet conforming to ASTM B209
- Cast aluminum panels per ASTM B26
- Cast bronze panels per ASTM B584 (where specified)

Finishes

- Powder-coated finishes
 - Fluoropolymer (Kynar) coatings
 - Duranodic anodized finishes
 - Painted finishes per manufacturer standards
-

2.3 FABRICATION – POST AND PANEL SYSTEMS

System Configuration

- Single post or double post systems
- Panel-mounted between posts or face-mounted
- Modular or custom configurations

Panel Construction

- Flat panels
- Routed panels
- Cast panels (aluminum or bronze)
- Double-sided panels where required

Graphics

- Vinyl graphics
- Screen-printed graphics
- Routed or engraved graphics
- Raised dimensional letters
- Cast raised copy and graphics

Dimensional Letters

- Flat cut metal letters
- Cast metal letters
- Stud-mounted or flush-mounted

Mounting Systems

- Concealed fasteners

- Through-bolted systems
- Internal frame mounting

Structural Design

- Engineered for wind load and site conditions
 - Designed to prevent deflection and movement
-

2.4 FOUNDATIONS AND ANCHORAGE

- Concrete footings as required
 - Embedded anchors or base plate systems
 - Installation per structural requirements
-

2.5 PROTECTIVE COATINGS

- Clear protective coatings where applicable
 - UV-resistant finishes
 - Corrosion-resistant systems
-

PART 3 – EXECUTION

3.1 EXAMINATION

Verify site conditions and foundation readiness prior to installation.

3.2 INSTALLATION

- Install plumb, level, and aligned
 - Coordinate with site layout and drawings
 - Secure all components per manufacturer instructions
-

3.3 CLEANING AND PROTECTION

- Clean signage after installation
 - Protect from damage until project completion
-

END OF SECTION 10 14 26

APPROVED EQUAL JUSTIFICATION LETTER

DATE: February 17, 2026

RE: APPROVED EQUAL JUSTIFICATION LETTER

Matthews International Certifies that Bronze Memorials Inc. is an Approved Equal National Specified Projects Partner — Architectural Bronze Plaques

Specification Section: Division 10 Section 10 14 00 - 10 14 13 - 10 14 16 - 10 14 19 – 10 14 33

Matthews International Certifies that Bronze Memorials Inc. is an Approved Equal National Strategic Projects Partner for — Architectural Bronze Plaques and respectfully submits this Approved Equal Justification as an equal to the specified manufacturer for the above-referenced project. Bronze Memorials Inc. manufactures architectural plaques in compliance with the requirements of Section 10 14 00 and applicable referenced standards. Products meet or exceed the performance, material, and appearance requirements as specified.

Basis of Equality

- Material: Cast bronze alloy meeting ASTM B584 requirements for architectural applications. • Manufacturing: Domestic manufacturing utilizing permanent mold or sand-cast processes appropriate for exterior architectural plaques.
- Thickness & Dimensions: Plaques produced to specified nominal thicknesses, dimensional tolerances, and profiles indicated in contract documents.
- Finish: Standard architectural bronze finishes including satin, brushed, polished, and chemically oxidized finishes, sealed for exterior exposure.
- Graphics: Raised, incised, or etched lettering and graphics meeting specified legibility and durability requirements.
- Installation: Concealed or surface-mounted
- Warranty: equal or greater warranty as specified
- No deviations from the specified requirements are proposed.

This submission is provided in accordance with Division 10 substitution procedures and is intended solely to demonstrate equivalency to the specified product. Products supplied may be accepted as an approval equal without modification to architectural intent.

Respectfully submitted,



Sam Liberto
Vice President, Architectural Products Matthews International
1 315 West Liberty Avenue
Pittsburgh, PA 15226