

# Dry Erase Series

## S700 Dry Erase Board Signs

### S700H Non-Magnetic Sign

- ▶ Letters adhered directly onto dry erase board surface

#### Standard Sizes

- ▶ 12" x 12" (305mm x 305mm) with  $\frac{5}{8}$ " - 1" high letters
- ▶ 24" x 24" (610mm x 610mm) with  $\frac{5}{8}$ " - 1" high letters

#### Production Styles

- ▶ Tactile

#### Frame Options

##### PVC or Aluminum Extruded Frame

- ▶ 12" x 12" (305mm x 305mm)
- ▶ 24" x 24" (610mm x 610mm)
- ▶ Square Corners Only



S700H

### S720M ADA-Compliant Magnetic Sign

- ▶ Sign face adhered directly onto dry erase board surface

#### Standard Sizes

- ▶ 6" x 6" (152mm x 152mm)
- ▶ 8" x 8" (203mm x 203mm)

#### Production Style

- ▶ Tactile

#### Frame Options

- ▶ Injection Molded Frame Only



S720M

### S700SI Staffing Indicator Sign

- ▶ Sign face adhered directly onto dry erase board surface

#### Standard Sizes

- ▶ 18" x 24" (457mm x 610mm)

#### Production Style

- ▶ Tactile

#### Frame Options

##### PVC or Aluminum Extruded Frame

- ▶ 12" x 12" (305mm x 305mm)
- ▶ 24" x 24" (610mm x 610mm)
- ▶ Square Corners Only

**THE INDIVIDUAL RESPONSIBLE  
FOR RECEIVING COMPLAINTS AND  
CONDUCTING COMPLAINT  
INVESTIGATION IS:**

**NANCY HOFFMANN**

**LOCATION:** 2nd floor

**TELEPHONE # 679-9010 EXT:** 619

S700SI

IPC.972/REV.4

### S700M Magnetic Sign

- ▶ 3" high informational magnetic sign panel adheres to dry erase board surface

#### Standard Sizes

- ▶ 12" x 12" (305mm x 305mm) with 3"h x 12"w magnetic sign panel
- ▶ 24" x 24" (610mm x 610mm) with 3"h x 24"w magnetic sign panel

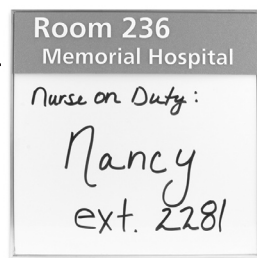
#### Production Styles

- ▶ Magnetic Sign Panel
- ▶ Tactile

#### Frame Options

##### PVC or Aluminum Extruded Frame

- ▶ 12" x 12" (305mm x 305mm)
- ▶ 24" x 24" (610mm x 610mm)
- ▶ Square Corners Only



S700M

##### Injection Molded

- ▶ 12" x 12" (305mm x 305mm)



# S700 Dry Erase Series

## Suggested Specifications

---

---

### PART 1 – GENERAL

#### 1.01 SUMMARY

A. Informational and Message Signs

#### 1.02 SECTION INCLUDES

A. S700 Dry Erase Signs

#### 1.03 SUBMITTALS

A. Product Data: Manufacturer's printed product data for each signage system indicated in this section.

B. Signage Report: SignPro signage report indicating signage sizes, lettering and construction.

C. Samples: Verification samples of signage systems minimum of 6 inches square of each type and color indicated.

D. Manufacturer's Installation Instructions: Printed installation instructions for each signage system.

#### 1.04 DELIVERY, STORAGE AND HANDLING

A. Deliver materials in unopened factory packaging to the jobsite.

B. Inspect materials at delivery to assure that specified product have been received.

C. Store in original packaging in a climate controlled environment away from direct sunlight.

#### 1.05 WARRANTY

A. Standard InPro SignScape limited lifetime warranty against material and manufacturing defects.

### PART 2 – PRODUCTS

#### 2.01 MANUFACTURERS

A. Acceptable Manufacturer:

InPro SignScape, InPro Corporation  
PO Box 406, Muskego, WI 53150 USA  
Telephone 800-222-5556, Fax: 888-715-8407  
E-mail: service@inprocorp.com

B. Substitutions: Not permitted

C. Provide all signage systems from a single manufacturer.

#### 2.02 MATERIALS

A. Frames

1. Extruded Aluminum Frames: Aluminum frames shall be fabricated from 6063-T5 aluminum.

2. Extruded Vinyl Frames: Vinyl frames shall be extruded from chemical and stain resistant polyvinyl chloride.

B. Frame Finishes

1. Extruded Aluminum Frames: Color to be selected, by the architect, from the InPro SignScape finish selection. Aluminum shall be anodized.

2. Extruded Vinyl Frames: Color to be selected, by the architect, from the InPro SignScape finish selection. Texture shall be smooth.

C. Dry Erase Board

1. Non-magnetic boards: No-ghost, Dry Erase on 1/8" hardboard.

2. Magnetic skins: No-ghost, Dry Erase on treated, 24-gauge steel.

D. Production Style

1. Tactile (Raised Letter)

a. Provide sign material consisting of Dry Erase Board material, bonded together, with .040" Sanparrel material to create tactile copy and graphics.

#### 2.03 MANUFACTURED UNITS

A. Non Magnetic Surface, Tactile Letters

Model Number, Size, Frame Style

1. S700H-AS-1212, 12" x 12",  
Aluminum Frame, Square Corners

2. S700H-AS-2424, 24" x 24",  
Aluminum Frame, Square Corners

3. S700H-VS-1212, 12" x 12",  
Vinyl Frame, Square Corners

4. S700H-VS-2424, 24" x 24",  
Vinyl Frame, Square Corners

B. Magnetic Surface, Tactile Letters

Model Number, Size, Frame Style

1. S700M-AS-1212, 12" x 12",  
Aluminum Frame, Square Corners

2. S700M-AS-2424, 24" x 24",  
Aluminum Frame, Square Corners

3. S700M-VS-1212, 12" x 12",  
Vinyl Frame, Square Corners

4. S700M-VS-2424, 24" x 24",  
Vinyl Frame, Square Corners

C. Magnetic Surface, Tactile Letters and ADA compliant Grade 2 Braille

Model Number, Size, Frame Style

1. S720M-IS-0606, 6" x 6", Injection Molded Frame,

Square Corners

2. S720M-IS-0808, 8" x 8", Injection Molded Frame, Square Corners

D. Staffing Indicator, Non Magnetic Surface

Model Number, Size, Frame Style

1. S700SI-AS-1824, 18" 24"

Aluminum Frame, Square Corners

2. S700SI-AS-1824, 18" 24"

Aluminum Frame, Square Corners

3. S700SI-VS-1824, 18" 24"

Vinyl Frame, Square Corners

4. S700SI-VS-1824, 18" 24"

Vinyl Frame, Square Corners

### PART 3 – EXECUTION

#### 3.01 EXAMINATION

A. Examine areas and conditions in which the signage system will be installed.

1. Complete all finishing operations, including painting, before beginning installation of signage systems.

2. Wall surface shall be dry and free from dirt, grease and loose paint.

#### 3.02 PREPARATION

A. General: Prior to installation, clean substrate to remove dust, debris and loose particles.

#### 3.03 INSTALLATION

A. General: Locate the signage system as indicated on the approved detail drawing for the appropriate substrate and in compliance with the InPro SignScape installation instructions. Install signage systems level and plumb at the height indicated on the drawings.

#### 3.04 CLEANING

A. At completion of the installation, clean surfaces in accordance with the InPro SignScape clean up and maintenance instructions.

