MIT Design Standards

Signage

Thematic Folder

Issued August, 2022
## TABLE OF CONTENTS

1.0 General Guidelines and Standards 4

2.0 Typography, Braille, Pictograms and Materials/Finishes 5
   2.1 Typography 5
   2.2 Typography: Additional Typefaces 6
   2.3 Typography: For Legacy Spaces Only 8
   2.4 Vinyl Door Lettering: For Legacy Spaces Only 9
   2.5 Hand Painted Door Lettering 9
   2.6 MIT Braille Standards 10
   2.7 Pictograms and Arrows 11
   2.8 Materials and Finishes Standards and Recommendations 12

3.0 ADA Room Identification Signs 13
   3.1 ADA Room Number Identification Signs 13
   3.2 ADA Room Number Identification Signs (For Legacy Spaces Only) 17
   3.3 ADA Signs with Pictogram(s) 19
   3.4 Projecting Sign with Pictogram(s) 24

4.0 Stairwell Signs 26
   4.1 Hallway Stairwell Signs 26
   4.2 Inside Stairwell Signs with Braille 27
   4.3 Inside Stairwell Signs 28

5.0 Maximum Occupancy Signs and Acrylic Holders 29
   5.1 Maximum Occupancy Signs 29
   5.2 Typical Holder 31

6.0 Directories 36
   6.1 Directories 36

7.0 Interior Wayfinding Signs 44
   7.1 Interior Wayfinding Sign 44

8.0 Exterior Signage 51
   8.1 Building ID Sign 51
   8.2 Building Address Sign 52
   8.2 Building Address Sign (on a Backer Plate) 53
   8.3 Building Address Sign (on a Backer Plate) 53
   8.4 No Smoking 55
   8.5 Rules and Regulations Sign 58
   8.6 Emergency Exit Do Not Block 60
   8.7 Fire Department Connection 61
9.0 Safety Signs  
9.1 Danger High Voltage  
9.2 Danger Combustible Fuel  
9.3 Danger Fall Protection  
9.4 Danger Confined Space  
9.5 Caution Hearing Protection  
9.6 Warning Low Overhead Clearance  
9.7 Non-Potable Water  
9.8 Warning Arc Flash & Shock Hazard Sticker  
9.9 Warning Electrical Panel Area Clearance Sticker

10.0 Fire Signs  
10.1 Electrical Room No Storage Allowed  
10.2 Emergency Electrical Room No Storage Allowed  
10.3 Main Electrical Room No Storage Allowed  
10.4 Elevator Machine Room No Storage Allowed  
10.5 No Storage Allowed  
10.6 No Storage Allowed Per Order of Cambridge Fire  
10.7 Fire Alarm Control Panel  
10.8 Emergency Exit Only Alarm Will Sound  
10.9 Fire Extinguisher Signs

Dorm Signs (Pending)  
X.1 Dorm Message Board Signs  
X.2 ADA Dorm Room  
X.3 Dorm Conference Room  
X.4 Dorm Head of House ID Sign  
X.5 Dorm Room Door Evacuation holder  
X.6 Dorm Shower  
X.7 Dorm Restroom
1.0 GENERAL GUIDELINES AND STANDARDS

This section provides design intent and general guidance, reference and direction for the effective use of this document.

1.1 The MIT Building Signage Guideline has been developed to provide guidance for providing functional, flexible, and serviceable interior and exterior building-mounted signage. The purpose of this standard is to ensure consistency and visual effectiveness of all exterior and interior signage while allowing the signage design to complement the architectural design of a particular building.

1.2 These standards shall be used as a reference when designing and providing exterior and interior signs in MIT buildings and spaces including new buildings, fully renovated buildings, or partially renovated floor/s of a building as directed by OCP/FIS. Except for the use of materials and finishes that may complement the architectural design of a particular building or space, customized signage is not allowed.

1.3 All exterior and interior signage in campus buildings and spaces must conform to the requirements of the Massachusetts Architectural Access Board (MAAB) and the American National Standards Institute (ANSI). For the purposes of this Standard, all references to ADA compliance shall include compliance with MAA: 521 CMR 41: Signage and ICC/ANSI A117.1-2003 and compliance with the 2010 ADA Standards for Accessible Design.

References to these standards can be found using the links below:

https://www.mass.gov/regulations/521-CMR-41-signage


Please note the codes above are updated periodically. The Architect of Record should be consulted accordingly for confirmation of these and any other additional construction codes or building codes that may be applicable to a specific project.
2.0 TYPOGRAPHY, BRAILLE, PICTOGRAMS AND MATERIALS/FINISHES

This section specifies font types, braille layout standards, pictograms and arrows, and material/finish recommendations for all signage and graphic elements.

2.1 Typography

To maintain a consistent image and to ensure compliance with local and federal requirements, designers should follow ADA Guidelines and MAAB for size and legibility standards. The following type style has been chosen for all tactile (raised) text on interior signage on campus – Titling Gothic FB Condensed Regular

A. Titling Gothic FB Condensed Regular

ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz
1234567890.,/?&
2.2 Typography: Additional Typefaces

Additional weights of Titling Gothic may be used on supplementary signage and ancillary signs or graphics where ADA compliance is not a requirement.

A. Titling Gothic FB Compressed Thin

ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz
1234567890.,/?&

B. Titling Gothic FB Compressed Light

ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz
1234567890.,/?&

C. Titling Gothic FB Compressed Regular

ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz
1234567890.,/?&

D. Titling Gothic FB Compressed Medium

ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz
1234567890.,/?&
E. Titling Gothic FB Condensed Thin
   ABCDEFGHIJKLMNOPQRSTUVWXYZ
   abcdefghijklmnopqrstuvwxyz
   1234567890.,/?&

F. Titling Gothic FB Condensed Light
   ABCDEFGHIJKLMNOPQRSTUVWXYZ
   abcdefghijklmnopqrstuvwxyz
   1234567890.,/?&

G. Titling Gothic FB Condensed Regular
   ABCDEFGHIJKLMNOPQRSTUVWXYZ
   abcdefghijklmnopqrstuvwxyz
   1234567890.,/?&

H. Titling Gothic FB Condensed Standard
   ABCDEFGHIJKLMNOPQRSTUVWXYZ
   abcdefghijklmnopqrstuvwxyz
   1234567890.,/?&

I. Titling Gothic FB Condensed Medium
   ABCDEFGHIJKLMNOPQRSTUVWXYZ
   abcdefghijklmnopqrstuvwxyz
   1234567890.,/?&

J. Titling Gothic FB Narrow Regular
   ABCDEFGHIJKLMNOPQRSTUVWXYZ
   abcdefghijklmnopqrstuvwxyz
   1234567890.,/?&

K. Titling Gothic FB Narrow Bold
   ABCDEFGHIJKLMNOPQRSTUVWXYZ
   abcdefghijklmnopqrstuvwxyz
   1234567890.,/?&
2.3 Typography: For Legacy Spaces Only

Note: Used for Vinyl Door Lettering and Hand Painted Door Lettering Only. See section 2.4 and 2.5 for examples.

A. Romana BT (Regular)

ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz
1234567890.,/?&

B. Romana BT (Bold)

ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz
1234567890.,/?&
2.4 Vinyl Door Lettering: For Legacy Spaces Only

A. Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>1” / 1 ¼”</td>
</tr>
<tr>
<td>Material</td>
<td>Vinyl</td>
</tr>
<tr>
<td>Type Style/Font</td>
<td>Romana</td>
</tr>
<tr>
<td>Message</td>
<td>TBD</td>
</tr>
<tr>
<td>Color</td>
<td>Black / White / Gold - Varies by Department</td>
</tr>
</tbody>
</table>

B. Example

![Example Image]

2.5 Hand Painted Door Lettering: For Legacy Spaces Only

A. Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>1” / 1 ¼”</td>
</tr>
<tr>
<td>Material</td>
<td>Paint</td>
</tr>
<tr>
<td>Type Style/Font</td>
<td>Hand Lettering Font</td>
</tr>
<tr>
<td>Message</td>
<td>TBD</td>
</tr>
<tr>
<td>Color</td>
<td>Black / White / Gold</td>
</tr>
</tbody>
</table>

B. Example

![Example Image]
2.6 MIT Braille Standards

This section specifies requirements for room signs. All room signs must be ADA compliant, including Braille II specifications and adhere to installation requirements. ADA room signs are required at every door handle into a space.

A. Rules to Follow

1. When there is a capital letter, in the beginning or end of a word, you must use a “capital” dot to indicate this.
2. If there are more than one capital letters, you must use two “capital” dots.
3. Your must use the “number” indicator before writing a number.
4. If there is a letter after a number, you must use the “letter” indicator to show you are switching from numbers to letters again.
5. You do not need a second “number” indicator after a dash.

B. Examples

1. W16-103

   ![Braille Example 1]

   There is one “capital” dot because only one letter is capitalized. After the letter, there is a number indicator to indicate numbers are beginning. Since there is nothing after the number, the braille can end with the number.

2. 5-407J

   ![Braille Example 2]

   There is a “number” indicator before the number begins, and after the number there is a “letter” sign to indicate the number is done and letters are beginning, and then a “capital” dot to indicate the letter is capital. Note: There is a 0 and a J in this room, which are the same symbol. If the number indicator and letter sign were not used, you would not be able to distinguish if the symbol was a number or letter.

3. NW22-410EA

   ![Braille Example 3]

   There are two “capital” dots because there is more than one letter capitalized. After your letter symbols, there is a “number” indicator to indicate numbers are starting. You do not need another number indicator after the dash symbol. At the end of the number, there is a “letter sign” to indicate that the number is done and letters are starting. There are two more “capital” dots because there are more than one letter being capitalized. Then you have your letter dots.
2.7 Pictograms and Arrows

The following pictograms and symbols below should be consistently utilized throughout the signage system. Customized pictograms are not allowed.

* Note: Combined Female/Male pictogram should only be used in instances where a doorway leads to a shared hallway containing both restroom types separately. In this case, each individual restroom type should also receive a second sign (Female or Male) at the respective entry point. The ADA icon should be included when necessary.
2.8 Materials and Finishes Standards and Recommendations

The MIT Interior Signage program has been carefully designed to maximize legibility while allowing the use of materials and finishes that may complement the architectural design of a particular building or space.

The Standard scheme utilizes black or white lettering and backgrounds in matte, non-reflective finishes.

Primary messaging utilizes white letters on a black background, such as Room numbering or Building identification.

Secondary messaging utilizes Black lettering on a white background, such as Room naming, Pictograms, or other text content.

Additional Materials and finishes may be considered, provided the lettering and backgrounds are of a matte, non-reflective finish, and the ADA Guidelines for contrast recommendations are followed.

---

**Standard Scheme (for reference only)**

<table>
<thead>
<tr>
<th>Primary Messaging</th>
<th>Secondary Messaging</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Black on Black" /></td>
<td><img src="image2" alt="Black on White" /></td>
</tr>
</tbody>
</table>

**Alternate Material Considerations (for reference only)**

<table>
<thead>
<tr>
<th>Stainless Steel on Black</th>
<th>Black on Stainless Steel</th>
<th>Brown on Light Wood</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3" alt="Stainless Steel on Black" /></td>
<td><img src="image4" alt="Black on Stainless Steel" /></td>
<td><img src="image5" alt="Brown on Light Wood" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Black on Dark Wood</th>
<th>Light Bronze on Dark Bronze</th>
<th>Dark Bronze on Light Bronze</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image6" alt="Black on Dark Wood" /></td>
<td><img src="image7" alt="Light Bronze on Dark Bronze" /></td>
<td><img src="image8" alt="Dark Bronze on Light Bronze" /></td>
</tr>
</tbody>
</table>
3.0 ADA Room Identification Signs

3.1 ADA Room Number Identification Signs

Interior signs must comply with ADA Accessibility Guidelines for Buildings and Facilities (ADAAG - 4.30 Signage). Note: ADAAG mounting height and MAAB mounting heights are different. MIT complies with ADAAG mounting height which is 60” above floor to bottom of braille.

A. Specifications, Baseline Scheme

Size: 5 1/2” x 5 5/8”
Material: Alum J-Channel and Photopolymer or approved equivalent, Clear P-95 non-glare acrylic or equivalent
Type Style/Font: Titling Gothic FB Condensed Regular raised 1/32”
Message: Building Number, Room Number, and Room Name
Braille: ¼” Grade 2 raised 1/32”
Color: Varies
Install: 3M VHB Tape and silicone as required
Glass Install: 3M VHB Tape and silicone as required, 3M Dusted Crystal / Thin Plate backer
Mounting Height: 5’ from floor to top of sign

Baseline Scheme, Permanent

Baseline Scheme, Changeable
Typical Elevation (wall mounted and glass mounted)

Note: See following pages for installation details.
B. Examples

1. Full ADA Sign with Holder, Changeable

Front View Isometric Views

Baseline Scheme

Glass Backer option 1:
Opaque white vinyl.
Applied to 1st surface of the glass, directly behind the sign.

Glass Backer option 2:
1/16” thick thin plate to match Backer

Note:
Match the size of Glass Backer to the sign

Bracket, Anodized aluminum J-Channel
Satin finish, bonded to Backer.

Primary Message panel, photopolymer or approved equivalent, face flush with Bracket, matte black finish, with raised and tactile text tipped matte white and braille (Braille to match panel)
Grade 2 Braille required

Backer, 1/8” thick Acrylic, inset 1/4” from all sides, matte white finish

Insert: Clear acetate or paper, placed behind Clear Acrylic Lens

Mount with 3M VHB Tape and silicone as required

Clear Acrylic Lens, removable milled 1/8” thick clear P-95 non-glare acrylic or equivalent,
face flush with Bracket
Set screw, concealed, color/finish to match Bracket

Front View (glass mounted)

Side View (wall mounted)
2. Full ADA Sign with Holder, Permanent

W16-008

CONFERENCE ROOM

Front View

Glass Backer option 1:
Opaque white vinyl.
Applied to 1st surface of the glass, directly behind the sign.

Glass Backer option 2:
1/16” thick thin plate to match Backer

Note:
Match the size of Glass Backer to the sign

Side View (glass mounted)

Bracket, Anodized aluminum J-Channel
Satin finish, bonded to Backer.

Primary Message panel, photopolymer or approved equivalent, face flush with Bracket, matte black finish, with raised and tactile text tipped matte white and braille (Braille to match panel)
Grade 2 Braille required

Insert: Clear acetate or paper, placed behind Clear Acrylic Lens

Secondary Message panel, photopolymer or approved equivalent, face flush with Bracket, matte white finish, with raised and tactile text tipped matte black and braille (Braille to match panel)
Grade 2 Braille required

Set screw, concealed, color/finish to match Bracket

Mount with 3M VHB Tape
and silicone as required

Backer, 1/8” thick Acrylic, inset 1/4” from all sides, matte white finish

Side View (wall mounted)
3.2 ADA Room Number Identification Signs (For Legacy Spaces Only)
Interior signs for new buildings, fully renovated buildings, or fully renovated floor of a building must comply with ADA Accessibility Guidelines for Buildings and Facilities (ADAAG - 4.30 Signage). Note: ADAAG mounting height and MAAB mounting heights are different. MIT complies with ADAAG mounting height which is 60” above floor to bottom of braille.

A. Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>5 1/2” x 2”, 5 1/2” x 5 5/8”</td>
</tr>
<tr>
<td>Material</td>
<td>Injection molded &amp; Clear 1/8” P-95 non-glare acrylic or equivalent</td>
</tr>
<tr>
<td>Type Style/Font</td>
<td>Titling Gothic FB Condensed Regular raised 1/32”</td>
</tr>
<tr>
<td>Message</td>
<td>Building Number and Room Number</td>
</tr>
<tr>
<td>Braille</td>
<td>¼” Grade 2 raised 1/32”</td>
</tr>
<tr>
<td>Color</td>
<td>Varies</td>
</tr>
<tr>
<td>Install</td>
<td>3M VHB Tape and silicone as required</td>
</tr>
<tr>
<td>Glass Install</td>
<td>3M VHB Tape and silicone as required, 3M Dusted Crystal / Thin Plate backer</td>
</tr>
<tr>
<td>Mounting Height</td>
<td>5’ from floor to top of sign</td>
</tr>
</tbody>
</table>

B. Examples

1. Top Portion Only

![Diagram of ada room number identification sign with specifications listed and braille notation indicated]
2. Full ADA Sign with Holder (For Legacy Spaces Only)

- **W16-008**

**Notes:**
- Raised 5/8" copy height raised 1/32" - Titling Gothic FB Condensed Regular & Grade II Braille 1/4" copy height raised 1/32"
- Provide 70% contrast between finish & background color, required by ADA, Matte Finish
- MIT uses a custom color chart - vendor must provide a sample of each color.

- **1/8" thick injection molded ADA sign**
- **Grade 2 Braille (under #)**
- **Clear 1/8" thick acrylic, P-95 Non-Glare, or equivalent (Bent as shown in side Profile)**

**Dimensions:**
- **5 1/2"** in length
3.3 ADA Signs with Pictogram(s)

A. Specifications

Size: 5 1/2” x 11 1/4”, 5 1/2” x 12 1/2”, 5 1/2” x 3”
Material: Alum J-Channel and Photopolymer or approved equivalent
Type Style/Font: Titling Gothic FB Condensed Regular raised 1/32”
Message: Building Number, Room Number, and Room Name with Pictogram(s)
Braille: ¼” Grade 2 raised 1/32”
Color: Black background with white copy, white background with black copy and pictogram(s)
Install: 3M VHB Tape and silicone as required
Mounting Height: 5’ from floor to top of sign
Supplemental Sign: See Elevation

Typical Elevation

Typical Elevation (All-Gender Restrooms)
B. Examples

1. RESTROOM

![RESTROOM Baseline Scheme](image)
2. **Layout Variations**

- **Restroom with HP**
  - Width: 5 1/2”
  - Height: 11 1/4”
  - Restroom with HP *

- **Restroom**
  - Width: 4”
  - Height: 2 1/2”
  - Restroom *

- **Men with HP**
  - Width: 4”
  - Height: 2”
  - Men

- **Women**
  - Width: 4”
  - Height: 4”
  - Women

- **Lactation Room**
  - Width: 4”
  - Height: 4”
  - Lactation Room

*Note: Combined Female/Male pictogram should only be used in instances where a doorway leads to a shared hallway containing both restroom types separately. In this case, each individual restroom type should also receive a second sign (Female or Male) at the respective entry point. The ADA icon should be included when necessary.*
3. Layout Variations, All-Gender Restroom

- Single-occupancy All Gender Restroom
- Multi-stall All Gender Restroom
- All Gender Restroom with HP, Single-occupancy
- All Gender Restroom with HP, Multi-stall
- Supplemental Digital Directory Sign

Example 1:
- Restroom Directory
- Lactation Room Directory

Example 2:
- QR code or other digital barcode

Dimensions:
- 12 1/2" height
- 5 1/2" height
- 4" height
- 1/2" height
Primary Message panel, photopolymer, face flush with Bracket, matte black finish, with raised and tactile text tipped matte white and braille (Braille to match panel)
Grade 2 Braille required

Bracket, Anodized aluminum J-Channel Satin finish, bonded to Backer.

Backer, 1/8” thick aluminum, inset 1/4” from all sides, matte white finish

Secondary Message panel, photopolymer or approved equivalent, face flush with Bracket, matte white finish, with raised and tactile text and pictogram tipped matte black and braille (Braille to match panel)
Grade 2 Braille required

Mount with 3M VHB Tape and silicone as required

Set screw, concealed, color/finish to match Bracket

Supplemental Digital Directory Sign Panel, silk-screened text and mark

Note:
Text is Non-Tactile on Supplementary Signs

Typical Side View

Typical Side View (All-Gender Restroom)
3.4 Projecting Sign with Pictogram(s)

Projecting signs may be considered as identification signs in limited instances when corridors are especially long, or when otherwise deemed necessary for supplementary wayfinding. The content of these signs is limited only to pictograms, and only for restrooms, elevators or stairwells. Please see allowable layout variations below.

A. Specifications

Size: 11 1/4” x 11 1/4”  
Material: Paint aluminum fabricated (baseline scheme)  
Message: Pictogram  
Color: White background with Black pictogram, Black Frame  
Install: Installation as shown  
Mounting Height: 8’ from floor to bottom of sign

1. Layout Variations

* Note: Combined Female/Male pictogram should only be used in instances where a doorway leads to a shared hallway containing both restroom types separately. In this case, each individual restroom type should also receive a second sign (Female or Male) at the respective entry point. The ADA icon should be included when necessary.
B. Example

Typical Front View

1/2" thick Background panel
1 1/2" deep Frame

Mounting bracket, welded to aluminum frame, mechanically fastened to aluminum blocking using set screws

Raised Pictogram, 1/4" or as necessary

3/8" thick Background panel
1 1/2" deep Frame

Anchor Screws

Existing wall

Typical Top Section

3/8"

1/2" thick Background panel

1 1/2" deep Frame

Mounting bracket, welded to aluminum frame, mechanically fastened to aluminum blocking using set screws

Raised Pictogram, 1/4" or as necessary

3/8" thick Background panel
1 1/2" deep Frame

Anchor Screws

Existing wall
4.0 STAIRWELL SIGNS

Stairwell signs are required at every stair landing, both inside and outside of the stairwell.

4.1 Hallway Stairwell Signs

A. Specifications

Size: 5 1/2” x 12”
Material: Alum J-Channel and Photopolymer or approved equivalent
Type Style/Font: Titling Gothic FB Condensed Regular raised 1/32”
Mounting Height: 5’ above floor surface and visible when stairway door is open

B. Example

---

Front View
Baseline Scheme

---

Side View

---

Bracket, Anodized aluminum J-Channel
Satin finish, bonded to Backer.

Primary Message panel, photopolymer or approved equivalent, face flush with Bracket, matte black finish, with raised and tactile text tipped matte white and braille (Braille to match panel) Grade 2 Braille required

Secondary Message panel, photopolymer or approved equivalent, face flush with Bracket, matte white finish, with raised and tactile text tipped matte black and braille (Braille to match panel) Grade 2 Braille required

Backer, 1/8” thick aluminum, inset 1/4” from all sides, matte white finish

Mount with 3M VHB Tape and silicone as required

Set screw, concealed, color/finish to match Bracket

---

EXIT

LEVEL 1
STAIR 4

NO ROOF ACCESS

1

NO ROOF ACCESS
4.2 Inside Stairwell Signs with Braille

A. Specifications

Size: 5 1/2” x 5 3/4”
Material: Alum J-Channel or Photopolymer or approved equivalent
Type Style/Font: Titling Gothic FB Condensed Regular raised 1/32”
Mounting Height: 5’ above floor surface and visible when stairway door is open

B. Example

Front View
Baseline Scheme

Bracket, Anodized aluminum J-Channel Satin finish, bonded to Backer.
Backer, 1/8” thick aluminum, inset 1/4” from all sides, matte white finish
Primary Message panel, photopolymer or approved equivalent, face flush with Bracket, matte black finish, with raised and tactile text tipped matte white and braille (Braille to match panel)
Grade 2 Braille required
Secondary Message panel, photopolymer or approved equivalent, face flush with Bracket, matte black finish, with raised and tactile text tipped matte white and braille (Braille to match panel)
Grade 2 Braille required
Mount with 3M VHB Tape and silicone as required
Set screw, concealed, color/finish to match Bracket
4.3 Inside Stairwell Signs

A. Specifications

Size: 12" x 19" (12"W x 18H minimum)
Material: Photopolymer with silk-screened/direct printed text
Type Style/Font: Titling Gothic FB Condensed Regular
Mounting Height: 5’ above floor surface and visible when stairway door is open

B. Example

Front View
Baseline Scheme

Side View

Sign Panel, photopolymer or approved equivalent, silk-screened or direct printed text.

Mount with 3M VHB Tape and silicone as required
5.0 **MAXIMUM OCCUPANCY SIGNS AND ACRYLIC HOLDERS**

Holders are available upon request and come in various sizes and colors. Example 3, the red holder, is used for our evacuation plans around campus. Other uses commonly include meeting room schedules and directory information.

5.1 Maximum Occupancy Signs

A. Specifications

Size: 5 1/2”x5 5/8”, 5 1/2”x12”
Material: Alum J-Channel and Photopolymer or approved equivalent
Type Style/Font: Titling Gothic FB Condensed Regular
Message: TBD

B. Example

1. **Style 1 (Use when less than 50 anticipated occupants)**
2. Style 2 (Use when 50 or more anticipated occupants)

MAXIMUM ROOM OCCUPANCY

50

ASSISTIVE LISTENING SYSTEMS AVAILABLE

Bracket, Anodized aluminum J-Channel Stain finish, bonded to Backer.

Insert Panel, photopolymer or approved equivalent, silk-screened or direct-printed text/pictogram.

Backer, 1/8" thick Acrylic, inset 1/4" from all sides, matte white finish

Mount with 3M VHB Tape and silicone as required

Set screw, concealed, color/finish to match Bracket

Front View

Side View
5.2 Typical Holder

A. Specifications

Material: Alum J-Channel or Photopolymer or approved equivalent, Clear Acrylic Lens
Colors: Black and Red
Mount: VHB Tape

B. Examples

1. Size: 5 1/2” x 3 13/16” to hold a 5 1/2” x 3 5/8” insert

![Diagram of Typical Holder](image-url)
2. Size: 9 1/4” x 11 3/4” to hold a 8 1/2” x 11” insert

Insert: Clear acetate or paper, placed behind Clear Acrylic Lens

Mount with 3M VHB Tape and silicone as required

Clear Acrylic Lens, removable milled 1/8” thick clear non-glare acrylic, face flush with Bracket

Set screw, concealed, color/finish to match Bracket

Insert zone: Inspection Certificates
3. Size: 11 3/4” x 17 3/4” to hold a 11” x 17” insert

Front View

Insert: Clear acetate or paper, placed behind Clear Acrylic Lens

Mount with 3M VHB Tape and silicone as required

Clear Acrylic Lens, removable milled 1/8” thick clear non-glare acrylic, face flush with Bracket

Set screw, concealed, color/finish to match Bracket

Vertical (with Red border)

Horizontal (with Red border)

Variation

Evacuation Route Diagram holder

Insert: Clear acetate or paper, placed behind Clear Acrylic Lens

Mount with 3M VHB Tape and silicone as required

Clear Acrylic Lens, removable milled 1/8” thick clear non-glare acrylic, face flush with Bracket

Set screw, concealed, color/finish to match Bracket

Vertical (with Red border)

Horizontal (with Red border)

Evacuation Route Diagram holder
4. Size: 6” x 8 1/8” to hold a 6” x 8” insert

- Front View
  - Insert: Clear acetate or paper, placed behind Clear Acrylic Lens
  - Mount with 3M VHB Tape and silicone as required
  - Clear Acrylic Lens, removable milled 1/8” thick clear non-glare acrylic, face flush with Bracket
  - Set screw, concealed, color/finish to match Bracket

- Side View
5. 1 5/8” x 8” with 1 1/2” x 8” insert
6.0 DIRECTORIES

The goal of the Building Directory structure is to allow the graphic format to drive the visual clarity of the message (content). We recommend using the published MIT Organization Chart Reporting List as the basis for the content of Building Directories. The DLC or Program listed in the org chart should be listed first, followed by the complete room number (including building number prefix). Some projects may include a significant room or named space (e.g., Room 10-250 or Killian Hall), and these may be incorporated into the directory as well.

Directories are provided in multiple styles and sizes to accommodate the needs of a specific building. Style 1 is designed for buildings with 6 floors or less, provided 2 sizes. Style 2 is designed for buildings with 12 floors or less, also provided in 2 sizes. Each style allows for changeable inserts, templates will be provided by MIT FIS. Additional details are provided on the following pages.

6.1 Directories

A. Specifications, Baseline Scheme

Size: Varies, see following pages
Material: J-Channel and T-Channel framing with changeable insert panels. Insert panels may be clear acrylic with insert, direct-printed photopolymer, or approved equivalent. (For materials and finishes standards and recommendations, see section 2.8)
Type Style/Font: Titling Gothic FB Condensed Regular,
Titling Gothic FB Compressed Medium
Message: Building Name, Floor Number, and Destination List
Install: Mechanically fastened and Z-clipped
Mounting Height: 4’ from floor to bottom of sign (Typical)
B. Styles

1. Directories, Style 1

Style 1A:
6 Floors Max, 11" x 17" inserts

Style 1B:
6 Floors Max, 8.5" x 11" inserts
2. Directories, Style 2

Style 2A:
12 Floors Max, 11” x 17” inserts

Style 2B:
12 Floors Max, 8.5” x 11” inserts
3. Directories, Alternate Style for Reference

Alternate Style:
18 Floors Max, 8.5” x 11” inserts

Alternate Style:
2 Buildings Directory
C. Directory Header Layouts and Font Usage

Directories are designed to include building designation and identification. Text will include Building Number, Supplementary text, and Building Name (if the building is a named). The guideline below shows 3 layout versions and font usage standards for applying this text to the top of a directory.

Single-Line Version

Two-Line Version

Three-Line Version
D. Isometric Assembly View

End bracket, J-Channel

Graphic Divider Lines are part of template, use when necessary

Changeable destination list panel, contents are placeholder only

Final graphic insert template will be provided

Final content to be provided by FIS

Use similar j-channel system as ADA Room Identification Sign (see Section 3.1 for reference) or as approved by FIS department

Disassembled View

Assembled View
E. Materials and Finishes

The MIT Directories have been carefully designed to maximize legibility while allowing the use of materials and finishes that may complement the architectural design or fit-out finishes of a particular building or space.

The Standard scheme utilizes black or white lettering and backgrounds in matte, non-reflective finishes.

Alternate Materials and finishes may be considered, provided the lettering and backgrounds are of a matte, non-reflective finish, and the ADA Guidelines for contrast recommendations are followed.

Please see Section 2.8 for additional information regarding materials and finishes.

Baseline Scheme

<table>
<thead>
<tr>
<th>BUILDING NW30 DIRECTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td>6</td>
</tr>
</tbody>
</table>

Black on stainless steel

Dark bronze on light bronze

Note: Materials shown for examples only.
F. Typical Section Views

3/8” inserts

Mechanically fastened as necessary. Positions, size, and quantity as necessary.

1/4”

Backer Plate, Pins as necessary

Attach via set screws

J-Channel mechanically fastened to Backer Plate

T-Channel mechanically fastened to Backer Plate

Typical Horizontal Section Detail

Typical Wall Installation

Typical Vertical Section Detail
7.0 INTERIOR WAYFINDING SIGN

7.1 Interior Wayfinding Sign

To ensure visual consistency amongst buildings and shared spaces, MIT will utilize a wayfinding system with standardized fonts, pictograms and general layouts that are carefully designed to fit within an underlying grid.

This typical grid is comprised of 4 overall module sizes: A, B, C and D. Message content (arrows, pictograms and destinations panels) is sized and formatted in accordance with these modules.

Final layouts may vary dependent on wayfinding requirements and strategy, please see following pages for variation examples.

For allowed fonts please see Section 2.0.

For allowed arrows and pictograms, please see Section 2.7. If additional pictograms are deemed necessary, MIT/FIS will review and approve for design consistency.

The panels may utilize materials and finishes from the baseline scheme, or alternate materials/finished that align with the building interior finishes. See Section 2.8 for additional information regarding materials and finishes.

Example layouts and general sizes and placements are provided in the following pages.

A. Specifications, Baseline Scheme

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size:</td>
<td>Varies (See following page for Wayfinding Signage Interchangeable Components)</td>
</tr>
<tr>
<td>Material:</td>
<td>Baseline scheme shown on following pages. For materials and finishes standards and recommendations, see Section 2.8.</td>
</tr>
<tr>
<td>Type Style/Font:</td>
<td>Titling Gothic FB Condensed Regular</td>
</tr>
<tr>
<td>Message:</td>
<td>Arrow(s), pictogram(s), and destination(s)</td>
</tr>
<tr>
<td>Install:</td>
<td>3M VHB Tape and silicone as required</td>
</tr>
<tr>
<td>Mounting Height:</td>
<td>6’ from floor to top of sign (Typical)</td>
</tr>
</tbody>
</table>
Typical Grid

Wayfinding Signage Interchangeable Components

**Arrow Panels**

- Size A
- Size B
- Size C
- Size D

**Destination Panels**

Note: All destination panels within a size utilized (A or B) must be the same width despite the text content.

**Pictogram Panels**
B. Example Layouts

Elevation Example 1

Elevation Example 2
6’ A.F.F. Ideal mounting height

3/4” between all panels, typ.

29 3/8” A.F.F. Lowest allowable mounting height

Note: Additional space between panels is allowable if necessary, provided all panels are always aligned on the typical grid

Elevation Example 3

Elevation Example 4
Mounting height may vary based on individual building wayfinding strategy. Panels should not go below 29 3/8".

Elevation Example 5

Mounting height may vary based on individual building wayfinding strategy. Panels should not go below 29 3/8".

Elevation Example 6
B. Example Layouts

Baseline Scheme

Note: Materials shown for examples only.
1/4"
(Typical)

Mount with 3M VHB Tape and silicone as required

3/4"

Side View
(wall mounted)
8.0 EXTERIOR SIGNAGE

8.1 Building ID Sign *(Note: Design in final coordination phase.)*

![Building ID Sign Diagram]

- Building ID Panel
- Sign plate secured to surface with threaded pins and clear silicone, as required.
- Backer panel, to match background color of Face Panel
- Stone/brick surface, by others.

**Condition 1**
Pin-mounted to Stone / Brick Surface

**Condition 2**
Mounted to Metal Surface
- Exterior-rated construction grade VHB foam tape
- 3M 4930, or approved equivalent, coverage as required, with supplementary clear silicone as required.
- Backer panel, to match background color of Face Panel
- Metal or composite metal building cladding, by others

**Condition 3**
Mounted to Glazing
- Exterior-rated construction grade VHB foam tape
- 3M 4930, or approved equivalent, coverage as required, with supplementary clear silicone as required.
- Adhesive vinyl backer applied to second surface of glazing. Vinyl to match 3M 7725SE-314 Dusted Crystal, or approved alternate / equivalent.
8.2 Building Address Sign

A. Specifications

Size: 4” Cap Height (Baseline Scheme)
Material: 3M White Vinyl
Type Style/Font: Titling Gothic FB Compressed Standard and Regular

B. Example

Note: In the event CFD (Cambridge Fire Dept) requests a larger address number, the following incrementally larger layouts may be used:

1 3/4"
6" 32 Vassar Street 4" Baseline to align

2"
8" 32 Vassar Street 4" Baseline to align

2 1/4"
8" 32 Vassar Street 6" Baseline to align
8.3 Building Address Sign (on a Backer Plate)

A. Specifications

Size: 4” Cap Height, 6” Panel Height (Baseline Scheme)
Material: White text on 1/8” thick aluminum panel, painted Black (default color)
Type Style/Font: Titling Gothic FB Compressed Standard and Regular

B. Example

Note: In the event CFD (Cambridge Fire Dept) requests a larger address number, the following incrementally larger layouts may be used:

Typeface: Titling Gothic FB Compressed Standard
Tracking: 50

Typeface: Titling Gothic FB Compressed Regular
Tracking: 50

White text on 1/8” thick aluminum panel, painted Black (default color).
Note: Architect / Designer is allowed to choose a neutral dark color to match the architecture.

Black (default color):
Matthews Paint #MP33758 Black Box
Matte Finish

White:
Matthews Paint #MP27386 Verizon White
Matte Finish
Sign plate secured to surface with threaded pins and clear silicone, as required.

Condition 1
Pin-mounted to Stone / Brick Surface

Face Panel, with text

Stone/brick surface, by others.

Face Panel, with text

Exterior-rated construction grade VHB foam tape
3M 4930, or approved equivalent, coverage as required, with supplementary clear silicone as required.

Backer panel, to match background color of Face Panel

Metal or composite metal building cladding, by others

Condition 2
Mounted to Metal Surface

Face Panel, with text

Glazing by others

Exterior-rated construction grade VHB foam tape
3M 4930, or approved equivalent, coverage as required, with supplementary clear silicone as required.

Adhesive vinyl backer applied to second surface of glazing.
Vinyl to match 3M #7725SE-314 Dusted Crystal, or approved alternate / equivalent.

Condition 3
Mounted to Glazing
8.4 No Smoking

A. Specifications

Size: Varies
Material: .080 White Aluminum / 3M White Vinyl
Type Style/Font: Titling Gothic FB Condensed Light and Regular

B. Examples

1. No Smoking Within 25 feet of Building (Glass mounted, Preferred Size)

   Typical Layout
   (See page 40 for mounting height.)

2. No Smoking Within 25 feet of Building (Glass mounted)

   Typical Layout
   (See page 40 for mounting height.)
3. No Smoking Within 25 Feet Fresh Air Intake In Operation (Glass mounted)

![Diagram of no smoking sign with specifications](image)

- 3M White Vinyl
- Individual letters and pictogram
- Typical Layout
  (See page 40 for mounting height.)
4. No Smoking Within 25 feet of Building (Wall mounted, Preferred Size)

![Diagram of a sign panel, Anodized aluminum, with digital direct printed text, with UV protection. It is mounted with 3M VHB Tape and silicone as required.]

5. No Smoking Within 25 feet of Building (Wall mounted)

![Diagram of a sign panel, Anodized aluminum, with digital direct printed text, with UV protection. It is mounted with 3M VHB Tape and silicone as required.]

---

MIT Design Standards 2022 | Signage Thematic Folder
8.5 Rules and Regulations Sign

Private Property
No Trespassing
No Soliciting

Typical Layout
(See next page for mounting height.)
Minimum 42”
Lowest allowable
mounting height
to bottom of sign
(Architectural conditions
may dictate)

Maximum 72”
Typical mounting height

Minimum 6”
To bottom of sign
(Architectural conditions
may dictate)

Maximum 12”
To bottom of sign

Typical Elevation
8.6  Emergency Exit Do Not Block

A. Specifications

Size: 6”x 10 1/2”
Material: 1/8 Thick non-glare acrylic
Type Style/Font: Helvetica Regular / Bold, 5/8” and 1 3/8”
Border Stripe: 1/8”, inset 3/16”

B. Example

EMERGENCY EXIT
DO NOT BLOCK
8.7 Fire Department Connection

A. Specifications

Size: 14” x 18”
Material: .080 White Aluminum
Type Style/Font: Helvetica Regular / Bold

B. Examples

1. Standard One Line Header

![Example Signage](image_url)

Material: 14” x 18” White Aluminum .080
Colors: Red with white copy
2. Two Line Header

BUILDING NW61
282-290 MASSACHUSETTS AVE
FIRE DEPARTMENT
CONNECTION
AUTOMATIC SPRINKLER AND STANDPIPE
MINIMUM PRESSURE 173 PSI
9.0 SAFETY SIGNS

Safety signs are available upon request to call attention to dangerous areas or caution you when needed. Signs follow ANSI guidelines. Signs that are not our standards will be reviewed by Signage Committee.

9.1 Danger High Voltage

A. Specifications

Size: 7” High x 10” Wide
Material: Digital print on Polystyrene
Type Style/Font: Arial Bold, 1” Header Copy, 1” and 1/2” Other Copy
Message: See Drawing

B. Example
9.2 Danger Combustible Fuel

A. Specifications

Size: 7” High x 10” Wide
Material: Digital print on Polystyrene
Type Style/Font: Arial Bold, 1” Header Copy, 3/4” and 1/2” Other Copy
Message: See Drawing

B. Example
9.3 Danger Fall Protection

A. Specifications

Size: 7” High x 10” Wide
Material: Digital print on Polystyrene
Type Style/Font: Arial Bold, 1” Header Copy, 7/8” Other Copy
Message: See Drawing

B. Example
9.4 Danger Confined Space

A. Specifications

Size: 7” High x 10” Wide
Material: Digital print on Polystyrene
Type Style/Font: Arial Bold, 1” Header Copy, 7/8” and 9/16” Other Copy
Message: See Drawing

B. Example
9.5 Caution Hearing Protection

A. Specifications

Size: 7” High x 10” Wide
Material: Digital print on Polystyrene
Type Style/Font: Arial Bold, 1” Header Copy, 5/8” Other Copy
Message: See Drawing

B. Example
9.6 Warning Low Overhead Clearance

A. Specifications

- **Size:** 7” High x 10” Wide
- **Material:** Digital print on Polystyrene
- **Type Style/Font:** Arial Bold, 1” Header Copy, 3/4” Other Copy
- **Message:** See Drawing

B. Example

![Example of the sign with dimensions and text](image-url)
9.7 Non-Potable Water

A. Specifications

- Size: 5”High x 7” Wide
- Material: Vinyl Print
- Type Style/Font: Arial Bold
- Message: See Drawing

B. Example

![Non-Potable Water Signage Example]
9.8 Warning Arc Flash & Shock Hazard Sticker

A. Specifications

Size: 3” High x 4” Wide
Material: Digital print on Polystyrene
Type Style/Font: Arial Bold, 1/2” Header Copy, 1/4” Other Copy
Message: See Drawing

B. Example

9.9 Warning Electrical Panel Area Clearance Sticker

A. Specifications

Size: 3” High x 4” Wide
Material: Digital print on Polystyrene
Type Style/Font: Helvetica Bold, 1/2” Header Copy, 1/4” Other Copy
Message: See Drawing

B. Example
10.0 FIRE SIGNS

Fire Signs are available upon request to call out specific rooms or label exits. Certain signs are required by the City of Cambridge Fire Department. Signs that do not meet the guidelines will be reviewed by Signage Committee.

10.1 Electrical Room No Storage Allowed

A. Specifications

Size: 5” x 10”
Material: 1/16” Two Part ABS Plastic
Type Style/Font: Helvetica Regular, 1” and 1/2”

B. Example

10.2 Emergency Electrical Room No Storage Allowed

A. Specifications

Size: 5” x 14 1/2”
Material: 1/16” Two Part ABS Plastic
Type Style/Font: Helvetica Regular, 1” and 1/2”

B. Example
10.3 Main Electrical Room No Storage Allowed

A. Specifications

Size: 11” x 20”
Material: 1/16” Two Part ABS Plastic
Type Style/Font: Helvetica Regular, 2” and 1 1/4”

B. Example
10.4 Elevator Machine Room No Storage Allowed

A. Specifications

Size: 5” x 13”
Material: 1/16” Two Part ABS Plastic
Type Style/Font: Helvetica Regular, 1” and 3/4”

B. Example

10.5 No Storage Allowed

A. Specifications

Size: 2” High x 13” Wide
Material: 1/16” Two Part ABS Plastic
Type Style/Font: Helvetica Regular, 3/4”

B. Example
10.6 No Storage Allowed Per Order of the Cambridge Fire Department

A. Specifications

Size: 3” High x 12” Wide
Material: 1/16” Two Part ABS Plastic
Type Style/Font: Helvetica Regular, 1/2”

B. Example

---

NO STORAGE PER ORDER OF THE CAMBRIDGE FIRE DEPARTMENT

---

10.7 Fire Alarm Control Panel

A. Specifications

Size: 5” High x 16” Wide
Material: 1/16” Two Part ABS Plastic
Type Style/Font: Helvetica Regular, 1 1/4”

B. Example

---

FIRE ALARM CONTROL PANEL
10.8 Emergency Exit Only Alarm Will Sound

A. Specifications

Size: 5" High x 10 1/2" Wide  
Material: 1/16” Two Part ABS Plastic  
Type Style/Font: Helvetica Regular, 3/4”  
Border Stripe: 1/16”, inset 1/4”

B. Example

EMERGENCY EXIT ONLY  
Alarm Will Sound
10.9 Fire Extinguisher Signs

A. Specifications

Size: 11 3/4W” x 5”H (6"W x 5”H assembled)
Material: 1/32” Polystyrene
Type Style/Font: Helvetica Bold, 1/2”
Mounting Height: 7 1/2’ above floor with 1’ exception for clearance of obstructing emergency devices.

B. Example

![Fire Extinguisher Sign Examples]

3/4"W x 6"H 1/4"W x 6"H 5"W x 6"H 1/2" copy
X.0 DORM SIGNS

This section specifies font types, graphics, and lettering styles for dorm signage.

X.1 Dorm Message Board Signs

A. Specifications

Size: 8 16/16” x 13 3/8”
Material: Extruded Aluminum Message Board Holder; 1/8” Acrylic Polymer header with tactile graphics and braille, 1/8” dry erase board, .040” bent aluminum tape mount tray in a 3/8” extruded aluminum
Type Style/Font: Lucida Sans Roman raised 1/32”
Message: Room Number
Braille: ¼” Grade 2 raised 1/32”
Color: Sliver – Black copy
Install: 1/32” Foam Tape and Silicone Adhesive
Mounting Height: 5’ from floor to center

B. Examples

1. Extruded Aluminum Message Board Holder - 2 Card

![Diagram of Dorm Message Board Signs]

- Acrylic Detail: (MAP Brushed Aluminum)
- Painted Galvanized Steel: (MAP Brushed Aluminum)
- Acrylic Polymer Header: (MAP Brushed Aluminum)
- Text: Black
- Masonite Board
- Extruded Aluminum Insert Holder: (MAP Brushed Aluminum)
2. Extruded Aluminum Message Board Holder - 3 Card
X.2 ADA Dorm Room

A. Specifications

Size: 7” x 9”
Material: 3/16” Acrylic Polymer header with tactile graphics and braille, 1/8” clear acrylic lens, 3/8” for extruded aluminum insert holder attached to ⅛” Acrylic backer
Type Style/Font: Lucida Sans Roman raised 1/32”
Message: Room Number with room type (example “Conference Room”)
Braille: ¼” Grade 2 raised 1/32”
Color: Sliver – Black copy
Install: 1/32” Foam Tape and Silicone Adhesive
Mounting Height: 5’ from floor to center
X.3  Dorm Conference Room

A. Specifications

- **Size:** 6” x 6”
- **Material:** 3/16” Acrylic Polymer header with tactile graphics and braille
- **Type Style/Font:** Lucida Sans Roman raised 1/32”
- **Message:** Room Number with room type (example “Trash/Recycle”)
- **Braille:** ¼” Grade 2 raised 1/32”
- **Color:** Sliver – Black copy
- **Install:** 1/32” Foam Tape and Silicone Adhesive
- **Mounting Height:** 5’ from floor to center

B. Examples

1. Room ID number - Storage

![Diagram of Dorm Conference Room signage specifications](image-url)
2. Room ID number - Electrical

---

**5058E**

**ELECTRICAL CLOSET**

NO STORAGE PER ORDER OF CAMBRIDGE FIRE DEPARTMENT

---

X.4 Dorm Head of House ID Sign

A. Specifications

- **Size:** 2 1/2” x 11 3/4”
- **Material:** .090 Aluminum Sign Panel with Digitally surface printed copy
- **Type Style/Font:** Lucida Sans Roman
- **Message:** Room Number / Occupants Name / Head of House
- **Color:** Sliver – Black copy
- **Install:** 1/32” Foam Tape and Silicone Adhesive
- **Mounting Height:** 5’ from floor to center

---

**1025**

**OCCUPANTS NAME**

**DORM HOUSEMASTER**
X.5  Dorm Room Door Evacuation holder

A.  Specifications

Size: 8 1/2” x 8 1/2”
Material: 1/8” Profile Extruded Aluminum Insert Holder, with 1/8” Clear Acrylic Lens, Digitally Printed Paper Insert
Color: Sliver – Black copy
Install: 1/32” Foam Tape and Silicone Adhesive
Mounting Height: 5’ from floor to center
X.6  Dorm Shower

A. Specifications

Size: 9” x 6”
Material: 3/16” Acrylic Polymer header with tactile graphics and braille, 1/8” clear acrylic lens, 3/8” for extruded aluminum insert holder attached to ¼”Acrylic backer
Type Style/Font: Lucida Sans Roman raised 1/32”
Message: Room Number & Symbols
Braille: ¼” Grade 2 raised 1/32”
Color: Sliver – Black copy
Install: 1/32” Foam Tape and Silicone Adhesive
Mounting Height: 5’ from floor to center
X.7 Dorm Restroom

A. Specifications

Size: 10 1/2” x 6”
Material: 3/16” Acrylic Polymer header with tactile graphics and braille, 1/8” clear acrylic lens, 3/8” for extruded aluminum insert holder attached to 1/4” Acrylic backer
Type Style/Font: Lucida Sans Roman raised 1/32”
Message: Room Number & Symbols
Braille: ¼” Grade 2 raised 1/32”
Color: Sliver – Black copy
Install: 1/32” Foam Tape and Silicone Adhesive
Mounting Height: 5’ from floor to center

[Diagram of a sign indicating Women's Restroom with dimensions and specifications]