Interior Sign Installation Guidelines
2010 ADA Standards for Accessible Design

703.4 Installation Height and Location. Signs with tactile characters shall comply with 703.4.

703.4.1 Height Above Finish Floor or Ground. Tactile characters on signs shall be located 48 inches (1220 mm) minimum above the finish floor or ground surface, measured from the baseline of the lowest tactile character and 60 inches (1525 mm) maximum above the finish floor or ground surface, measured from the baseline of the highest tactile character.

703.4.2 Location. Where a tactile sign is provided at a door, the sign shall be located alongside the door at the latch side. Where a tactile sign is provided at double doors with one active leaf, the sign shall be located on the inactive leaf. Where a tactile sign is provided at double doors with two active leaves, the sign shall be located to the right of the right hand door. Where there is no wall space at the latch side of a single door or at the right side of double doors, signs shall be located on the nearest adjacent wall. Signs containing tactile characters shall be located so that a clear floor space of 18 inches (455 mm) minimum by 18 inches (455 mm) minimum, centered on the tactile characters, is provided beyond the arc of any door swing between the closed position and 45 degree open position. EXCEPTION: Signs with tactile characters shall be permitted on the push side of doors with closers and without hold-open devices.

Century Sign Builders Installation Standard Placement

1. Tactile characters on signs shall be placed a minimum of 9” OC from the door swing on the latch side.
2. All though not required for doors that open in, CSB will install signs in the same location as shown in Illustration 1, for consistency.

*Placement A or B Considerations: Clear Zone Code & Consistency

DOOR ELEVATIONS

PLAN VIEW - CLEAR ZONE

OTHER CONDITIONS

FILE PATH: C:\UCR-MRB1\2018\AD\UCR Contract\Renderings, Submittals & PDF\Submittals\Archive\UCR MRB1_Interior Code Signs

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Sign installation instructions based on the following 2013 and 2016 California Building Code:

- 11B-703.4 Installation Height and Location
- 11B-703.4.1 Height Above Finish Floor or Ground
- 11B-703.4.2 Location
- 11B5.5.1 Tactile Restroom Identification (2007 CBC)
- 1023.9 Stairway identification signs

**B** SIGN TYPE B70
SCALE: 3/8" = 1'
Door - Swings Out
18"x18" Clear Space Code
2 1/2" from door frame
Top of Sign 60" AFF

**C** SIGN TYPE B70
SCALE: 3/8" = 1'

**D** SIGN TYPE B70 SIDELIGHT
SCALE: 3/8" = 1'
Door - Swings Out
18"x18" Clear Space Code
2 1/2" from door frame
Top of Sign 60" AFF

**E** SIGN TYPE B31
SCALE: 3/8" = 1'
Top of Sign 60" AFF

**F** SIGN TYPE B70 SIDELIGHT
SCALE: 3/8" = 1'
Door - Swings Out
18"x18" Clear Space Code
2 1/2" from door frame
Top of Sign 60" AFF

Install Guidelines
Room Signs, Office Signs
**Install Guidelines**

**Conference Room, Exit Signs**

**EXIT SIGN - SIGN TYPE E**  
SCALE: 3/8" = 1'  
Door - Swings Out  
18" x 18" Clear Space Code  
4 1/2" from door frame  

**SIGN TYPE B32**  
SCALE: 3/8" = 1'  
Door - Swings Out  
18" x 18" Clear Space Code  
3" from door frame  

**SIGN TYPE B32 SIDELIGHT**  
SCALE: 3/8" = 1'  
Door - Swings Out  
18" x 18" Clear Space Code  
60" from door frame  

**EXIT SIGN - SIGN TYPE E**  
SCALE: 3/8" = 1'  
Top of Sign  
60" AFF  
Door - Swings Out  
18" x 18" Clear Space Code  
60" from door frame  

**SIGN TYPE B32**  
SCALE: 3/8" = 1'  
Top of Sign  
60" AFF  
Door - Swings Out  
18" x 18" Clear Space Code  
60" from door frame  

**SIGN TYPE B32 SIDELIGHT**  
SCALE: 3/8" = 1'  
Top of Sign  
60" AFF  
Door - Swings Out  
18" x 18" Clear Space Code  
60" from door frame  

**SIGN TYPE B32**  
SCALE: 3/8" = 1'  
Top of Sign  
60" AFF  
Door - Swings Out  
18" x 18" Clear Space Code  
60" from door frame  

**SIGN TYPE B32 SIDELIGHT**  
SCALE: 3/8" = 1'  
Top of Sign  
60" AFF  
Door - Swings Out  
18" x 18" Clear Space Code  
60" from door frame  

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DUAL SIGN - B70 AND EXIT

A

DUAL SIGN - B70 AND EXIT

B

Door - Swings Out
18"x18" Clear Space Code

SCALE: 3/8" = 1'

2 1/2" from door frame

2 1/2" from door frame
A) RESTROOM DOOR - SIGN TYPE ST36 AND ST80
SCALE: 3/8” = 1’

B) WOMENS RESTROOM DOOR - SIGN TYPE ST36 AND ST80
SCALE: 3/8” = 1’

C) MENS RESTROOM DOOR - SIGN TYPE ST36 AND ST80
SCALE: 3/8” = 1’

D) EVACULATION MAP - SIGN TYPE B75
SCALE: 3/8” = 1’

E) ASSISTIVE LISTENING DEVICE - SIGN TYPE B60
SCALE: 3/8” = 1’

F) ACCESSIBLE ID - SIGN TYPE B92
SCALE: 3/8” = 1’
ELEVATOR BAY SIGNS - SIGN TYPE FS (FIRE SAFETY), EJS (ELEVATOR JAMB), B75 EVAC MAP, STAR OF LIFE

SCALE: 1/4" = 1'

LEVEL 1

"Star of Life"

FS Center over call button

LEVEL 1

9999 University Ave. Riverside, CA 92521

Install Guidelines
Elevator Bay
Aluminum bar bracket with milled channel to insert 1/2" thick Komacel integral vinyl backer panel with sealed and sanded sides. Light sandblast finish.

Countersunk threaded fasteners with neoprene spacers.

3M VHB doublesided tape and panel manufacturer’s recommended adhesive.

1 1/2" thick Komacel panels with sealed and sanded sides.

Attachment method in ceiling to be determined by sign installer as per ceiling conditions at locations.

GENERAL NOTES:
1. Copy shown as typical layouts only, actual layouts to be determined and or verified prior to fabrication.
2. Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.
GENERAL NOTES:

1. Copy shown as typical layouts only, actual layouts to be determined and or verified prior to fabrication.

2. Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.

3 Symbol on both sides

1/4" thick acrylic sanded edges. Surface painted background and 3M vinyl symbol.

Aluminum bracket with milled channel to insert acrylic graphic panel.

Drill and top bracket for countersink attachment screws at top and bottom, painted to match bracket.

Countersink mounting screws with appropriate expansion wall anchors located at top and bottom of bracket.
GENERAL NOTES:

1. Copy shown as typical layouts only, actual layouts to be determined and or verified prior to fabrication.

2. Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.

3. Braille shall be Calif Grade 2 (Contracted Braille).

4. An inverted “L” shall precede all numbers in Braille.

---

ELEVATION 1/2 SIZE

CSE Instrumental Lab

1/4" thick photopolymer etched panel with 1/32" raised copy, California grade 2 braille.

Separate changeable bottom panel 1/16" thick New Hermes Gravoply II panel laminated to 1/8" acrylic panel. Copy to be engraved and panel sides to be painted to match slate gray.

1/16" thick acrylic backer panel permanently mounted to wall with 3M VHB tape and silicone. Paint sides to match adjacent sides.

---

SIDE VIEW 1/2 SIZE

Attach to backer panel with 3M VHB tape.

Separate changeable bottom panel 1/16" thick New Hermes Gravoply II panel laminated to 1/8" acrylic panel. Copy to be engraved and panel sides to be painted to match slate gray.

---

SIDE VIEW (GLASS MOUNT) 1/2 SIZE

Attach to backer panel with 3M VHB tape.

Existing glass

3M scotchcal gray vinyl backing on back of glass to conceal mounting tape.

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LOCATION ELEVATION 1/4"=1'-0"

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ALTERNATE GLASS MOUNTING 1/4"=1'-0"

Attach to backer panel with 3M VHB tape. Use minimal for possible removal.

Existing glass with 3M VHB tape on back.
GENERAL NOTES:
1. Copy shown as typical layouts only, actual layouts to be determined and or verified prior to fabrication.
2. Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.
3. Braille shall be Calif Grade 2 (Contracted Braille)
4. An inverted "$" shall precede all numbers in Braille.

SUPERSEDED
Refer to INTERIOR SIGNAGE PROGRAM for Multidisciplinary Research Building (MRB)
5. An inverted "L" shall precede all numbers in Braille.
1. This sign is to be fabricated identical to sign type B32 in all respects with the exception of the following:
   a. Overall width will be 11''
   b. Overall height will be 11 5/8''
2. For all additional details refer to DWG. 1.63X of the 2008 CAMPUS SIGN PROGRAM
GENERAL NOTES:
1. Copy shown as typical layouts only, actual layouts to be determined and or verified prior to fabrication.
2. Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.
3. Braille shall be Calif Grade 2 (Contracted Braille).
4. An inverted “L” shall precede all numbers in Braille.

1/4” x 1/4” square aluminum bar raised 1/8” above etched background and eased edges. Attached with concealed fasteners threaded and taped from back light sandblast finish.

1/4” thick etched photopolymer panel with 1/32” raised copy and California Grade 2 braille.

Silkscreened symbol and “rule”.

Attach to wall with 3M VHB tape and silicone adhesive.

Refer to INTERIOR SIGNAGE PROGRAM for Multidisciplinary Research Building (MRB)
1. Copy shown as typical layouts only, actual layouts to be determined and or verified prior to fabrication.

2. Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.

**GENERAL NOTES:**

**ELEVATION**

3' x 1' 0''

**SIDE VIEW**

3' x 1' 0''

**LOCATION ELEVATION**

6'2" x 1' 0''

1/4" thick clear acrylic with polished edges. Surface painted background and "rule". Applied computer cut 3M scotchcal white 7125 -10 vinyl.

1/4" x 1/4" square aluminum bar raised 1/8" above etched background and eased edges. Attached with concealed fasteners threaded and taped from back, light sandblast finish.

Attach to wall with 3M VHB tape and silicone adhesive.

Attach to wall with 3M VHB tape and silicone adhesive.

1/4" x 1/4" square aluminum bar raised 1/8" above etched background and eased edges. Attached with concealed fasteners threaded and taped from back, light sandblast finish.

Attach to wall with 3M VHB tape and silicone adhesive.

Attach to wall with 3M VHB tape and silicone adhesive.
**GENERAL NOTES:**

1. Copy shown as typical layouts only, actual layouts to be determined and or verified prior to fabrication.
2. Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.

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**2nd Floor**

<table>
<thead>
<tr>
<th>Location</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemistry Computer Lab</td>
<td>323</td>
</tr>
<tr>
<td>Organic Composition Lab</td>
<td>324</td>
</tr>
<tr>
<td>Lab</td>
<td>325</td>
</tr>
<tr>
<td>Graduate Student Office</td>
<td>276</td>
</tr>
<tr>
<td>Instrumentation Room</td>
<td>277</td>
</tr>
<tr>
<td>Exercise Computer Lab</td>
<td>278</td>
</tr>
<tr>
<td>Organic Composition Lab</td>
<td>279</td>
</tr>
<tr>
<td>Lab</td>
<td>280</td>
</tr>
<tr>
<td>Graduate Student Office</td>
<td>281</td>
</tr>
<tr>
<td>Instrumentation Room</td>
<td>282</td>
</tr>
<tr>
<td>Chemistry Computer Lab</td>
<td>283</td>
</tr>
<tr>
<td>Organic Composition Lab</td>
<td>284</td>
</tr>
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<td>Lab</td>
<td>285</td>
</tr>
<tr>
<td>Graduate Student Office</td>
<td>286</td>
</tr>
<tr>
<td>Instrumentation Room</td>
<td>287</td>
</tr>
</tbody>
</table>

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**Fabricated aluminum cabinet with clear tempered glass face. Hinged door to be locked mechanically with concealed captured screws/pins top and bottom on side of cabinet. Cabinet to be painted on all visible surfaces.**

---

**Changeable 1/16" thick New Hermes Gravoply II name strips.**

---

**Expansion wall anchors with countersunk concealed screws.**

**Aluminum bar stock mechanically fastened to cabinet.**

**Captured mechanical fastener to release hinged door. (2) - required located at top and bottom.**

**Fabricated aluminum channel directory cabinet and continuous hinged door. Channels to have 1/4" thick walls and assembled with concealed fasteners. All necessary welding to be grounded and finished smooth. Cabinet to be painted.**

**1/4" thick clear tempered glass.**

**Welded aluminum block / retainer framed with mechanical fasteners.**

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**1/8" thick aluminum divider / alignment bars grooved into backer panel with painted finish.**

**1/4" thick clear tempered glass.**

**Welded aluminum block / retainer framed with mechanical fasteners.**

---

**1/8" thick acrylic divider / alignment bars grooved into backing panel with painted finish.**

**Changeable 1/16" thick New Hermes Gravoply II name strips.**

---

**1/4" thick acrylic header panel with painted finish.**

**1/8" thick flat cut out acrylic letters with painted finish.**

**Attach header panel and letters with 3M VHB double sided tape and adhesive.**

**1/8" thick painted acrylic strips with applied 3M scotchcal vinyl copy.**

---

**Aluminum bar stock mechanically fastened to cabinet.**

**Expansion wall anchors with countersunk concealed screws.**

---

**Changeable 1/16" thick New Hermes Gravoply II name strips.**
GENERAL NOTES:
1. Copy shown as typical layouts only, actual layouts to be determined and or verified prior to fabrication.
2. Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.

1/4" thick painted acrylic panel with surface painted background and applied computer cut 3M Scotchcal vinyl graphics.

Alternate existing glass condition.
Attach to wall with 3M VHB tape and silicone adhesive.
3M Scotchcal gray vinyl backing on back of glass to conceal mounting tape.

ELEVATION   HALF SIZE   SIDE VIEW   HALF SIZE

NO SMOKING

ACADEMIC STUDY AREA
Sleeping, laying down, shoes/feet on furniture are not permitted

Assistive Listening Device available from (location T.B.D.)

NO FOOD OR DRINK

NO FOOD OR DRINK in building

SUPERSEDED
Refer to INTERIOR SIGNAGE PROGRAM for Multidisciplinary Research Building (MRB)
GENERAL NOTES:

1. Copy shown as typical layouts only, actual layouts to be determined and or verified prior to fabrication.

2. Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.

EXPANSION WALL ANCHORS WITH COUNTERSUNK CONCEALED SCREWS.

- Aluminum bar stock mechanically fastened to cabinet.
- Captured mechanical fastener to release hinged door (2) - required located at top and bottom.
- Fabricated aluminum channel directory cabinet and continuous hinged door.
- Channels to have 1/4" thick walls and assembled with concealed fasteners.
- All necessary welding to be grounded and finished smooth. Cabinet to be painted.

- 1/4" thick clear tempered glass.
- Welded aluminum block / retainer framed with mechanical fasteners.

- Claridge Cork Bulletin Board 1132 black mounted on hardboard.
- Claridge Products 14736 Wicks Blvd.
  San Leandro, Ca. 94577-6770
  1-510-351-8183

- Fabricated aluminum cabinet with clear tempered glass face.
- Hinged door to be locked mechanically with concealed captured screws/pins top and bottom on side of cabinet. Cabinet to be painted on all visible surfaces.
1. Copy shown as typical layouts only, actual layouts to be determined and or verified prior to fabrication.

2. Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.

3. Braille shall be Calif Grade 2 (Contracted Braille).

4. An inverted “L” shall precede all numbers in Braille.

- 1/4” thick photopolymer etched panel with 1/32” raised painted copy, California grade 2 braille.

- 1/4” x 1/4” square aluminum bar raised 1/8” above etched background and eased edges. Attached with concealed fasteners threaded and taped from back, lights and blast finish.

- Attach to wall with 3M VHB tape and silicone adhesive.
1/4" thick clear matte acrylic with eased and smooth sanded edges. Surface painted background and 3M Scotchcal vinyl symbol.

Ease edges to prevent individuals from cutting themselves.

Attach to door with 3M VHB tape and silicone adhesive.

SUPERSEDED
Refer to INTERIOR SIGNAGE PROGRAM for Multidisciplinary Research Building (MRB)
**GENERAL NOTES:**

1. Copy shown as typical layouts only, actual layouts to be determined and or verified prior to fabrication.

2. Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.

3. Braille shall be Calif Grade 2 (Contracted Braille).

4. An inverted “L” shall precede all numbers in Braille.

- **Mounted to wall with 3M VHB tape and silicone adhesive.**

- **1/4” thick photopolymer etched panel with 1/32” raised copy, California grade 2 braille.**

- **1/4” x 1/4” square aluminum bar raised 1/8” above etched background and eased edges. Attached with concealed fasteners threaded and taped from back, light sandblast finish.**

**SUPERSEDED**

Refer to INTERIOR SIGNAGE PROGRAM for Multidisciplinary Research Building (MRB)

2. Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.

3. Braille shall be Calif Grade 2 (Contracted Braille).

4. An inverted “L” shall precede all numbers in Braille.
STAIR 2
NO ROOF ACCESS
2
1 THROUGH 7

1/4" thick acrylic with eased and smooth sanded edges. Surface painted background and silkscreened graphics. Mounted to wall with 3M VHB tape and silicone adhesive.

1. Copy shown as typical layouts only, actual layouts to be determined and or verified prior to fabrication.
2. Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.
3. All copy

SUPERSEDED
Refer to INTERIOR SIGNAGE PROGRAM for Multidisciplinary Research Building (MRB)
GENERAL NOTES:

1. Copy shown as typical layouts only, actual layouts to be determined and or verified prior to fabrication.

2. Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.

1/4" thick acrylic with eased and smooth sanded edges. Surface painted background and silkscreened graphics. Mounted to wall with 3M VHB tape and silicone adhesive.

Maximum number to vary as per room and to be determined by Fire Marshal.
THIS DOOR TO REMAIN UNLOCKED WHENEVER THE BUILDING IS OCCUPIED

ELEVATION

3'-0"

CENTER COPY

LOCATION ELEVATION

3'-0"

Computer cut 3M Scotchcal vinyl copy with color being gray or white as determined by existing surface color.
**SUPERSEDED**

Refer to INTERIOR SIGNAGE PROGRAM for Multidisciplinary Research Building (MRB)

1/4" thick acrylic with eased and smooth sanded edges. Surface painted background and silkscreened graphic.

Mount to wall with 3M VHB tape and silicone adhesive.

3M scotchcal gray vinyl backing on back of glass to conceal mounting tape.

Alternate existing glass condition.

**ELEVATION**

**SIDE VIEW**

**LOCATION ELEVATION**
GENERAL NOTES:

1. Copy shown as typical layouts only, actual layouts to be determined and/or verified prior to fabrication.

2. Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.

3. Braille shall be Calif Grade 2 (Contracted Braille).

ACCESSIBLE ENTRANCE LOCATED ON SOUTH SIDE OF BUILDING

1/4" thick acrylic with eased and smooth sanded edges. Surface painted background and silkscreened graphics.

Mount to wall with 3M VHB tape and silicone adhesive.

3M scotchcal gray vinyl backing on back of glass to conceal mounting tape.

Alternate existing glass condition.

ALTERATE GLASS MOUNTING

ELEVATION  HALF SIZE  SIDE VIEW  HALF SIZE

LOCATION ELEVATION  1/4"=1'-0"
1. 1/2" thick Komacel integral foam vinyl sheet with sealed and sanded sides. Paint all visible surfaces and apply graphics with 3M Scotchcal computer cut vinyl.

2. Attach to door with concealed threaded hanger studs and silicone adhesive. Place stud in each corner.

3. CL Center Graphics

4. Field determined for best visibility

GENERAL NOTES:
1. Copy shown as typical layouts only, actual layouts to be determined and or verified prior to fabrication.
2. Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.

SUPERSEDED
Refer to INTERIOR SIGNAGE PROGRAM for Multidisciplinary Research Building (MRB)

2. Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.
**Signage Guidelines - Gender Inclusive Facilities**

**Updated 6/23/2020**

- **Directional Signage** – to be used if no gender inclusive facilities are available in a building.

- **Restroom Door Sign** – Details on Page 2

- **Restroom Room Sign** – Details on Page 3

*All signs shall meet ADA and CBC Standards.*
**CBC/ADA Door Signage**

**SIGN SPECIFICATIONS**

1. **SIGN PANEL SUBSTRATE**
   - Finish Size: 9"H x 10 1/2"W
   - Material: 1/4" Plaskonite Non-Glare Clear Acrylic (P99)
   - Backpaint: Matthews Paint to Match 311-307 Charcoal Grey (Satin Finish)
   - Edge Finish: Milled & Unpainted

2. **SIGN PANEL SUBSTRATE**
   - Finish Size: 12"H x 12"W
   - Material: 1/4" Plaskonite Non-Glare Clear Acrylic (P99)
   - Backpaint: Matthews MAP-LVS202 White (Satin Finish)
   - Edge Finish: Milled & Unpainted

3. **SYMBOL**
   - Material: Second-Surface Vinyl To Match 311-307 Charcoal Grey (Opaque)
   - Height: 5 1/2" Tall

4. **SYMBOL**
   - Material: Second-Surface 3M #7725-10 Opaque White Vinyl
   - Height: 5 1/2" Tall

5. **ADHESIVE / TAPE FOR COMPONENTS**
   - Tape: Thin DT Tape

6. **MOUNTING**
   - Tape: 1/16" Thick Double Sided Foam Tape & Silicone Adhesive

**INSTALLATION PLACEMENT**

- Height: 60" Bottom of Highest Tactile Letters / 48" AFF Min. to Bottom of Braille
- Placement: 9" OC of Tactile Characters From Opening of Door Location: Adjacent to Latch Side of Door. Refer to CSB Installation Standards

**COLOR LEGEND**

- **WHITE** - MATTHEWS PAINT MAP-LVS202 (SATIN FINISH) / 3M #7725-10 OPAQUE WHITE VINYL
- **CHARCOAL GREY** - 311-307 CHARCOAL GREY - VINYL / MATTHEWS PAINT TO MATCH (SATIN FINISH)
RESTROOM 144

SIGN TYPE - GENDER INCLUSIVE
RESTROOM

COLOR LEGEND
- WHITE - MATTHEWS PAINT MAP LV52023 (SATIN FINISH)
- CHARCOAL GREY - TACTILE: 311-307 CHARCOAL GREY / MATTHEWS PAINT TO MATCH (SATIN FINISH)
- 84 BRUSHED FINISH (HORIZONTAL GRAIN)

Restroom Signage (Wall Mt.)

SIGN SPECIFICATIONS
1. SIGN PANEL SUBSTRATE
   Finish Size: 6 1/4"H x 10"W
   Material: 1/4” Polystyrene Non-Slip Clear Acrylic (PSA)
   Backcoat: Matthews MAP LV52023 White (Satin Finish)
   Edge Finish: Milled & Unpainted

2. TACTILE APPLIQUE
   Material: Modified Acrylic
   Font Height: 5/8" Tall
   Symbol Heights: 4 1/2" / 2 7/8" Depth: 1/32" Thick
   Font: EMI Medium
   Color: 311-307 Charcoal Grey

3. BRAILLE
   Type: Clear Grade II Braille

4. DECORATIVE METAL BAR
   Material: 6063 Aluminum Square 1/4" x 10"
   Finish: #4 Brushed Finish (Horizontal Grain)
   Fastener: Thin Dot Tape

5. ADHESIVE / TAPE FOR COMPONENTS
   Tape: Thin Dot Tape

6. MOUNTING
   Tape: 1/16" Thick Double Sided Foam Tape & Silicone Adhesive

INSTALLATION PLACEMENT
   Height: 60" Bottom of Highest Tactile Letters / 48” AFI Min. To Bottom of Braille
   Placement: 9” OC of Tactile Characters From Opening of Door Location. Adjacent to Latch Side of Door. Refer to CSS installation Standards