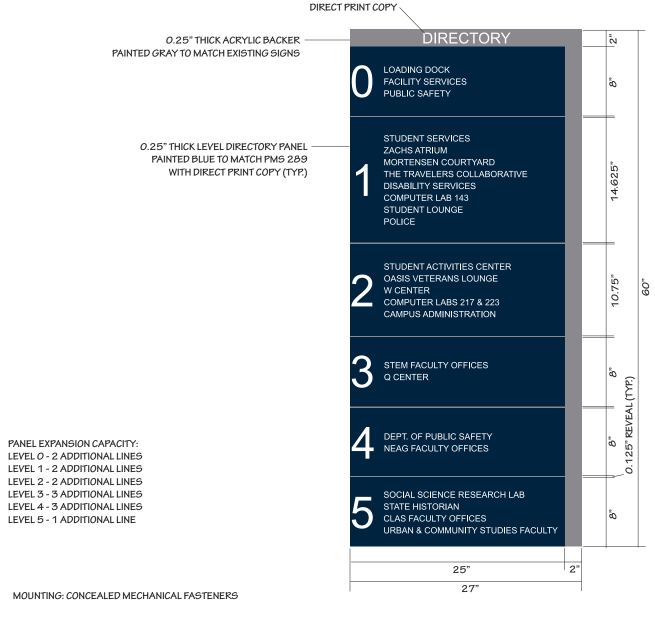


# INTERIOR WAYFINDING GUIDELINES

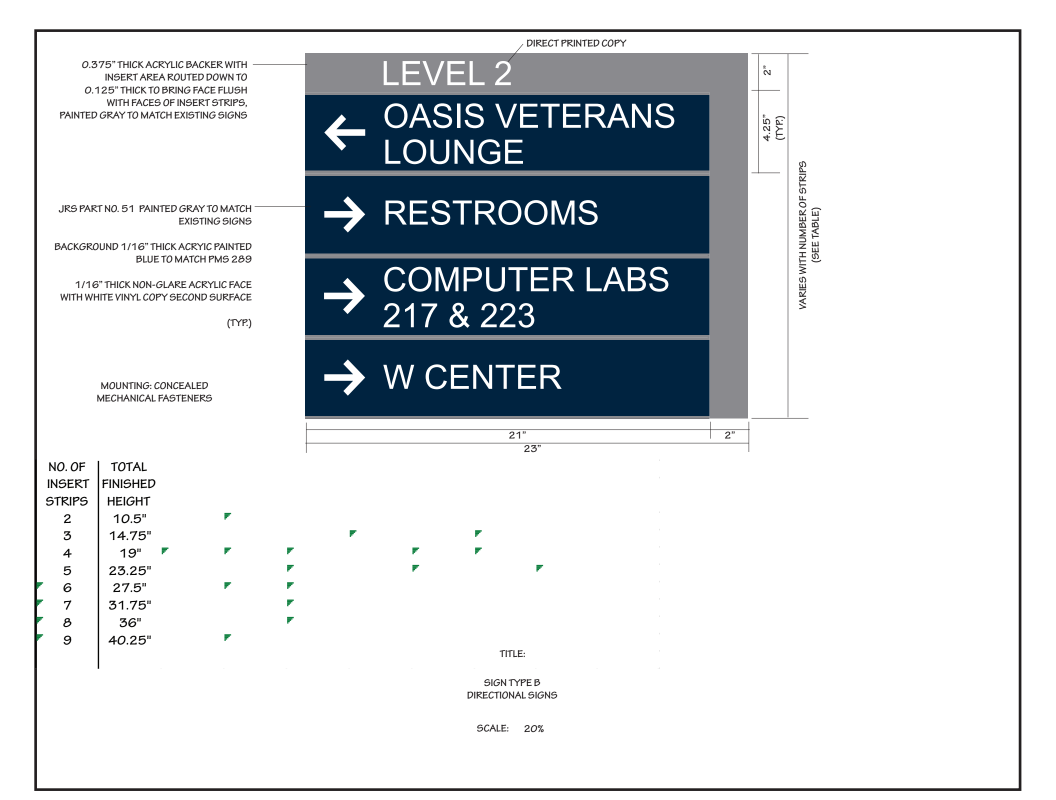
University Planning, Design and Construction Established: April 2024

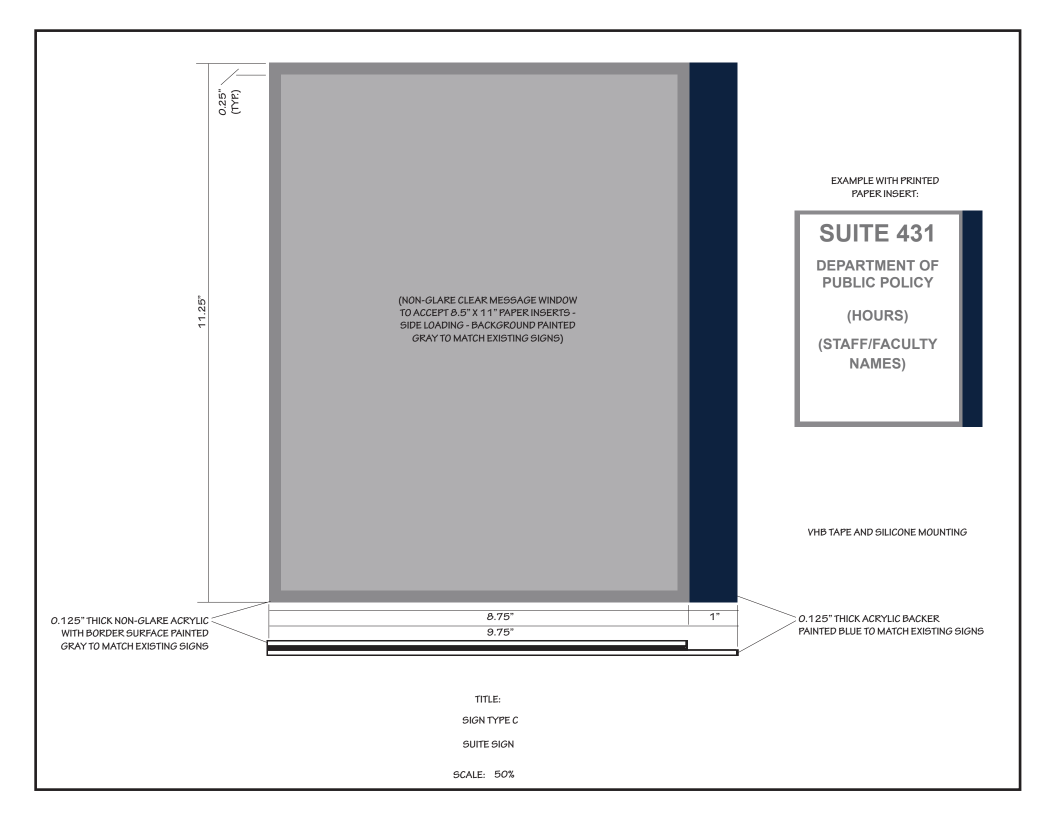


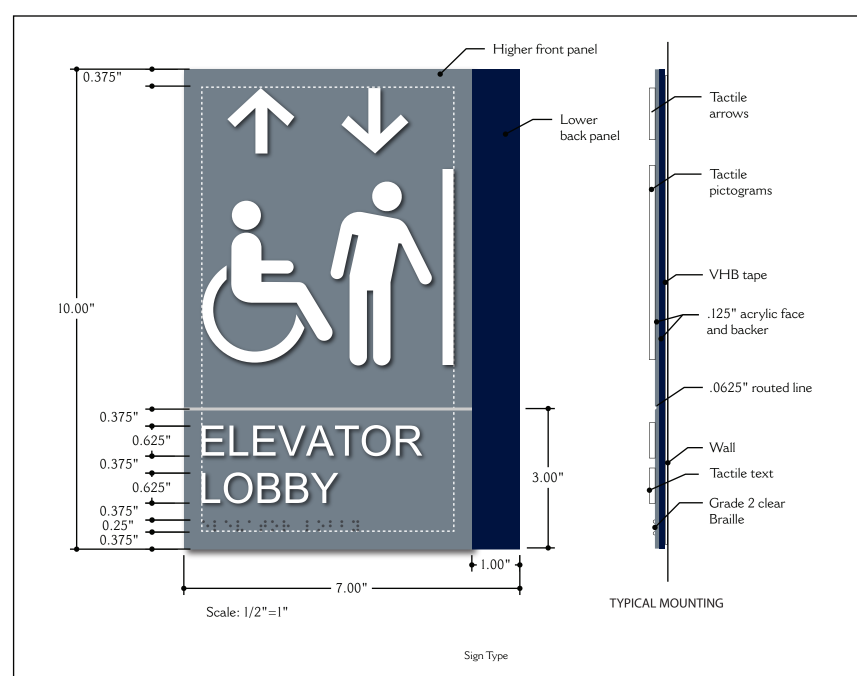
TITLE:

SIGN TYPE A FLOOR DIRECTORY CONCEPTUAL

SCALE: 8%







**ELEVATOR** 

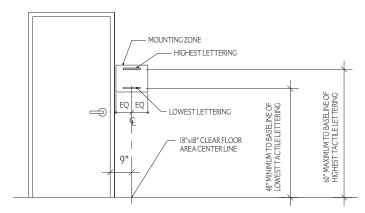
Font: Arial Regular

#### MATERIALS

.125" acrylic layers Tactile graphics Grade 2 Braille

Installation Method

VHB tape and silicone



- SIGNS TO BE INSTALLED ON LATCH SIDE OF DOOR (NOTE ON PLANS).
- WHERE THERE IS NO WALL SPACE TO THE LATCH SIDE OF THE DOOR, SIGNS SHALL BE PLACED ON NEAREST ADJACENT WALL (NOTE ON PLANS).
- MOUNT ALL SIGNS SO TOP OF SIGN IS AT THE SAME HEIGHT FOR ALL SPACES.
- INSTALLATION METHOD
   ROOM SIGNS ARE INSTALLED USING DOUBLE FACE TAPE AND SILICONE.
   IF WALL SURFACE WILL NOT ACCEPT THIS MOUNTING METHOD THEN
   MECHANICAL BACKER WILL BE USED. (NOTE ON PLANS)

NAVY BLUE
PANTONE 289 COATED
C100 M76 Y12 K70
PANTONE 289 UNCOATED
C97 M63 Y13 K41
R0 G14 B47
#000E2F

WHITE
OPAQUE WHITE
CO MO YO KO
R255 G255 B255

GREY

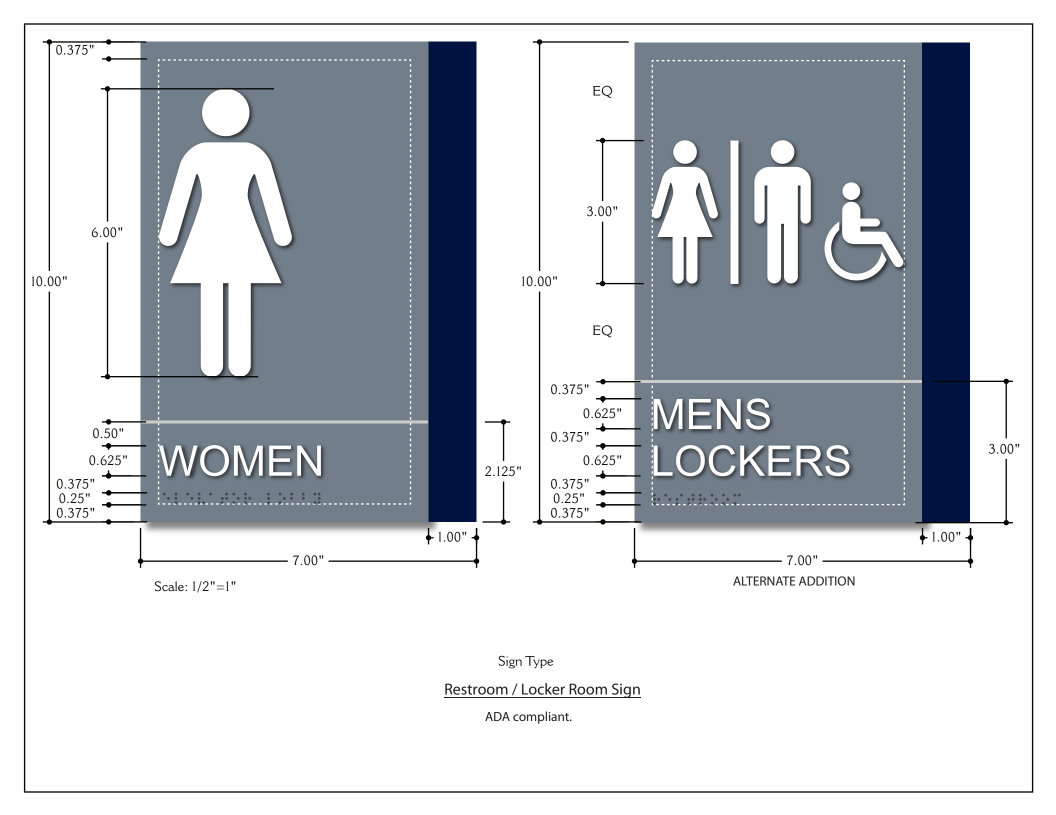
PANTONE 430 COATED
C33 MI8 Y13 K40

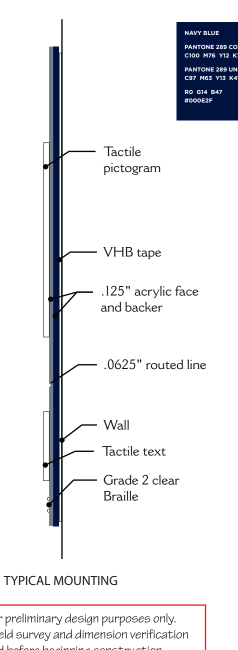
PANTONE 430 UNCOATED
C47 M31 Y29 K4

R124 G135 B142
#7C878E

Note: For preliminary design purposes only. Accurate field survey and dimension verification required before beginning construction.

TYPICAL SIGNAGE LOCATION





Note: For preliminary design purposes only. Accurate field survey and dimension verification required before beginning construction.

PANTONE 289 COATED PANTONE 289 UNCOATED C97 M63 Y13 K41

WHITE OPAQUE WHITE R255 G255 B255 GREY PANTONE 430 COATED PANTONE 430 UNCOATED R124 G135 B142 #7C878E

MEN



Scale: 1/4"=1"

#### **NOTES**

Font: Arial Regular

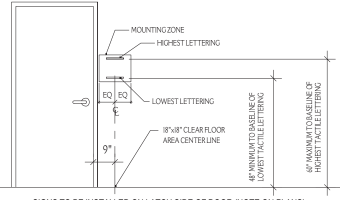
#### **MATERIALS**

.125" acrylic layers Tactile graphics Grade 2 Braille

Installation Method

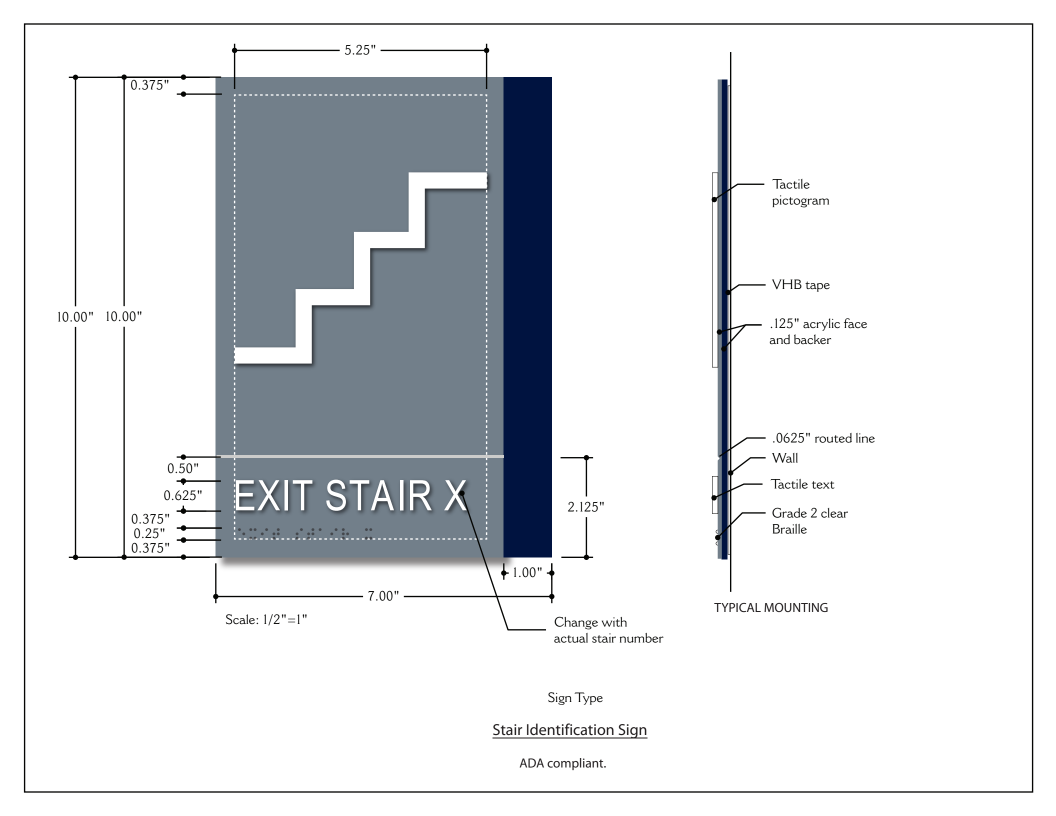
6

VHB tape and silicone



- SIGNS TO BE INSTALLED ON LATCH SIDE OF DOOR (NOTE ON PLANS).
- WHERE THERE IS NO WALL SPACE TO THE LATCH SIDE OF THE DOOR, SIGNS SHALL BE PLACED ON NEAREST ADJACENT WALL (NOTE ON PLANS).
- MOUNT ALL SIGNS SO TOP OF SIGN IS AT THE SAME HEIGHT FOR ALL SPACES.
- INSTALLATION METHOD ROOM SIGNS ARE INSTALLED USING DOUBLE FACE VHB TAPE AND SILICONE. IF WALL SURFACE WILL NOT ACCEPT THIS MOUNTING METHOD THEN MECHANICAL BACKER WILL BE USED. (NOTE ON PLANS)

**TYPICAL** SIGNAGE LOCATION



Font: Arial Narrow

#### MATERIALS

.125" acrylic layers Tactile graphics Grade 2 Braille

6

- HIGHEST LETTERING EQ EQ 48" MINIMUM TO BASELINE OF LOWEST TACTILE LETTERING LOWEST LETTERING 18"x18" CLEAR FLOOR AREA CENTER LINE SIGNS TO BE INSTALLED ON LATCH SIDE OF DOOR (NOTE ON PLANS). • WHERE THERE IS NO WALL SPACE TO THE LATCH SIDE OF THE DOOR,

- MOUNTING ZONE

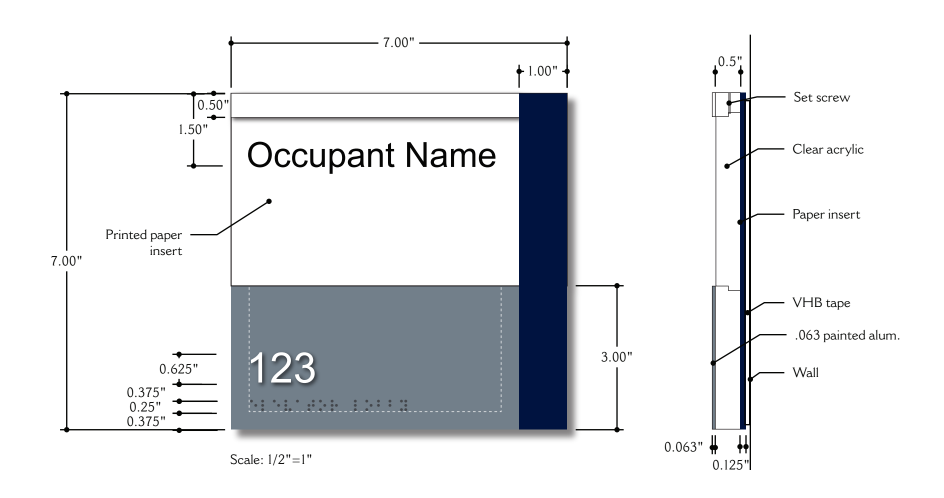
- SIGNS SHALL BE PLACED ON NEAREST ADJACENT WALL (NOTE ON PLANS).
- MOUNT ALL SIGNS SO TOP OF SIGN IS AT THE SAME HEIGHT FOR ALL SPACES.
- INSTALLATION METHOD ROOM SIGNS ARE INSTALLED USING DOUBLE FACE TAPE AND SILICONE. IF WALL SURFACE WILL NOT ACCEPT THIS MOUNTING METHOD THEN MECHANICAL BACKER WILL BE USED. (NOTE ON PLANS)

NAVY BLUE WHITE GREY PANTONE 289 COATED OPAQUE WHITE **PANTONE 430 COATED** C100 M76 Y12 K70 со мо уо ко C33 M18 Y13 K40 PANTONE 289 UNCOATED R255 G255 B255 C97 M63 Y13 K41 C47 M31 Y29 K4 RO G14 B47 R124 G135 B142 #7C878E

Installation Method VHB tape and silicone

Note: For preliminary design purposes only. Accurate field survey and dimension verification required before beginning construction.

> **TYPICAL** SIGNAGE LOCATION



Sign Type

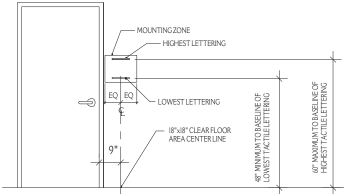
# Office Sign

Font: Arial Regular

#### MATERIALS

.5" clear acrylic .125" acrylic .063" painted aluminum Paper insert\* Tactile graphics Grade 2 Braille

\*Insert can be printed by customer on standard printer using Microsoft Word template



- SIGNS TO BE INSTALLED ON LATCH SIDE OF DOOR (NOTE ON PLANS).
- WHERE THERE IS NO WALL SPACE TO THE LATCH SIDE OF THE DOOR, SIGNS SHALL BE PLACED ON NEAREST ADJACENT WALL (NOTE ON PLANS).
- MOUNT ALL SIGNS SO TOP OF SIGN IS AT THE SAME HEIGHT FOR ALL SPACES.
- INSTALLATION METHOD
   ROOM SIGNS ARE INSTALLED USING DOUBLE FACE VHB TAPE AND
   SILICONE. IF WALL SURFACE WILL NOT ACCEPT THIS MOUNTING METHOD
   THEN MECHANICAL BACKER WILL BE USED. (NOTE ON PLANS)

NAVY BLUE

PANTONE 289 COATED
C100 M76 Y12 K70

PANTONE 289 UNCOATED
C97 M63 Y13 K41

R0 G14 B47
#000E2F

WHITE

OPAQUE WHITE
C0 M0 Y0 K0

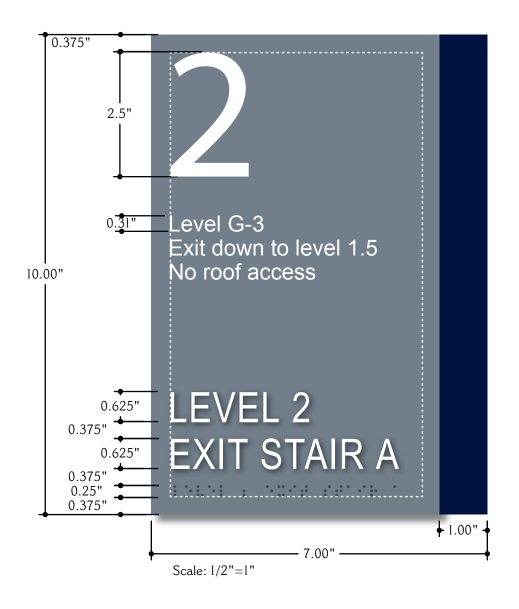
R255 G255 B255
PANTONE 450 UNCOATED
C47 M31 Y29 K4

R124 G135 B142
#7C878E

Note: For preliminary design purposes only. Accurate field survey and dimension verification required before beginning construction.

ь

# TYPICAL SIGNAGE LOCATION



3M HP White PSV number and text VHB tape .125" acrylic face and backer Wall Tactile text Grade 2 clear Braille TYPICAL MOUNTING

Sign Type

Stair Level Sign

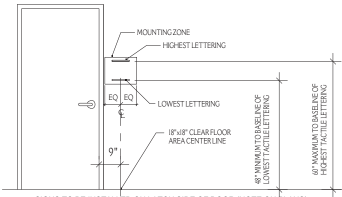
Font: Arial Regular Arial Narrow Regular

#### MATERIALS

.125" acrylic layers Tactile graphics Grade 2 Braille HP PSV

6

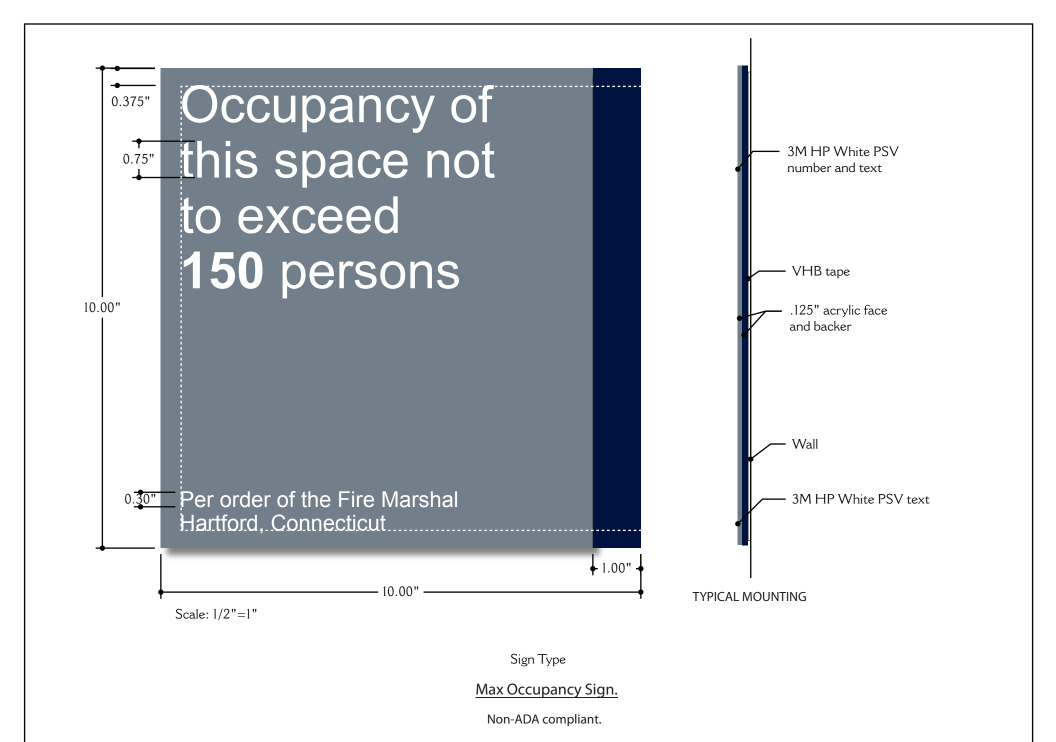
Note: For preliminary design purposes only. Accurate field survey and dimension verification required before beginning construction.



- SIGNS TO BE INSTALLED ON LATCH SIDE OF DOOR (NOTE ON PLANS).
- WHERE THERE IS NO WALL SPACE TO THE LATCH SIDE OF THE DOOR, SIGNS SHALL BE PLACED ON NEAREST ADJACENT WALL (NOTE ON PLANS).
- MOUNT ALL SIGNS SO TOP OF SIGN IS AT THE SAME HEIGHT FOR ALL SPACES.
- INSTALLATION METHOD
   ROOM SIGNS ARE INSTALLED USING DOUBLE FACE VHB TAPE AND
   SILICONE. IF WALL SURFACE WILL NOT ACCEPT THIS MOUNTING METHOD
   THEN MECHANICAL BACKER WILL BE USED. (NOTE ON PLANS)



TYPICAL SIGNAGE LOCATION



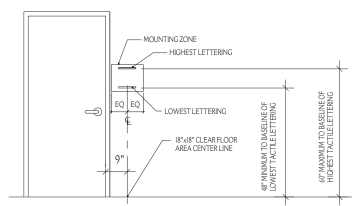
Font: Arial Regular Arial Bold (number)

#### MATERIALS

.125" acrylic layers HP PSV

6

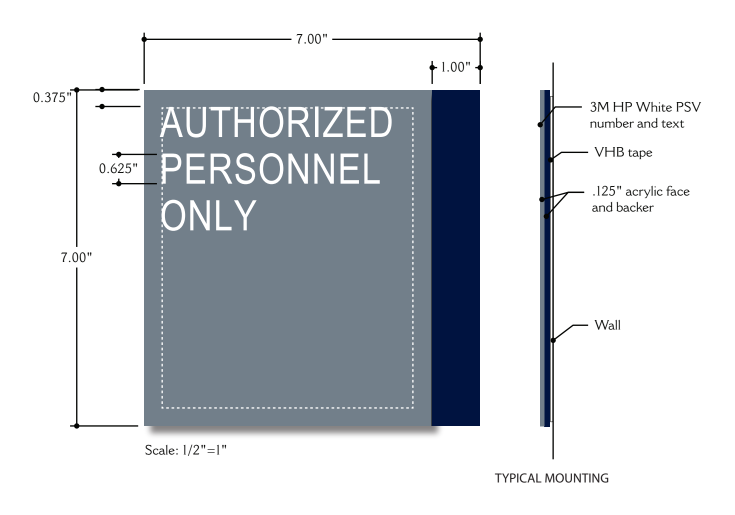
Note: For preliminary design purposes only. Accurate field survey and dimension verification required before beginning construction.



- SIGNS TO BE INSTALLED ON LATCH SIDE OF DOOR (NOTE ON PLANS).
- WHERE THERE IS NO WALL SPACE TO THE LATCH SIDE OF THE DOOR, SIGNS SHALL BE PLACED ON NEAREST ADJACENT WALL (NOTE ON PLANS).
- MOUNT ALL SIGNS SO TOP OF SIGN IS AT THE SAME HEIGHT FOR ALL SPACES.
- INSTALLATION METHOD
   ROOM SIGNS ARE INSTALLED USING DOUBLE FACE VHB TAPE AND
   SILICONE. IF WALL SURFACE WILL NOT ACCEPT THIS MOUNTING METHOD
   THEN MECHANICAL BACKER WILL BE USED. (NOTE ON PLANS)







Sign Type

# **Authorized Personnel Only Sign**

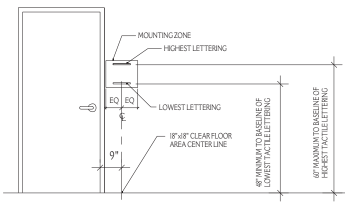
Non-ADA compliant

Font: Arial Narrow

#### MATERIALS

.125" acrylic layers HP PSV

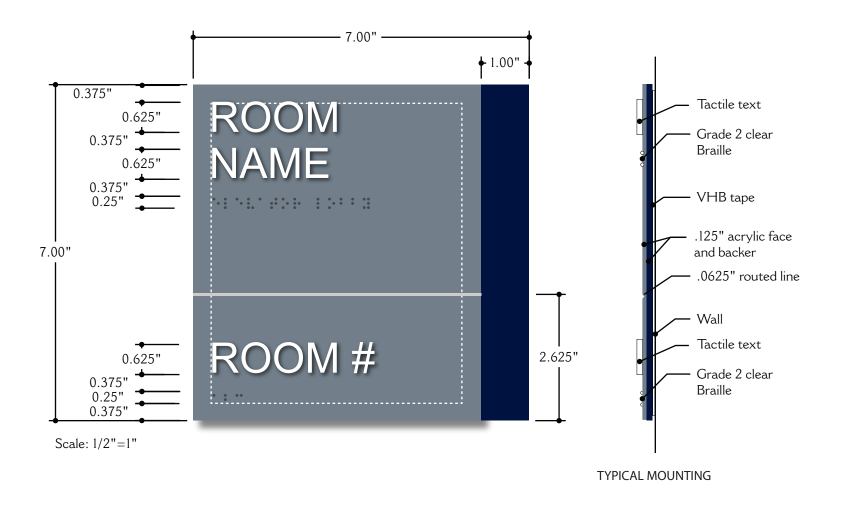
Note: For preliminary design purposes only. Accurate field survey and dimension verification required before beginning construction.



- SIGNS TO BE INSTALLED ON LATCH SIDE OF DOOR (NOTE ON PLANS).
- WHERE THERE IS NO WALL SPACE TO THE LATCH SIDE OF THE DOOR, SIGNS SHALL BE PLACED ON NEAREST ADJACENT WALL (NOTE ON PLANS).
- MOUNT ALL SIGNS SO TOP OF SIGN IS AT THE SAME HEIGHT FOR ALL SPACES.
- INSTALLATION METHOD
   ROOM SIGNS ARE INSTALLED USING DOUBLE FACE VHB TAPE AND
   SILICONE. IF WALL SURFACE WILL NOT ACCEPT THIS MOUNTING METHOD
   THEN MECHANICAL BACKER WILL BE USED. (NOTE ON PLAN)



TYPICAL SIGNAGE LOCATION



Sign Type

# Standard Room Identification Sign.

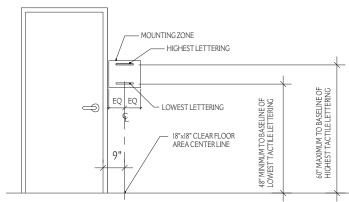
Font: Arial Regular

#### MATERIALS

6

.125" acrylic layers Tactile graphics Grade 2 Braille

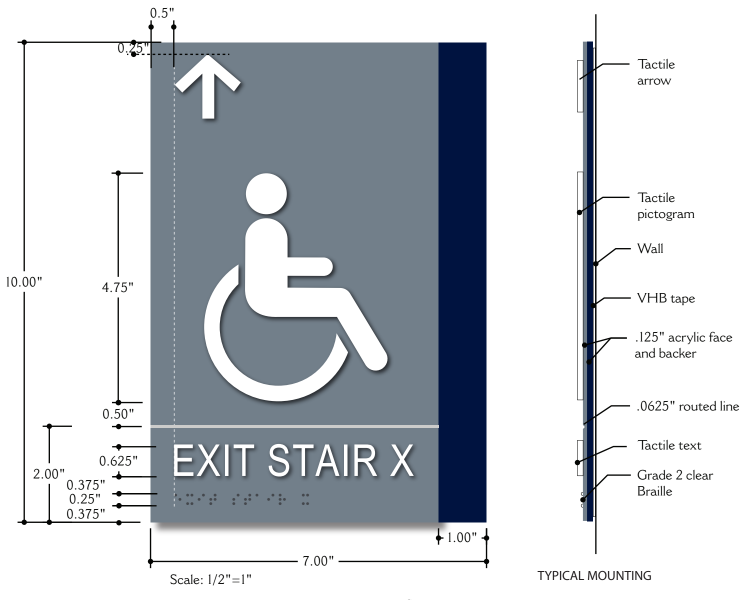
Note: For preliminary design purposes only. Accurate field survey and dimension verification required before beginning construction.



- SIGNS TO BE INSTALLED ON LATCH SIDE OF DOOR (NOTE ON PLANS).
- WHERE THERE IS NO WALL SPACE TO THE LATCH SIDE OF THE DOOR, SIGNS SHALL BE PLACED ON NEAREST ADJACENT WALL (NOTE ON PLANS).
- MOUNT ALL SIGNS SO TOP OF SIGN IS AT THE SAME HEIGHT FOR ALL SPACES.
- INSTALLATION METHOD
   ROOM SIGNS ARE INSTALLED USING DOUBLE FACE VHB TAPE AND
   SILICONE. IF WALL SURFACE WILL NOT ACCEPT THIS MOUNTING METHOD
   THEN MECHANICAL BACKER WILL BE USED. (NOTE ON PLANS)



TYPICAL SIGNAGE LOCATION



Sign Type

### **Building Exit Sign**

- Includes arrows at the corridor paths.

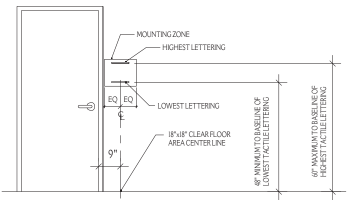
Font: Arial Narrow

#### **MATERIALS**

.125" acrylic layers Tactile graphics Grade 2 Braille

6

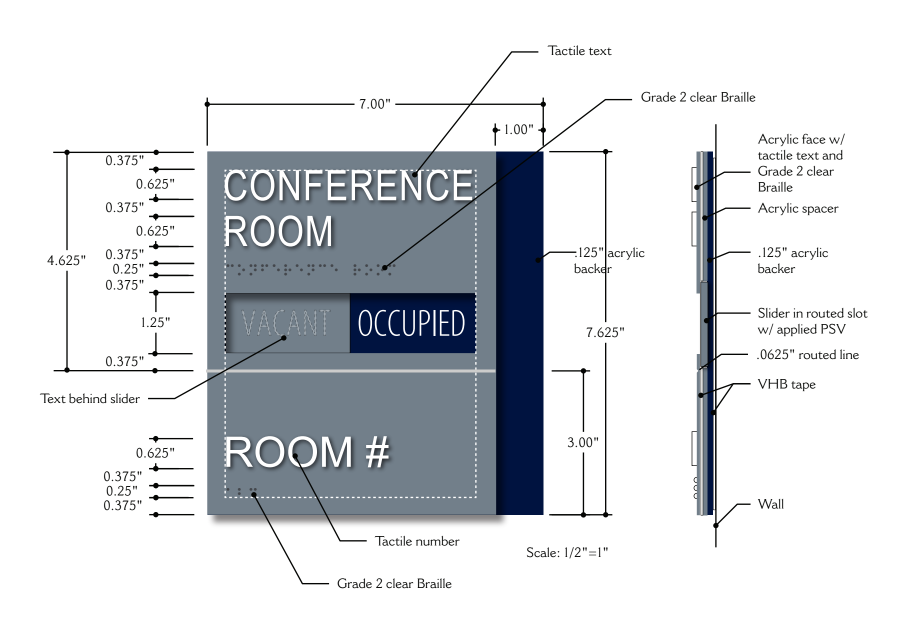
Note: For preliminary design purposes only.
Accurate field survey and dimension verification required before beginning construction.



- SIGNS TO BE INSTALLED ON LATCH SIDE OF DOOR (NOTE ON PLANS).
- WHERE THERE IS NO WALL SPACE TO THE LATCH SIDE OF THE DOOR, SIGNS SHALL BE PLACED ON NEAREST ADJACENT WALL (NOTE ON PLANS).
- MOUNT ALL SIGNS SO TOP OF SIGN IS AT THE SAME HEIGHT FOR ALL SPACES.
- INSTALLATION METHOD
   ROOM SIGNS ARE INSTALLED USING DOUBLE FACE VHB TAPE AND
   SILICONE. IF WALL SURFACE WILL NOT ACCEPT THIS MOUNTING METHOD
   THEN MECHANICAL BACKER WILL BE USED. (NOTE ON PLANS)



TYPICAL SIGNAGE LOCATION



Sign Type

Meeting Room Identification Sign.

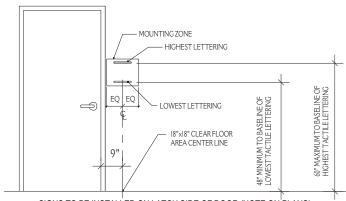
Font: Arial Narrow Arial Regular Myriad Pro Lt Cond (slider text)

6

#### **MATERIALS**

Multi-layer acrylic Tactile graphics Grade 2 Braille HP PSV

Note: For preliminary design purposes only. Accurate field survey and dimension verification required before beginning construction.



- SIGNS TO BE INSTALLED ON LATCH SIDE OF DOOR (NOTE ON PLANS).
- WHERE THERE IS NO WALL SPACE TO THE LATCH SIDE OF THE DOOR, SIGNS SHALL BE PLACED ON NEAREST ADJACENT WALL (NOTE ON PLANS).
- MOUNT ALL SIGNS SO TOP OF SIGN IS AT THE SAME HEIGHT FOR ALL SPACES.
- INSTALLATION METHOD
   ROOM SIGNS ARE INSTALLED USING DOUBLE FACE VHB TAPE AND SILICONE...
   IF WALL SURFACE WILL NOT ACCEPT THIS MOUNTING METHOD THEN
   MECHANICAL BACKER WILL BE USED. (NOTE ON PLANS)

NAVY BLUE

PANTONE 289 COATED
C100 M76 Y12 K70

PANTONE 289 UNCOATED
C97 M63 Y13 K41

R0 G14 B47
#000E2F

WHITE

OPAQUE WHITE
C0 M0 Y0 K0

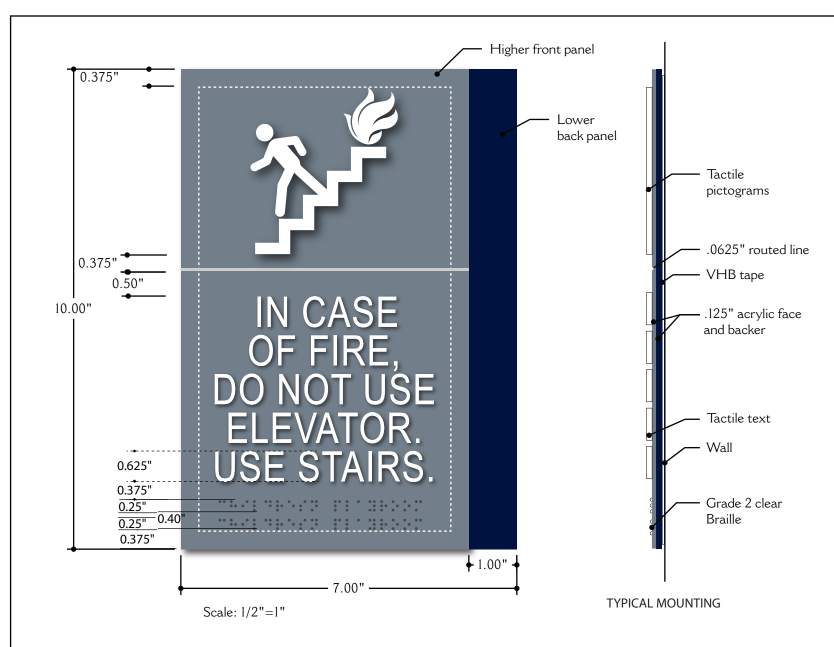
C33 M18 Y13 K40

C33 M18 Y13 K40

PANTONE 430 UNCOATED
C47 M31 Y29 K4

R124 G135 B142
#7C878E

TYPICAL SIGNAGE LOCATION



Sign Type

# Elevator Warning Sign.

Font: Arial Narrow

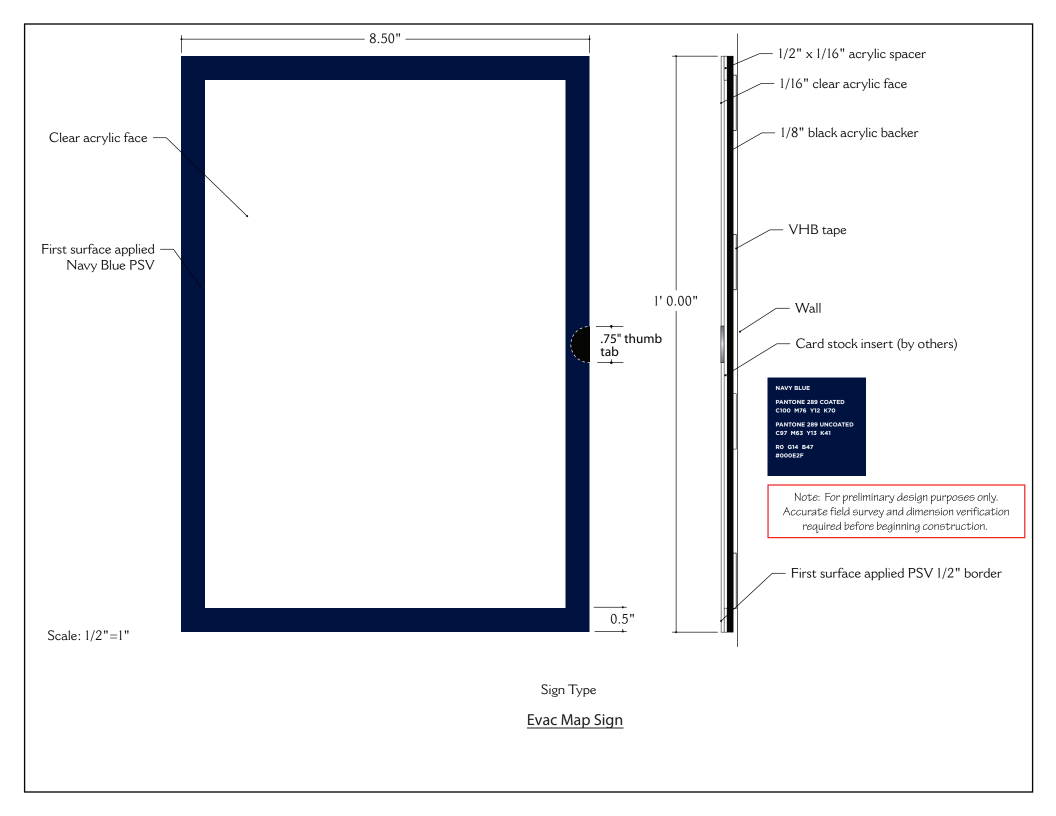
#### MATERIALS

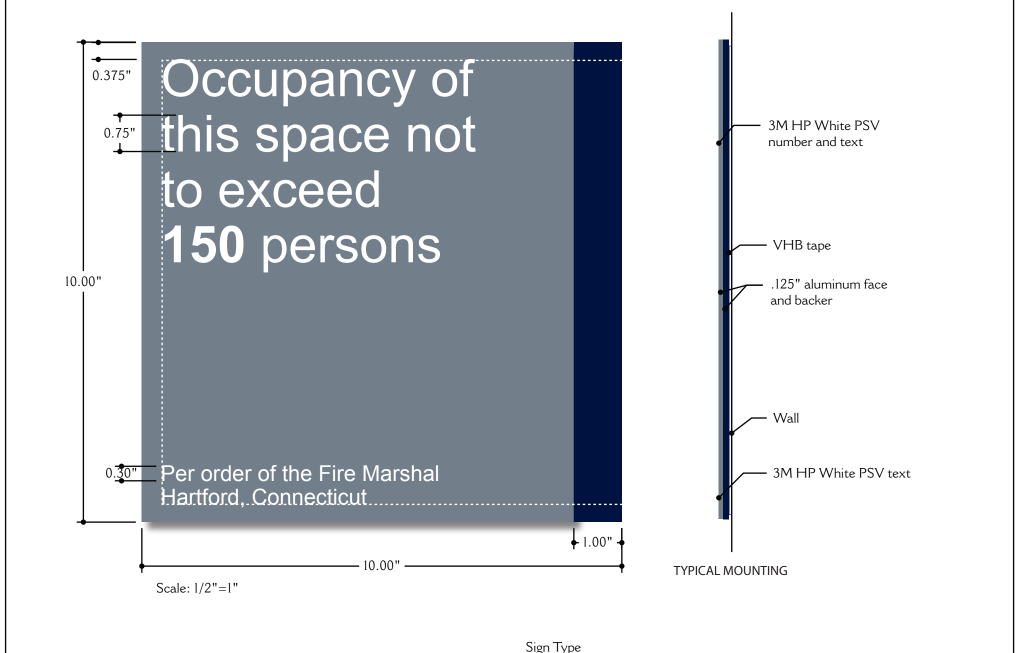
.125" acrylic layers Tactile graphics Grade 2 Braille MOUNTING ZONE
HIGHEST LETTERING
HIGHEST TACTILE LETTERING
A8" MAXIMUM TO BASELINE OF HIGHEST TACTILE LETTERING
A8" MINIMUM TO BASELINE OF HIGHEST TACTILE LETTERING
AND ARREST TACTILE LETTERING
AND ARREST TACTILE LETTERING
AND ARREST TACTILE LETTERING
ARREST TACTILE LETTERING TACTILE LE

- SIGNS TO BE INSTALLED ON LATCH SIDE OF DOOR (NOTE ON PLANS).
- WHERE THERE IS NO WALL SPACE TO THE LATCH SIDE OF THE DOOR, SIGNS SHALL BE PLACED ON NEAREST ADJACENT WALL (NOTE ON PLANS).
- MOUNT ALL SIGNS SO TOP OF SIGN IS AT THE SAME HEIGHT FOR ALL SPACES.
- INSTALLAION METHOD
   ROOM SIGNS ARE INSTALLED USING DOUBLE FACE VHB TAPE AND SILICONE.
   IF WALL SURFACE WILL NOT ACCEPT THIS MOUNTING METHOD THEN
   MECHANICAL BACKER WILL BE USED (NOTE ON PLANS)

Note: For preliminary design purposes only. Accurate field survey and dimension verification required before beginning construction. NAVY BLUE WHITE GREY PANTONE 289 COATED OPAQUE WHITE PANTONE 430 COATED C100 M76 Y12 K70 со мо уо ко C33 M18 Y13 K40 PANTONE 289 UNCOATED R255 G255 B255 C97 M63 Y13 K41 C47 M31 Y29 K4 RO G14 B47 R124 G135 B142 #7C878E

TYPICAL SIGNAGE LOCATION





Max Occupancy Sign - Exterior.

Non-ADA compliant.

Font: Arial Regular Arial Bold (number)

#### MATERIALS

.125" painted aluminum layers HP PSV

MOUNTING ZONE

HIGHEST LETTERING

LOWEST TACTILE LETTERING

ASSELINE OF

HIGHEST TACTILE LETTERING

ASSELINE OF

ASSELINE OF

HIGHEST TACTILE LETTERING

ASSELINE OF

- SIGNS TO BE INSTALLED ON LATCH SIDE OF DOOR (NOTE ON PLANS).
- WHERE THERE IS NO WALL SPACE TO THE LATCH SIDE OF THE DOOR, SIGNS SHALL BE PLACED ON NEAREST ADJACENT WALL (NOTE ON PLANS).
- MOUNT ALL SIGNS SO TOP OF SIGN IS AT THE SAME HEIGHT FOR ALL SPACES.
- INSTLLATION METHOD
   ROOM SIGNS ARE INSTALLED USING DOUBLE FACE VHB TAPE AND
   SILICONE. IF WALL SURFACE WILL NOT ACCEPT THIS MOUNTING METHOD
   THEN MECHANICAL BACKER WILL BE USED. (NOTE ON PLANS)

Note: For preliminary design purposes only.
Accurate field survey and dimension verification required before beginning construction.



TYPICAL SIGNAGE LOCATION