Chapter 4: Code, Regulatory, and Fire-Life Safety

Overview

There are a variety of signs that are governed by local, state, and federal agencies. It is the signage consultant's responsibility to determine which signs comply with current laws and regulations.

Persons who utilize these guideline standards shall be responsible for complying with local, state, and federal codes that relate to signage. As sign codes change over time, it is important to obtain up-to-date editions of codes and regulations and verify that these standards are compliant with current requirements. These include, but are not limited to Federal ADA regulations, the California Building Code, the California Fire Code, city and county municipal building and fire codes, and all other sign codes and regulations that affect the project.

Interpretations by local, state and federal authorities and regulatory agencies can vary. Therefore, every sign program/project developed using the designs in these guidelines must be checked and approved by necessary parties before fabrication and installation.

In addition to specific regulations for any particular sign type, signs shall comply with all current local, state, and federal building codes and regulations for signs in interior and exterior spaces and facilities, including, but not limited to the following as applicable:

- Minimum contrast of characters to their background
- Finish
- Typeface specifications
- Minimum character height based on viewing distance
- Text letter spacing
- Text line spacing
- Braille
- Braille placement
- Pictograms

The codes that are applied in this manual include, but are not limited to:

- 2010 ADA Standards for Accessible Design
- 2019 California Building Code
- 2019 California Fire Code
- California Code of Regulations, Title 19

Chapter 4: Code, Regulatory, and Fire-Life Safety

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CD.01.2

Sign Family Overview







SERVICE ANIMALS WELCOME NO PETS ALLOWED

NO SMOKING OR VAPING SMOKING IS PROHIBITED IN AND AROUND ALL FACILITIES.

NO WEAPONS ALLOWED POSSESSION OF FIREARMS ON UNIVERSITY OWNED OR OPERATED PROPERTY IS PROHIBITED PURSUANT TO CALIFORNIA PENAL CODE SECTION 626.9 (h) & 626.10 (i)





CD.01.1 **Entry Notices Vinyl**

AUTOMATIC DOOR - STAND CLEAR

Automatic Door - Stand Clear

THESE DOORS TO REMAIN UNLOCKED WHEN BUILDING IS OCCUPIED

Door to Remain Unlocked Vinyl

IN EMERGENCY PUSH TO OPEN

CD.01.3 In Emergency Push to Open



CD.01.4 **Public Access** Defibrillator



CD.01.5 Automatic Door-Caution



CD.04 Service Animals Notices



CD.05 No Smoking



CD.06 No Weapons

All cell phones must be turned off. Signals may disrupt patient care equipment.



The use of cellular phones is prohibited in this area.

CD.07 Turn Off Cell Phones



CD.08 Assistive Services



CD.09 Quiet Zone



CD.10 **Dual Flush Toilet**



CD.11 Wipes Clog Pipes

Safe Room

Building Address: 3301 C Street, Suite 800A

Room Number:

CD.12

UCDH Police Department: (916) 734-2555





Sign Family Overview



STAIR 2 EXIT STAIR DOWN

CD.21.1 / CD.21.2 Tactile Egress



CD.22.1 / CD.22.2 Stairwell STAIR A
NO ROOF ACCESS

LL THROUGH 14
DOWN TO
LEVEL 1 FOR
EXIT DISCHARGE

12

12

CD.23.1 / CD.23.2 Tactile Floor Level





CD.24.1 / CD.24.2 Tactile Egress, No Exit



CD.25 Fire Emergency Notice



CD.26 Area of Refuge Maximum Occupancy 81

CD.27 Maximum Occupancy



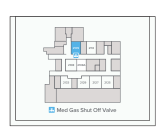
CD.30F Fire-Life Safety, Flag Mounted



CD.30W Fire-Life Safety, Wall Mounted



CD.31.1 Med Gas Shutoff Valve



CD.31.2 Med Gas Shutoff Valve Map In the event of an emergency, push the button for evacuation assistance. Persons able to use the exit stairway do so as soon as possible, unless they are assisting others. After activating the communication system, wait here for assistance. Calls may take several minutes.

PUSH FOR HELP

PUSH FOR HELP LOCATION - FLOOR #



CD.32 Two-Way Communication System Instructions

Sign Family Overview

FIRE PUMP ROOM DO NOT BLOCK

CD.33 Fire Pump/Riser Room Markings



CD.35 NFPA Hazard Diamond



CD.36 Hazardous Warning



CD.37 High Voltage



CD.38 Electrical Disconnect



CD.41 Restricted Access Regulatory, Large Vinyl



CD.42 Restricted Access Regulatory, Vinyl Band



CD.43 Restricted Access Regulatory, Small Vinyl



CD.44 Authorized Personnel Only



CD.45 Laser Radiation



CD.60 Emergency Eye Wash Station



CD.61 Biohazard



CD.61A Biohazard Trash Room



CD.62 Radiation

NOTICE

MRI Zone 2
Unscreened
MRI Patients and
Preparation

CD.63.01 Magnetic Field Zone 2

CAUTION

MRI Zone 3 Screened MRI Patients and MRI Personnel Only

CD.63.02 Magnetic Field Zone 3

DANGER MRI Zone 4

Restricted access Screened MRI patients under direct supervision

patients under direct supervision of trained MRI personnel only

CD.63.03 Magnetic Field Zone 4

Sign Family Overview

CAUTION

LIQUID **NITROGEN**

CD.64 Liquid Nitrogen

CAUTION

OXIDIZING GAS(ES) STORED WITHIN



CD.65 Oxygen Storage

NOTICE

DO NOT **BLOCK ELECTRICAL PANEL**

CD.66 **Electrical Panel Notice**

/ CAUTION

X-Ray

iPrecaución! Zona de rayos X

CD.67 X-Ray



If you are or suspect you may be pregnant, or if you are breastfeeding, please let a technologist know.

CD.68 **Pregnancy Warning**

LAB SAMPLES lace samples inside the metal cabinet. the counter.

Coloque las muestras de orina dentro del gabine de metal. No lo dejes e

CD.69 Lab Samples

Clean Sink

Dirty Sink

CD.70 Clean / Dirty Sink



CD.71 Sterile Area

CAUTION

Observe safety precautions. . Hazardous drugs are handled and stored in this area.

CD.72 Hazardous Drugs

NOTICE



No Hand Washing In Food Prep Sink



CD.73 No Hand Wash / Hand Wash Sink

DO NOT STORE ANYTHING ABOVE THIS LINE

CD.74 Storage Height Limit Vinyl



CD.76 Stairwell Safety Gate

Hours Monday to Friday 9:00 a.m. - 5:00 p.m.

Closed Saturday, Sunday, and Major Holidays

CD.77 Hours of Operation, Vinyl

Hours Monday to Friday 9:00 a.m. – 1:00 p.m. 2:00 p.m. – 5:00 p.m.

Saturday, Sunday, and Major Holidays

CD.78 **Hours of Operation**



CD.79 Availability of Services

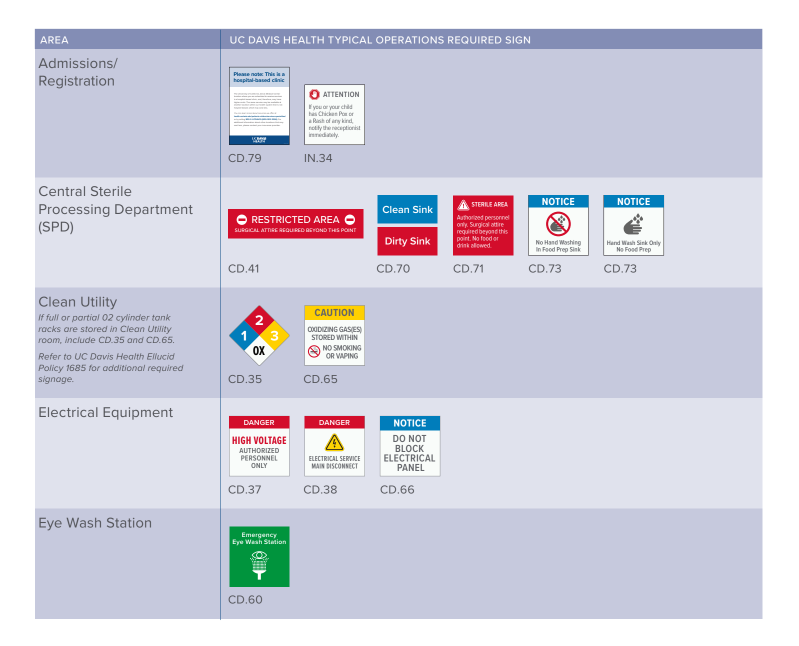
Operations Required Signage

In addition to code signage required by the CBC, UC Davis Health requires a number of signs for operational purposes. The list below represents typical operationally required signs that should be programmed for each room or occupancy type.

All CBC required sign programming are subject to review and approval by the local Authority Having Jurisdiction, and all operationally required sign programming should be reviewed and approved by the end-user in cooperation with the FP&D Signage Program Representative.

Sign types may have multiple layouts not shown, check cut sheets for additional information.

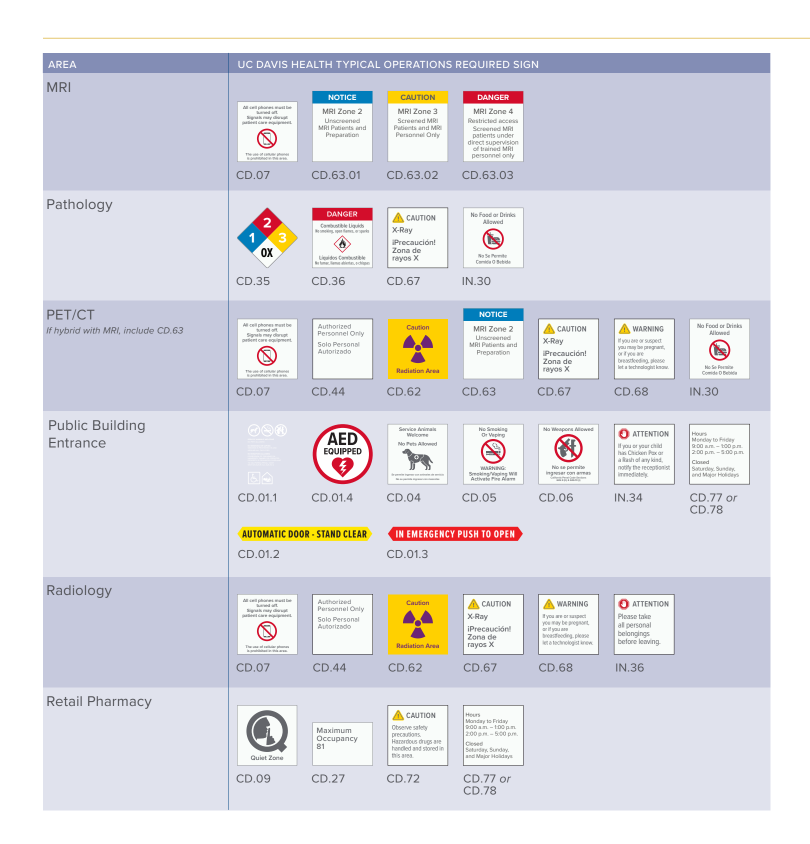
It is the responsibility of the sign consultant to verify and coordinate with the FP&D Signage Program Representative and the end-user to ensure all sign types comply with current codes and regulatory requirements.

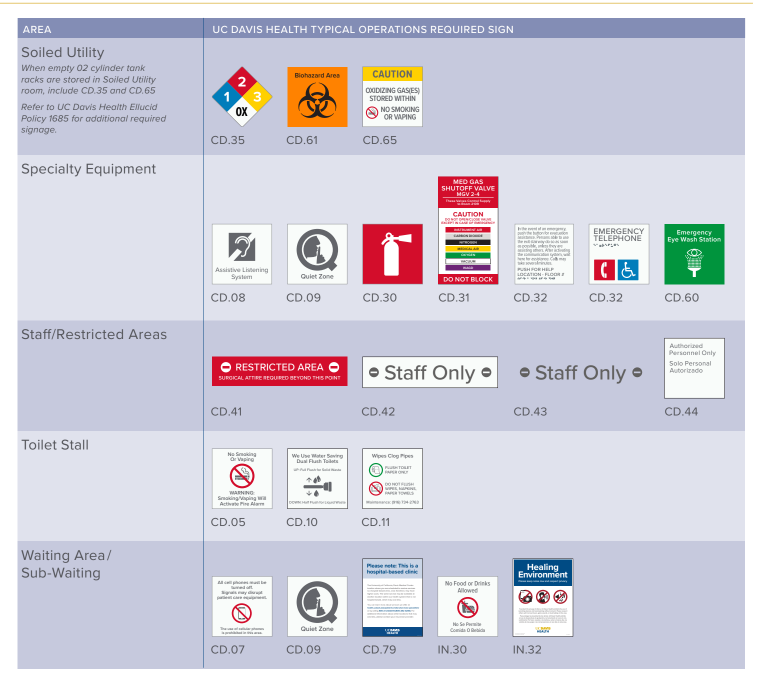




UC Davis Health Master Signage Standards Manual & Guideline

Operations Required Signage





UC Davis Health Master Signage Standards Manual & Guideline

CD.01.1 Entry Notices Vinyl

Usage

- This sign type has information required by life safety, building, and accessibility codes, as well as additional prohibitions and notices required by UC Davis Health.
- Consultant to confirm final messaging with authorities having jurisdiction and UC Davis Health prior to fabrication and installation.

Placement

- Place at building entrance in a visible position.
- · Lowest line of text no lower than 40" AFF
- Top line of text no higher than 70" AFF

Components

- (A) Graphics: high performance cut vinyl
 - Typeface: Proxima Nova Medium, Bold

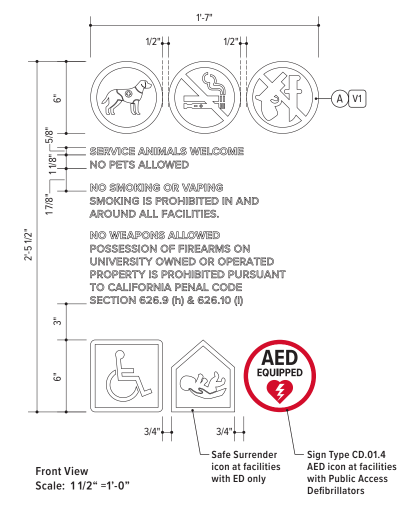
Colors & Materials

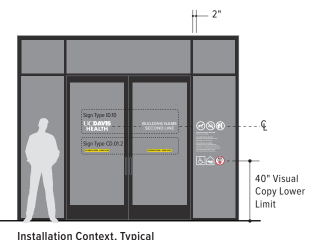
See Chapter 1: Universal Standards for detailed color and material specifications.

V1 Matte White

Installation

- See Appendix A, Drawing FD.01 for approved standard fabrication and installation detail.
- Subsurface applied to glazing; surface applied if windows are tinted.
- If the glazing can't accommodate, then individual no smoking and ISA vinyls or plaques on the exterior can be used.
- Architect to provide mullion and glazing details to sign consultant in order to evaluate exact placement of all signage at entrance to ensure compliance and gain approval by FP&D Signage Program Representative prior to fabrication and installation.





Scale: 3/16" = 1'-0"

CD.01.2

Automatic Door - Stand Clear

Usage

 This sign type is required by life safety code and is used for power-operated automatic opening doors.

Placement

 Placed on each power-operated automatic opening door and at each side of the door.

NOTE: Architect to provide mullion and glazing details to sign consultant in order to elevate exact placement of all signage at entrance to ensure compliance and gain approval by FP&D Signage Program Representative prior to fabrication and installation.

Components

- (A) ANSI and ADA Compliant Assa Abloy ANSI A156.10 Yellow Caution Automatic Door Double Sided Sticker Decal
 - Message: AUTOMATIC DOOR STAND CLEAR
 - · Applied to both sides of door

Colors & Materials

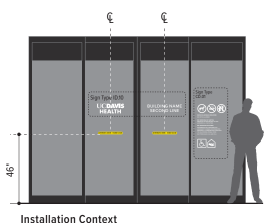
Stock Colors from decal manufacturer.

Installation

 See Appendix A, Drawing FD.01 for approved standard fabrication and installation detail.



Front View Scale: 3"=1'-0"



Scale: 3/16" = 1'-0"

CD.01.3

In Emergency Push to Open

Usage

 This sign type is required by life safety code and is used for power-operated automatic opening doors.

Placement

 Placed on the interior side of each poweroperated automatic opening door with swinging leaves for emergency exiting.

NOTE: Architect to provide mullion and glazing details to sign consultant in order to elevate exact placement of all signage at entrance to ensure compliance and gain approval by FP&D Signage Program Representative prior to fabrication and installation.

Components

- ANSI and ADA Compliant Assa Abloy ANSI A156.10 Red In An Emergency Push to Open Decal
 - Message: IN EMERGENCY PUSH TO OPEN

Colors & Materials

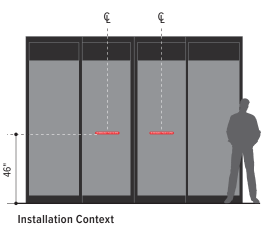
Stock Colors from decal manufacturer.

Installation

 See Appendix A, Drawing FD.01 for approved standard fabrication and installation detail.



Front View Scale: 3"=1'-0"



Scale: 3/16" = 1'-0"

CD.01.4

Public Access Defibrillator

Usage

 This sign type is for facilities containing a public access defibrillator.

Placement

- · See Installation Context on this page.
- · Place at main building entrance.
- Where there are no existing door signs to center align to, mount bottom of sign 4' AFF.
- Coordinate final placement with FP&D Signage Program Representative if typical context elevations shown below do not apply to existing conditions.

Components

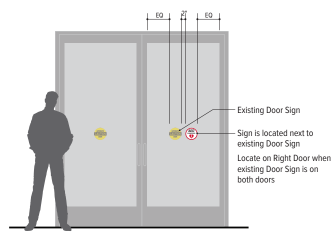
- (A) Graphic: digital print on white high performance vinyl
 - Finish: scratch-resistant matte overlaminate
 - Typeface: Proxima Nova Condensed Bold

Colors & Materials

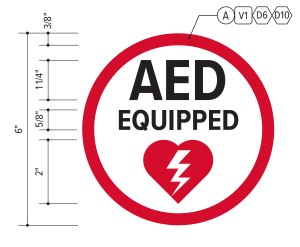
See Chapter 1: Universal Standards for detailed color and material specifications.

- V1 Matte White
- (D6) Emergency Red
- (D10) Black

Installation



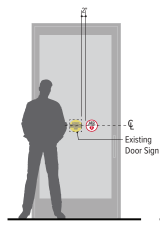
Installation Context, Double Door



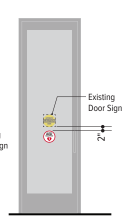
Front View Scale: 1:3



Installation Context with CD.01
Scale: 1/4" = 1'-0"



Installation Context, Single Door Preferred



Installation Context, Single Door Alternate (use only if space not available)

CD.01.5

Automatic Door - Caution

Usage

 This sign type is required by life safety code and is used for power-operated automatic opening doors with a switch that initiates opening the door.

Placement

- Placed on each power-operated automatic opening door and at each side of the door.
- Coordinate final placement with FP&D Signage Representative if typical context elevation shown below does not apply to existing conditions.

Components

- (A) Graphic: digital print on white high performance vinyl
 - Finish: scratch-resistant matte overlaminate
 - Typeface: Proxima Nova Condensed Bold and Extra Condensed Bold

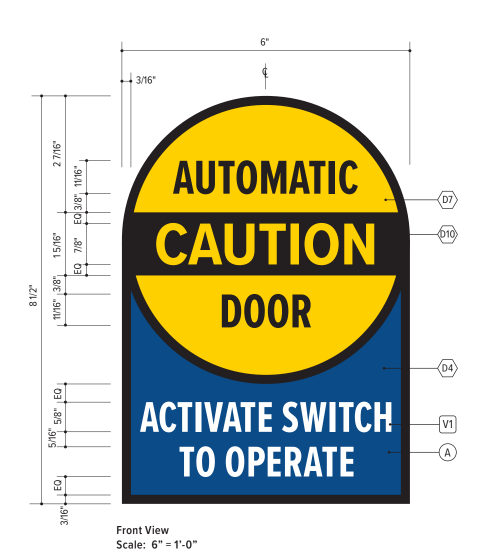
Colors & Materials

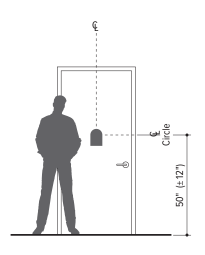
See Chapter 1: Universal Standards for detailed color and material specifications.

- V1 Matte White
- (D4) UC Davis Blue
- (D7) Regulatory Yellow

(D10) Black

Installation





Installation Context Scale: 1/4" = 1'-0"

CD.02

Door to Remain Unlocked Vinyl

Usage

 This sign type identifies door(s) that are to remain unlocked when the building is occupied.

Placement

Place over building entrance doors in a visible position.

Components

- (A) Graphics: high performance cut vinyl
 - Typeface: Proxima Nova Condensed Medium

Colors & Materials

See Chapter 1: Universal Standards for detailed color and material specifications.

V1 Matte White

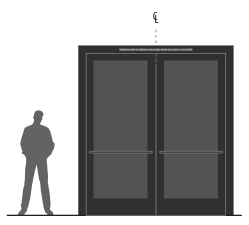
V2 Matte Black

Installation

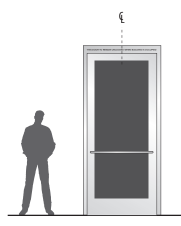
- See Appendix A, Drawing FD.01 for approved standard fabrication and installation detail.
- · Surface applied to frame of door.

THESE DOORS TO REMAIN UNLOCKED WHEN BUILDING IS OCCUPIED—A

Front View Scale: 11/2"=1'-0"



Installation Context Double Doors Scale: 3/16" = 1'-0"



Installation Context Single Door Scale: 3/16" = 1'-0"

CD.04 Service Animals Notice

Usage

 This sign type is used to provide information about service animal access into the facilities.

Placement

Place at the public building entrance in a visible position.

Components

- (A) Panel: 1/8" thick non-glare acrylic
 - · Finish: subsurface painted
 - Sides: no paint with clean routed edges
- (B) Graphics: subsurface digital print
 - Typeface: Proxima Nova Semibold

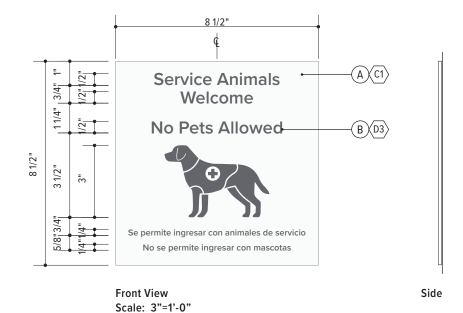
Colors & Materials

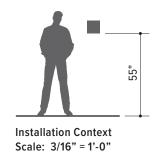
See Chapter 1: Universal Standards for detailed color and material specifications.

(C1) White Wonder

D3 PMS Cool Gray 10C

Installation





CD.05 No Smoking

Usage

 This sign type provides notice to the public that there is no smoking allowed at UC Davis Health Facilities.

Placement

Place at the building entrance in a visible position.

Components

- (A) Panel: 1/8" thick non-glare acrylic
 - Finish: subsurface painted
 - Sides: no paint with clean routed edges
- (B) Graphics: subsurface digital print
 - Typeface: Proxima Nova Semibold

Colors & Materials

See Chapter 1: Universal Standards for detailed color and material specifications.

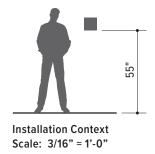
⟨C1⟩ White Wonder

 $\langle D3 \rangle$ PMS Cool Gray 10C

(D6) Emergency Red

Installation





CD.06 No Weapons

Usage

 This sign type provides notice to the public that there are no weapons allowed within buildings at UC Davis Health Facilities.

Placement

• Place at the building entrance in a visible position.

Components

- (A) Panel: 1/8" thick non-glare acrylic
 - Finish: subsurface painted
 - Sides: no paint with clean routed edges
- (B) Graphics: subsurface digital print
 - Typeface: Proxima Nova Semibold

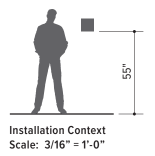
Colors & Materials

See Chapter 1: Universal Standards for detailed color and material specifications.

- ⟨C1⟩ White Wonder
- D3 PMS Cool Gray 10C
- (D6) Emergency Red

Installation





CD.07 Turn Off Cell Phones

Usage

- This sign type provides information to areas where cellular and wireless devices are prohibited.
- Consultant to verify with the end user where these areas may occur within the project.

Placement

 Place on doors or near areas where signals may disrupt patient care equipment.

Components

- (A) Panel: 1/8" thick non-glare acrylic
 - · Finish: subsurface painted
 - Sides: no paint with clean routed edges
- (B) Graphics: subsurface digital print
 - Typeface: Proxima Nova Semibold

Colors & Materials

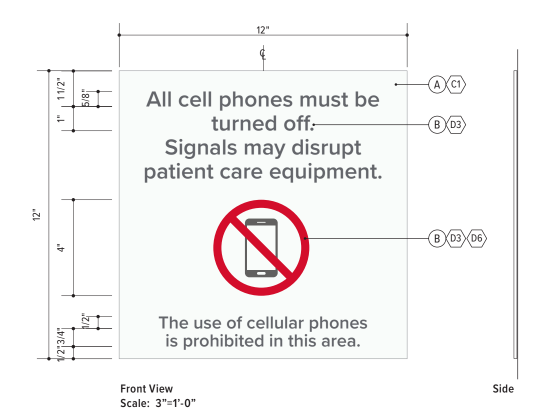
See Chapter 1: Universal Standards for detailed color and material specifications.

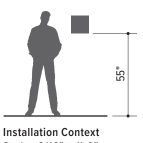
(C1) White Wonder

D3 PMS Cool Gray 10C

(D6) Emergency Red

Installation





CD.08 Assistive Services

Usage

 This sign type is required by ADA, identifying the location of the assistive services for the hearing impaired. It is commonly used in assembly areas, such as conference rooms, to indicate the availability of an assistive listening system.

Placement

• Place adjacent to the entrance of the affected room or area in a visible position.

Components

- (A) Panel: 1/8" thick non-glare acrylic
 - · Finish: subsurface painted
 - Sides: no paint with clean routed edges
- (B) Graphics: subsurface digital print
 - Typeface: Proxima Nova Regular

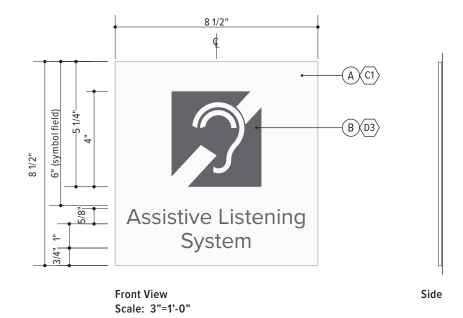
Colors & Materials

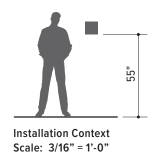
See Chapter 1: Universal Standards for detailed color and material specifications.

⟨C1⟩ White Wonder

D3 PMS Cool Gray 10C

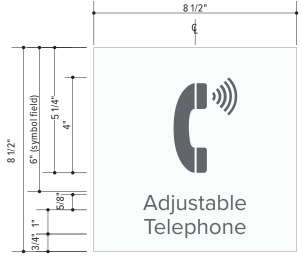
Installation



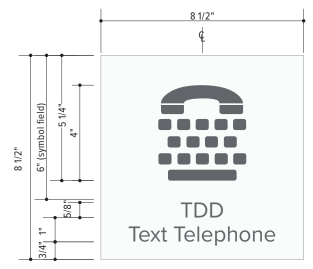


CD.08

This sheet provides additional layout examples for the signage related to Hearing Impaired Access Assistance. Consultant to verify equipment and signage needs specific to the project.



Scale: 3"=1'-0"



Scale: 3"=1'-0"

CD.09 Quiet Zone

Usage

 This sign type is required by UC Davis Health in administrative areas, identifying the location of the quiet zones.

Placement

• Place at a conspicuous wall of the perimeter or entry point(s) of the quiet zone.

Components

- (A) Panel: 1/8" thick non-glare acrylic
 - Finish: subsurface painted
 - Sides: no paint with clean routed edges
- (B) Graphics: subsurface digital print
 - Typeface: Proxima Nova Semibold and Condensed Semibold

Colors & Materials

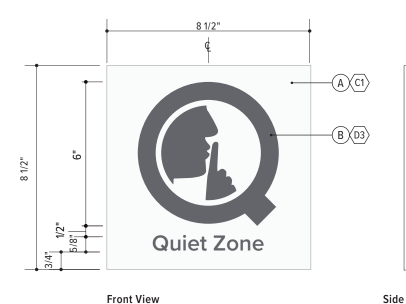
See Chapter 1: Universal Standards for detailed color and material specifications.

 $\langle C1 \rangle$ White Wonder

D3 PMS Cool Gray 10C

Installation

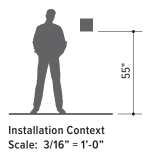
 See Appendix A, Drawing FD.10 for approved standard fabrication and installation detail.



Scale: 3"=1'-0"



Alternate Layout Place adjacent to Medication Dispensing Equipment.



CD.10 Dual Flush Toilet

Usage

 This sign type is required by UC Davis Health in toilet stalls using dual flush toilet technology to conserve water, in lieu of the manufacturer provided signage.

Placement

 Place above toilet seat cover dispenser, centered and aligned horizontally with CD.11 sign type; or on the back of door above the hook, as space allows.

Components

- (A) Panel: 1/8" thick non-glare acrylic
 - Finish: subsurface painted
 - Sides: no paint with clean routed edges

- (B) Graphics: subsurface digital print
 - Typeface: Proxima Nova Semibold and Medium

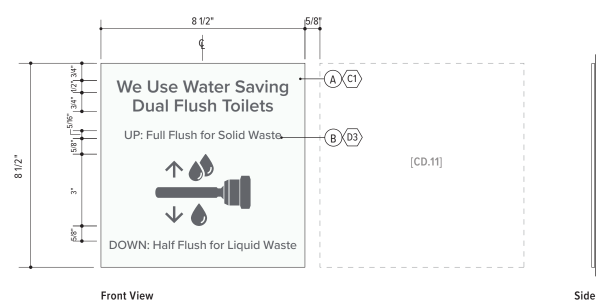
Colors & Materials

See Chapter 1: Universal Standards for detailed color and material specifications.

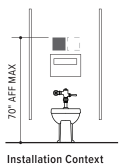
- $\langle C1 \rangle$ White Wonder
- D3 PMS Cool Gray 10C

Installation

• See Appendix A, Drawing FD.10 for approved standard fabrication and installation detail.



Front View Scale: 3"=1'-0"



Installation Context Scale: 3/16" = 1'-0"

CD.11 Wipes Clog Pipes

Usage

 This sign type is required by UC Davis Health in all toilet stalls.

Placement

 Place above toilet seat cover dispenser, centered and aligned horizontally with CD.10 signage if applicable; or on the back of door above the hook, as space allows.

Components

- (A) Panel: 1/8" thick non-glare acrylic
 - · Finish: subsurface painted
 - · Sides: no paint with clean routed edges
- (B) Graphics: subsurface digital print
 - Typeface: Proxima Nova Semibold, Medium, Proxima Nova Condensed Medium.

Colors & Materials

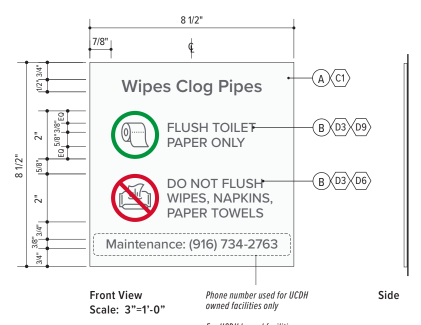
See Chapter 1: Universal Standards for detailed color and material specifications.

- ⟨C1⟩ White Wonder
- D3 PMS Cool Gray 10C
- (D6) Emergency Red

D9 Regulatory Green

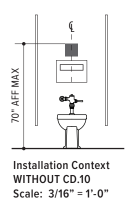
Installation

 See Appendix A, Drawing FD.10 for approved standard fabrication and installation detail.



For UCDH leased facilities, text should read: "Maintenance: Notify Staff" or provide contact number (XXX) XXX-XXXX

Sign Consultant to confirm final text with end-user





Installation Context WITH CD.10 Scale: 3/16" = 1'-0"

CD.12 Safe Room

Usage

- This sign type is used to identify a safe room.
- Signage consultant to coordinate with the project architect to confirm project requirements and ensure alignment with UC Davis Health IT and Security.

Placement

 Place within a safe room in a visible position adjacent to the entrance door.

Components

- (A) Panel: 1/8" thick non-glare acrylic
 - · Finish: subsurface painted
 - Sides: no paint with clean routed edges
- (B) Graphics: subsurface digital print
 - Typeface: Proxima Nova Condensed Regular and Semibold

Colors & Materials

See Chapter 1: Universal Standards for detailed color and material specifications.

⟨C1⟩ White Wonder

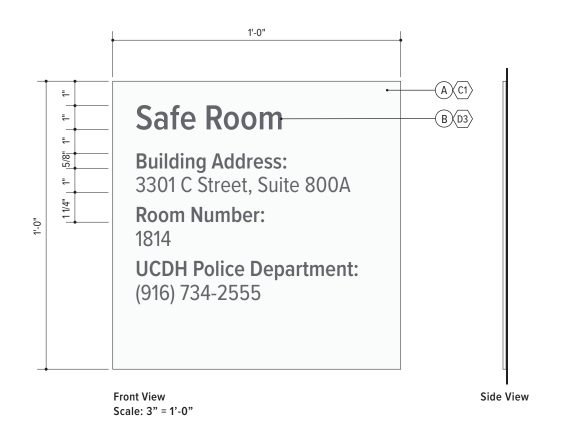
D3 PMS Cool Gray 10C

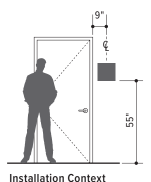
Installation

 See Appendix A, Drawing FD.10 for approved standard fabrication and installation detail.

Note:

- · Example graphic layout is shown.
- The building address, room number and UCDH Police Department phone number are to be verified by the Project Architect or Signage Consultant.





Scale: 3/16" = 1'-0"

CD.20 Evacuation Plan Frame

Usage

- Fulfills CCR Title 19 requirement for evacuation plan signage while meeting CBC/ADA requirements for accessibility.
- Check with the local jurisdiction for advisory guidance on specific plan requirements.

Placement

• Elevator lobbies, egress stair entry doors, and exit discharge.

Components

- (A) Front Panel: 1/8" thick non-glare acrylic with routed thumb notch
 - Header/Footer Graphics: subsurface digital print with subsurface painted background.
 Graphics and paint to have number of passes as required to provide an opaque finish sufficient to conceal any adhesive or attachments beneath. Returns to remain clear with clean routed edges.
 - Typeface: Proxima Nova Bold and Semibold, Proxima Nova Condensed Semibold

- Window: remains clear for paper insert (B)
- B Map Insert: See CD.20i Evacuation Plan Insert for details
- © Variable Message: Typical message shown to be evaluated on a project-by-project basis. Architect or signage consultant to verify instructions for each location.
 - Typeface: Proxima Nova Semibold
- D Back Panel: 3/16" thick acrylic backer, with milled out pocket (smooth edges with no visible milled markings) and routed thumb notch
 - Finish: subsurface painted
 - Sides: no paint with clean routed edges

Colors & Materials

See Chapter 1: Universal Standards for detailed color and material specifications.

- (C1) White Wonder
- D3 PMS Cool Gray 10C
- (D6) Emergency Red

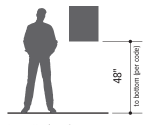
(D8) Hospital Blue

Installation





Alternate Layout For 1 Story Buildings Scale: 1" = 1'-0"



Installation Context Scale: 3/16" = 1'-0"

CD.20i Evacuation Plan Insert

Usage

• Insert for CD.20 Evacuation Plan Frame.

Placement

Place only within CD.20 Evacuation Plan Frame.
 Posted plans are not compliant without frame.

Components

- (A) Digital print on matte white heavyweight bond paper or approved equal. Dotted line represents visible window area, do not print.
- B Building Key Plan: If floor plan only shows a portion of the building, key plan is required.
- © Street Labels: The plan shall include street labels for any streets that border the building.
 - Typeface: 1/4" Proxima Nova Regular, all caps
- D Floor plan: color or style of graphics shall not be altered. When creating layouts, note that floor plan and corridors are outlined with a 1/16" stroke in D3. All enclosed areas are lightly shaded in D1, and should not include any interior walls or details. Corridors shall be a minimum of 1/2" wide. Exit doors along the exit route shall be represented architecturally, in the direction of opening.

- E Exit Discharge: All exits to the exterior shall be marked with the Exit Discharge symbol provided.
- F Alarm Information: The appearance and sound of the fire alarm is to be confirmed with the architect and updated per project (i.e. horn, chime, audible instructions). If none, note as "None".
- G Plan Key: Consultant to add/remove key plan elements as necessary to reflect project. Text and symbol size may not be altered.
 - Typeface: 1/4" Proxima Nova Semibold
- H Project Address
 - Typeface: 5/8" Proxima Nova Semibold

Colors & Materials

See Chapter 1: Universal Standards for detailed color and material specifications.

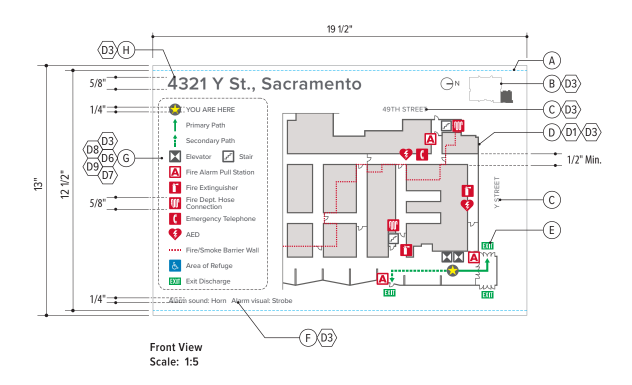
- D1 PMS Cool Gray 1C
- D3 PMS Cool Gray 10C
- (D6) Emergency Red

- (D7) Regulatory Yellow
- (D8) Hospital Blue
- ⟨D9⟩ Regulatory Green

Installation

 See Appendix A, Drawing FD.25 for approved standard fabrication and installation detail.

NOTE: Sign consultant to coordinate with Architect to provide ALL layouts



CD.21.1

Tactile Egress, Typical

Usage

 Fulfills ADA requirement for tactile text and Braille sign and provides information about means of egress and exiting at doors.

Placement

- · See Installation Context on this page.
- If space is unavailable, refer to CBC and provide alternate placement plans to FP&D Signage Program Representative.

Components

- (A) Panel: 1/8" thick non-glare acrylic
 - Finish: subsurface painted and with ADA compliant matte clear coat over finished sign face
 - · Sides: no paint with clean routed edges

- B Text: ADA compliant UV cured dimensionally printed tactile lettering raised 1/32" above panel face with smooth edges; lettering color to be printed to match specified color
 - Typefaces: Proxima Nova Medium
- © California Grade 2 UV cured clear dimensionally printed Braille

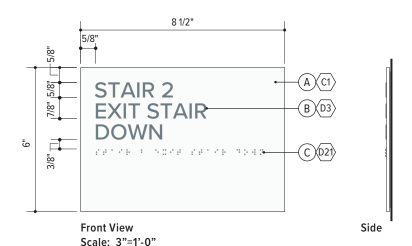
Colors & Materials

See Chapter 1: Universal Standards for detailed color and material specifications.

- (C1) White Wonder
- D3 PMS Cool Gray 10C
- (D21) Clear

Installation

• See Appendix A, Drawing FD.15 for approved standard fabrication and installation detail.



EXIT NOUTE
SEAR PRODUCE

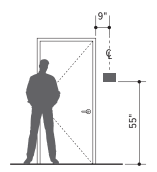
EXIT STAIR UP
SEAR PRODUCE

EXIT STAIR DOWN
SEAR PRODUCE
S

Additional Layout Examples Scale: 11/2"=1'-0"

NOT AN EXIT

EXIT RAMP
UP
DOWN
NEW PORT OF



Installation Context Scale: 3/16" = 1'-0"

CD.21.2

Tactile Egress, Photoluminescent

Usage

- Fulfills ADA requirement for tactile text and Braille sign and provides information about means of egress and exiting at doors.
- Photoluminescent version should be used when it is located within the enclosed stairwell of a building 75 ft. or higher.

Placement

- See Installation Context on this page.
- If space is unavailable, refer to CBC and provide alternate placement plans to FP&D Signage Program Representative.

Components

- (A) Panel: 1/8" thick photoluminescent panel
 - Sides: no paint with clean routed edges

- B Text: ADA compliant UV cured dimensionally printed tactile lettering raised 1/32" above panel face with smooth edges; lettering color to be printed to match specified color
 - Typefaces: Proxima Nova Medium
- © California Grade 2 UV cured clear dimensionally printed Braille

Colors & Materials

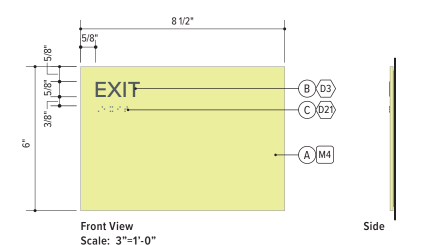
See Chapter 1: Universal Standards for detailed color and material specifications.

M4 Rowmark Laserglow

D3 PMS Cool Gray 10C

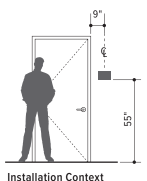


Installation





Additional Layout



Scale: 3/16" = 1'-0"

CD.22.1

Stairwell Identification Sign

Usage

- This sign type is required by life safety code and provides information about stairwell identification, floor level, upper and lower terminus and level of discharge for fire-life safety personnel.
- Use for enclosed stairwells two stories or higher.

Placement

 Place near each stairwell landing, in a readily visible position when the door is either open or closed.

Components

- (A) Panel: 1/8" thick non-glare acrylic
 - Finish: subsurface painted and with ADA compliant matte clear coat over finished sign face
 - Sides: no paint with clean routed edges
- (B) Text: subsurface digital print
 - Typefaces: Proxima Nova Semibold and Extrabold

Colors & Materials

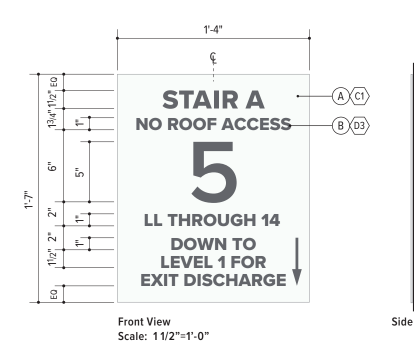
See Chapter 1: Universal Standards for detailed color and material specifications.

⟨C1⟩ White Wonder

D3 PMS Cool Gray 10C

Installation

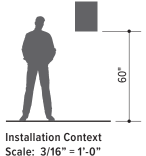
 See Appendix A, Drawing FD.10 for approved standard fabrication and installation detail.



EXIT
THIS LEVEL

STAIR A
NO ROOF ACCESS

Discharge Level Layout



December 23, 2025 | 4.30

CD.22.2

Usage

- This sign type is required by life safety code and provides information about stairwell identification, floor level, upper and lower terminus and level of discharge for fire-life safety personnel.
- Photoluminescent version should be used when it is located within the enclosed stairwell of a building 75 ft. or higher.

Placement

 Place near each stairwell landing, in a readily visible position when the door is either open or closed.

Stairwell Identification Sign, Photoluminescent

Components

- (A) Panel: 1/8" thick photoluminescent panel
 - Sides: no paint with clean routed edges
- (B) Text: surface digital print
 - Typefaces: Proxima Nova Semibold and Extrabold

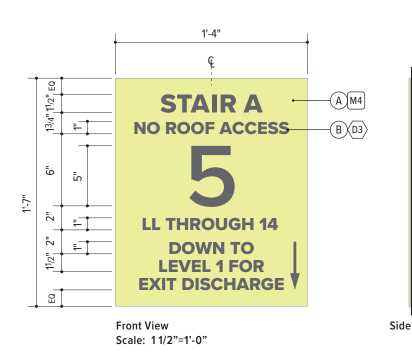
Colors & Materials

See Chapter 1: Universal Standards for detailed color and material specifications.

D3 PMS Cool Gray 10C

M4 Rowmark Laserglow

Installation

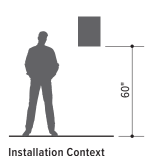




Discharge Level Layout



Photoluminescent Illustration



Scale: 3/16" = 1'-0"

CD.23.1 Tactile Floor Level

Usage

• This sign type is required by life safety code and provides tactile level identification.

Placement

- · See Installation Context on this page.
- If space is unavailable, refer to CBC and provide alternate placement plans to FP&D Signage Program Representative.

Components

- (A) Panel: 1/8" thick non-glare acrylic
 - Finish: subsurface painted and with ADA compliant matte clear coat over finished sign face
 - · Sides: no paint with clean routed edges
- B Text: ADA compliant UV cured dimensionally printed tactile lettering raised 1/32" above panel face with smooth edges; lettering color to be printed to match specified color
 - Typefaces: Proxima Nova Medium

© California Grade 2 UV cured clear dimensionally printed Braille

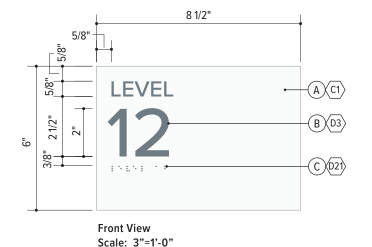
Colors & Materials

See Chapter 1: Universal Standards for detailed color and material specifications.

- ⟨C1⟩ White Wonder
- D3 PMS Cool Gray 10C
- D21) Clear

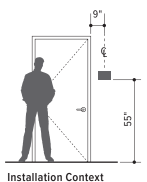
Installation

Side





Discharge Level



Scale: 3/16" = 1'-0"

CD.23.2

Tactile Floor Level, Photoluminescent

Usage

- This sign type is required by life safety code and provides tactile level identification.
- Photoluminescent version should be used when it is located within the enclosed stairwell of a building 75 ft. or higher.

Placement

- · See Installation Context on this page.
- If space is unavailable, refer to CBC and provide alternate placement plans to FP&D Signage Program Representative.

Components

- (A) Panel: 1/8" thick photoluminescent panel
 - Sides: no paint with clean routed edges
- B Text: ADA compliant UV cured dimensionally printed tactile lettering raised 1/32" above panel face with smooth edges; lettering color to be printed to match specified color
 - Typefaces: Proxima Nova Medium

© California Grade 2 UV cured clear dimensionally printed Braille

Colors & Materials

See Chapter 1: Universal Standards for detailed color and material specifications.

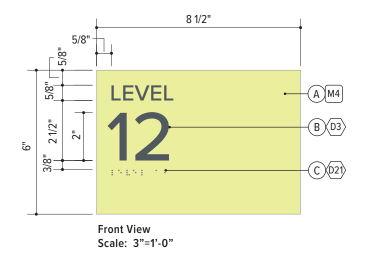
M4 Rowmark Laserglow

D3 PMS Cool Gray 10C

(D21) Clear

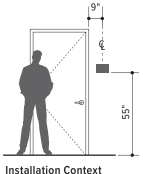
Installation

Side





Discharge Level



Scale: 3/16" = 1'-0"

CD.24.1

Tactile Egress, No Exit

Usage

- This sign type is required at any door, passage, or stairway that is neither an exit nor a way of exit access and that is located or arranged so that it is likely to be mistaken for an exit.
- Photoluminescent version should be used when it is located within the enclosed stairwell of a building 75 ft. or higher.

Placement

- · See Installation Context on this page.
- If space is unavailable, refer to CBC and provide alternate placement plans to FP&D Signage Program Representative.

Components

- (A) Panel: 1/8" thick non-glare acrylic
 - Finish: subsurface painted and with ADA compliant matte clear coat over finished sign face
 - Sides: no paint with clean routed edges

- B Text: ADA compliant UV cured dimensionally printed tactile lettering raised 1/32" above panel face with smooth edges; lettering color to be printed to match specified color
 - Typefaces:
 Room Number Proxima Nova Medium
 Room Name Proxima Nova Bold
- © California Grade 2 UV cured clear dimensionally printed Braille

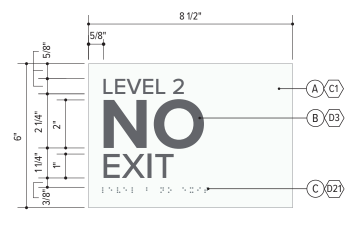
Colors & Materials

See Chapter 1: Universal Standards for detailed color and material specifications.

- (C1) White Wonder
- D3 PMS Cool Gray 10C
- (D21) Clear

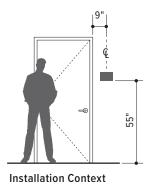
Installation

 See Appendix A, Drawing FD.15 for approved standard fabrication and installation detail.



Front View Scale: 3"=1'-0"





Scale: 3/16" = 1'-0"

CD.24.2

Usage

- This sign type is required at any door, passage, or stairway that is neither an exit nor a way of exit access and that is located or arranged so that it is likely to be mistaken for an exit.
- Photoluminescent version should be used when it is located within the enclosed stairwell of a building 75 ft. or higher.

Placement

- · See Installation Context on this page.
- If space is unavailable, refer to CBC and provide alternate placement plans to FP&D Signage Program Representative.

Components

- (A) Panel: 1/8" thick photoluminescent panel
 - Sides: no paint with clean routed edges

Tactile Egress, No Exit, Photoluminescent

- B Text: ADA compliant UV cured dimensionally printed tactile lettering raised 1/32" above panel face with smooth edges; lettering color to be printed to match specified color
 - Typefaces:
 Room Number Proxima Nova Medium
 Room Name Proxima Nova Bold
- © California Grade 2 UV cured clear dimensionally printed Braille

Colors & Materials

See Chapter 1: Universal Standards for detailed color and material specifications.

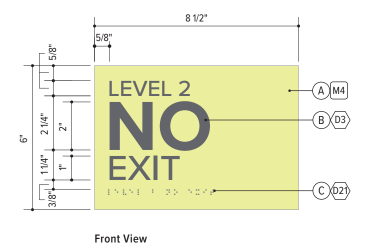
M4 Rowmark Laserglow

D3 PMS Cool Gray 10C

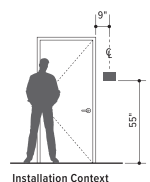


Installation

 See Appendix A, Drawing FD.15 for approved standard fabrication and installation detail.







Scale: 3/16" = 1'-0"

Scale: 3"=1'-0"

CD.25

Fire Emergency Notice

Usage

 This sign type is required by life safety code and provides information about refraining from the use of elevators in the case of an emergency.

Placement

- · See Installation Context on this page.
- Place within elevator lobbies, above elevator call buttons.

Components

- (A) Panel: 1/8" thick non-glare acrylic
 - Finish: subsurface painted and with ADA compliant matte clear coat over finished sign face
 - · Sides: no paint with clean routed edges
- (B) Graphics: subsurface digital print
 - Typeface: Proxima Nova Condensed Medium

Colors & Materials

See Chapter 1: Universal Standards for detailed color and material specifications.

⟨C1⟩ White Wonder

 $\langle D3 \rangle$ PMS Cool Gray 10C

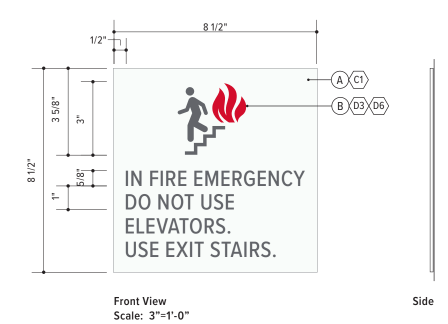
(D6) Emergency Red

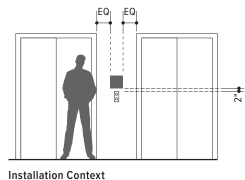
Installation

 See Appendix A, Drawing FD.10 for approved standard fabrication and installation detail.

NOTE:

The 5/8" cap height fulfills an ADA requirement for visually accessible messaging. For new construction projects, it is highly recommended to consult with the elevator manufacturer to determine if 5/8" cap height can be customized into the integrated call button panel.





Scale: 3/16" = 1'-0"

CD.26 Area of Refuge

Usage

 Fulfills ADA requirement for tactile text and Braille sign and provides identification of areas of refuge.

Placement

 Place at areas of refuge, located in a position that is visible from outside the room.

Components

- (A) Panel: 1/8" thick non-glare acrylic
 - Finish: subsurface painted and with ADA compliant matte clear coat over finished sign face
 - Sides: no paint with clean routed edges

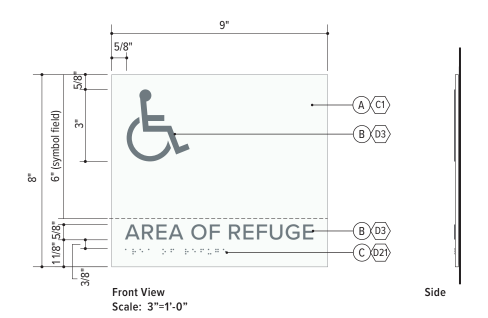
- (B) Text: ADA compliant UV cured dimensionally printed tactile lettering raised 1/32" above panel face with smooth edges; lettering color to be printed to match specified color
 - Typefaces: Proxima Nova Medium
- © California Grade 2 UV cured clear dimensionally printed Braille

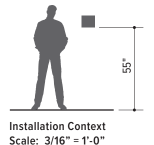
Colors & Materials

See Chapter 1: Universal Standards for detailed color and material specifications.

- (C1) White Wonder
- D3 PMS Cool Gray 10C
- (D21) Clear

Installation





CD.27

Maximum Occupancy

Usage

- This sign type is required by life safety code and provides information about room capacity / maximum occupancy.
- Check current local and state regulations for requirements.
- Occupancy of 50 or more requires this sign type.

Placement

- Sign should be placed in a visible position from within the room.
- Consultant to verify occupancy number, placement, and additional requirement with UC Davis Health Fire Marshal prior to fabrication and installation.

Components

- (A) Panel: 1/8" thick non-glare acrylic
 - Finish: subsurface painted and with ADA compliant matte clear coat over finished sign face
 - Sides: no paint with clean routed edges
- (B) Graphics: subsurface digital print Typeface: Proxima Nova Medium

Colors & Materials

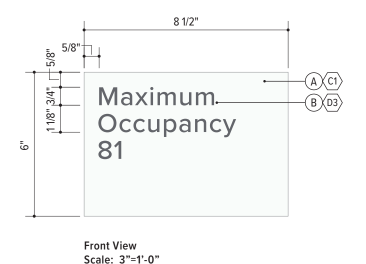
See Chapter 1: Universal Standards for detailed color and material specifications.

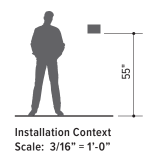
(C1) White Wonder

D3 PMS Cool Gray 10C

Installation

Side





CD.30F

Fire-Life Safety, Flag Mounted

Usage

- This sign type is required by life safety code and provides information about fire extinguisher, AED, or other life-safety equipment locations within the environment.
- Sign consultant to validate type of equipment cart with department and Medical Equipment Representative.

Placement

 Place at locations where perpendicular visibility is necessary to locate the equipment.

Components

- (A) Panel: 1/8" thick aluminum
 - Finish: painted all visible surfaces
- (B) Graphics: surface digital print
 - Typeface: Proxima Nova Medium and Condensed Medium

- © Bracket: Johnson Plastics Plus Simply Corridor and Ceiling Bracket, Item #SBCC39SS-CS
 - Finish: satin silver finish
 - Length: to span the length of the sign edge

Colors & Materials

See Chapter 1: Universal Standards for detailed color and material specifications.

(C1) White Wonder

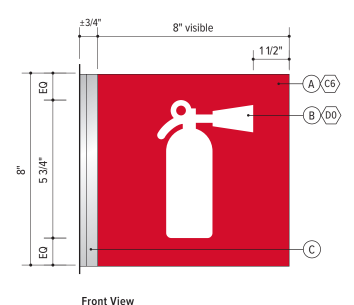
Installation

- C6 Emergency Red
 D6 Emergency Red
- (DO) Printed White

D3 PMS Cool Gray 10C

• See Appendix A, Drawing FD.50 for approved standard fabrication and installation detail.









Side B

Scale: 3/16" = 1'-0"

Scale: 3"=1'-0"

CD.30W

Fire-Life Safety, Wall Mounted

Usage

- This sign type is required by life safety code and provides information about fire extinguisher, AED, or other life-safety equipment locations within the environment.
- Sign consultant to validate type of equipment cart with department and Medical Equipment Representative.

Placement

- Used at locations where the flag mounted life safety sign is not a viable solution due to ceiling height restriction.
- Flag mounted option is preferred.

Components

- (A) Panel: 1/8" thick non-glare acrylic
 - · Finish: subsurface painted
 - Sides: no paint with clean routed edges
- (B) Graphics: subsurface digital print
 - Typeface: Proxima Nova Medium and Condensed Medium

Colors & Materials

See Chapter 1: Universal Standards for detailed color and material specifications.

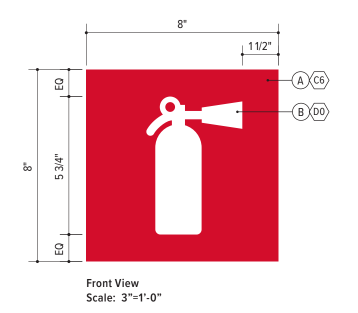
- (C1) White Wonder
- C6 Emergency Red
- (DO) Printed White

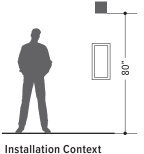
- D3 PMS Cool Gray 10C
- (D6) Emergency Red

Installation

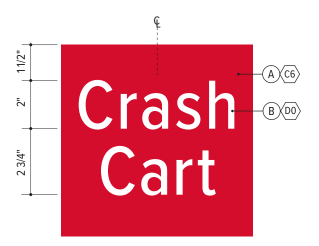
Side

• See Appendix A, Drawing FD.10 for approved standard fabrication and installation detail.

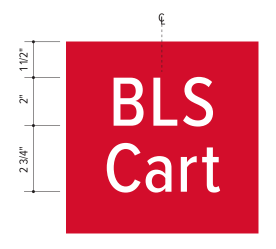




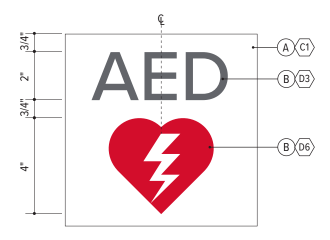
Installation Context Scale: 3/16" = 1'-0"



Crash Cart Identification Scale: 3"=1'-0"



Basic Life Support Cart Identification Scale: 3"=1'-0"



AED Identification Scale: 3"=1'-0"

CD.31.1

Med Gas Shutoff Valve Plan

Usage

 This sign type is required by life safety code and provides information regarding Medical Gas Shutoff Valves.

Placement

• Placed at Medical Gas Shutoff Valve locations.

Components

- (A) Panel: 1/8" thick non-glare acrylic
 - Finish: subsurface painted
 - Sides: no paint with clean routed edges
 - · Graphics: subsurface digital print
 - Typeface: Proxima Nova Semibold, Bold

Colors & Materials

See Chapter 1: Universal Standards for detailed color and material specifications.

- (C1) White Wonder
- (DO) Printed White
- D1 PMS Cool Gray 1C

- (D6) Emergency Red
- D7 Regulatory Yellow
- (D9) Regulatory Green

- ©10 Black
- (D15) Regulatory Purple

Additional Signs Required

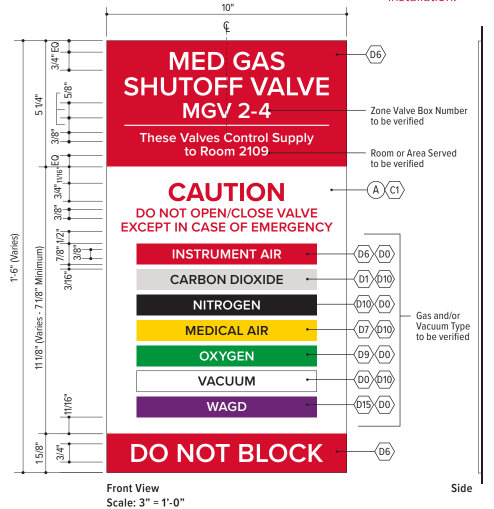
CD.31.2 Med Gas Shutoff Valve Map

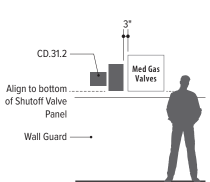
Installation

 See Appendix A, Drawing FD.10 for approved standard fabrication and installation detail.

NOTE:

- Example graphic layout shown for reference only. Not all medical gas and vacuum systems are depicted, as the configuration depends on the installed valve system. Refer to NFPA 99 Section 5.1.11 for medical gas and vacuum system services and associated color designations.
- The following items are to be verified by the Project Architect or Signage Consultant: the name for the specific medical gas and/or vacuum system, room or area served, and the zone valve box number.
- Artwork is to be reviewed by the Fire-Life Safety Consultant for final approval prior to fabrication and installation.





Installation Context Scale: 3/16" = 1'-0"

CD.31.2

Med Gas Shutoff Valve Plan

Usage

 This sign type is used in conjunction with CD.31.1 to illustrate the location of the Med Gas Valve Rooms served.

Placement

• Place adjacent to CD.31.1 Med Gas Shutoff Valve.

Components

- (A) See IN.10 Insert Holder, Letter Size for details.
 - · Horizontal orientation
- (B) Digital print on white letter size paper. Dotted lines represents visible window area and area for map, do not print.
- (c) Floor plan: color or style of graphics shall not be altered. When creating layouts, note that floor plan and corridors are outlined with a 1/32" stroke in D3. All enclosed areas are lightly shaded in D1, and should not include any interior walls or details.
- (D) Plan Key
 - Typeface: 5/16" Proxima Nova Medium

Colors & Materials

References as noted below. See Chapter 1: Universal Standards for specifications.

D1 PMS Cool Gray 1C D3 PMS Cool Gray 10C

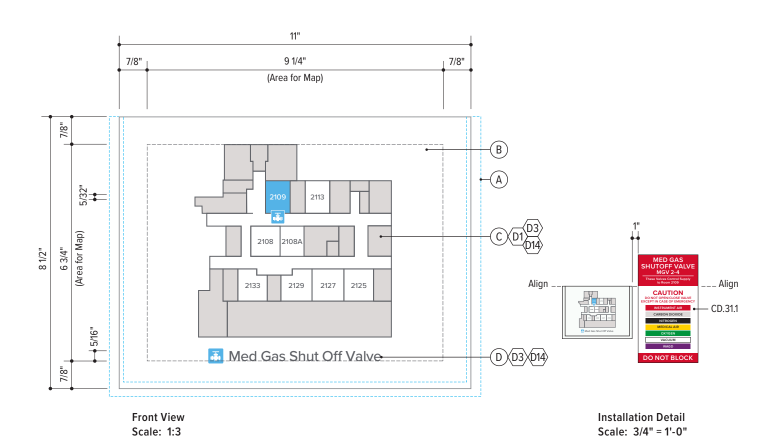
D14 PMS 292C

Installation

• See Appendix A, Drawing FD.26 for approved standard fabrication and installation detail.

NOTE:

- Example map artwork is shown.
- Map contents include the following: the Med Gas Shutoff Valve location, the room or areas served indicated in blue, and the rooms or areas not served.
- Map artwork is to be reviewed by the Fire-Life Safety Consultant for final approval prior to final print and installation.



CD.32

Usage

 This sign type is required by life safety code and provides Two-Way Communication System Instructions.

Placement

- See Installation Context on this page.
- Place at Communication Device locations.
- Architectural coordination required.

Components

- (A) Panel: 1/8" thick non-glare acrylic
 - Finish: subsurface painted and with ADA compliant matte clear coat over finished sign
 - Sides: no paint with clean routed edges

Two-Way Communication System Instructions

- (B) Graphics: subsurface digital print
 - Typefaces:
 - Proxima Nova Condensed Regular
- (C) Text: ADA compliant UV cured dimensionally printed tactile lettering raised 1/32" above panel face with smooth edges; lettering color to be printed to match specified color
 - Typefaces: Proxima Nova Medium
- (D) California Grade 2 UV cured clear dimensionally printed Braille

Colors & Materials

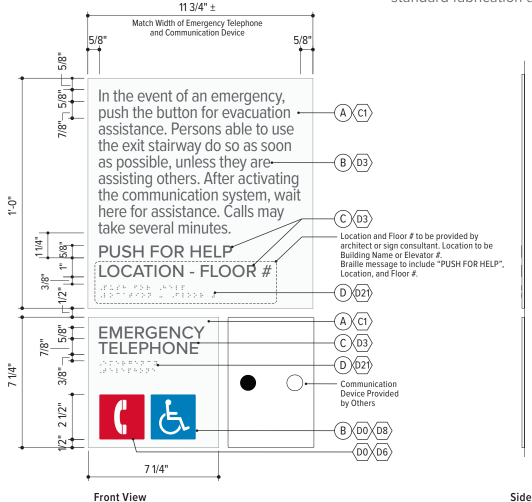
See Chapter 1: Universal Standards for detailed color and material specifications.

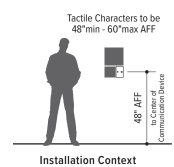
- White Wonder
- (DO) Printed White
- D3 PMS Cool Gray 10C

- (D6) Emergency Red
- D8 Hospital Blue
- (D21) Clear

Installation

• See Appendix A, Drawing FD.15 for approved standard fabrication and installation detail.





Scale: 1:5

CD.33

Fire Pump/Riser Room Markings

Usage

• This sign type identifies fire-life safety rooms.

Placement

- See Installation Context on this page.
- · Place directly on access door.

Components

- (A) Graphics: high performance cut vinyl
 - Typeface: Proxima Nova Semibold

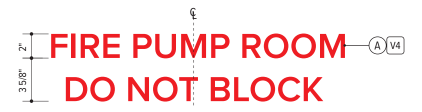
Colors & Materials

See Chapter 1: Universal Standards for detailed color and material specifications.

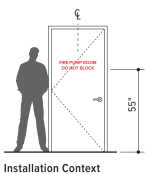


Installation

 See Appendix A, Drawing FD.01 for approved standard fabrication and installation detail.



Front View Scale: 11/2"=1'-0"



Scale: 3/16" = 1'-0"

CD.35

NFPA 704 Hazard Diamond

Usage

- Code required sign to identify the degree of health hazard for materials stored within a room or space
- Consultant to verify hazard ratings and special hazard icons with end-users.

Placement

• Consultant to confirm placement with advisory guidance from the local authority.

Components

A Panel: .080" thick aluminumFinish: painted all surfaces

- (B) Graphics: surface digital print
 - Typefaces:
 - Proxima Nova Semibold
 - Proxima Nova Condensed Semibold

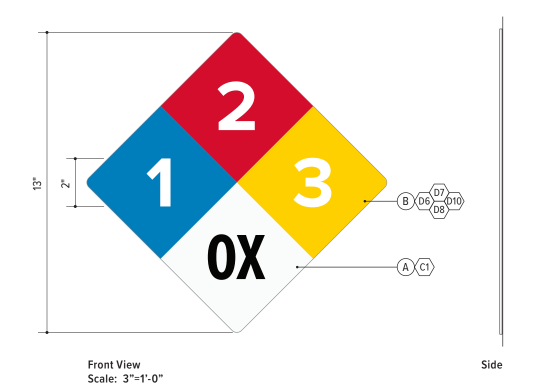
Colors & Materials

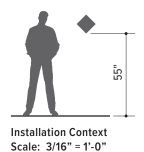
See Chapter 1: Universal Standards for detailed color and material specifications.

- ⟨C1⟩ White Wonder
- (D6) Emergency Red
- (D7) Regulatory Yellow

- (D8) Hospital Blue
- ©10) Black

Installation

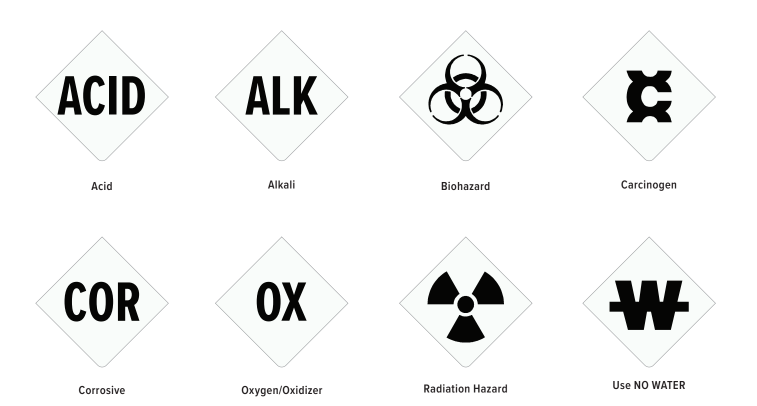




CD.35

NFPA 704 Hazard Diamond

This sheet contains icons which may be used in the bottom white quadrant of the sign used to indicate special hazards. Sign Consultant to coordinate messages with the Architect.



CD.36 Hazardous Warning

Usage

- OSHA required to identify rooms or spaces that contain hazardous materials.
- Consultant to confirm room contents with the end-user and final message with advisory guidance from local jurisdiction.

Placement

- See Installation Context
- Consultant to confirm final sign location with advisory guidance from the local jurisdiction.

Components

- (A) Panel: 1/8" thick non-glare acrylic
 - · Finish: subsurface painted
 - Sides: no paint with clean routed edges
- (B) Graphics: subsurface digital print
 - Typeface: Proxima Nova Semibold, Condensed Semibold, and Extra Condensed Medium

Colors & Materials

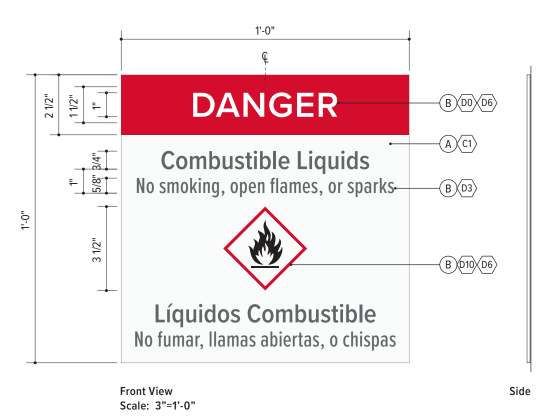
See Chapter 1: Universal Standards for detailed color and material specifications.

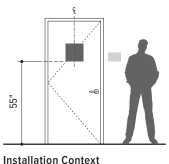
- (C1) White Wonder
- (DO) Printed White
- D3 PMS Cool Gray 10C

- (D6) Emergency Red
- ©10 Black

Installation

• See Appendix A, Drawing FD.10 for approved standard fabrication and installation detail.





Scale: 3/16" = 1'-0"

CD.36

Hazardous Warning Layouts

Additional layout examples. Sign Consultant to confirm message with the local AHJ and end-user. Layouts shown are for design intent only.



Compressed Gas No smoking, open flames, or sparks





Gases Comprimidos
No fumar, llamas abiertas, o chispas

DANGER

Corrosive Liquids



Líquidos Corrosivo

DANGER

Cryogenic Liquids
No smoking, open flames, or sparks





Líquidos CriogénicoNo fumar, llamas abiertas, o chispas

DANGER

Flammable Liquids
No smoking, open flames, or sparks



Líquidos InflamableNo fumar, llamas abiertas, o chispas

DANGER

Hazardous Waste Storage Area

No smoking, open flames, or sparks Authorized Personnel Only

Área de Almacenamiento De Residuos Peligrosos No fumar, llamas abiertas, o chispas Solo Personal Autorizado

2 3/4"

Beta-Propiolactone
May Cause Cancer
Authorized Personnel Only



DANGER

Beta-Propiolactone Puede Causar Cáncer Solo Personal Autorizado

DANGER

Ethyleneimine May Cause Cancer Authorized Personnel Only



Ethyleneimine Puede Causar Cáncer Solo Personal Autorizado

DANGER

N-Nitrosodimethylamine May Cause Cancer Authorized Personnel Only



N-Nitrosodimethylamine Puede Causar Cáncer Solo Personal Autorizado

DANGER

Diesel UN1993 Diesel Fuel No smoking, open flames, or sparks



UN1993 Combustible Diesel No fumar, llamas abiertas, o chispas

DANGER

Gasoline UN1203 Gasoline Fuel No smoking, open flames, or sparks



Gasolina UN1203 Combustible de Gasolina No fumar, llamas abiertas, o chispas

DANGER

Liquid Oxygen UN1073 Liquid Oxygen No smoking, open flames, or sparks





Oxígeno Líquido UN1073 Oxígeno Líquido No fumar, llamas abiertas, o chispas

DANGER

Propane UN1978 Liquid Propane No smoking, open flames, or sparks





Propano UN1978 Propano Líquido No fumar, llamas abiertas, o chispas

Front View Scale: 11/2"=1'-0"

CD.37 High Voltage

Usage

- This sign type is located at main electrical rooms that provide access to electrical materials.
- Consultant to confirm room contents with the end-user and final message with advisory guidance from local jurisdiction.

Placement

- · See Installation Context.
- Consultant to confirm final sign location with advisory guidance from the local jurisdiction.

Components

- (A) Panel: .080" thick aluminum
 - Finish: painted all visible surfaces
- (B) Graphics: surface digital print
 - Typeface: Proxima Nova Semibold, Condensed Semibold, and Extra Condensed Bold

Colors & Materials

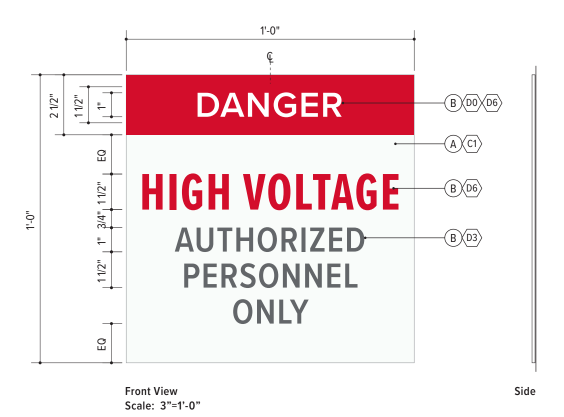
See Chapter 1: Universal Standards for detailed color and material specifications.

- (C1) White Wonder
- (DO) Printed White
- D3 PMS Cool Gray 10C

(D6) Emergency Red

Installation

 See Appendix A, Drawing FD.10 for approved standard fabrication and installation detail.



Installation Context Scale: 3/16" = 1'-0"

CD.38 Electrical Disconnect

Usage

- This sign type is located at main electrical rooms that provide access to electrical materials.
- Consultant to confirm room contents with the end-user and final message with advisory guidance from local jurisdiction.

Placement

- · See Installation Context.
- Consultant to confirm final sign location with advisory guidance from the local jurisdiction.

Components

- (A) Panel: .080" thick aluminum
 - · Finish: painted all visible surfaces
- (B) Graphics: surface digital print
 - Typeface: Proxima Nova Semibold, Extra Condensed Semibold

Colors & Materials

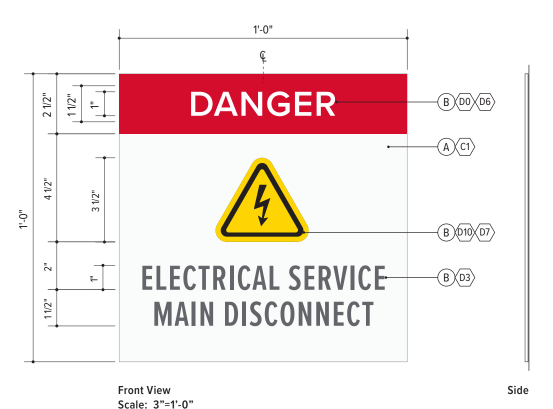
See Chapter 1: Universal Standards for detailed color and material specifications.

- (C1) White Wonder
- (DO) Printed White
- D3 PMS Cool Gray 10C

- (D6) Emergency Red
- D7 Regulatory Yellow
- D10 Black

Installation

 See Appendix A, Drawing FD.10 for approved standard fabrication and installation detail.



25"

Installation Context Scale: 3/16" = 1'-0"

CD.41

Restricted Access Regulatory

Usage

 This sign type identifies restricted areas in the facility, and regulates the pattern of traffic through the building.

Placement

- Placed directly on the door or appropriate locations to fit project needs and conditions.
- See Installation Context Elevations for example conditions.



(A) Single Line with Symbols



(C) Single Line No Symbols



(E) Restricted Text with Tagline (Preferred Option)
Secondary Text to have a 1" minimum cap height



(G) Restricted Text with Tagline (Alternate Layout) Secondary Text to have a 1" minimum cap height

Components

- (A) Graphics: digital print on high performance vinyl
 - Finish: scratch-resistant overlaminate
 - Typeface: Proxima Nova Medium

Colors & Materials

See Chapter 1: Universal Standards for detailed color and material specifications.

(DO) Printed White

D6 Emergency Red

Installation



(B) Two Lines with Symbols



(D) Two Lines No Symbols



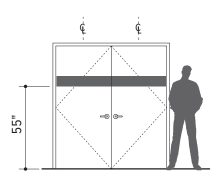
(F) Emergency Text with Tagline (Preferred Option)
Secondary Text to have a 1" minimum cap height



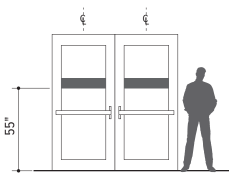
(H) Emergency Text with Tagline (Alternate Layout) Secondary Text to have a 1" minimum cap height

CD.41

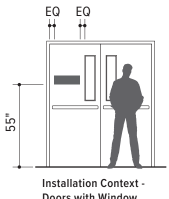
Restricted Access Regulatory



Installation Context -**Solid Doors** Scale: 1/8" = 1'-0"



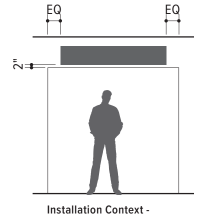
Installation Context -**Glass Double Doors** Scale: 1/8" = 1'-0"



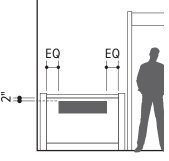
Doors with Window Scale: 1/8" = 1'-0"



Glass Doors Scale: 1/8" = 1'-0"



Soffit Scale: 1/8" = 1'-0"



Installation Context -**Barrier Gate** Scale: 1/8" = 1'-0"

CD.42

Restricted Access Regulatory, Vinyl Band

Usage

 This sign type marks areas that are staff only to regulate the flow of traffic.

Placement

· Place directly on the door.

Components

- (A) Graphics: digital print on high performance vinyl
 - Finish: scratch-resistant overlaminate
 - Typeface: Proxima Nova Medium

Colors & Materials

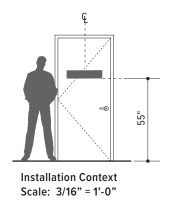
See Chapter 1: Universal Standards for detailed color and material specifications.

V1 Matte White

D3 PMS Cool Gray 10C

Installation





CD.43

Restricted Access Regulatory, Small Vinyl

Usage

 This sign type marks areas that are staff only to regulate the flow of traffic, such as elevators.

Placement

· Place directly on the door.

Components

- (A) Graphics: high performance cut vinyl
 - Typeface: Proxima Nova Medium

Colors & Materials

See Chapter 1: Universal Standards for detailed color and material specifications.

V1 Matte White

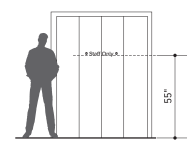
V3 Nimbus Grey

Installation

 See Appendix A, Drawing FD.01 for approved standard fabrication and installation detail.



Light Door Colorway Scale: 11/2"=1'-0"





Dark Door Colorway



Installation Context Scale: 3/16" = 1'-0"

CD.44

Authorized Personnel Only

Usage

- · Operationally required to identify restricted rooms and spaces.
- · User may identify additional uses at their discretion; architect or signage consultant to confirm operational needs with end user.
- Sign type not to be used for corridors, stairs, or elevators.

Placement

· See Installation Context

Components

- (A) Panel: 1/8" thick nonglare acrylic with milled edges
- (B) Graphics: subsurface digital print with subsurface paint flood background
 - Typeface: Proxima Nova Regular

Colors & Materials

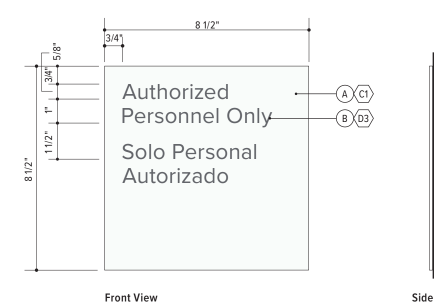
See Chapter 1: Universal Standards for detailed color and material specifications.

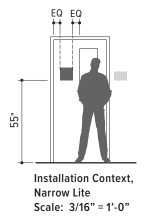
(C1) White Wonder

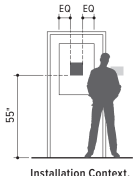
D3 PMS Cool Gray 10C

Installation

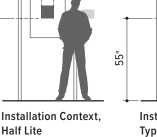
• See Appendix A, Drawing FD.10 for approved standard fabrication and installation detail.

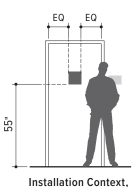






Scale: 3/16" = 1'-0"





Typical Scale: 3/16" = 1'-0"

Scale: 3"=1'-0"

CD.45 Laser Radiation

Usage

 This sign type is required for rooms that contain laser radiation equipment. Consultant to verify final messages with Environmental Health & Safety and the end-user. Layouts shown are for design intent only.

Placement

 Place on doors to rooms that have laser radiation materials.

Components

- (A) See IN.10 Insert Holder, Letter Size for details
 - · Vertical orientation
- (B) Digital print on white letter size paper. Dotted lines represents visible window area, do not
 - Typeface: Proxima Nova Condensed Bold and Extra Condensed Medium

Additional Signs Required

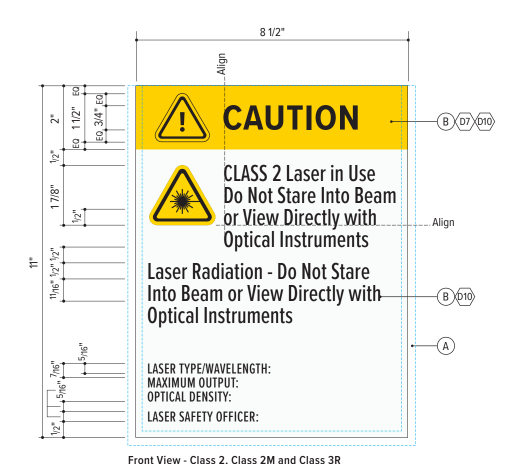
- IN.10 Insert Holder
- IN.20 Red-Green Slider

Colors & Materials

See Chapter 1: Universal Standards for detailed color and material specifications.

- (D6) Emergency Red
- (D7) Regulatory Yellow
- (D10) Black

(D11) Regulatory Orange

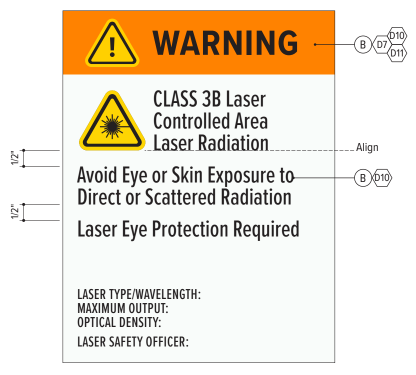


___Align

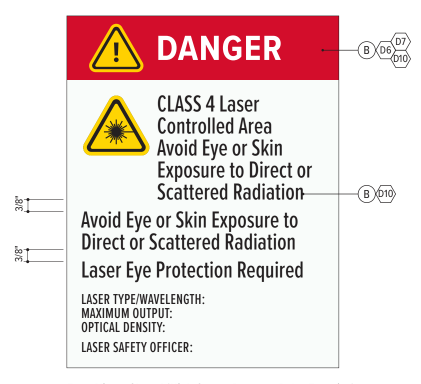
Installation Context Scale: 3/16" = 1'-0"

Scale: 1:3

CD.45 Laser Radiation



Front View - Class 3B and Class 4 (Low Output Power) Scale: 1:3



Front View - Class 4 (High Output Power or Pulse Energies) Scale: 1:3

CD.60

Emergency Eye Wash Station

Usage

This sign type identifies emergency eye wash stations.

Placement

• Place adjacent to emergency eye wash station.

Components

- (A) Panel: 1/8" thick non-glare acrylic
 - · Finish: subsurface painted
 - Sides: no paint with clean routed edges
- (B) Graphics: subsurface digital print
 - Typeface: Proxima Nova Semibold

Colors & Materials

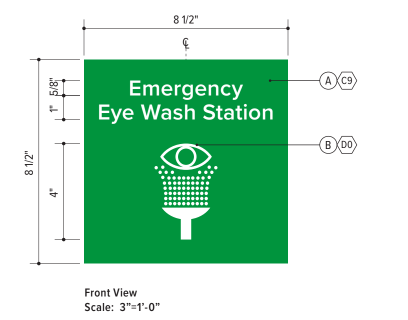
See Chapter 1: Universal Standards for detailed color and material specifications.

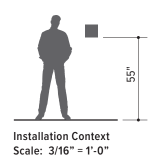
(C9) Regulatory Green

(DO) Printed White

Installation

Side





CD.61 Biohazard

Usage

- This sign type is required by life safety code and provides information about biohazard storage areas.
- Consultant to verify with end-user the biohazard signage based on their specific needs.

Placement

 Place on doors to rooms that have biohazard materials.

Components

- (A) Panel: 1/8" thick non-glare acrylic
 - · Finish: subsurface painted
 - Sides: no paint with clean routed edges
- (B) Graphics: subsurface digital print
 - Typeface: Proxima Nova Semibold

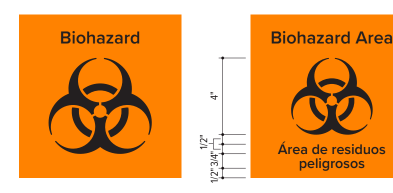
Colors & Materials

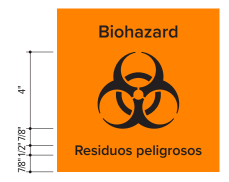
See Chapter 1: Universal Standards for detailed color and material specifications.



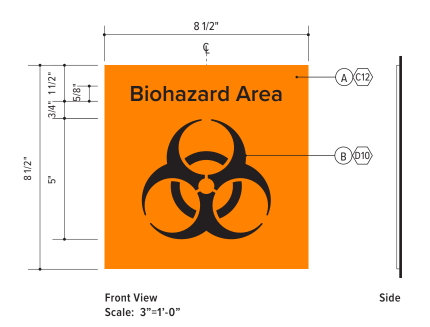
Installation

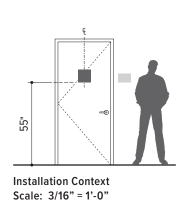
 See Appendix A, Drawing FD.10 for approved standard fabrication and installation detail.





Alternative Layouts





CD.61A Biohazard Trash Room

Usage

- This sign type is required by life safety code and provides information about biohazardous and soiled trash rooms.
- Consultant to verify with end-user the biohazard signage based on their specific needs.

Placement

 Place on doors to rooms that have biohazard materials.

Components

- (A) Panel: 1/8" thick non-glare acrylic
 - · Finish: subsurface painted
 - Sides: no paint with clean routed edges
- (B) Graphics: subsurface digital print
 - Typeface: Proxima Nova Condensed Semibold and Regular

Colors & Materials

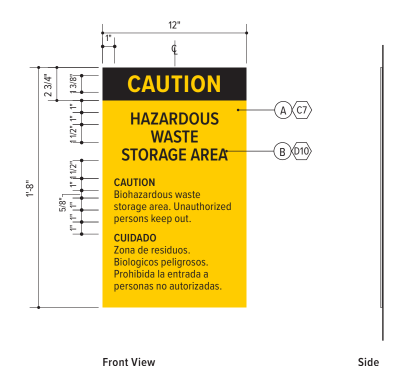
See Chapter 1: Universal Standards for detailed color and material specifications.

C7 Regulatory Yellow

©10) Black

Installation

 See Appendix A, Drawing FD.10 for approved standard fabrication and installation detail.



48 m

Installation Context Scale: 3/16" = 1'-0"

Scale: 11/2"=1'-0"

CD.62 Radiation

Usage

- This sign type is required by life safety code and provides information about radioactive material and x-ray areas.
- Consultant to verify with end-user the radiation signage needs based on their specific needs.

Placement

 Place on doors to rooms that have radioactive material or where x-ray equipment is permanently installed.

Components

- (A) Panel: 1/8" thick non-glare acrylic
 - · Finish: subsurface painted
 - Sides: no paint with clean routed edges
- (B) Graphics: subsurface digital print
 - Typeface: Proxima Nova Semibold

Colors & Materials

See Chapter 1: Universal Standards for detailed color and material specifications.

(C7) Regulatory Yellow

(D15) Regulatory Purple

Installation

 See Appendix A, Drawing FD.10 for approved standard fabrication and installation detail.













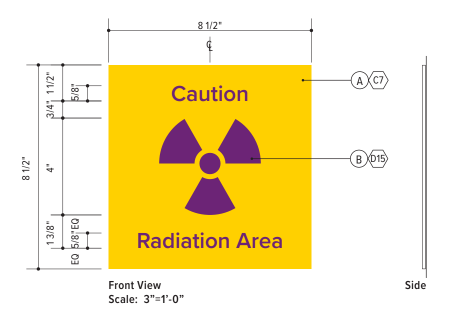


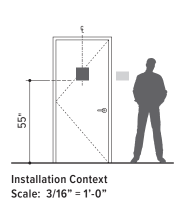






Alternative Layouts





CD.63.01–.02 Magnetic Field

Usage

- This sign type is required by life safety code and provides information about MRI zone areas.
- Consultant to verify final messages with enduser.

Placement

• Place at the entry point for each zone area.

Components

- A Panel: 1/8" thick non-glare acrylic
 - · Finish: subsurface painted
 - Sides: no paint with clean routed edges
- (B) Graphics: subsurface digital print
 - Typeface: Proxima Nova Bold, Semibold, Medium, and Regular

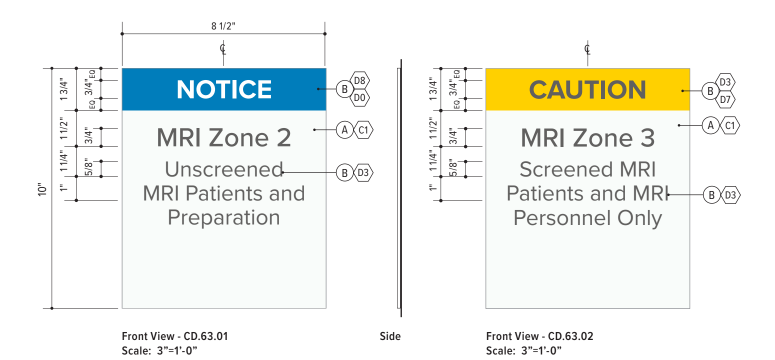
Colors & Materials

See Chapter 1: Universal Standards for detailed color and material specifications.

- (C1) White Wonder
- (DO) Printed White
- D3 PMS Cool Gray 10C

- (D7) Regulatory Yellow
- (D8) Hospital Blue

Installation



CD.63.03

Magnetic Field, Zone 4

Usage

- This sign type is required by life safety code and provides information about MRI Zone 4 areas.
- Sign consultant to verify final message with end-user and coordinate owner provided signage on the door with Radiology.

Placement

• Place on the MRI Zone 4 entry point.

Components

- (A) Panel: 1/8" thick non-glare acrylic
 - · Finish: subsurface painted
 - Sides: no paint with clean routed edges
- (B) Graphics: subsurface digital print
 - Typeface: Proxima Nova Bold, Semibold, Medium, Regular and Condensed Medium

Colors & Materials

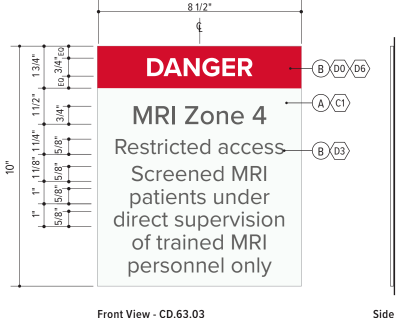
See Chapter 1: Universal Standards for detailed color and material specifications.

- (C1) White Wonder
- (DO) Printed White
- D3 PMS Cool Gray 10C

(D6) Emergency Red

Installation

 See Appendix A, Drawing FD.10 for approved standard fabrication and installation detail.



Front View - CD.63.03 Scale: 3"=1'-0" signage, coordination with Radiology required

Installation Context Scale: 1/4" = 1'-0"

Radiology provided

CD.64 Liquid Nitrogen

Usage

 This sign type is required by life safety code and provides information about areas that contain liquid nitrogen.

Placement

• Place on doors to rooms that have liquid nitrogen materials.

Components

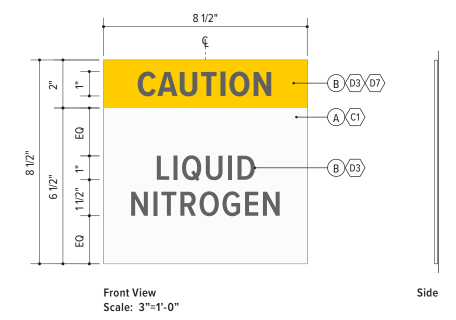
- (A) Panel: 1/8" thick non-glare acrylic
 - · Finish: subsurface painted
 - Sides: no paint with clean routed edges
- (B) Graphics: subsurface digital print
 - Typeface: Proxima Nova Condensed Semibold

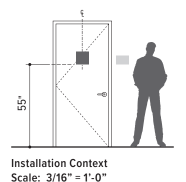
Colors & Materials

See Chapter 1: Universal Standards for detailed color and material specifications.

- (C1) White Wonder
- (D7) Regulatory Yellow
- D3 PMS Cool Gray 10C

Installation





CD.65 Oxygen Storage

Usage

 This sign type is required by life safety code and provides information about areas that contain oxygen tanks.

Placement

Place on doors to rooms that have oxygen materials.

Components

- (A) Panel: 1/8" thick non-glare acrylic
 - Finish: subsurface painted
 - Sides: no paint with clean routed edges
- (B) Graphics: subsurface digital print
 - Typeface: Proxima Nova Condensed Semibold

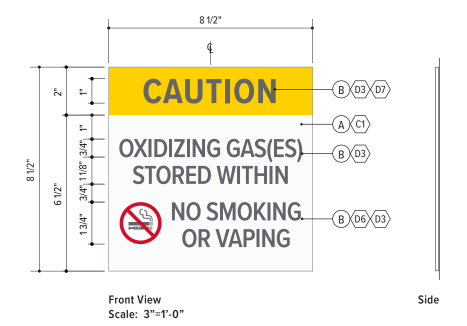
Colors & Materials

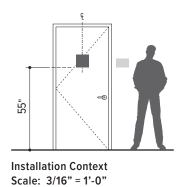
References as noted below. See Chapter 1: Universal Standards for specifications.

- ⟨C1⟩ White Wonder
- D3 PMS Cool Gray 10C
- (D6) Emergency Red

D7 Regulatory Yellow

Installation





Electrical Panel Notice CD.66

Usage

• This sign type is for electrical panel doors to regulate placement of equipment in front of electrical panels.

Placement

· Place on electrical panel doors.

Components

- (A) Panel: 1/8" thick non-glare acrylic
 - · Finish: subsurface painted
 - Sides: no paint with clean routed edges
- (B) Graphics: subsurface digital print
 - Typeface: Proxima Nova Condensed Semibold

Colors & Materials

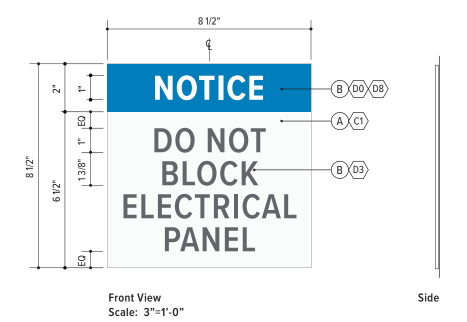
References as noted below. See Chapter 1: Universal Standards for specifications.

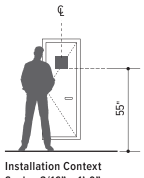
- (C1) White Wonder
- (DO) Printed White
- D3 PMS Cool Gray 10C

D8 Hospital Blue

Installation

• See Appendix A, Drawing FD.10 for approved standard fabrication and installation detail.





Scale: 3/16" = 1'-0"

CD.67 X-Ray

Usage

 This sign type is required by life safety code and provides information about x-ray areas.

Placement

 Place on doors to rooms that have permanent or portable x-ray equipment.

Components

- (A) Panel: 1/8" thick non-glare acrylic
 - · Finish: subsurface painted
 - · Sides: no paint with clean routed edges
- (B) Graphics: subsurface digital print
 - Typeface: Proxima Nova Semibold

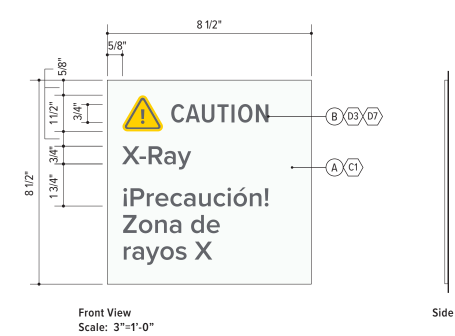
Colors & Materials

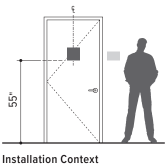
References as noted below. See Chapter 1: Universal Standards for specifications.

- (C1) White Wonder
- D3 PMS Cool Gray 10C
- ⟨D7⟩ Regulatory Yellow

Installation

 See Appendix A, Drawing FD.10 for approved standard fabrication and installation detail.





Scale: 3/16" = 1'-0"

CD.68 Pregnancy Warning

Usage

 This sign type is for warning people that are pregnant or may be pregnant to let their technician or technologist know before entering a room or area that contains potential dangers to their pregnancy.

Placement

- Place adjacent to the entrance of the affected room or area in a visible position.
- May also be installed stacked with the room's ADA compliant Room ID.

Components

- (A) Panel: 1/8" thick non-glare acrylic
 - · Finish: subsurface painted
 - · Sides: no paint with clean routed edges
- (B) Graphics: subsurface digital print
 - Typeface: Proxima Nova Condensed Regular and Semibold

Colors & Materials

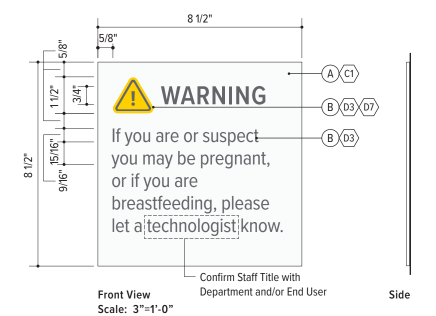
References as noted below. See Chapter 1: Universal Standards for specifications.

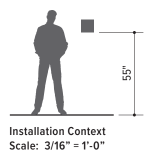
⟨C1⟩ White Wonder

D3 PMS Cool Gray 10C

(D7) Regulatory Yellow

Installation





CD.69 Lab Samples

Usage

 This sign type is used to identify the cabinet where a patient can place their specimen sample.

Placement

Place on or adjacent to the specimen sample cabinet.

Components

- (A) Panel: 1/8" thick non-glare acrylic
 - Finish: subsurface painted
 - Sides: no paint with clean routed edges
- (B) Graphics: subsurface digital print
 - Typeface: Proxima Nova Semibold and Condensed Semibold

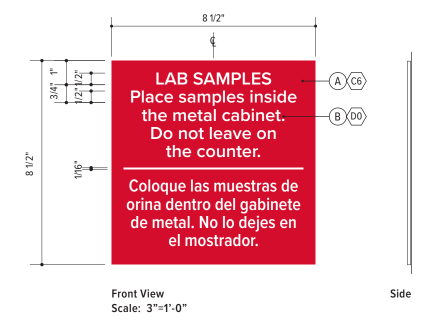
Colors & Materials

References as noted below. See Chapter 1: Universal Standards for specifications.

⟨C6⟩ Emergency Red

(DO) Printed White

Installation





CD.70 Clean / Dirty Sink

Usage

 This sign type is used to identify sinks that are either clean or dirty to regulate the sink's function.

Placement

· Place above or adjacent to the sink.

Components

- A Panel: 1/8" thick non-glare acrylic
 - Finish: subsurface painted
 - Sides: no paint with clean routed edges
- (B) Graphics: subsurface digital print
 - Typeface: Proxima Nova Semibold

Colors & Materials

References as noted below. See Chapter 1: Universal Standards for specifications.

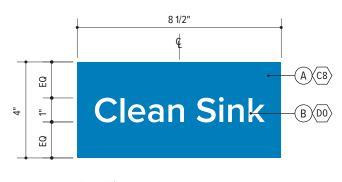
(C6) Emergency Red

(C8) Hospital Blue

(DO) Printed White

Installation

 See Appendix A, Drawing FD.10 for approved standard fabrication and installation detail.

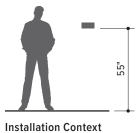


Front View Scale: 3"=1'-0"





Alternate Message



December 23, 2025 | 4.71

CD.71 Sterile Area

Usage

• This sign type identifies sterile areas where attire is regulated.

Placement

• Place adjacent to the entrance of the affected room or area in a visible position.

Components

- (A) Panel: 1/8" thick non-glare acrylic
 - · Finish: subsurface painted
 - Sides: no paint with clean routed edges
- (B) Graphics: subsurface digital print
 - Typeface: Proxima Nova Condensed Regular and Semibold

Colors & Materials

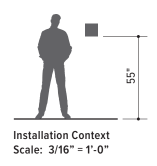
References as noted below. See Chapter 1: Universal Standards for specifications.

⟨C6⟩ Emergency Red

(DO) Printed White

Installation





CD.72 Hazardous Drugs

Usage

 Code required to identify rooms and spaces that contain hazardous drugs.

Placement

· See Installation Context.

Components

- (A) Panel: 1/8" thick non-glare acrylic
 - · Finish: subsurface painted
 - Sides: no paint with clean routed edges
- (B) Graphics: subsurface digital print
 - Typeface: Proxima Nova Condensed Regular and Semibold

Colors & Materials

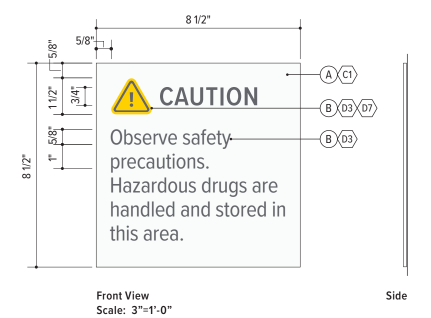
References as noted below. See Chapter 1: Universal Standards for specifications.

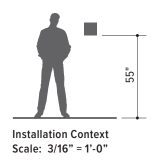
⟨C1⟩ White Wonder

D3 PMS Cool Gray 10C

⟨D7⟩ Regulatory Yellow

Installation





CD.73

Hand Wash / No Hand Wash Sink

Usage

 This sign type is used to identify sinks that do not allow or allow hand washing.

Placement

· Place above or adjacent to the sink.

Components

- (A) Panel: 1/8" thick non-glare acrylic
 - · Finish: subsurface painted
 - Sides: no paint with clean routed edges
- (B) Graphics: subsurface digital print
 - Typeface: Proxima Nova Condensed Semibold and Bold

Colors & Materials

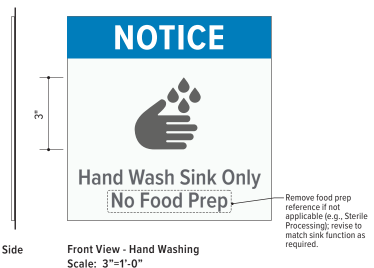
References as noted below. See Chapter 1: Universal Standards for specifications.

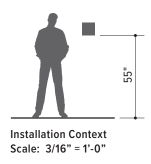
- (C1) White Wonder
- D3 PMS Cool Gray 10C
- (D6) Emergency Red

(D8) Hospital Blue

Installation







CD.74

Storage Height Limit Vinyl

Usage

- This sign type is used to identify the height limit allowed for storing items.
- Sign color must contrast with the finished wall color.

Placement

- Applied above the demarcation line that indicates the height limit for storing items.
- Painted demarcation line to be provided by others.
- · Coordination required with architect or operator.

Components

- (A) Graphics: high performance cut vinyl
 - Typeface: Proxima Nova Condensed Medium

Colors & Materials

References as noted below. See Chapter 1: Universal Standards for specifications.

V1 Matte White

V4 Geranium

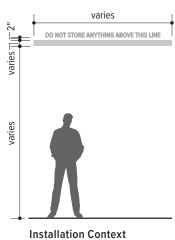
Installation

 See Appendix A, Drawing FD.01 for approved standard fabrication and installation detail.

₽ TOO NOT STORE ANYTHING ABOVE THIS LINE (14)

DO NOT STORE ANYTHING ABOVE THIS LINE—AVI

Front View Scale: 3/4"=1'-0"



Scale: 3/16" = 1'-0"

CD.76 Stairwell Safety Gate

Usage

- This sign type provides information about safety gates within stairwells that limit access.
- This sign type communicates that the stairs do not provide exiting and to use another route.

Placement

 Placement on gate; see Installation Context on this page.

Components

- (A) Panel: 1/8" thick aluminum
 - Finish: painted all surfaces
 - Sides: no paint with clean routed edges
- (B) Graphics: surface high performance vinyl
 - Typeface: Proxima Nova Semibold

Colors & Materials

References as noted below. See Chapter 1: Universal Standards for specifications.

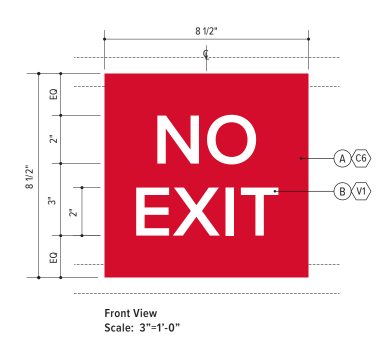
(C6) Emergency Red

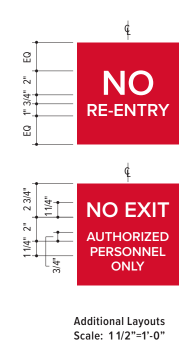
V1 Matte White

Installation

Side

 See Appendix A, Drawing FD.60 for approved standard fabrication and installation detail.







Installation Context Scale: 3/16" = 1'-0"

CD.77

Hours of Operation, Vinyl

Usage

 This sign type is used where hours of operation are required.

Placement

- Sign is to be placed at entrances to the building and should be placed in a visible position, with top line of text aligning with logo.
- When logo is not on doors, see installation context single door.

Components

- (A) Graphics: Face cut vinyl copy and graphics.
 - Typeface: Proxima Nova Semibold

Colors & Materials

References as noted below. See Chapter 1: Universal Standards for specifications.

√1 Matte White

Installation

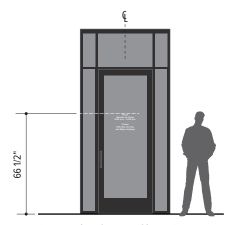
- See Appendix A, Drawing FD.01 for approved standard fabrication and installation detail.
- Subsurface applied to glazing; surface applied if windows are tinted.



Scale: 3" = 1'-0"



Installation Context Double Doors Scale: 3/16" = 1'-0"



Installation Context Single Door Scale: 3/16" = 1'-0"

CD.78 Hours of Operation

Usage

- This sign type is used where hours of operation are required.
- Consultant to verify hours of operation with end-user.

Placement

- · See installation context.
- If sign is not used with Room ID, place adjacent to the entrance of the affected room or area in a visible position.

Components

- (A) Panel: 1/8" thick non-glare acrylic
 - · Finish: subsurface painted
 - · Sides: no paint with clean routed edges
- (B) Graphics: subsurface digital print
 - Typefaces: Proxima Nova Regular and Proxima Nova Medium

Additional Signs

- ID.22 Tactile ID with Department Zip Code
- ID.23 Tactile ID for Amenities and Essential Services

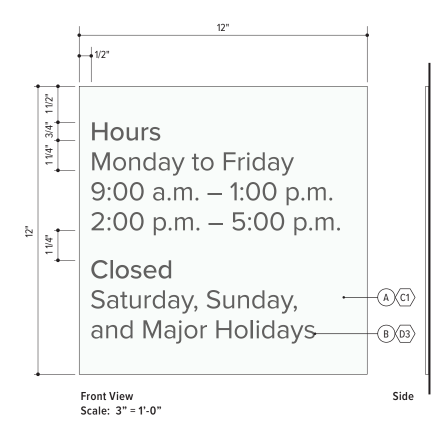
Colors & Materials

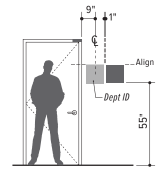
References as noted below. See Chapter 1: Universal Standards for specifications.

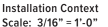
C1 White Wonder

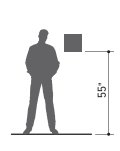
D3 PMS Cool Gray 10C

Installation









Installation Context Scale: 3/16" = 1'-0"

CD.79

Availability of Services

Usage

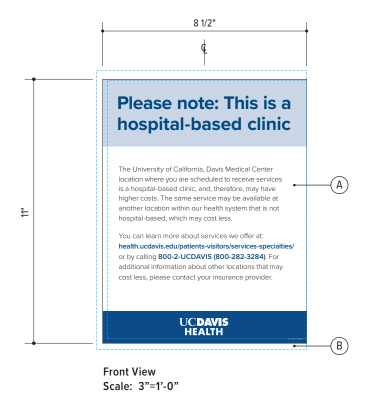
- Patient notification that services they are receiving may be available in another location that is not hospital-based.
- This sign type is required by UCDH Office of Legal Counsel for outpatient departments of hospitals (often referred to as "provider-based" or "hospital-based" outpatient clinics or departments of the hospital/"main provider").
- Sign consultant to verify with department if sign is required and to coordinate file delivery with the FP&D Sign Program Representative.

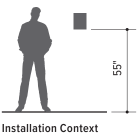
Placement

 Hospital-based outpatient clinics and departments must post the notice within the waiting room or near the reception desk at a visible location.

Components

- (A) Digital print on white letter size paper. Dotted lines represent visible window area, do not print.
 - Typefaces: Proxima Nova Light, Semibold and Bold
- (B) See IN.10 Insert Holder, Letter Size for details
 - · Vertical orientation





Scale: 3/16" = 1'-0"