Chapter 3: Interior Wayfinding

Table of Contents

3.03		Sign Family Overview	
3.07	OR.01	Main Lobby Orientation Directory, Small	
3.08	OR.02	Main Lobby Orientation Directory, Large	
3.09	OR.03	Main Lobby Orientation Directory, Integrated Digital	
3.10	OR.10	Medical Center Elevator Level Directory, Small	
3.11	OR.11	Medical Center Elevator Level Directory, Large	
3.12	OR.12	Elevator Core Level Directory, Small	
3.13	OR.13	Elevator Core Level Directory, Large	
3.14	OR-S	Orientation Strips	
3.15	OR.20	Orientation Map, Small	
3.16	OR.21	Orientation Map, Large	
3.17	DIR.01	Medical Center Core Directional, Small	
3.18	DIR.02	Medical Center Core Directional, Large	
3.19	DIR.03	Medical Center Core Directional, Freestanding	
3.20	DIR-C.1	Medical Center Core Directional Detail	
3.21	DIR.04	Core Directional, Small	
3.22	DIR.05	Core Directional, Large	
3.23	DIR.06	Core Directional, Freestanding	
3.24	DIR-C.2	Core Directional Detail	
3.25	OR - DIR	Installation Details	
3.26	DIR.10	Medical Center Public Corridor Directional, Small	
3.27	DIR.10-S	Public Corridor Directional, Small Strip Layouts	
3.28	DIR.11	Medical Center Public Corridor Directional, Medium	
3.29	DIR.12	Medical Center Public Corridor Directional, Large	
3.30	DIR.13	Public Corridor Directional, Small	
3.31	DIR.14	Public Corridor Directional, Medium	
3.32	DIR.15	Public Corridor Directional, Large	
3.33	DIR-S	Public Corridor Directional Strips	
3.34	DIR.20	Directional, Small	
3.35	DIR.21	Directional, Medium	
3.36	DIR.21	Example Layouts	
3.37	DIR.22	Directional, Large	
3.38	DIR.30	Overhead Directional, Flag Mounted	
3.39	DIR.30	Overhead Directional, Flag Mounted Layouts	
3.40	DIR.40W	Overhead Directional, Wall Mounted	
3.41	DIR.40C	Overhead Directional, Ceiling Mounted	
3.42	DIR.40S	Overhead Directional, Suspended	
3.43	DIR.40	Sign Face Layouts	
3.44	DIR.41W	Overhead Directional, Double Line, Wall Mounted	

Chapter 3: Interior Wayfinding

Table of Contents

3.45	DIR.41C	Overhead Directional, Double Line, Ceiling Mounted
3.46	DIR.41S	Overhead Directional, Double Line, Suspended
3.47	DIR.41	Sign Face Layouts



OR.01 Main Lobby Orientation Directory, Small (digital signage may be used as an alternate, if applicable)



OR.02 Main Lobby Orientation Directory, Large (digital signage may be used as an alternate, if applicable)



OR.03 Main Lobby Orientation Directory, Integrated Digital



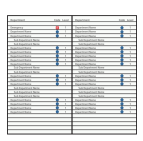
OR.10 MC Elevator Level Directory, Small



OR.11 MC Elevator Level Directory, Large



OR.12 Elevator Core Level Directory, Small



OR.13 Elevator Core Level Directory, Large



OR.20 Orientation Map, Small



OR.21 Orientation Map, Large







DIR.01 Medical Center Core Directional, Small DIR.02 Medical Center Core Directional, Large DIR.03 Medical Center Core Directional, Freestanding







DIR.04 Core Directional, Small DIR.05 Core Directional, Large DIR.06 Core Directional, Freestanding

Sign Family Overview



DIR.10 MC Public Corridor Directional, Small



DIR.11 MC Public Corridor Directional, Medium



DIR.12 MC Public Corridor Directional, Large



DIR.13 Public Corridor Directional, Small



DIR.14 Public Corridor Directional, Medium



DIR.15 Public Corridor Directional, Large



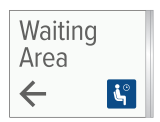
DIR.20 Directional, Small



DIR.21 Directional, Medium

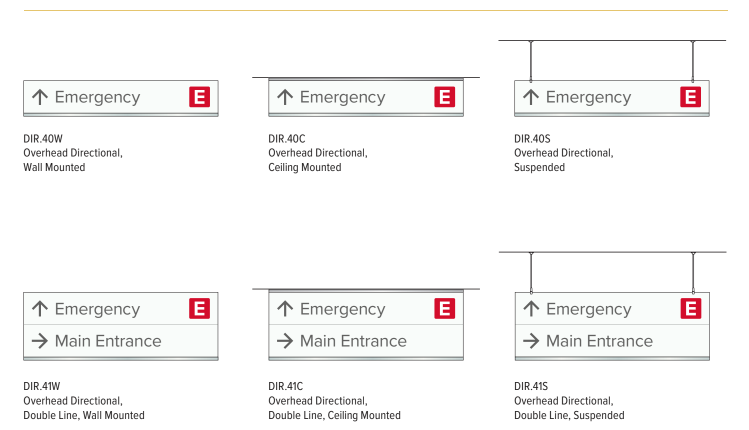


DIR.22 Directional, Large



DIR.30 Overhead Directional, Flag Mounted

Sign Family Overview



OR.01

Usage

This sign type is used to help visitors and staff orient themselves upon arrival and find destinations including departments and amenities within the building.

- Limit destinations to primary departments grouped by floor. Destinations to start with Emergency Department on top, if applicable, and then departments listed in alphabetical order.
- Sign type size is dictated by the number of departments.
- Sign consultant to consult with FP&D Signage Program Representative and/or end user for usage requirements.

Placement

 Typically placed at the main public entry to the building in a visible position outside of the public path of travel to avoid congestion; placed near greeter's desk is preferred.

Components

- (A) Orientation Map: 1/4" thick non-glare acrylic mounted to (D) with magnetic backing
 - · Finish: subsurface painted
 - Sides: 1/16" clear chamfered edges
 - · Graphics: subsurface UV cured digital print
- (B) Strips: 1/4" thick non-glare acrylic mounted to (D) with magnetic backing
 - Finish: subsurface painted
 - Sides: 1/16" clear chamfered edges
 - Graphics: subsurface UV cured digital print
 - Typefaces: Proxima Nova Condensed Bold and Regular
 - See OR-S for additional strip details

Main Lobby Orientation Directory, Small

- © Frames: (3) 2" deep aluminum angle frames
 - (2) frames to contain Strips
 - (1) frame to contain Orientation Map
 - Edge Finish: mitered corners and fine satin finish with grain running length of frame
 - Fabricator to engineer final frame dimensions to hold Orientation Map and Strips with magnetic backing in position
- D Cabinet: 2" deep fabricated aluminum cabinet with header and footer
 - Hardware and structure as required so that Orientation Map panel and Strips are flush to face of frame and header; thin tin applied to cabinet to attract magnetic backing
 - Finish: fine satin finish with horizontal grain
 - Graphics: 1/4" flat cutout acrylic, painted on all visible surfaces
 - Typeface: Proxima Nova Semibold

Colors & Materials

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

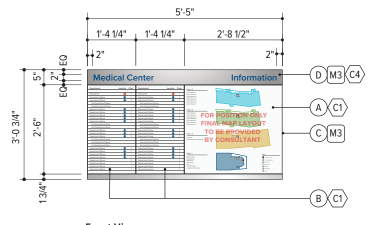
⟨C1⟩ White Wonder

⟨C4⟩ UC Davis Blue

M3 Brushed Aluminum

Installation

- See Appendix A, Drawing FD.72 for approved standard fabrication and installation detail.
- Sign is anticipated to weigh over 20 lbs.
 Additional architecturally integrated and
 coordinated backing is required for hospital
 facilities per HCAI, and is recommended for
 consideration at all facilities.



Front View Scale: 3/8"=1'-0"

Side View

40"

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

OR.02

Usage

This sign type is used to help visitors and staff orient themselves upon arrival and find destinations including departments and amenities within the building.

- Limit destinations to primary departments grouped by floor. Destinations to start with Emergency Department on top, if applicable, and then departments listed in alphabetical order.
- Sign type size is dictated by the number of departments.
- Sign consultant to consult with FP&D Signage Program Representative and/or end user for usage requirements.

Placement

 Typically placed at the main public entry to the building in a visible position outside of the public path of travel to avoid congestion; placed near greeter's desk is preferred.

Components

- (A) Orientation Map: 1/4" thick non-glare acrylic mounted to (D) with magnetic backing
 - · Finish: subsurface painted
 - Sides: 1/16" clear chamfered edges
 - · Graphics: subsurface UV cured digital print
- B Strips: 1/4" thick non-glare acrylic mounted to (D) with magnetic backing
 - Finish: subsurface painted
 - Sides: 1/16" clear chamfered edges
 - Graphics: subsurface UV cured digital print
 - Typefaces: Proxima Nova Condensed Bold and Regular
 - See OR-S for additional strip details

Main Lobby Orientation Directory, Large

- © Frames: (4) 2" deep aluminum angle frames
 - (3) frames to contain Strips
 - (1) frame to contain Orientation Map
 - Edge Finish: mitered corners and fine satin finish with grain running length of frame
 - Fabricator to engineer final frame dimensions to hold Orientation Map and Strips with magnetic backing in position
- D Cabinet: 2" deep fabricated aluminum cabinet with header and footer
 - Hardware and structure as required so that Orientation Map panel and Strips are flush to face of frame and header; thin tin applied to cabinet to attract magnetic backing
 - Finish: fine satin finish with horizontal grain
 - Graphics: 1/4" flat cutout acrylic, painted on all visible surfaces
 - Typeface: Proxima Nova Semibold

Colors & Materials

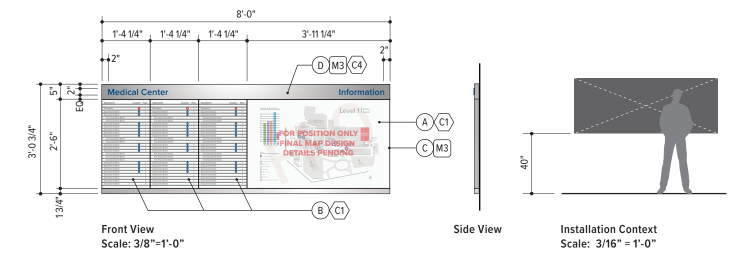
References as noted below. See Chapter 1: Universal Standards for specifications.

 $\langle C1 \rangle$ White Wonder

⟨C4⟩ UC Davis Blue

M3 Brushed Aluminum

- See Appendix A, Drawing FD.72 for approved standard fabrication and installation detail.
- Sign is anticipated to weigh over 20 lbs. Additional architecturally integrated and coordinated backing is required for hospital facilities per HCAI, and is recommended for consideration at all facilities.



OR.03

Main Lobby Orientation Directory, Integrated Digital

Usage

This sign type is used to help visitors and staff orient themselves upon arrival and find destinations including departments and amenities within the building.

- Limit destinations to primary departments grouped by floor. Destinations to start with Emergency Department on top, if applicable, and then departments listed in alphabetical order.
- Sign consultant to consult with FP&D Signage Program Representative and/or end user for usage requirements.

Placement

 Typically placed at the main public entry to the building in a visible position outside of the public path of travel to avoid congestion; placed near greeter's desk is preferred.

Components

- (A) Header: custom fabricated aluminum header cabinet
 - Finish: fine satin finish with horizontal grain
 - Graphics: 1/4" flat cutout acrylic, painted on all visible surfaces
 - Typeface: Proxima Nova Semibold
 - Attachment: secure to top and back of cabinet

- B Recessed Wall Cabinet: to house a minimum of 3 vertical orientation digital displays
 - Wall to be engineered to provide necessary support and power accessibility
 - Cabinet to be engineered to provide adequate space for ventilation, content management equipment, and mounting hardware
 - Displays are to be installed inside the cabinet and face flush with finished wall
 - Displays to be installed at ADA required touchscreen display installation height
 - Finish to match surrounding interior and/or painted to blend with surrounding interior
- © Digital Display: ELO 6553L 65" interactive touchscreen display or approved equal

Colors & Materials

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

(C4) UC Davis Blue

M3 Brushed Aluminum

- See Appendix A, Drawing FD.73 for approved standard fabrication and installation detail.
- Sign is anticipated to weigh over 20 lbs. Additional architecturally integrated and coordinated backing is required for hospital facilities per HCAI, and is recommended for consideration at all facilities.



OR.10

Usage

This sign is used only at the Medical Center to help visitors and staff locate the floor to their final destination.

- Limit destinations to primary departments grouped by floor. Destinations to start with Emergency Department on top, if applicable, and then departments listed in alphabetical order.
- Sign type size is dictated by the number of departments.
- Sign consultant to consult with FP&D Signage Program Representative and/or end user for usage requirements.

Placement

 Placed in an easily visible location, ideally adjacent to the elevator call button in a public elevator lobby.

Components

- (A) Header: 1/4" thick non-glare acrylic
 - · Finish: subsurface painted
 - · Graphics: subsurface UV cured digital print
 - Typeface: Proxima Nova Extra Bold
 - · Permanently fixed in place
 - Color to correspond with tower color in the Medical Center

1'-4 1/4" 1'-4" 1/8' 1/8" . A (DO) **Davis Tower** Department Name 2'-7 1/4" $B \times C1$ Department Name Sub Department Nam Sub Department Na Department Name Bottom 1" strip to be left blank. [8 Front View Side View

Medical Center Elevator Level Directory, Small

- (B) Strips: 1/4" thick non-glare acrylic mounted to (C) with magnetic backing
 - · Finish: subsurface painted
 - Sides: 1/16" clear chamfered edges
 - Graphics: subsurface UV cured digital print
 - Typefaces: Proxima Nova Condensed Bold and Regular
 - See OR-S for additional strip details
- © Frame: 5/8" deep aluminum angle frame
 - Edge Finish: mitered corners and fine satin finish with grain running length of frame
 - Back of sign: PVC panel with a thin tin film applied to attract magnetic strips
 - Fabricator to engineer final frame dimensions to hold acrylic strips with magnetic backing in position.
- D Sign is mechanically fastened to wall. Fabricator to engineer final weight and installation requirements

Colors & Materials

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

⟨C1⟩ White Wonder

(DO) Printed White

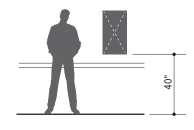
[M3] Brushed Aluminum

Installation

(C) M3

(D)

- See Appendix A, Drawing FD.70 for approved standard fabrication and installation detail
- Sign is anticipated to weigh over 20 lbs. Additional architecturally integrated and coordinated backing is required for hospital facilities per HCAI, and is recommended for consideration at all facilities.



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

Scale: 1"=1'-0"

OR.11

Usage

This sign is used only at the Medical Center to help visitors and staff locate the floor to their final destination.

- Limit destinations to primary departments grouped by floor. Destinations to start with Emergency Department on top, if applicable, and then departments listed in alphabetical order.
- Sign type size is dictated by the number of departments.
- Sign consultant to consult with FP&D Signage Program Representative and/or end user for usage requirements.

Placement

 Placed in an easily visible location, ideally adjacent to the elevator call button in a public elevator lobby.

Components

- (A) Header: 1/4" thick non-glare acrylic
 - · Finish: subsurface painted
 - · Graphics: subsurface UV cured digital print
 - Typeface: Proxima Nova Extra Bold
 - · Permanently fixed in place
 - Color to correspond with tower color in the Medical Center

Medical Center Elevator Level Directory, Large

- (B) Strips: 1/4" thick non-glare acrylic mounted to (C) with magnetic backing
 - · Finish: subsurface painted
 - Sides: 1/16" clear chamfered edges
 - Graphics: subsurface UV cured digital print
 - Typefaces: Proxima Nova Condensed Bold and Regular
 - See OR-S for additional strip details
- (c) Frames: (2) 5/8" deep aluminum angle frames
 - Edge Finish: mitered corners and fine satin finish with grain running length of frame
 - Back of sign: PVC panel with a thin tin film applied to attract magnetic strips
 - Fabricator to engineer final frame dimensions to hold acrylic strips with magnetic backing in position
- (D) Sign is mechanically fastened to wall. Fabricator to engineer final weight and installation requirements

Colors & Materials

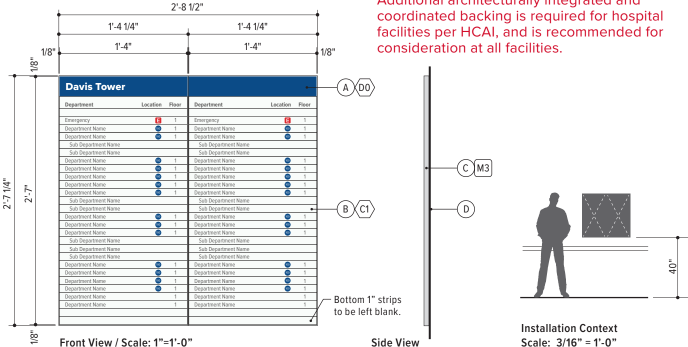
References as noted below. See Chapter 1: Universal Standards for specifications.

(C1) White Wonder

(DO) Printed White

[M3] Brushed Aluminum

- See Appendix A, Drawing FD.70 for approved standard fabrication and installation detail.
- Sign is anticipated to weigh over 20 lbs. Additional architecturally integrated and consideration at all facilities.



OR.12

Elevator Core Level Directory, Small

Usage

This sign is used to help visitors and staff locate the floor to their final destination.

- Limit destinations to primary departments grouped by floor. Destinations to start with Emergency Department on top, if applicable, and then departments listed in alphabetical order.
- Sign type size is dictated by the number of departments.
- Sign consultant to consult with FP&D Signage Program Representative and/or end user for usage requirements.

Placement

 Placed in an easily visible location, ideally adjacent to the elevator call button in a public elevator lobby.

Components

- (A) Strips: 1/4" thick non-glare acrylic mounted to (B) with magnetic backing
 - · Finish: subsurface painted
 - Sides: 1/16" clear chamfered edges
 - Graphics: subsurface UV cured digital print
 - Typefaces: Proxima Nova Condensed Bold and Regular
 - · See OR-S for additional strip details

- (B) Frame: 5/8" deep aluminum angle frame
 - Edge Finish: mitered corners and fine satin finish with grain running length of frame
 - Back of sign: PVC panel with a thin tin film applied to attract magnetic strips
 - Fabricator to engineer final frame dimensions to hold acrylic strips with magnetic backing in position
- © Sign is mechanically fastened to wall. Fabricator to engineer final weight and installation requirements

Colors & Materials

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

(C1) White Wonder

D3 PMS Cool Gray 10C

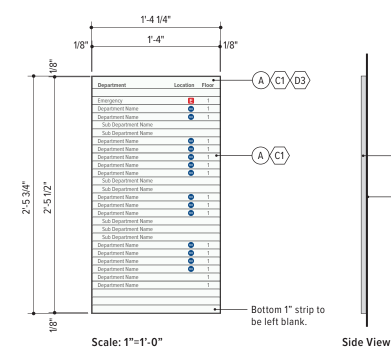
M3 Brushed Aluminum

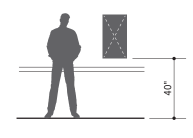
Installation

(B) M3

(c)

- See Appendix A, Drawing FD.70 for approved standard fabrication and installation detail.
- Sign is anticipated to weigh over 20 lbs. Additional architecturally integrated and coordinated backing is required for hospital facilities per HCAI, and is recommended for consideration at all facilities.





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

OR.13

Usage

This sign is used to help visitors and staff locate the floor to their final destination.

- Limit destinations to primary departments grouped by floor. Destinations to start with Emergency Department on top, if applicable, and then departments listed in alphabetical order.
- Sign type size is dictated by the number of departments.
- Sign consultant to consult with FP&D Signage Program Representative and/or end user for usage requirements.

Placement

 Placed in an easily visible location, ideally adjacent to the elevator call button in a public elevator lobby.

Components

- (A) Strips: 1/4" thick non-glare acrylic mounted to (B) with magnetic backing
 - · Finish: subsurface painted
 - Sides: 1/16" clear chamfered edges
 - Graphics: subsurface UV cured digital print
 - Typefaces: Proxima Nova Condensed Bold and Regular
 - · See OR-S for additional strip details

Elevator Core Level Directory, Large

- B Frames: (2) 5/8" deep aluminum angle frames
 - Edge Finish: mitered corners and fine satin finish with grain running length of frame
 - Back of sign: PVC panel with a thin tin film applied to attract magnetic strips
 - Fabricator to engineer final frame dimensions to hold acrylic strips with magnetic backing in position
- © Sign is mechanically fastened to wall. Fabricator to engineer final weight and installation requirements

Colors & Materials

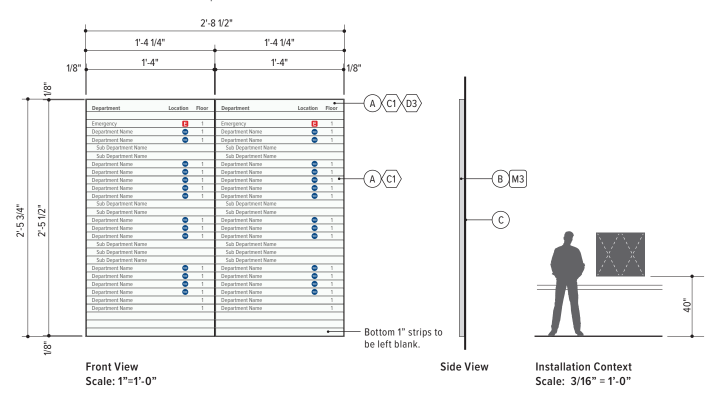
References as noted below. See Chapter 1: Universal Standards for specifications.

⟨C1⟩ White Wonder

D3 PMS Cool Gray 10C

M3 Brushed Aluminum

- See Appendix A, Drawing FD.70 for approved standard fabrication and installation detail.
- Sign is anticipated to weigh over 20 lbs. Additional architecturally integrated and coordinated backing is required for hospital facilities per HCAI, and is recommended for consideration at all facilities.



OR-S Orientation Strips

Colors & Materials

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

C1) White Wonder

C4) UC Davis Blue

D0) Printed White

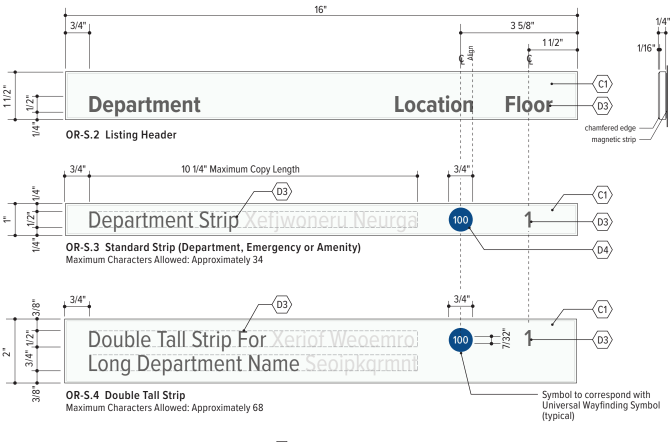
D3) PMS Cool Gray 10C

D4) UC Davis Blue

Davis Tower

C4)

OR-S.1 Tower Header





Scale: 1:3

Orientation Map, Small

OR.20

Usage

This sign is used to help visitors and staff orient themselves to the space as needed while finding their way through the corridors of the facility.

• Limit destinations shown to primary departments and amenities on the current level.

Placement

• Sign is used in public corridors at key decision points to supplement wayfinding signage.

Components

- (A) Header & Footer Strips: 1/4" thick brushed aluminum laminate with digital printed text on header
 - Typeface: Proxima Nova Extra Bold
- B Orientation Map: 1/4" thick non-glare acrylic mounted to (C) with magnetic backing
 - · Finish: subsurface painted
 - Sides: 1/16" clear chamfered edges
 - Graphics: subsurface UV cured digital print

- (c) Frame: 5/8" deep aluminum angle frame
 - Edge Finish: mitered corners and fine satin finish with grain running length of frame
 - Back of sign: PVC panel with a thin tin film applied to attract magnetic strips
 - Fabricator to engineer final frame dimensions to hold acrylic strips with magnetic backing in position
- © Sign is mechanically fastened to wall. Fabricator to engineer final weight and installation requirements

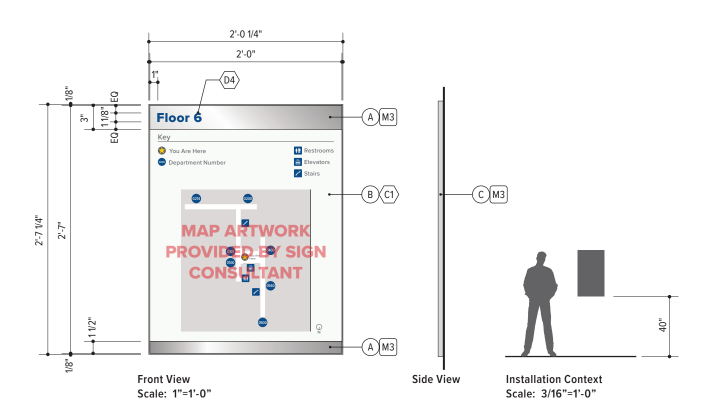
Colors & Materials

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

- (C1) White Wonder
- (D4) UC Davis Blue
- M3 Brushed Aluminum

Installation

 See Appendix A, Drawing FD.70 for approved standard fabrication and installation detail.



OR.21

Orientation Map, Large

Usage

This sign is used to help visitors and staff orient themselves to the space as needed while finding their way through the corridors of the facility.

• Limit destinations shown to primary departments and amenities on the current level.

Placement

• Sign is used in public corridors at key decision points to supplement wayfinding signage.

Components

- (A) Header & Footer Strips: 1/4" thick brushed aluminum laminate with digital printed text on header
 - Typeface: Proxima Nova Extra Bold
- B Orientation Map: 1/4" thick non-glare acrylic mounted to (C) with magnetic backing
 - · Finish: subsurface painted
 - Sides: 1/16" clear chamfered edges
 - Graphics: subsurface UV cured digital print

- (c) Frame: 5/8" deep aluminum angle frame
 - Edge Finish: mitered corners and fine satin finish with grain running length of frame
 - Back of sign: PVC panel with a thin tin film applied to attract magnetic strips
 - Fabricator to engineer final frame dimensions to hold acrylic strips with magnetic backing in position
- © Sign is mechanically fastened to wall. Fabricator to engineer final weight and installation requirements

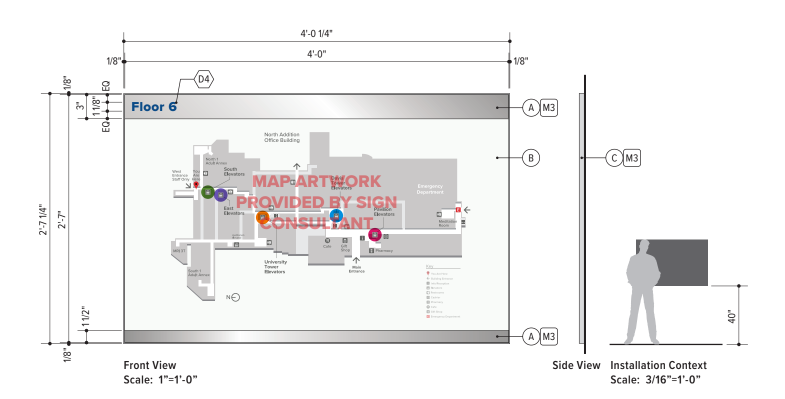
Colors & Materials

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

- (C1) White Wonder
- (D4) UC Davis Blue
- M3 Brushed Aluminum

Installation

 See Appendix A, Drawing FD.70 for approved standard fabrication and installation detail.



DIR.01

Medical Center Core Directional, Small

Usage

This sign type is used only at the Medical Center. Its intent is to be a primary wayfinding sign for patients and visitors to encounter as they exit the elevator lobby.

- · Identifies floor number and destinations
- · Identifies the tower name in the Medical Center
- Limit destinations to elevators, amenities, and primary departments grouped by direction.
 Destinations to start with Emergency
 Department on top, if applicable. Directions should be displayed with up first, then left, then right, with listings in alphabetical order.
- Elevator names are to be shown in Proxima Nova Condensed Bold font.

Placement

 Place adjacent to public elevator lobbies within plain view of the primary path of travel from the elevator core.

Overall Sizing

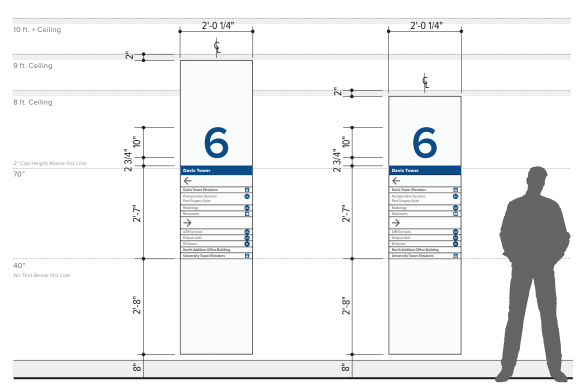
- The overall mounting height of the sign is not to exceed 8'-10" AFF.
- The top panel of the sign should be designed and fabricated so that there is a 2-inch gap from the finished ceiling to the top of the header panel, when the ceiling is between 8- to 9-feet.
- The bottom of the sign should be mounted with a 2-inch gap above the base board, or 8-inches above the finished floor if no base board is provided.
- The message panel text to be placed between 40" and 70".

Graphics

See DIR-C.1 for graphics details.

Installation

Sign is anticipated to weigh over 20 lbs.
 Additional architecturally integrated and
 coordinated backing is required for hospital
 facilities per HCAI, and is recommended for
 consideration at all facilities.



Scale: 3/8" = 1'-0"

Context Elevation
Ceilings 9'-0" or Above

Context Elevation
Ceilings Lower Than 9'-0"

Side View

5/8"

DIR.02

Medical Center Core Directional, Large

Usage

This sign type is used only at the Medical Center. Its intent is to be a primary wayfinding sign for patients and visitors to encounter as they exit the elevator lobby.

- · Identifies floor number and destinations
- · Identifies the tower name in the Medical Center
- Limit destinations to elevators, amenities, and primary departments grouped by direction.
 Destinations to start with Emergency
 Department on top, if applicable. Directions should be displayed with up first, then left, then right, with listings in alphabetical order.
- Elevator names are to be shown in Proxima Nova Condensed Bold font.
- Only use this sign type and size when necessary.

Placement

 Place adjacent to public elevator lobbies within plain view of the primary path of travel from the elevator core.

Overall Sizing

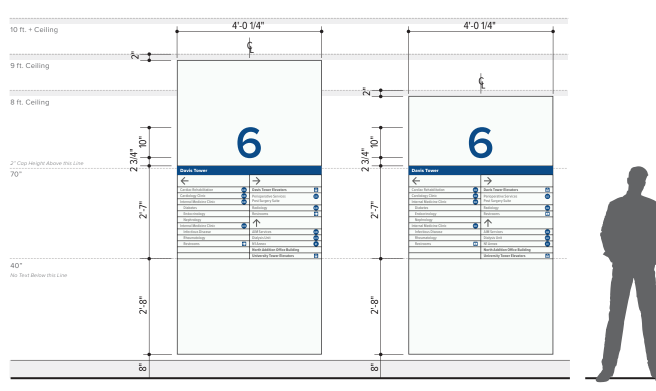
- The overall mounting height of the sign is not to exceed 8'-10" AFF.
- The top panel of the sign should be designed and fabricated so that there is a 2-inch gap from the finished ceiling to the top of the header panel, when the ceiling is between 8- to 9-feet.
- The bottom of the sign should be mounted with a 2-inch gap above the base board, or 8-inches above the finished floor if no base board is provided.
- The message panel text to be placed between 40" and 70".

Graphics

See DIR-C.1 for graphics details.

Installation

Sign is anticipated to weigh over 20 lbs.
 Additional architecturally integrated and
 coordinated backing is required for hospital
 facilities per HCAI, and is recommended for
 consideration at all facilities.



Scale: 3/8" = 1'-0" Context Elevation
Ceilings 9'-0" or Above

Context Elevation
Ceilings Lower Than 9'-0"

Side View

5/8"

DIR.03

Usage

This sign type is used only at the Medical Center. Its intent is to be a primary wayfinding sign for patients and visitors to encounter as they exit the elevator lobby.

- · Identifies floor number and destinations
- · Identifies the tower name in the Medical Center
- Limit destinations to elevators, amenities, and primary departments grouped by direction.
 Destinations to start with Emergency
 Department on top, if applicable. Directions should be displayed with up first, then left, then right, with listings in alphabetical order.
- Elevator names are to be shown in Proxima Nova Condensed Bold font.

Placement

 Place adjacent to public elevator lobbies within plain view of the primary path of travel from the elevator core.

Components

- (A) Cabinet: Fabricated freestanding aluminum sign cabinet with internal structure; eased edges and corners
 - Fabricator to engineer sign cabinet to hold 1/4" thick acrylic panels
 - See DIR-C.1 for graphic details of face only

Medical Center Core Directional, Freestanding

- B Frame: Fabricated aluminum angle frame and returns with mitered edges
 - Finish: fine satin finish with grain running length of frame
- (C) 1/8" aluminum fascia panel with fine satin finish
- (D) Reveal: Brushed aluminum
- E Base: Fabricated aluminum shroud to conceal footing and attachments; paint finish all exposed surfaces; provide engineered connection to finished floor

Colors & Materials

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

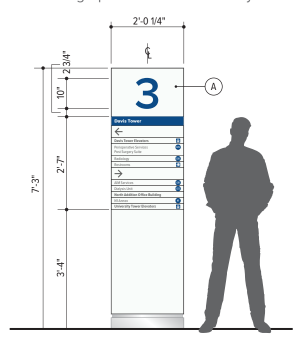
M3 Brushed Aluminum

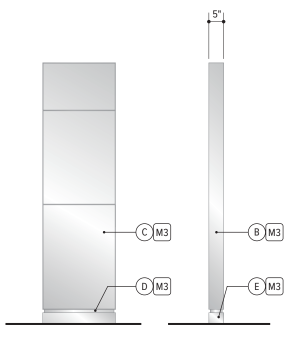
Graphics

See DIR-C.1 for graphics details.

Installation

 See Appendix A, Drawings FD.71 and FD.75 for approved standard fabrication and installation detail.





Scale: 3/8" = 1'-0"

DIR-C.1

Medical Center Core Directional Detail

Components

- (A) Header Strip: 1/4" thick non-glare acrylic
 - Finish: subsurface painted
 - Graphics: subsurface UV cured digital print
 - Typeface: Proxima Nova Extra Bold
 - · Permanently fixed in place
 - Color to correspond with tower color if in the Medical Center, or UC Davis Health Blue in other facilities
- B Strips: 1/4" thick non-glare acrylic mounted to (C) with magnetic backing
 - · Finish: subsurface painted
 - Sides: 1/16" clear chamfered edges
 - Graphics: subsurface UV cured digital print
 - Typefaces: Proxima Nova Condensed Bold and Regular
- © Frame: 5/8" deep aluminum angle frame
 - Edge Finish: mitered corners and fine satin finish with grain running length of frame
 - Back of Sign: PVC panel with a thin tin film applied to attract magnetic backing
 - Fabricator to engineer final frame dimensions to hold Strips with magnetic backing in position

- D Header & Footer Panel: fabricate similarly to (A) Header Strip
- (E) Graphics: 1/4" thick water-jet cut acrylic level number, painted on all visible surfaces.
 - Typeface: Proxima Nova Semibold

Graphics

See DIR-S for additional Header and Strip details.

Colors & Materials

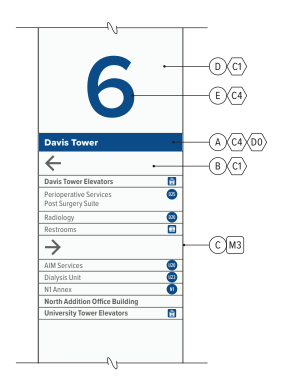
References as noted below. See Chapter 1: Universal Standards for specifications.

- (C1) White Wonder
- C4 UC Davis Blue
- (D0) Printed White

M3 Brushed Aluminum

Installation

- See Appendix A, Drawing FD.71 for approved standard fabrication and installation detail.
- Fabricator to engineer final weight and installation requirements.



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

DIR.04

Core Directional, Small

Usage

The intent of this sign type is to be a primary wayfinding sign for patients and visitors to encounter as they exit the elevator lobby.

- · Identifies floor number and destinations
- · Limit destinations to elevators, amenities, and primary departments grouped by direction. Directions should be displayed with up first, then left, then right, with listings in alphabetical order.

Placement

• Place adjacent to public elevator lobbies within plain view of the primary path of travel from the elevator core.

Overall Sizing

· The overall mounting height of the sign is not to exceed 8'-10" AFF.

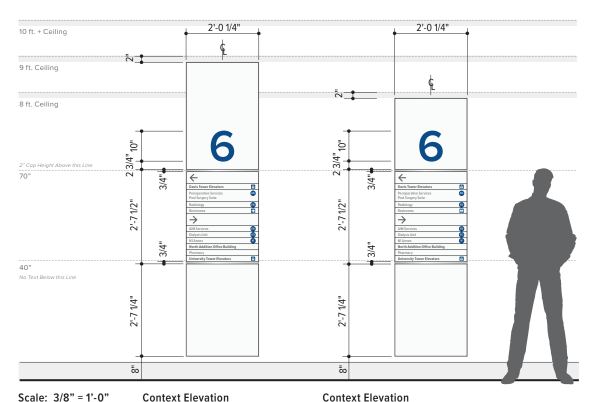
- · The top panel of the sign should be designed and fabricated so that there is a 2-inch gap from the finished ceiling to the top of the header panel, when the ceiling is between 8- to 9-feet.
- · The bottom of the sign should be mounted with a 2-inch gap above the base board, or 8-inches above the finished floor if no base board is provided.
- The message panel text to be placed between 40" and 70".

Graphics

See DIR-C.2 for graphics details.

Installation

• Sign is anticipated to weigh over 20 lbs. Additional architecturally integrated and coordinated backing is required for hospital facilities per HCAI, and is recommended for consideration at all facilities.



Ceilings Lower Than 9'-0"

Side View

Ceilings 9'-0" or Above

DIR.05

Core Directional, Large

Usage

The intent of this sign type is to be a primary wayfinding sign for patients and visitors to encounter as they exit the elevator lobby.

- · Identifies floor number and destinations
- Limit destinations to elevators, amenities, and primary departments grouped by direction.
 Directions should be displayed with up first, then left, then right, with listings in alphabetical order.
- Only use this sign type and size when necessary

Placement

 Place adjacent to public elevator lobbies within plain view of the primary path of travel from the elevator core.

Overall Sizing

• The overall mounting height of the sign is not to exceed 8'-10" AFF.

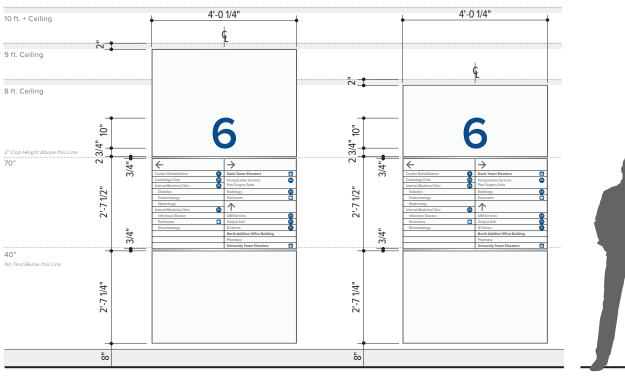
- The top panel of the sign should be designed and fabricated so that there is a 2-inch gap from the finished ceiling to the top of the header panel, when the ceiling is between 8- to 9-feet.
- The bottom of the sign should be mounted with a 2-inch gap above the base board, or 8-inches above the finished floor if no base board is provided.
- The message panel text to be placed between 40" and 70".

Graphics

See DIR-C.2 for graphics details.

Installation

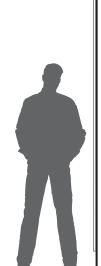
 Sign is anticipated to weigh over 20 lbs. Additional architecturally integrated and coordinated backing is required for hospital facilities per HCAI, and is recommended for consideration at all facilities.



Scale: 3/8" = 1'-0"

Context Elevation
Ceilings 9'-0" or Above

Context Elevation
Ceilings Lower Than 9'-0"



Side View

DIR.06

Core Directional, Freestanding

Usage

The intent of this sign type is to be a primary wayfinding sign for patients and visitors to encounter as they exit the elevator lobby.

- · Identifies floor number and destinations
- Limit destinations to elevators, amenities, and primary departments grouped by direction.
 Directions should be displayed with up first, then left, then right, with listings in alphabetical order.

Placement

 Place adjacent to public elevator lobbies within plain view of the primary path of travel from the elevator core.

Components

- (A) Cabinet: Fabricated freestanding aluminum sign cabinet with internal structure; eased edges and corners.
 - Fabricator to engineer sign cabinet to hold 1/4" thick acrylic panels and brushed aluminum strips.
 - See DIR-C.2 for graphic details of face only.
- (B) Frame: Fabricated aluminum angle frame and returns with mitered edges
 - Finish: fine satin finish with grain running length of frame

- (C) 1/8" aluminum fascia panel with fine satin finish
- (D) Reveal: Brushed aluminum.
- E Base: Fabricated aluminum shroud to conceal footing and attachments; paint finish all exposed surfaces. Provide engineered connection to finished floor.

Colors & Materials

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

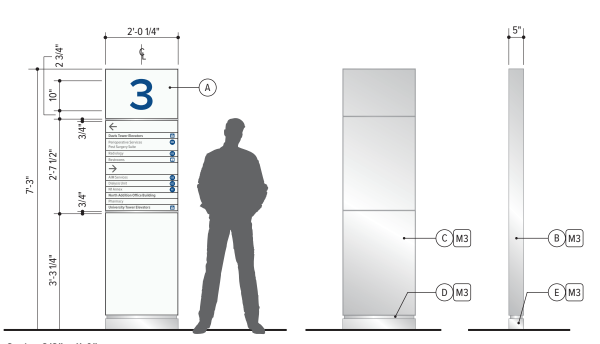
M3 Brushed Aluminum

Graphics

See DIR-C.2 for graphics details.

Installation

 See Appendix A, Drawing FD.71 and FD.75 for approved standard fabrication and installation detail.



Scale: 3/8" = 1'-0"

DIR-C.2 Core Directional Detail

Components

- (A) Header Strip: 1/4" thick brushed aluminum laminate
- B Strips: 1/4" thick non-glare acrylic mounted to (C) with magnetic backing
 - · Finish: subsurface painted
 - Sides: 1/16" clear chamfered edges
 - Graphics: subsurface UV cured digital print
 - Typefaces: Proxima Nova Condensed Bold and Regular
- © Frame: 5/8" deep aluminum angle frame
 - Edge Finish: mitered corners and fine satin finish with grain running length of frame
 - Back of Sign: PVC panel with a thin tin film applied to attract magnetic backing
 - Fabricator to engineer final frame dimensions to hold Strips with magnetic backing in position

- D Header & Footer Panel: 1/4" thick non-glare acrylic
 - Finish: subsurface painted
 - · Permanently fixed in place
- (E) Graphics: 1/4" thick water-jet cut acrylic level number, painted on all visible surfaces.
 - Typeface: Proxima Nova Semibold

Graphics

See DIR-S for additional Header and Strip details.

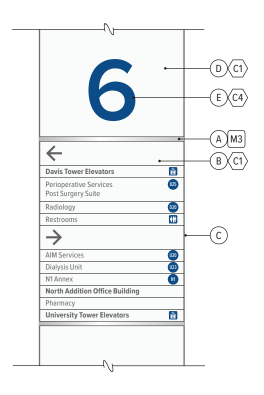
Colors & Materials

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

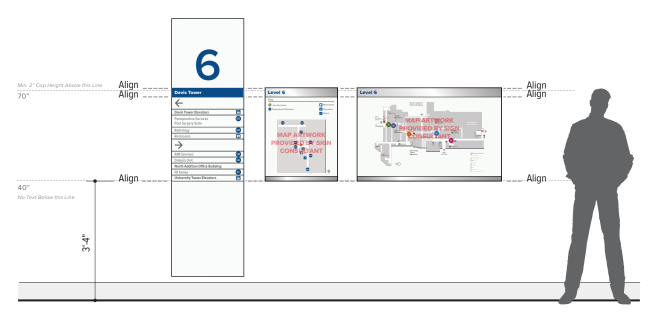
- (C1) White Wonder
- (C4) UC Davis Blue
- M3 Brushed Aluminum

Installation

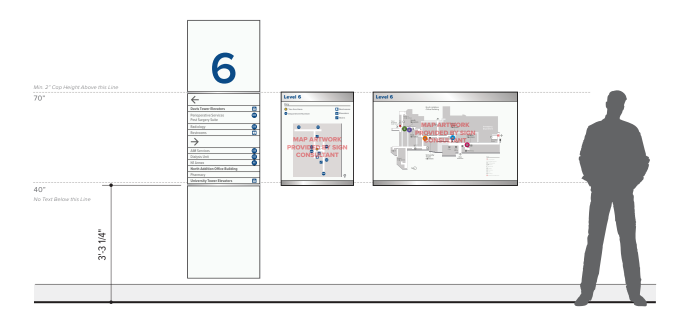
- See Appendix A, Drawing FD.71 for approved standard fabrication and installation detail.
- Fabricator to engineer final weight and installation requirements.



Front View Scale: 3/4"=1'-0" OR - DIR Installation Details



For Medical Center Use Only



DIR.10

Usage

This sign type is used only at the Medical Center in public corridors to help visitors and staff navigate to departments, amenities, and other destinations within the building.

- Limit destinations to elevators, amenities, and primary departments grouped by direction.
 Directions should be displayed with up first, then left, then right, with listings in alphabetical order.
- Only use this sign type and size when condition does not allow and does not fit DIR.11.

Placement

 Sign is to be placed at primary decision points along the path of travel, typically corridor intersections.

Components

- (A) Header: 1/4" thick non-glare acrylic
 - · Finish: subsurface painted
 - Graphics: subsurface UV cured digital print
 - Typeface: Proxima Nova Extra Bold
 - · Permanently fixed in place
 - Color to correspond with tower color in the Medical Center
- B Strips: 1/4" thick non-glare acrylic mounted to (C) with magnetic backing
 - · Finish: subsurface painted

Medical Center Public Corridor Directional, Small

- Sides: 1/16" clear chamfered edges
- Graphics: subsurface UV cured digital print
- Typefaces: Proxima Nova Condensed Bold and Regular
- © Frame: 5/8" deep aluminum angle frame
 - Edge Finish: mitered corners and fine satin finish with grain running length of frame
 - Back of Sign: PVC panel with a thin tin film applied to attract magnetic backing
 - Fabricator to engineer final frame dimensions to hold Strips with magnetic backing in position

Graphics

See DIR.10-S for additional Header and Strip details.

Colors & Materials

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

(C1) White Wonder

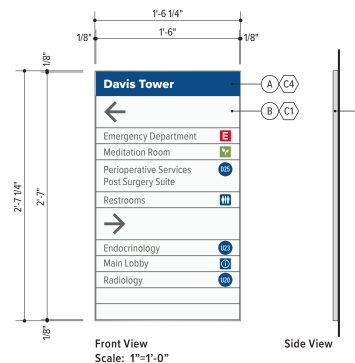
⟨C4⟩ UC Davis Blue

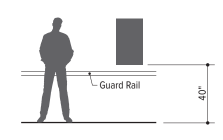
M3 Brushed Aluminum

Installation

C M3

- See Appendix A, Drawing FD.70 for approved standard fabrication and installation detail.
- Sign is anticipated to weigh over 20 lbs. Additional architecturally integrated and coordinated backing is required for hospital facilities per HCAI, and is recommended for consideration at all facilities.



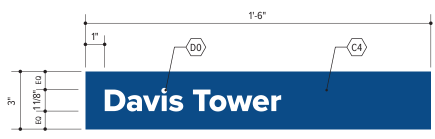


Installation Context Scale: 3/16" = 1'-0"

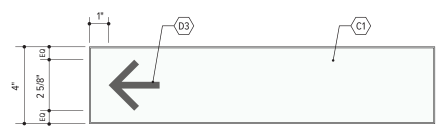
Colors & Materials

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

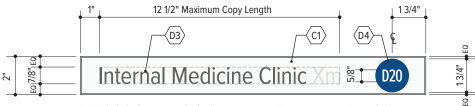
- ⟨C1⟩ White Wonder
- (C4) UC Davis Blue
- (DO) Printed White
- D3 PMS Cool Gray 10C
- (D4) UC Davis Blue



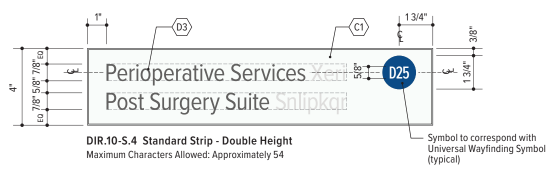
DIR.10-S.1 Tower Header



DIR.10-S.2 Directional Strip



DIR.10-S.3 Standard Strip (Department, Emergency or Amenity)
Maximum Characters Allowed: Approximately 27



Scale: 1:5

DIR.11

Medical Center Public Corridor Directional, Medium

Usage

This sign type is used only at the Medical Center in public corridors to help visitors and staff navigate to departments, amenities, and other destinations within the building.

- Limit destinations to elevators, amenities, and primary departments grouped by direction.
 Directions should be displayed with up first, then left, then right, with listings in alphabetical order.
- Preferred sign type and size for public corridor directional.

Placement

 Sign is to be placed at primary decision points along the path of travel, typically corridor intersections.

Components

- (A) Header: 1/4" thick non-glare acrylic
 - · Finish: subsurface painted
 - Graphics: subsurface UV cured digital print
 - Typeface: Proxima Nova Extra Bold
 - · Permanently fixed in place
 - Color to correspond with tower color in the Medical Center
- (B) Strips: 1/4" thick non-glare acrylic mounted to (C) with magnetic backing
 - · Finish: subsurface painted

- Sides: 1/16" clear chamfered edges
- Graphics: subsurface UV cured digital print
- Typefaces: Proxima Nova Condensed Bold and Regular
- © Frame: 5/8" deep aluminum angle frame
 - Edge Finish: mitered corners and fine satin finish with grain running length of frame
 - Back of Sign: PVC panel with a thin tin film applied to attract magnetic backing
 - Fabricator to engineer final frame dimensions to hold Strips with magnetic backing in position

Graphics

• See DIR-S for additional Header and Strip details.

Colors & Materials

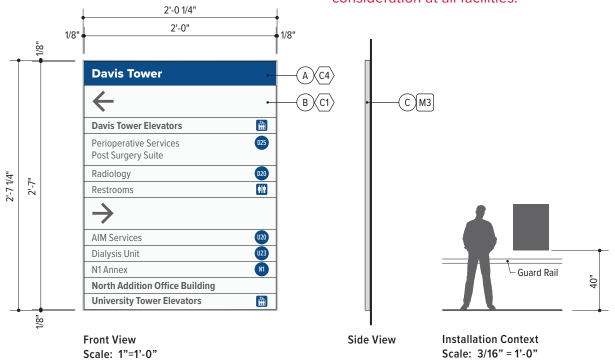
References as noted below. See Chapter 1: Universal Standards for specifications.

⟨C1⟩ White Wonder

⟨C4⟩ UC Davis Blue

M3 Brushed Aluminum

- See Appendix A, Drawing FD.70 for approved standard fabrication and installation detail.
- Sign is anticipated to weigh over 20 lbs. Additional architecturally integrated and coordinated backing is required for hospital facilities per HCAI, and is recommended for consideration at all facilities.



DIR.12

Usage

This sign type is used only at the Medical Center in public corridors to help visitors and staff navigate to departments, amenities, and other destinations within the building.

- Limit destinations to elevators, amenities, and primary departments grouped by direction.
 Directions should be displayed with up first, then left, then right, with listings in alphabetical order.
- Only use this sign type and size when necessary.

Placement

 Sign is to be placed at primary decision points along the path of travel, typically corridor intersections.

Components

- (A) Header: 1/4" thick non-glare acrylic
 - · Finish: subsurface painted
 - · Graphics: subsurface UV cured digital print
 - Typeface: Proxima Nova Extra Bold
 - Permanently fixed in place
 - Color to correspond with tower color in the Medical Center
- (B) Strips: 1/4" thick non-glare acrylic mounted to (C) with magnetic backing
 - Finish: subsurface painted

Medical Center Public Corridor Directional, Large

- Sides: 1/16" clear chamfered edges
- Graphics: subsurface UV cured digital print
- Typefaces: Proxima Nova Condensed Bold and Regular
- (c) Frames: (2) 5/8" deep aluminum angle frames
 - Edge Finish: mitered corners and fine satin finish with grain running length of frame
 - Back of Sign: PVC panel with a thin tin film applied to attract magnetic backing
 - Fabricator to engineer final frame dimensions to hold Strips with magnetic backing in position

Graphics

See DIR-S for additional Header and Strip details.

Colors & Materials

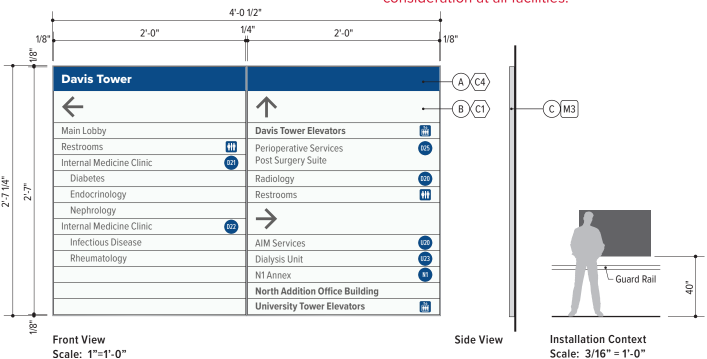
References as noted below. See Chapter 1: Universal Standards for specifications.

⟨C1⟩ White Wonder

C4 UC Davis Blue

M3 Brushed Aluminum

- See Appendix A, Drawing FD.70 for approved standard fabrication and installation detail.
- Sign is anticipated to weigh over 20 lbs. Additional architecturally integrated and coordinated backing is required for hospital facilities per HCAI, and is recommended for consideration at all facilities.



DIR.13

Public Corridor Directional, Small

Usage

This sign type is used in public corridors to help visitors and staff navigate to departments, amenities, and other destinations within the building.

- Limit destinations to elevators, amenities, and primary departments grouped by direction.
 Directions should be displayed with up first, then left, then right, with listings in alphabetical order.
- Only use this sign type and size when conditions do not allow for use of DIR.14.

Placement

 Sign is to be placed at primary decision points along the path of travel, typically corridor intersections.

Components

- (A) Strips: 1/4" thick non-glare acrylic mounted to (B) with magnetic backing
 - · Finish: subsurface painted
 - Sides: 1/16" clear chamfered edges
 - · Graphics: subsurface UV cured digital print
 - Typefaces: Proxima Nova Condensed Bold and Regular

- (B) Frame: 5/8" deep aluminum angle frame
 - Edge Finish: mitered corners and fine satin finish with grain running length of frame
 - Back of Sign: PVC panel with a thin tin film applied to attract magnetic backing
 - Fabricator to engineer final frame dimensions to hold Strips with magnetic backing in position

Graphics

See DIR.10-S for additional Strip details.

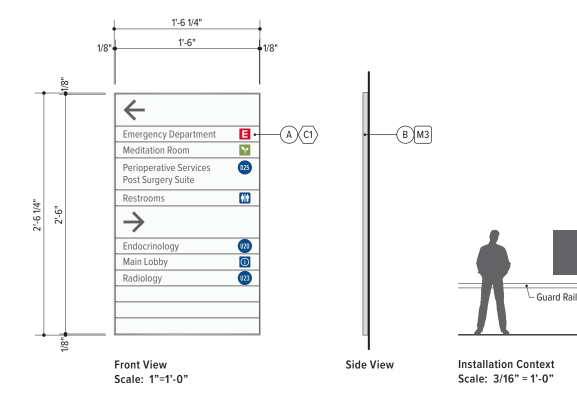
Colors & Materials

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

(C1) White Wonder

M3 Brushed Aluminum

- See Appendix A, Drawing FD.70 for approved standard fabrication and installation detail.
- Sign is anticipated to weigh over 20 lbs.
 Additional architecturally integrated and
 coordinated backing is required for hospital
 facilities per HCAI, and is recommended for
 consideration at all facilities.



DIR.14

Public Corridor Directional, Medium

Usage

This sign type is used in public corridors to help visitors and staff navigate to departments, amenities, and other destinations within the building.

- Limit destinations to elevators, amenities, and primary departments grouped by direction.
 Directions should be displayed with up first, then left, then right, with listings in alphabetical order.
- Preferred sign type and size of public corridor directional.

Placement

 Sign is to be placed at primary decision points along the path of travel, typically corridor intersections.

Components

- (A) Strips: 1/4" thick non-glare acrylic mounted to (B) with magnetic backing
 - · Finish: subsurface painted
 - Sides: 1/16" clear chamfered edges
 - Graphics: subsurface UV cured digital print
 - Typefaces: Proxima Nova Condensed Bold and Regular

- (B) Frame: 5/8" deep aluminum angle frame
 - Edge Finish: mitered corners and fine satin finish with grain running length of frame
 - Back of Sign: PVC panel with a thin tin film applied to attract magnetic backing
 - Fabricator to engineer final frame dimensions to hold Strips with magnetic backing in position

Graphics

• See DIR-S for additional Strip details.

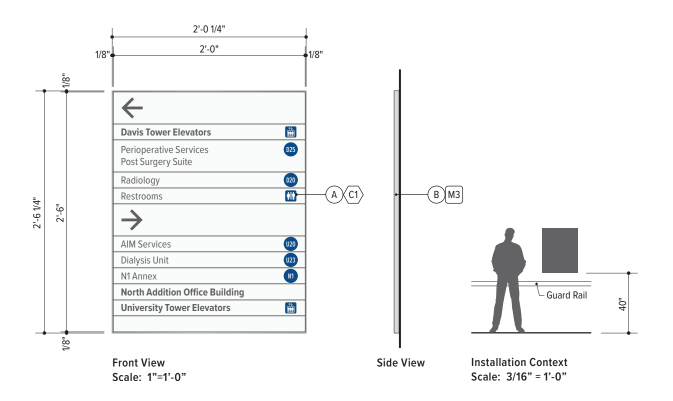
Colors & Materials

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

(C1) White Wonder

M3 Brushed Aluminum

- See Appendix A, Drawing FD.70 for approved standard fabrication and installation detail.
- Sign is anticipated to weigh over 20 lbs.
 Additional architecturally integrated and
 coordinated backing is required for hospital
 facilities per HCAI, and is recommended for
 consideration at all facilities.



DIR.15

Public Corridor Directional, Large

Usage

This sign type is used in public corridors to help visitors and staff navigate to departments, amenities, and other destinations within the building.

- Limit destinations to elevators, amenities, and primary departments grouped by direction.
 Directions should be displayed with up first, then left, then right, with listings in alphabetical order.
- Only use this sign type and size when necessary.

Placement

 Sign is to be placed at primary decision points along the path of travel, typically corridor intersections.

Components

- (A) Strips: 1/4" thick non-glare acrylic mounted to (B) with magnetic backing
 - · Finish: subsurface painted
 - Sides: 1/16" clear chamfered edges
 - · Graphics: subsurface UV cured digital print
 - Typefaces: Proxima Nova Condensed Bold and Regular

- (B) Frames: (2) 5/8" deep aluminum angle frames
 - Edge Finish: mitered corners and fine satin finish with grain running length of frame
 - Back of Sign: PVC panel with a thin tin film applied to attract magnetic backing
 - Fabricator to engineer final frame dimensions to hold Strips with magnetic backing in position

Graphics

• See DIR-S for additional Strip details.

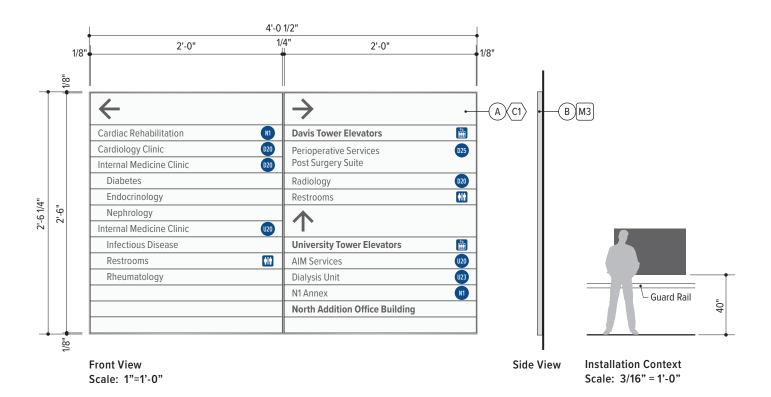
Colors & Materials

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

(C1) White Wonder

M3 Brushed Aluminum

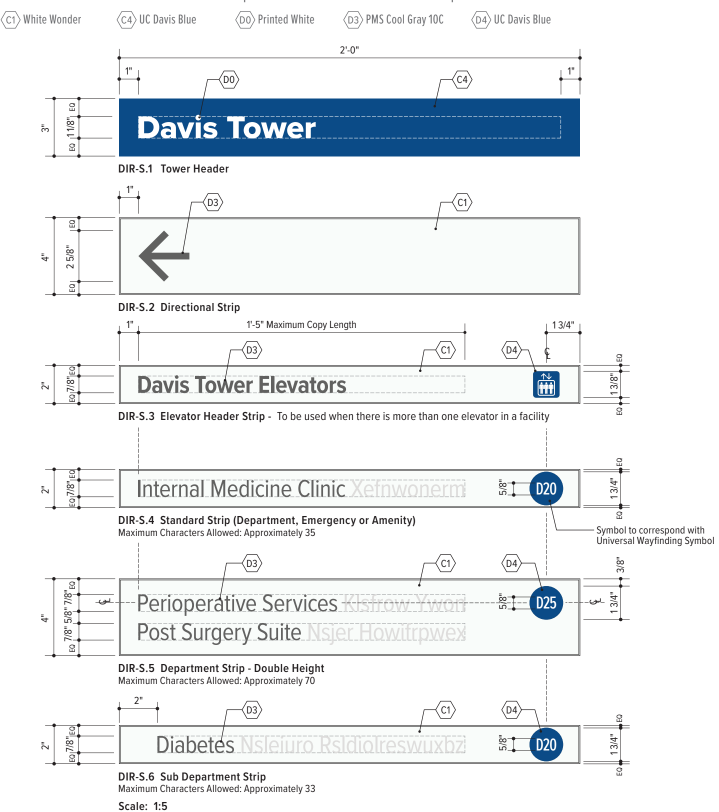
- See Appendix A, Drawing FD.70 for approved standard fabrication and installation detail.
- Sign is anticipated to weigh over 20 lbs. Additional architecturally integrated and coordinated backing is required for hospital facilities per HCAI, and is recommended for consideration at all facilities.



DIR-S

Colors & Materials

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



DIR.20 Directional, Small

Usage

This sign type helps visitors and staff navigate to a destination within the building and or department.

• Only use this sign type and size when conditions do not allow for use of DIR.21.

Placement

 Sign is to be placed in hallways, facing oncoming pedestrian traffic at decision points along the path of travel.

Components

- (A) Panel: 1/8" thick non-glare acrylic
 - · Finish: subsurface painted
 - Edges: to remain clear, no paint
- (B) Graphics: Subsurface UV cured digital print
 - Typeface: Proxima Nova Regular

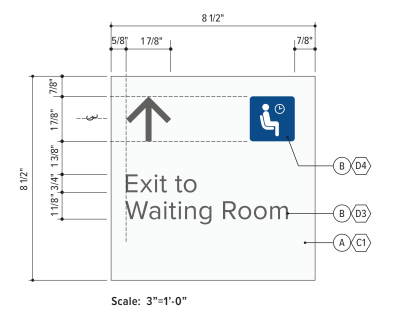
Colors & Materials

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

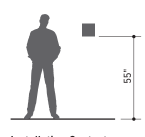
- ⟨C1⟩ White Wonder
- D3 PMS Cool Gray 10C
- (D4) UC Davis Blue

Installation

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







Installation Context Scale: 3/16" = 1'-0" DIR.21 Directional, Medium

Usage

This sign type helps visitors and staff navigate to a destination within the building and or department.

· Preferred sign type and size for directional.

Placement

 Sign is to be placed in hallways, facing oncoming pedestrian traffic at decision points along the path of travel.

Components

- (A) Panel: 1/8" thick non-glare acrylic
 - · Finish: subsurface painted
 - Edges: to remain clear, no paint
- (B) Graphics: Subsurface UV cured digital print
 - Typeface: Proxima Nova Regular

Colors & Materials

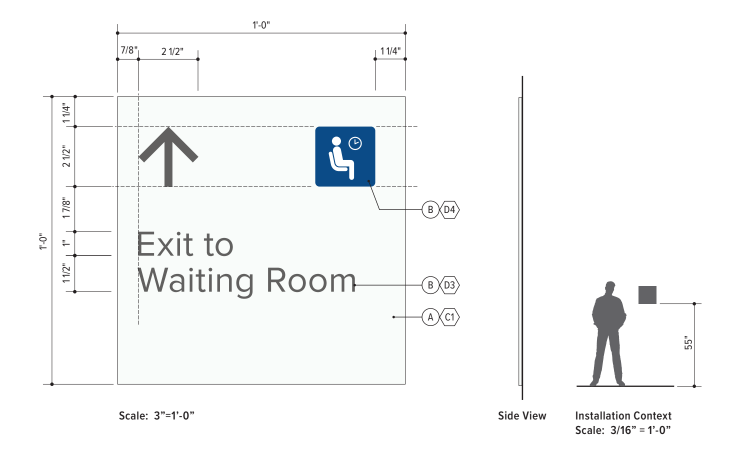
References as noted below. See Chapter 1: Universal Standards for specifications.

- ⟨C1⟩ White Wonder
- D3 PMS Cool Gray 10C
- (D4) UC Davis Blue

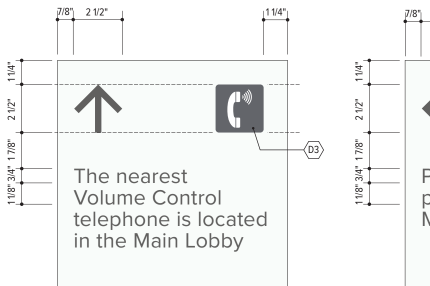
(D8) Hospital Blue

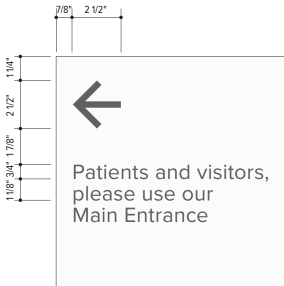
Installation

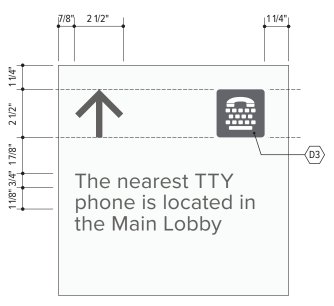
• See Appendix A, Drawing FD.10 for approved standard fabrication and installation detail.



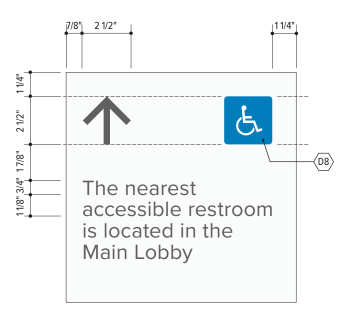
DIR.21 Example Layouts











Note: For buildings requiring directional information to accessible restrooms, the consultant shall coordinate with the FP&D Signage Program Representative to determine if an orientation map is needed as a supplement to the directional sign.

DIR.22 Directional, Large

Usage

This sign type helps visitors and staff navigate to a destination within the building and or department.

· Only use this sign type and size when messaging necessitates.

Placement

Sign is to be placed in hallways, facing oncoming pedestrian traffic at decision points along the path of travel.

Components

- (A) Panel: 1/8" thick non-glare acrylic
 - Finish: subsurface painted.
 - Edges: to remain clear, no paint.

(B) Graphics: Subsurface UV cured digital print • Typeface: Proxima Nova Regular.

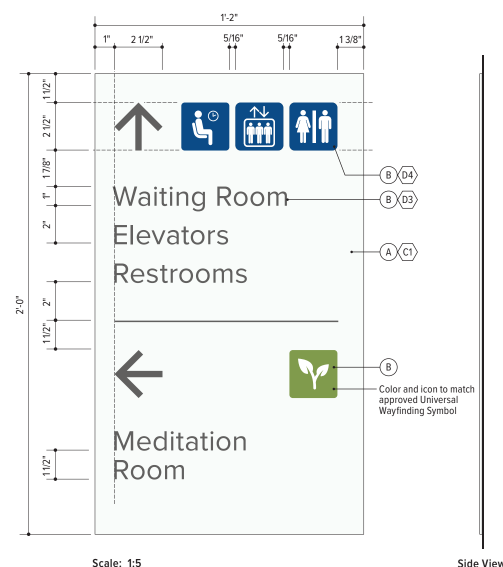
Colors & Materials

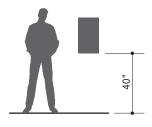
References as noted below. See Chapter 1: Universal Standards for specifications.

- (C1) White Wonder
- D3 PMS Cool Gray 10C
- D4 UC Davis Blue

Installation

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





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

DIR.30

Overhead Directional, Flag Mounted

Usage

This sign type identifies rooms and areas of importance or interest located within the building.

Placement

 Sign is to be placed in hallways, facing oncoming pedestrian traffic at decision points along the path of travel.

Components

- (A) Panel: 1/8" thick opaque white acrylic
 - Finish: painted all visible surfaces
 - Graphics: surface UV cured digital print
 - Typeface: Proxima Nova Condensed Regular
- (B) Johnson Plastics Plus Simply Corridor and Ceiling aluminum bracket #SBCC39SS cut to match the height of sign panel.
 - Satin aluminum

Colors & Materials

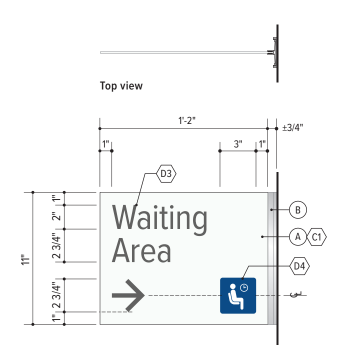
References as noted below. See Chapter 1: Universal Standards for specifications.

- ⟨C1⟩ White Wonder
- D3 PMS Cool Gray 10C
- (D4) UC Davis Blue

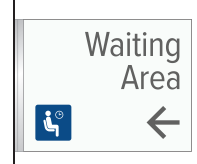
(D6) Emergency Red

Installation

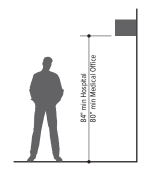
- See Appendix A, Drawing FD.50 for approved standard fabrication and installation detail.
- Verification of ceiling and wall conditions, in addition to coordination with the architect on sign placement, is required with nurse call lights, exit signs, other code-related signs, and obstructions.



Two Line Layout with Symbol - Side A Scale: 11/2"=1'-0"



Two Line Layout with Symbol - Side B Scale: 11/2"=1'-0"



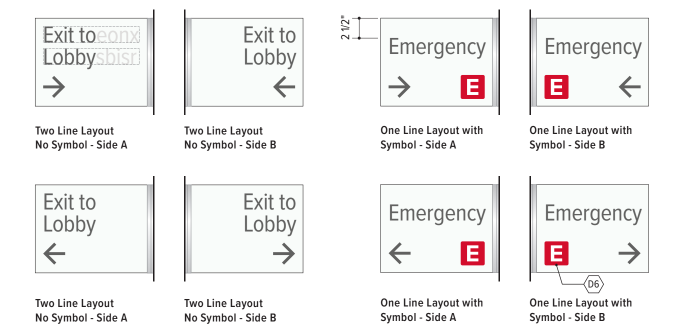
Installation Context Scale: 3/16" = 1'-0"



Two Line Layout with Symbol - Side A Maximum Characters Allowed: Approximately 10 per line



Two Line Layout with Symbol - Side B



DIR.40W

Usage

This sign type is used in public corridors to help visitors and staff navigate to departments, amenities, and other destinations within the building.

Placement

• Sign is to be placed in hallways, facing oncoming pedestrian traffic at decision points along the path of travel.

Components

- (A) Panel: 1/4" thick acrylic
 - Finish: painted all visible surfaces
 - Graphics: surface UV cured digital print
 - Typeface: Proxima Nova Regular
 - See DIR.40 Face Layouts for additional information

Overhead Directional, Wall Mounted

- (B) Accent: architectural aluminum L-channel
 - 1/16" wall thickness, 7/8" high, 3/8" outside
 - Finish: fine satin finish with horizontal grain

Colors & Materials

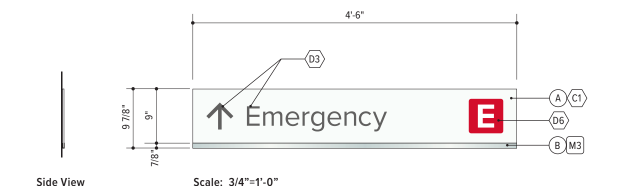
References as noted below. See Chapter 1: Universal Standards for specifications.

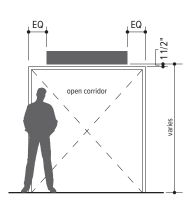
- (C1) White Wonder
- D3 PMS Cool Gray 10C
- (D6) Emergency Red

M3 Brushed Aluminum

Installation

- See Appendix A, Drawing FD.10 for approved standard fabrication and installation detail.
- Verification of ceiling and wall conditions, in addition to coordination with the architect on sign placement, is required with nurse call lights, exit signs, other code-related signs, and obstructions.





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

DIR.40C

Usage

This sign type is used in public corridors to help visitors and staff navigate to departments, amenities, and other destinations within the building.

Placement

• Sign is to be placed in hallways, facing oncoming pedestrian traffic at decision points along the path of travel.

Components

- (A) Panel: 1/8" thick opaque white acrylic
 - Finish: painted all visible surfaces
 - Graphics: surface UV cured digital print
 - Typeface: Proxima Nova Regular
 - See DIR.40 Face Layouts for additional information
- (B) Accent: architectural aluminum U-channel
 - 1/16" wall thickness, 7/8" high, 3/8" outside
 - Finish: fine satin finish with horizontal grain

Overhead Directional, Ceiling Mounted

- © Johnson Plastics Plus Simply Corridor and Ceiling aluminum bracket #SBCC39SS cut to match the height of sign panel
 - Satin aluminum

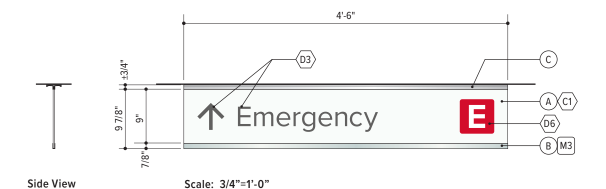
Colors & Materials

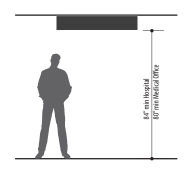
References as noted below. See Chapter 1: Universal Standards for specifications.

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

M3 Brushed Aluminum

- See Appendix A, Drawing FD.41 for approved standard fabrication and installation detail.
- Verification of ceiling and wall conditions, in addition to coordination with the architect on sign placement, is required with nurse call lights, exit signs, other code-related signs, and obstructions.





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

DIR.40S

Overhead Directional, Suspended

Usage

This sign type is used in public corridors to help visitors and staff navigate to departments, amenities, and other destinations within the building.

Placement

• Sign is to be placed in hallways, facing oncoming pedestrian traffic at decision points along the path of travel.

Components

- (A) Panel: 1/4" thick opaque white acrylic
 - Finish: painted all visible surfaces
 - Graphics: surface UV cured digital print
 - Typeface: Proxima Nova Regular
 - See DIR.40 Face Layouts for additional information
- (B) Accent: architectural aluminum U-channel
 - 1/16" wall thickness, 7/8" high, 3/8" outside
 - Finish: fine satin finish with horizontal grain

- © Rod: aluminum rod with panel gripper and mounting plate
 - Gyford standoff systems part numbers #WL-AUBM, #WL-A64-250 Satin aluminum, vertical grain

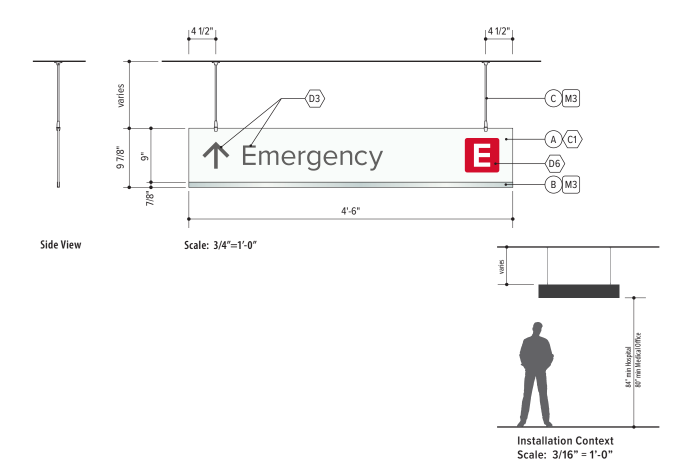
Colors & Materials

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

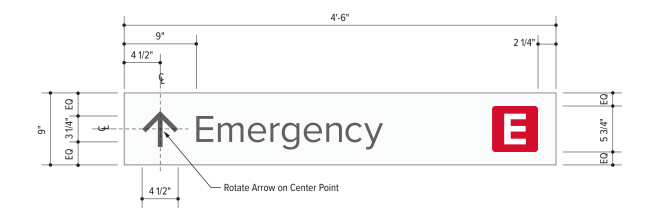
- (C1) White Wonder
- D3 PMS Cool Gray 10C
- (D4) UC Davis Blue

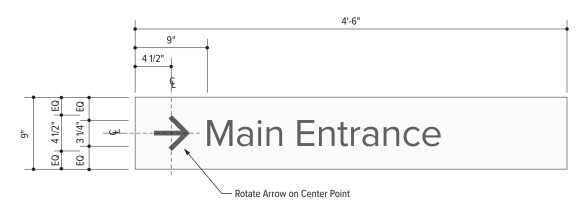
- (D6) Emergency Red
- M3 Brushed Aluminum

- See Appendix A, Drawing FD.45 for approved standard fabrication and installation detail.
- Verification of ceiling and wall conditions, in addition to coordination with the architect on sign placement, is required with nurse call lights, exit signs, other code-related signs, and obstructions.



DIR.40 Sign Face Layouts





Scale: 1"=1'-0"

DIR.41W

Usage

This sign type is used in public corridors to help visitors and staff navigate to departments, amenities, and other destinations within the building.

Placement

 Sign is to be placed in hallways, facing oncoming pedestrian traffic at decision points along the path of travel.

Components

- (A) Panel: 1/4" thick acrylic
 - Finish: painted all visible surfaces
 - Graphics: surface UV cured digital print including line between messages
 - Typeface: Proxima Nova Regular
 - See DIR.41 Face Layouts for additional information

Overhead Directional, Double Line, Wall Mounted

- (B) Accent: architectural aluminum L-channel
 - 1/16" wall thickness, 7/8" high, 3/8" outside
 - Finish: fine satin finish with horizontal grain

Colors & Materials

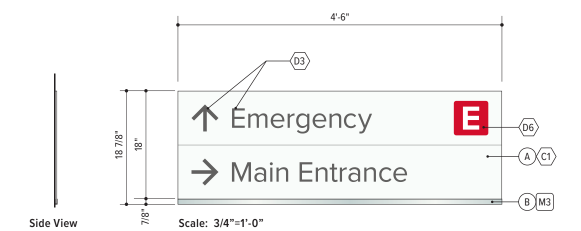
References as noted below. See Chapter 1: Universal Standards for specifications.

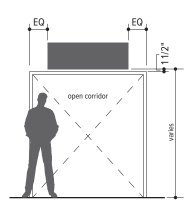
- (C1) White Wonder
- D3 PMS Cool Gray 10C
- (D6) Emergency Red

M3 Brushed Aluminum

Installation

- See Appendix A, Drawing FD.10 for approved standard fabrication and installation detail.
- Verification of ceiling and wall conditions, in addition to coordination with the architect on sign placement, is required with nurse call lights, exit signs, other code-related signs, and obstructions.





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

DIR.41C

Overhead Directional, Double Line, Ceiling Mounted

Usage

This sign type is used in public corridors to help visitors and staff navigate to departments, amenities, and other destinations within the building.

Placement

• Sign is to be placed in hallways, facing oncoming pedestrian traffic at decision points along the path of travel.

Components

- (A) Panel: 1/8" thick opaque white acrylic
 - Finish: painted all visible surfaces
 - Graphics: surface UV cured digital print including line between messages
 - Typeface: Proxima Nova Regular
 - See DIR.41 Face Layouts for additional information
- (B) Accent: architectural aluminum U-channel
 - 1/16" wall thickness, 7/8" high, 3/8" outside
 - Finish: fine satin finish with horizontal grain

- © Johnson Plastics Plus Simply Corridor and Ceiling aluminum bracket #SBCC39SS cut to match the height of sign panel
 - Satin aluminum

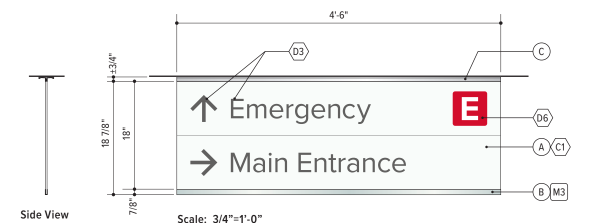
Colors & Materials

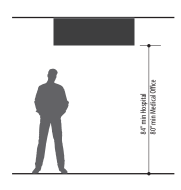
References as noted below. See Chapter 1: Universal Standards for specifications.

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

M3 Brushed Aluminum

- See Appendix A, Drawing FD.41 for approved standard fabrication and installation detail.
- Verification of ceiling and wall conditions, in addition to coordination with the architect on sign placement, is required with nurse call lights, exit signs, other code-related signs, and obstructions.





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

DIR.41S

Usage

This sign type is used in public corridors to help visitors and staff navigate to departments, amenities, and other destinations within the building.

Placement

 Sign is to be placed in hallways, facing oncoming Sign is to be placed in hallways, facing on-coming pedestrian traffic at decision points along the path of travel.

Components

- (A) Panel: 1/4" thick opaque white acrylic
 - Finish: painted all visible surfaces
 - · Graphics: surface UV cured digital print
 - Typeface: Proxima Nova Regular
 - See DIR.41 Face Layouts for additional information
- (B) Accent: architectural aluminum U-channel
 - 1/16" wall thickness, 7/8" high, 3/8" outside
 - Finish: fine satin finish with horizontal grain

Overhead Directional, Double Line, Suspended

- © Rod: aluminum rod with panel gripper and mounting plate
 - Gyford standoff systems part numbers #WL-AUBM, #WL-A64-250 Satin aluminum, vertical grain

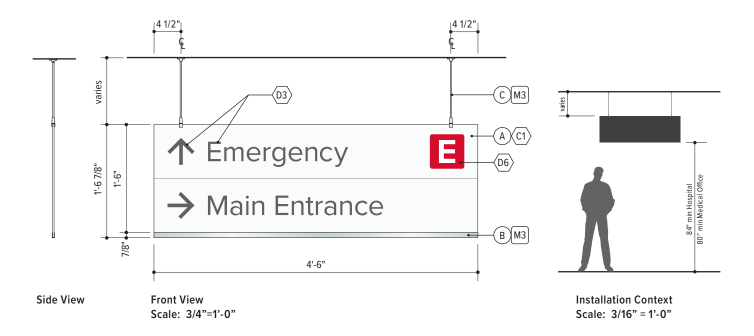
Colors & Materials

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

- ⟨C1⟩ White Wonder
- D3 PMS Cool Gray 10C
- D4 UC Davis Blue

- (D6) Emergency Red
- M3 Brushed Aluminum

- See Appendix A, Drawing FD.45 for approved standard fabrication and installation detail.
- Verification of ceiling and wall conditions, in addition to coordination with the architect on sign placement, is required with nurse call lights, exit signs, other code-related signs, and obstructions.



DIR.41 Sign Face Layouts

