

STANDARDS MANUAL FOR INTERIOR WAYFINDING SIGNAGE

These standards apply to all OHSU facilities except for Doernbecher Children's Hospital. For Doernbecher Children's Hospital signage standards contact the OHSU Design and Construction department.

Prepared by

corbindesign

People get lost. We fix that.™

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Table of Contents

Table of Contents

Overview	
Summary of Changes	I-2: Secondary ID
Style Guidelines	I-2a: Conference Room ID w/ Insert Holder
Interior Sign Type Array and Hanging Guidelines	I-3: General Room ID
Graphic Standards & Specifications	I-3a: General/Patient Room ID w/Notifier Bar71
Color & Typography	I-4,a: Patient Room ID
Symbols	I-5: Utility ID
Interior Fabrication Specifications	I-6: Cubicle ID
Directories	I-7: Individual Letters
D-1: Main Directory, Freestanding w/ Handheld Map23	I-7c: Individual Letters, Acrylic Panel
D-1a: Main Directory, Wall-mounted w/ Handheld Map 25	I-9: Research Bay ID
D-2: Main Directory, Freestanding	V-1-5: Vinyl
D-2a: Main Directory, Wall-mounted	Notifiers
D-2b: Main Directory, Freestanding, Angled29	N-1a,b,c,d,e,f,g: Notice Holders
D-2d: Main Directory, Freestanding, Tall-angled	N-2: General Information
D-2c: Main Directory, Wall-mounted	N-2a: General Information
D-2f: Main Directory, Wall-mounted	N-3: General Information
D-3a: Elevator Directory, Standard	Regulatory
D-3b,c,e,f,g: Elevator and Physician Directory	Restroom Sign Standards
D-4b,c: Strip Map, Standard	R-1: Regulatory
D-5: Building/Floor Transition Sign, Wall-mounted	R-1a: Regulatory
Guides	R-2: Regulatory, Stairwell
G-2,a,b: Guide Sign, Standard45	R-3: Regulatory, Exit
G-3: Guide Sign, Freestanding	Decorative and Custom
Overheads	Directory Signage Decorative, Construction Details
O-1a,b: Overhead, Projecting ID/Guide 50	Guide Signage Decorative, Construction Details
O-1c,d: Overhead, Projecting ID/Guide	D-2e: Main Directory, Wall-mounted, Existing Cabinet 100
O-1e,f: Overhead, Projecting ID/Guide	D-3: Elevator Directory, Decorative101
O-1g,h: Overhead, Projecting ID/Guide	D-4,a: Strip Map, Decorative
O-2,a: Overhead ID/Guides	G-1,a,b: Guide Sign, Decorative
O-3,a: Overhead Guides	G-4a,b: Guide Sign, Custom
O-4a,b: Overhead, Projecting ID/Guides, Large57	I-1,a: Primary ID, Decorative
O-5,b: Overhead Guide58	I-1ca: Primary ID, Standard
O-6,a: Overhead ID/Guide	I-1d: Primary ID, Standard
dentifiers	I-8: Logo
I-1b: Primary ID, Standard	O-5c: Overhead Guide
I-1c: Primary ID, Standard	N-1d-alt: Notice Holder
I-1e: Primary ID, Standard	N-1h: Notice Holder w/ Brochure Holders



Summary of Changes

The goal should always be to implement signs that are already in the standards, although minor changes are often required as new challenges present themselves. This page is provided to help users of the standards stay up to date with revisions that have been made over time. Any changes or deviations to these standards must be reviewed and approved by the Wayfinding Committee.

The following is a summary of changes to the standards by date:

6/2013

• Original Standards Implemented

6/12/2019

• Completely updated standards



OHSU Style Guidelines

These guidelines adhere to AP style as a first reference and Webster's dictionary as a secondary source. The below categories touch upon common questions and issues but do not represent a full list. For more information, visit apstylebook.com.

A, b, c, d, Ph.D.

Periods are always used when abbreviating academic degrees and certifications: *B.S., F.A.A.N., M.S., M.D., Ph.D., R.N., D.D.S.,* etc. Even when an acronym/degree is long or unwieldy, the punctuation is still retained: *P.A.-C.* (AP Style makes an exception for MBA where periods are not used. These style guidelines do not follow that exception for consistency and to avoid confusion.)

These guidelines do not apply when titles are included in databases where space is constrained, or for vinyl signage applications, as vinyl punctuation is easily vandalized.

Location, location

When directing to a location: First give context as to which part of town the visitor will need to navigate. Identify the campus first, followed by the parking garage, building name, elevator location, floor number and final destination.

When using postal delivery:

OHSU Vein Clinic Mail code: L492 3181 S.W. Sam Jackson Park Road Portland, OR 97239-3098

When directing to a website: Use a link rather than giving a URL, as in *Read more about deep brain stimulation at OHSU*, with the link directing to the appropriate site. It is preferred that websites referenced in printed materials do not include http:// at the beginning of the URL except in those instances where navigation to a site requires it. *Visit us at www.ohsu.edu*. Always test URLs before use to be sure they are valid.

And and 8

Use an ampersand when it is part of a company's formal name or composition title: *House & Garden, Procter & Gamble, Wheeling & Lake Erie Railway.* The ampersand should not otherwise be used in place of and.

For certain circumstances OHSU units may be granted approval to use their unit name along with the OHSU master logo. In those instances where the name is very long an ampersand can be used to replace and. However, uses in text always require spelling out and.

Making a list and getting it right Bulleted lists:

- Include periods after bulleted items if those items are clauses or long phrases, or if they are short phrases that complete the statement introducing them. Do not use periods if the items resemble a shopping list, regardless of whether they complete the introductory statement.
- Capitalize the first letter of each item in a bulleted list.
- Do not use semi-colons after each bulleted item.

Commas: Do not use an Oxford comma in a simple series but do include it in a complex series. He ate peas, carrots and celery. Not peas, carrots, and celery. The meal consisted of a roasted turkey that was stuffed with feta cheese and pine nuts, baked sweet potatoes with thyme, and a Brussels sprouts side dish.

Upper or lower: Take it case by case

Colons: Capitalize the first word after a colon if the word starts a complete sentence: Then he made a promise: The research results will be available to scientists worldwide within 12 months.

Departments are capitalized when referring to their proper names, but not in faculty titles referencing the specialty: It's the *Department of Pediatrics but Elisha DuBois, M.D., chairman of pediatrics.*

Professional title: Capitalize when a formal title directly precedes a name: OHSU President Joe Robertson, M.D. Do not capitalize when set off from the name by punctuation: OHSU's president, Joe Robertson, M.D., and Joe Robertson, M.D., president of OHSU. And don't capitalize an informal title: ICU nurse Jane Smith. Capitalize chairman, chairwoman as a formal title before a name: department Chairman, Henry Ford, committee Chairwoman Margaret Chase Smith.

Do not capitalize a casual, temporary position: *meeting chairman Robert Jones*. Use chairperson, chair or co-chair as preferred by your program or department.

A title with a signature on letterhead is the exception to the above guidelines: *Joe Robertson, M.D., President.*

Capitalize book titles and the names of newspapers and magazines. Include magazine, journal, etc. lowercase and without italics unless it's part of the publication's formal name: Harper's Magazine, Time magazine, the journal Nature. See the composition titles section of the AP Stylebook for further clarification.

Headings and subheadings: Wondering where to use capitals in a document? The table below provides some answers.

This Heading Is in Title Case. Capitalize the principal words, including verbs, prepositions and conjunctions of four letters or more.	This heading is in sentence case. Only the first word is capitalized.
Title of a document or website: NICU Services at Doernbecher, The Economic Impact of OHSU	Subhead within a document, website, publication such as brochure, poster or newsletter: Find a provider, Infants younger than six months, OHSU community service
Titles in publications, such as a brochure, poster, newsletter or magazine titles: You and Your Baby at Doernbecher, Community Connections, OHSU At a Glance	Headlines in press releases: OHSU cures cancer once and for all.
Lecture titles: The 24-Hour Clock in Human Health, The Promise of Gene Therapy	All sentences within body copy, regardless of whether they are online or printed.

This heading is in sentence

This Heading Is in Title

Although AP Stylebook does not stipulate within its guidelines where title or sentence case is used, the guidelines above represent the examples AP provides in the layout of its printed and online guides.

Make a date to check the time

There's more to know than how many days are in each month. Capitalize every month in all uses. When a month is used with a specific date, abbreviate only Jan., Feb., Aug., Sept., Oct., Nov. and Dec. Spell out months when using alone, or with a year alone: The lectures will be held Feb. 16 and March 22 this year.

When listing time of day: 11:30 a.m., 11 a.m. (not 11:00), 12 p.m. or noon, (never 12 noon). AP Stylebook encourages noon over 12 p.m.

Don't carry the abbrevs. too far

In general, avoid alphabet soup. Do not use abbreviations or acronyms that the reader would not quickly recognize and do not use abbreviations or acronyms in headings and titles.

Do not follow the name of a program or other formal nouns with an abbreviation or acronym in parentheses or set off by dashes. If an abbreviation or acronym would not be clear on second reference without this arrangement, do not use it. Names not commonly before the public should not be reduced to acronyms solely to save a few words.

Correct: The Center for Typed Words was formed to enlighten the public about printed communications. The center has many members.

Incorrect: The Center for Typed Words (CTW) was formed to enlighten the public about printed communications. The CTW has many members.

Do not abbreviate department and specialty names. For example, use: Hematology and Medical Oncology not Hem Onc. Use Obstetrics and Gynecology not OB GYN.

When composing posts for social media, adhere to the style guidelines with the exception of posting to twitter. Due to the character limit set by the platform, it's acceptable to use abbreviations, use figures for numbers below 10 and use an ampersand instead of and. If your post requires more than one tweet to communicate the message, end each tweet with 1/3, 2/3, 3/3, etc. This will show readers each tweet is a part of a longer message.

Do you take one or two words with your health care? Two words, except in the use of a formal noun, as in *Tuality Healthcare or OHSU Healthcare*.



Make your numerals count

Spell out whole numbers below 10. The Yankees finished second. He had nine months to go.

Use figures for 10 or above and whenever preceding a unit of measure or referring to ages of people, animals, events or things, and also, in all tabular matter, and in statistical and sequential forms. The law is 8 years old; the 101-year-old house.

Some exceptions to the below-10 rule: Ages, weights, millions and billions (except casual uses), percentages and currency: My 8-year-old daughter, who weighs 9 pounds, just inherited \$3 million from her aunt. A week ago she had about 5 cents to her name. I asked her to lend me a thousand at 6 percent, and she said she'd think about it.

At the start of a sentence: Forty years was a long time to wait. Fifteen to 20 cars were involved in the accident. The only exception is years: 1992 was a very good year.

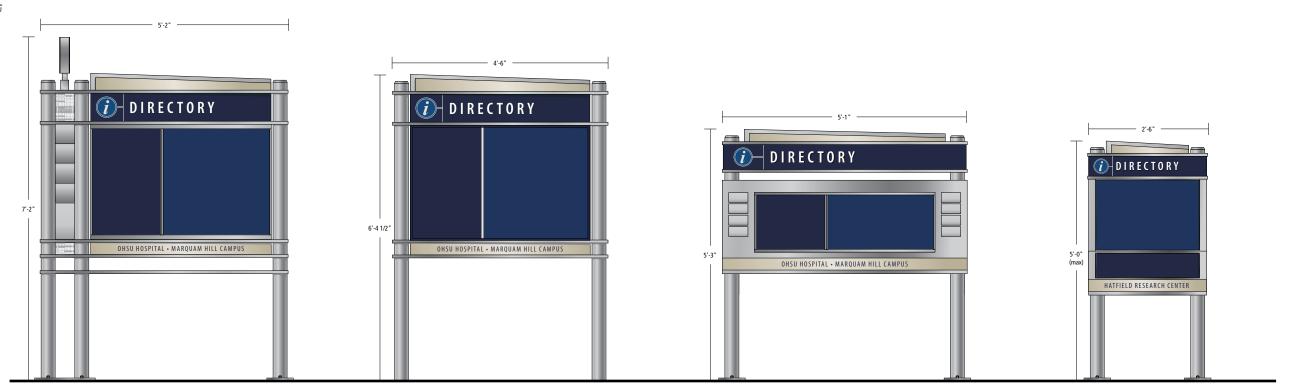
Calling all hyphens

Phone listings: Use hyphens after area code and prefix. Do not use parentheses around area code. For example: 503-494-8311.

An em dash (—) with a space on either side is used to indicate an abrupt change in thought or an emphatic pause in a sentence

A hyphen (-) is a word joiner. Use it to avoid ambiguity or to form a single idea from two or more words.

Questions? Contact Brand Strategy in Marketing and Communications at **branding@ohsu.edu**



D-1 Main Directory, Freestanding, w/Handheld Map

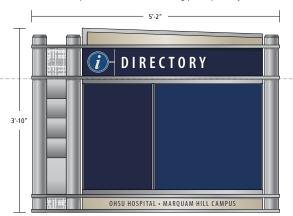
D-2 Main Directory, Freestanding

D-2b Main Directory, Freestanding, Angled, w/Handheld Map

D-2d Main Directory, Freestanding, Tall-angled

D-1, D-1a, D-2, D-2a-f

Located near building entrances or at transition points between connecting buildings, these freestanding or wall-mounted directories provide the "universe of information" available to patients and visitors. The directory includes a listing of destinations accessible within that building, organized alphabetically into two sections, first destinations and then patient units. When connected to other buildings, there is a third section that includes instructions on how to access those other buildings. The directory also includes a map of the current floor showing public pathways and elevators.



The following signs are installed 70" from the top of the sign window frame to the floor. This places important wayfinding information at a standard reading level for all visitors.







D-1a Main Directory, Wall-mounted, w/Handheld Map

D-2a Main Directory, Wall-mounted

D-2c Main Directory, Wall-mounted, Simplified

D-2f Main Directory, Wall-mounted, Simplified

STANDARDS MANUAL FOR WAYFINDING SIGNAGE

The following signs are installed 70" from the top of the sign window frame to the floor. This places important wayfinding information at a standard reading level for all visitors.















D-3, D-3a, D-3f, D-3g

This wall mounted sign type is located at every public elevator bank and lists the public destinations that are accessible via that elevator, along with the floor where the destination is located. The directory should be located on the same wall as the elevator doors and call buttons. Destinations are separated between public destinations and patient units, and listed alphabetically within each group.

The more decorative version of the D-3 is for use on the ninth floor of the Hospital, Kohler and Hatfield buildings only. The D-3a, D-3f and D-3g are to be used in all other locations.

D-3b, D-3c

These inside cab elevator directories are the same as the D-3a directories, but are located inside of the elevator cab rather than in the elevator lobby. Destination listings and organization should match the elevator directory in the

The physician directory listing is an alphabetical by last name listing of physicians. The directory can be used at a suite entrance, or at a building

D-3 Elevator Directory Decorative

D-3a Elevator Directory

D-3f Custom Elevator Directory

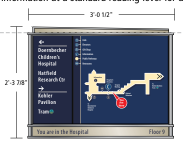
D-3g Elevator Directory

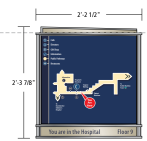
D-3b Elevator Directory, Inside Cab

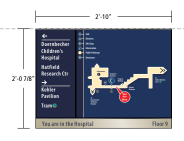
D-3c Elevator Directory, Inside Cab

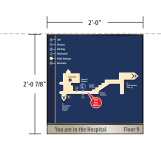
D-3e Physician Directory

The following signs are installed 70" from the top of the sign window frame to the floor. This places important wayfinding information at a standard reading level for all visitors.









HATFIELD RESEARCH CENTER

Installation height and size of this sign varies depending on location. The sign cannot hang over a pathway lower than 80".

D-4, D-4a, D-4b, D-4c

These wall-mounted sign types indicate the current floor and depicts a simplified version of the floor plan, showing symbols and destinations that are nearby. The user's location is marked with a "You Are Here" arrow. The map should be correctly oriented to the viewer, so that the top of the map shows the direction that the viewer is facing. The D-4 and D-4b signs also contain a second insert with at-a-glance directional information for nearby buildings and the tram only. This sign type is to be used within long corridors to reinforce one's location and direction, or at complex decision points.

The more decorative version of the D-4 and D-4a are for use on the ninth floor of the Hospital, Kohler and Hatfield buildings only. The D-4b and D-4c are to be used in all other locations.

This custom overhead is to be used to mark when a visitor transitions from one building to another. When the building transition includes a change in floor, include the new floor information as well.

D-4 Strip Map w/Guide Info, Decorative

D-4a Strip Map, Decorative

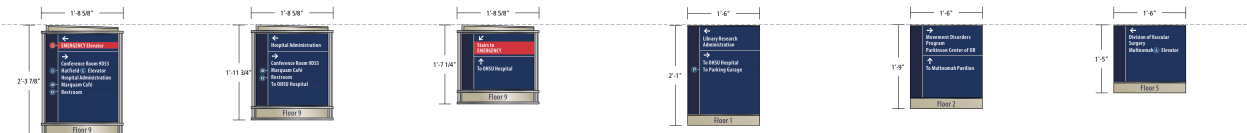
D-4b Strip Map w/Guide Info

D-4c Strip Map

D-5 Building/Floor Transition Sign, Wall-mounted

Guides

The following signs are installed 70" from the top of the sign window frame to the floor. This places important wayfinding information at a standard reading level for all visitors.



70"

G-1, G-1a, G-1b, G-2, G-2a, G-2b

These sign types are used to direct to elevators and nearby primary and secondary public destinations. Guide signs are located at key decision points or within long corridors where confirmation of direction is needed. The large version of this sign frame has space for up to 11 arrow and destination lines, the medium has space for up to 9 arrow and destination lines, and the small frame can display up to 7 arrows and destination lines. Destinations shall be listed in the following order - left, right, then straight ahead. Destinations within each arrow group are listed alphabetically. If an arrow grouping includes Emergency, then that arrow group is listed first, and Emergency is the first destination.

The more decorative version of the G-1, G-1a, and G-1b are for use on the ninth floor of the Hospital, Kohler and Hatfield buildings only. The G-2, G-2a, and G-2b are to be used in all other locations.

G-1 Guide Sign, Large, Decorative

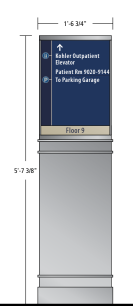
G-1a Guide Sign, Medium, Decorative

G-1b Guide Sign, Small, Decorative

G-2 Guide Sign, Large

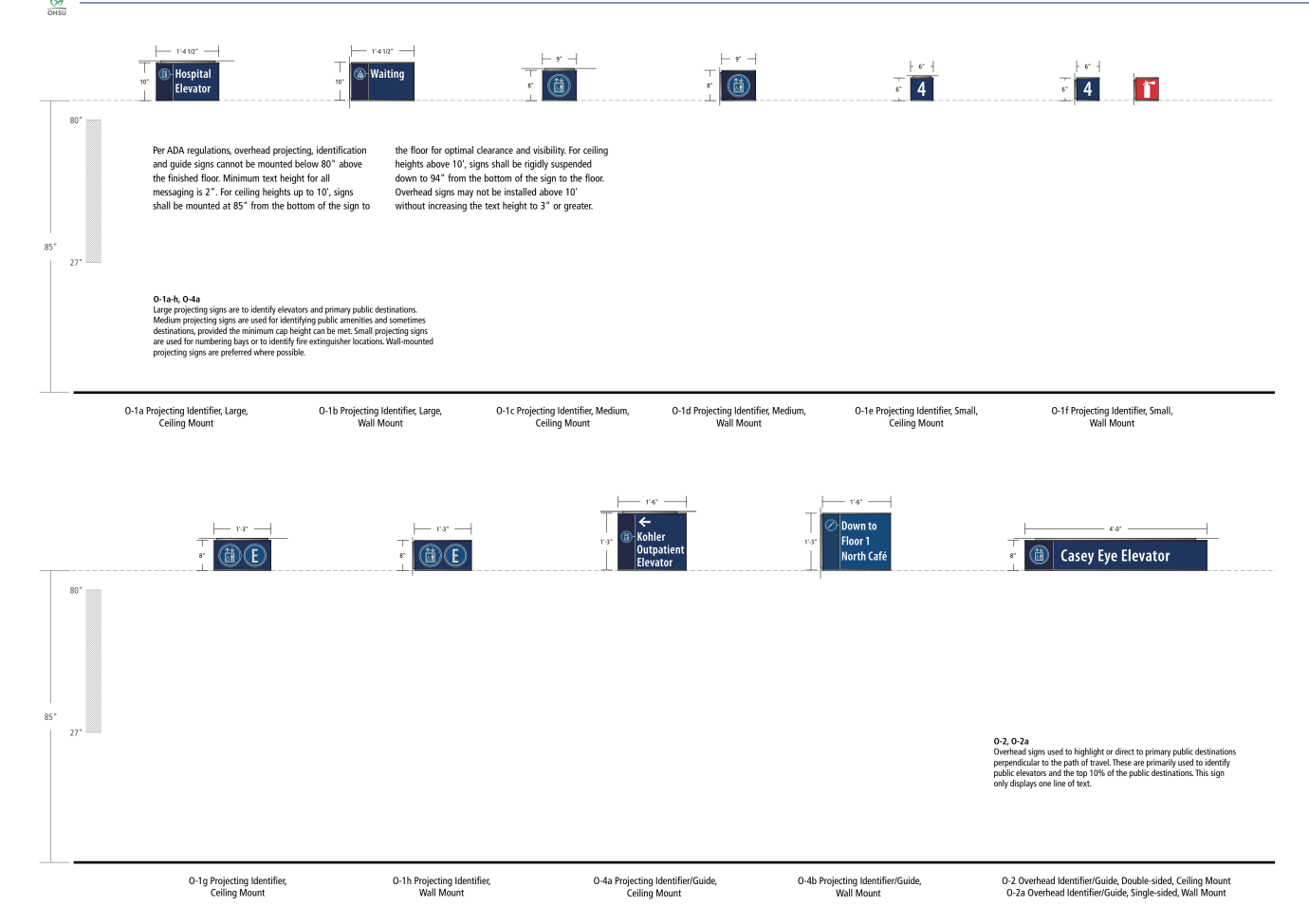
G-2a Guide Sign, Medium

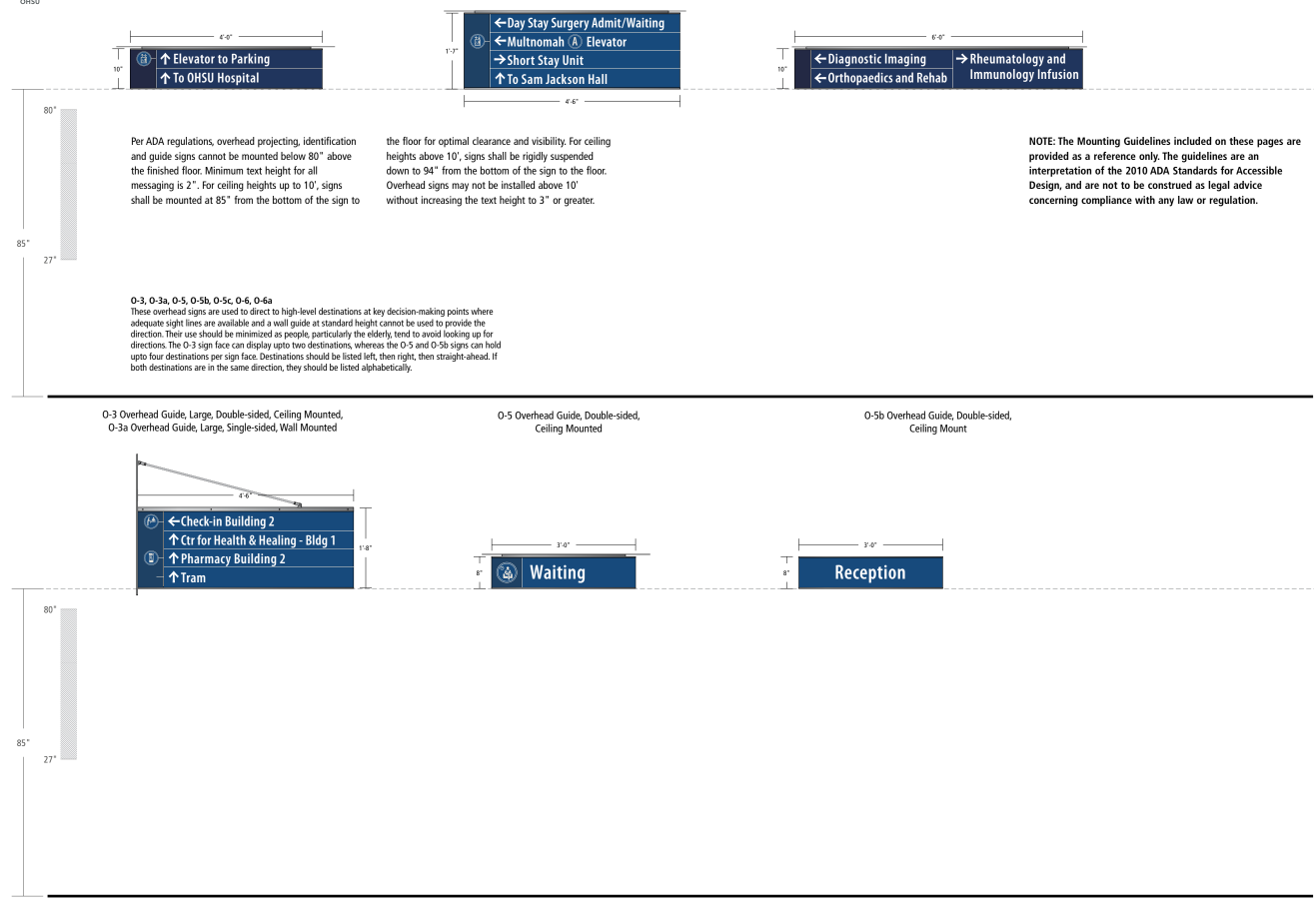
G-2b Guide Sign, Small



G-3
The G-3 sign type can be used on any floor, and is to be used in locations where a visitor needs guide information, but there is no wall space available for a wall-mounted sign.

G-3 Guide Sign, Freestanding





O-5c Overhead Guide, Double-sided, Projection Mounted

O-6 Overhead Identifier/Guide, Ceiling Mount

O-6a Overhead Identifier/Guide, Wall Mount

NOTE: The Mounting Guidelines included on these pages are provided as a reference only. The guidelines are an interpretation of the 2010 ADA Standards for Accessible Design, and are not to be construed as legal advice concerning compliance with any law or regulation.

ADA states that tactile room identification signs shall be installed on the latch side of the door (Illustration 1A). In the case of a double door, the sign shall be installed on the inactive leaf of the door (Illustration 1B). If both doors are active, then the sign is installed to the right of the right hand door (Illustration 1C). If there is no space on the latch side of the door, or to the right side of the double doors, then the sign is to be installed on the nearest adjacent wall space.

ILLUSTRATION 1A



ILLUSTRATION 1B

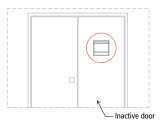


ILLUSTRATION 1C



Signs with tactile characters may be installed on the push side of a door (doors that open into the room, not into the circulation space), so long as the door has a closer and is not on a hold-open device. For example, restroom doors that push open into the restroom, and the door automatically closes, may have the tactile identification sign installed on the door. This is not preferred if space is available on the latch side of the door. (Illustration 2)

ILLUSTRATION 2



Note that tactile signs must be installed such that a clear floor space of 18 inches by 18 inches, centered on the tactile copy, is provided outside of the swing of a door. (Illustration 3A and 3B)

ILLUSTRATION 3A

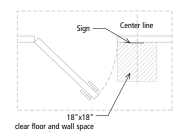
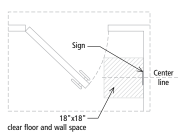
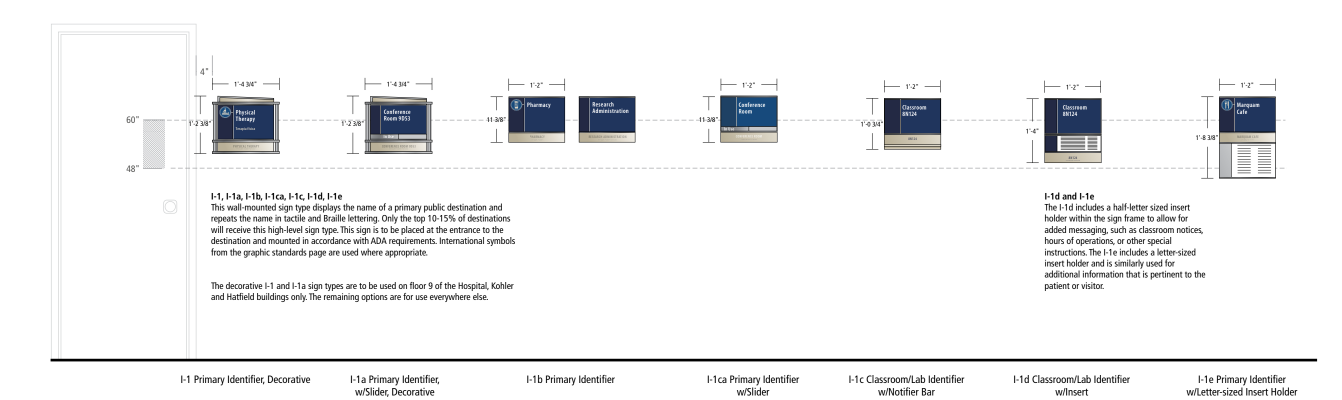
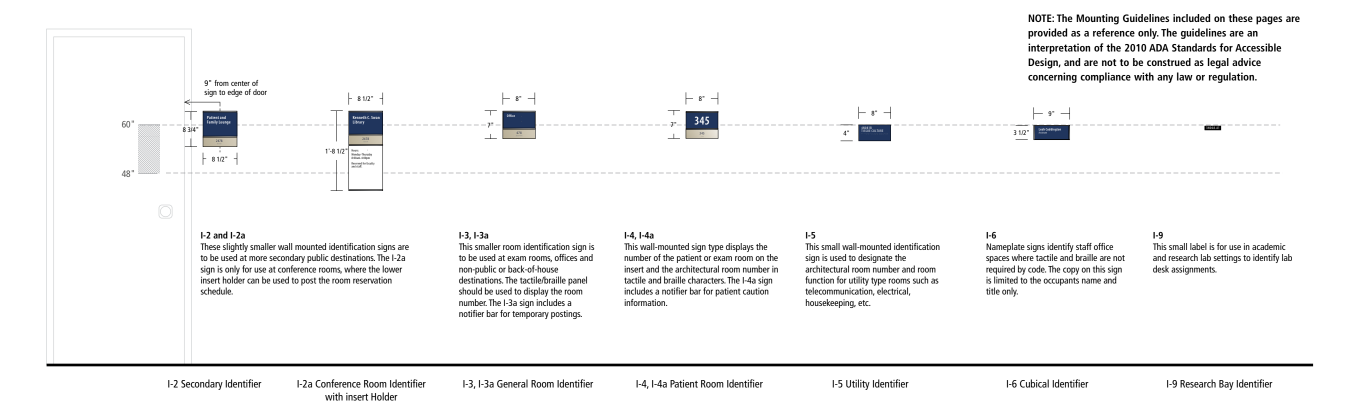


ILLUSTRATION 3B











Installation height and size of these signs vary depending on location.



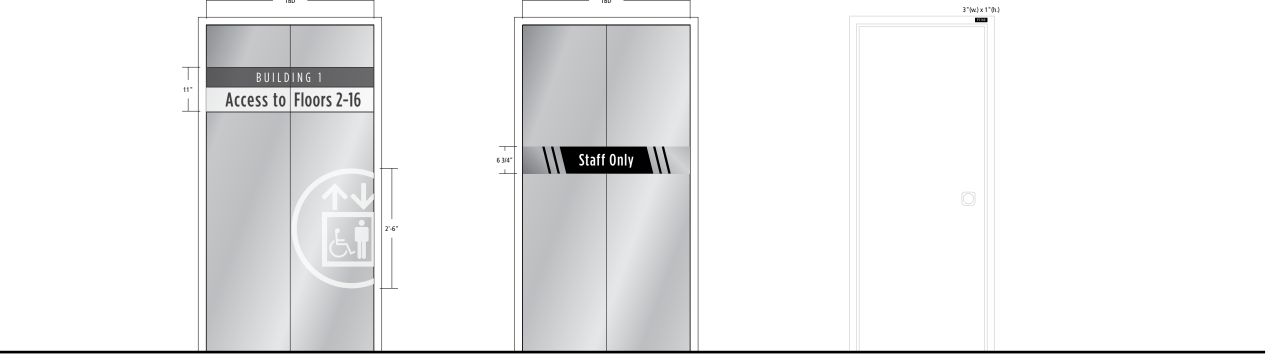
I-8Use of this sign type must be approved by the Chief Marketing Officer.

I-7 and I-7c

The I-7 is for use at information and/or admitting desks only. The I-7c is for use at check-in desks or waiting rooms.

I-7 Individual Letters I-8 Logo

13



V-3 Vinyl on Elevator Door

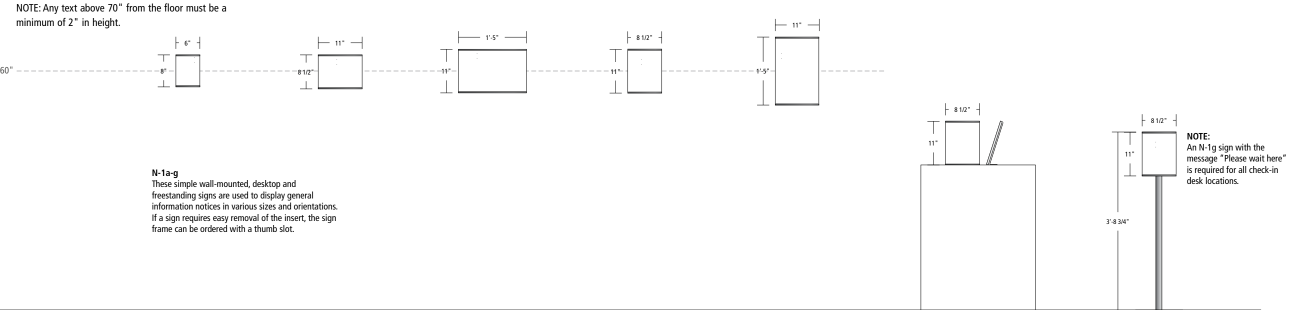
V-4 Vinyl on Staff Elevator Door

V-5 Door Vinyl

Notifiers

14

Although no mounting height is specified by ADA guidelines for a sign without tactile and braille it's recommended this sign be mounted 60" to center from the floor so that its height is consistent with other signs. NOTE: Any text above 70" from the floor must be a



N-1d Notice Holder

N-1e Notice Holder

N-1f Notice Holder

N-1g Notice Holder



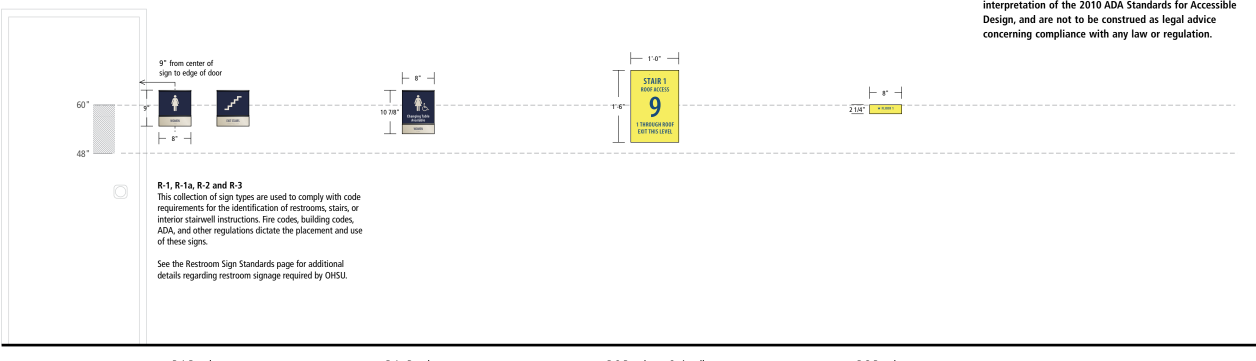
N-1c Notice Holder

N-2, N2a, N-3 These simple flat acrylic sign types are used to convey information such as restricted access or special instructions.

N-1a Notice Holder

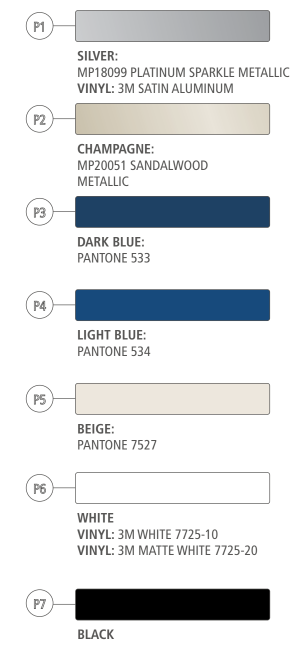
N-1b Notice Holder

N-2 General Information N-2a General Information N-3 General Information



NOTE: The Mounting Guidelines included on these pages are provided as a reference only. The guidelines are an interpretation of the 2010 ADA Standards for Accessible

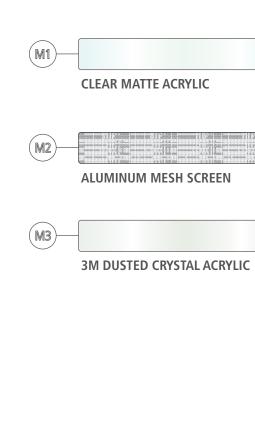
R-3 Regulatory R-1 Regulatory R-1a Regulatory R-2 Regulatory Stairwell

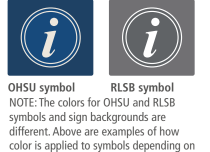




ink with APCO Cool Gray 11 ink swatch for

consistent match.





the building of installation. Color should

be applied to all signs within a building

consistently.

MYRIAD PRO FAMILY:

MYRIAD PRO SEMIBOLD CONDENSED

Aa Bb Cc Dd Ee Ff Gg Hh Ii Jj Kk Ll Mm Nn Oo Pp Qq Rr Ss Tt Uu Vv Ww Xx Yy Zz 1234567890

MYRIAD PRO CONDENSED

Aa Bb Cc Dd Ee Ff Gg Hh Ii Jj Kk Ll Mm Nn Oo Pp Qq Rr Ss Tt Uu Vv Ww Xx Yy Zz 1234567890

Typesetting Example: Apostrophe

Typesetting Example: Ligatures

Visitor's - correct

Staff-correct

Visitor's - incorrect Staff- incorrect

• Fabricator is responsible for matching all colors and materials as specified and is required to provide color and material for color matching.) samples for approval. CONSISTENT AND ACCURATE COLOR REPRODUCTION IN THIS

The Coated Pantone Matching System® and Matthews Paint system are used for specifying signage color matches. (In the absence of

DOCUMENT CANNOT BE ASSURED DUE TO

THE LIMITATIONS OF COLOR PRINTING

TECHNOLOGY.

actual sign material color chip reference sets, actual specified product color swatches should be referenced

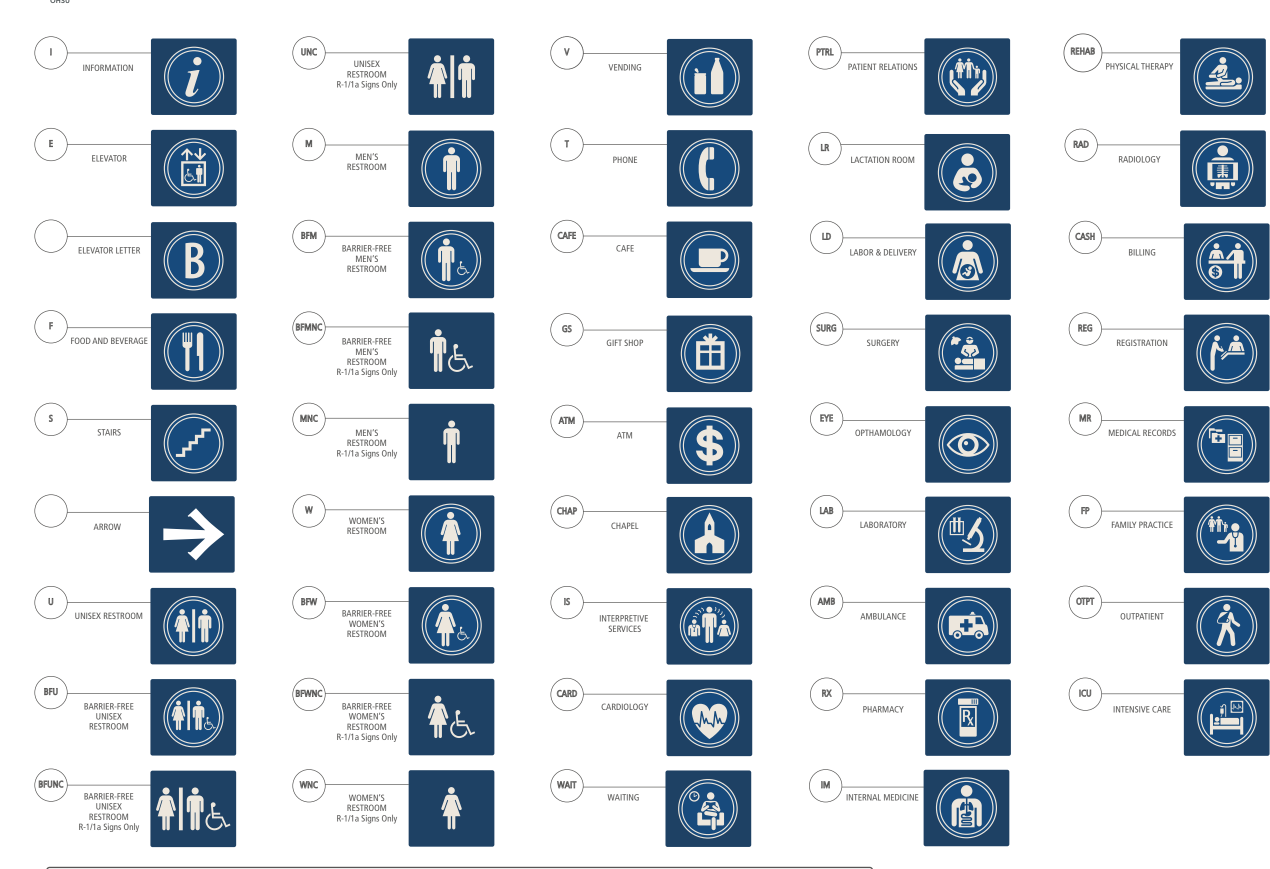
Shown here are approximations of the signage background colors and supporting accent colors. Actual color finishes on signage are to be matte or low luster (not shiny or glossy) and exclusively a premium acrylic polyurethane.

The font used for this project was selected specifically for this project by the Designer and Owner.

It is the responsibility of the fabricator to purchase the fonts. Purchasing information can be obtained at the following websites: http://www.adobe.com/

No substitution of any other typefaces may be made. Under no circumstances are typefaces to be electronically distorted ("squeezed" or "extended") for purposes of fitting to the specified sign or general alteration of the sign face composition unless noted in the drawings. This includes (but is not limited to) stretching, squeezing, tilting, outlining or shadowing.

Symbols



• All arrows, symbols or graphics shall be produced either by photographic or computer-generated means. Hand-cut characters are not acceptable.

No substitution or creation of any new symbols may be made without prior approval. Under no circumstances are symbols to be electronically distorted ("squeezed" or "extended") for purposes of fitting to the specified sign or general alteration of the sign face composition unless noted in the drawings. This includes (but is not limited to) stretching, squeezing, tilting, outlining or shadowing.

17



DOLLY

TRAM

ENTRY

• All arrows, symbols or graphics shall be produced either by photographic or computer-generated means. Hand-cut characters are not acceptable.

No substitution or creation of any new symbols may be made without prior approval. Under no circumstances are symbols to be electronically distorted ("squeezed" or "extended") for purposes of fitting to the specified sign or general alteration of the sign face composition unless noted in the drawings. This includes (but is not limited to) stretching, squeezing, tilting, outlining or shadowing.



SECTION 10 14 01 – INTERIOR SIGNAGE

PART 1 - GENERAL

1.1 SUMMARY

- A. Section includes specifications related to fabrication and installation of interior project signage.
 - Sign type details are listed in the Design Intent
 Drawings. Design drawings are provided to the
 Fabricator in PDF format, or in the current version of
 Adobe Illustrator.
 - Sign Location Plans are general in nature and not to scale. They reflect locations deemed desirable for the effectiveness of the overall wayfinding plan. Sign location plans are provided to the Fabricator in PDF format
 - 3. The Sign Message Schedule includes sign type, exact messaging, layout details, and provides additional installation or graphic layout information specific to each sign location. Sign message schedules are prepared in FileMaker. Fabricator will be provided information in PDF format sorted by sign type and by sign number. Data is also available exported into an Excel file upon request. A link to the FileMaker database can also be supplied.
 - 4. The materials, products, equipment and performance specifications within these documents describe the standard of required function, dimension, appearance, performance and quality to be met by the Fabricator.
- B. Fabricator's responsibilities:
 - 1. Engineer, fabricate and install all signage and graphics per the final documents provided at contract award.
 - Be knowledgeable of relevant federal, state and local code requirements, and be responsible for ensuring that all signs meet current local, state and federal codes, especially, but not limited to, ADA and Fire/Life Safety codes.
 - 3. Perform complete structural design and engineering of the signs and to incorporate all the safety features necessary to adequately support the sign for its intended use and purpose, as required for approvals and permits, and to protect the Owner. All signs shall meet local, state and federal codes. Engineered shop drawings for suspended project signage and signage weighing more than 20 lbs shall be reviewed, stamped and signed by a registered engineer. Shop drawings are to be provided for all sign elements.
 - 4. Signs listed in the sign message schedule should match those on the sign location plan. Fabricator to notify the Designer and Owner's Representative of any discrepancies before manufacturing the signage

- Generate graphic layouts for all sign messages, including necessary tactile and Grade 2 Braille (conforming to the 2010 ADA Standards for Accessible Design) from the sign message schedule meeting the Design Intent Drawing specifications.
- 6. Visit the site to observe existing conditions, verify mounting conditions and space availability, take field measurements and verify all signage locations with Owner's Representative prior to starting fabrication.
- 7. Notify the Owner's Representative immediately if any discrepancies exist within the Construction Documents or field conditions.
- Provide all submittals outlined in the specifications in a timely fashion and according to the agreed upon contract schedule.
- 9. Work with the Owner's Representative to coordinate with other trades performing work on site.
- 10. Maintain all project related files such that the Owner may reorder additional signs for a minimum of 10 years after the completion of the work.

1.2 WARRANTY

- A. Extend in writing all manufacturers' warranties.
- B. Obtain a minimum five (5) year extended warranty on all paint and powder coat applications.
- C. Obtain a minimum eight (8) year warranty on all custom color vinyl or flood-coated vinyl applications. Vinyl shall not fade excessively, discolor, crack, peel, or blister.
- D. Obtain a minimum five (5) year warranty on all applied vinyl applications. Vinyl shall not fade, discolor, delaminate, crack or curl.
- E. Provide a written full replacement warranty for five (5) years starting from the completion of installation that all signs will be free of defects due to craft work and materials including, but not limited to:
 - 1. Bubbling, chalking, rusting or other disintegration of the sign panel, graphics or of the edges.
 - Corrosion appearing beneath paint surfaces of panels, brackets, posts or other support assemblies (except as an obvious result of vandalism or other external damage).
 - Corrosion of fasteners.
 - 4. The assemblies not remaining true and plumb on their supports.
 - 5. Fading, chalking and discoloration of the colors and finishes within the vinyl and paint manufacturer's stated warranty period.
 - 6. Peeling, delamination or warping ("oil canning").
 - 7. Repair and reinstallation of signage due to failed mountings.

- F. Repair or replace, including installation, any defective signs or hardware, which develop during the warranty period and repair any damage to other work due to such imperfections at no charge to the Owner and to the Owner's satisfaction.
- G. The Fabricator will be required to fully replace all signs that are in error relative to the working documents (sign message schedule and sign type drawings) that were submitted to the Fabricator upon award of contract.
- H. Correct any installation misalignments at no charge.

1.3 DESIGN RIGHTS

A. The Fabricator is hereby granted limited right to the designs as shown and specified herein for the sole purpose of completing contractual obligations to fabricate and install project signage. Fabricator may not manufacture, reproduce or exhibit these designs, or modify them for any other purpose without prior written consent from both the Owner/Owner's Representative and the Designer.

1.4 SUBMITTALS

- A. Pre-Fabrication Submittals: Submit the following to the Owner's Representatives and Designer for review and approval prior to commencing with signage fabrication
 - 1. Shop Drawings: Detailed engineered shop drawings for each sign type are to be submitted as electronic PDF no larger than 11"x 17". Final Shop Drawings are to be stamped by a licensed engineer to ensure structural integrity and safety. The shop drawings for each sign type shall illustrate/describe the following:
 - a. Elevations and cross sections front, sides, top and back; side sections; internal structure section/ details; enlarged details such as of extrusions, push-through letter mounting, mounting plate; and access panel, etc.; with all final dimensions and call-outs for:
 - Components construction details/information related to individual elements
 - 2) Materials color, type, gauge, and thickness (including substrates and overlays)
 - 3) Finishes color, type of product, manufacturer, and sheen
 - 4) Fonts, graphics specifications and message
 - Exploded view, unless otherwise indicated –
 isometric view with components, materials, and
 finishes
 - c. Cross-section of corners one illustration for each corner condition. Items to be illustrated: seams, joints, layers, internal support and fasteners.

- Mounting/installation details provide foundation cross-sections (including hardware), bracket/post details, elevations, materials, finishes and fasteners.
- e. Removable panels (where applicable)
- f. Identify any dimensional or other changes in the overall sign required by virtue of the fabrication materials, techniques and/or engineering.
- Samples: Submit three (3) samples of each material listed in the design intent material specifications using actual substrate materials for review and approval. One will be returned, one kept by the Owner's Representative and one kept in the Designer's records.
 - a. All material samples to be 3"x3".
 - Insert artwork samples to be 12" x 12", and are to be at 100% scaled segments of the final insert artwork for interior guide signs, directories and maps
 - c. Label the back of every sample with the project name, sample designation and fabricator name.
 - d. The Owner's Representative and Designer reserve the right to reject any sample and require additional samples as necessary to obtain final approval.
- Keystroke Proofs: Provide a proofing document of final production keystroke output for all sign messages to verify line breaks, character and word spacing, and interline spacing.
 - The proofs are to be scaled production art files, not full sized.
 - Layouts are to be organized by sign type and by sign number within each sign type group.
 - c. Each layout is to be identified with the corresponding sign number.
- Schedule: Provide a detailed fabrication and installation schedule.
 - Include all pertinent dates and milestones such as submittal delivery dates, required approval dates, fabrication dates and installation dates.
 - b. Include all lead times for materials and third-party supplied items.
 - c. Allow a minimum of 15 business days for Owner Representative and Designer review with one round of revisions built in unless otherwise noted within the bid schedule.
 - d. Include submittal delivery dates.
- B. During Fabrication Submittals:
 - 1. Fabricator is required to maintain the detailed fabrication and installation schedule, submitting weekly updates as changes occur.



- Upon request, Fabricator is to submit photo documentation of signage at various stages of fabrication and installation. Review of these photos does not rule out rejection of the sign during the punch list if they do not meet fabrication requirements.
- Post-Fabrication Submittals: Upon completion of the initial installation, the following are to be submitted to the Owner's Representatives.
 - Maintenance instructions and manuals for all sign components (paint, etc.), along with final amended shop drawings, as-installed sign location plans and approved keystroke documents.
 - 2. Templates for all insert based signs, utilizing standard software for the Owner's use in printing replacement inserts
 - 3. One (1) pint of each finish paint color for touch-up purposes.
 - 4. Labeled, spare keys to master keyed locks on directory or kiosk signage.
 - 5. Warranty documentation, as outlined above.

1.5 QUALITY ASSURANCE

- A. The materials, products, equipment and performance specifications described within, establish a high quality standard of required function, dimension, appearance, performance and quality to be met by the Fabricator.
- Materials used for this project shall be new materials, not reconditioned.
- C. Fabricator shall only use workforce skilled and experienced with the products, fabrication methods, and installation requirements outlined for this project.
- D. Fabrication and installation is to withstand severe abuse and souvenir theft vandalism, but not less than the equivalent of resisting simple hand implements and tools (screwdrivers, knives, coins, keys, and similar items), and adult physical force. It is the fabricator's responsibility to suggest alternate fabrication or installation methods, should they be deemed necessary to hinder theft or vandalism.
- E. Regulatory Requirements: Signage shall meet or exceed requirements of all current applicable local, state and federal codes, including, but not limited to:
 - 2010 Americans with Disabilities Act Standards for Accessible Design, including local modifications and amendments: and
 - 2. Local and State Building and Fire Codes.

1.6 DELIVERIES, STORAGE AND MATERIAL HANDLING

- A. Pack, wrap, crate, bundle, box, bag, or otherwise package, handle, transport, and store all fabricated work as necessary to provide protection from damage by every cause.
- B. Provide clear and legible identifying information on all product packaging to ensure proper on-site identification and installation.
- C. Coordinate the delivery and secure storage of signs with the Owner's Representative to meet deadlines.

PART 2 - PRODUCTS

2.1 MANUFACTURERS

- A. Substitution:
 - No substitution will be considered unless the Owner's Representative and Designer have received written request for approval.
 - 2. Equal or better equipment or method may be recommended, but will be required to provide full documentation establishing such a substitution's equality or superiority as measured in: compliance with the visual design intent, cost, ease of maintenance, and performance.
 - 3. The Owner's Representative and Designer's decision of approval or disapproval of a proposed substitution shall be final.
- B. Approved manufacturers include:
 - Acrylic Polyurethane Paint: Matthews Paint Company or Akzo Nobel
 - 2. Interior Vinyl: 3M or Oracal
 - 3. Non-glare front lens: Calsak Acrycast LX or equal
 - 4. Acrylic Sheets: Rohm and Hass Co, Acrylite or equal.
 - Interior Extrusions: SignComp, Charleston Industries or equivalent
 - 6. Adhesive Silicone: Dow Corning or equivalent
 - 7. Adhesive Tape: Polyfoam or "Isotac" by 3M or equivalent

2.2 Materials

- A. Aluminum: suitable for ornamental work. Finish to be smooth and free of imperfections. Alloy based upon structural requirements of the signage design.
- B. Aluminum sheet: .125" minimum thickness unless otherwise specified.
- C. Aluminum plate: .25" minimum thickness unless otherwise specified.

- D. Structural Steel: galvanized rolled steel or equal as required to meet structural requirements.
- Acrylic sheet: varying colors and thicknesses as noted on design intent drawings.
- Adhesive vinyl: solid color, reflective color, and transparent color.
- G. Interior grade paint: acrylic polyurethane paint in solid and metallic colors with primer and satin clearcoat finish, unless otherwise noted.
- H. Miscellaneous mounting hardware: including but not limited to, screws, bolts, steel cable, hinges, and adhesives.
- I. Fonts: purchase fonts associated with the project. See typography standards within the design package.
- J. Labels: Only labels required by law are permitted on the exterior of the sign face.
 - 1. Labels shall not be on the primary messaging faces of the sign, unless dictated so by the local ordinance.
 - 2. Labels shall be located in a position as discreet as possible.
 - 3. No other labels are permitted on the signs.
 - 4. Fabricator contact information may be placed inside the sign on the access panel.
- K. All printed graphics shall be printed at a minimum of 1200
 DPI using interior grade UV inks.

2.3 FABRICATION

- A. Details on design drawings indicate a design approach for sign structure but do not necessarily include all fabrication details required for the complete structural integrity of the signs, including consideration for static, dynamic and erection loads during handling, erecting, and service at the installed locations.
- B. Site-verify all locations to determine special installation requirements. Field verify measurements for ceiling suspended, wall mounted and glass mounted signage, etc. prior to fabrication.
- C. Fabricate signage such that major components of the sign can be removed and replaced with similar components. Incorporate this changeability such that it does not promote vandalism, but can be done by a qualified maintenance crew.
- D. Within fabrication tolerances, allow for expansion and contraction of materials due to temperature changes as appropriate to the project location.
- E. Construction Methodology:

- 1. The drawings call for a variety of fabrication techniques.
- Sign faces requiring aluminum plate of varying thicknesses, as specified on design drawings, with a minimum thickness of .125 inches unless otherwise noted.
- Conceal all fasteners except for access panels or where approved otherwise by Owner's Representative and Designer. Access panel fasteners are to be stainless steel, tamper resistant, counter-sunk flush screws, painted to match adjacent finish.
- 4. All hardware and fasteners within reach shall be vandal resistant.
- To prevent electrolysis, separate all ferrous and nonferrous materials with a non-conductive gasket or barrier and utilize stainless steel fasteners as required.
- 6. Welded joints:
 - Exposed welded joints must be filled and ground smooth so that there is no seam visible when painted.
 - Dimensional and structural welding defects will not be accepted, including but not limited to: poor weld contours, including excessive bead convexity and reinforcement, and considerable concavity or undersized welds; cracks; undercutting; porosity; incomplete fusion; inadequate penetration; spatter; and non-metallic inclusions.
 - Welding is to be performed by AWS (or similar) certified personnel, following AWS Standard Welding Procedure Specifications (SWPSs) for steel, aluminum, and stainless steel as appropriate.
- Non-welded joints between various portions of signs must have a tight, hairline-type appearance, without gaps. Provide sufficient fastenings to preclude looseness, racking, or similar movement.
- 8. Exposed acrylic edges are to be finished such that no saw marks are visible.
- 9. Visible metal joints must adhere to a fit tolerance of .01".
- 10. Sign panels shall be appropriately pre-drilled/pre-cut before priming and painting or coating.

F. Painting:

- 1. Metal surfaces are to be painted per the most recent Matthews Paint or Akzo Nobel product bulletins.
- 2. Paint preparation of all metal surfaces of the sign to include removal of all scratches and imperfections, sanding and chemical etching.
- 3. Substrate cleaning, preparation, paint application and paint thickness to be in strict compliance with Matthews Paint or Akzo Nobel published recommendations.
- 4. Aluminum and Steel surfaces to be properly covered with a primer.
- 5. Acceleration of the drying process is not allowed.



- 6. All paint finishes to be a satin finish unless otherwise noted in the design drawings.
- 7. All painted surfaces to have a clearcoat finish to add UV protection and protection from cleaning chemicals.

G. Fonts/Typefaces:

- Fonts used within the Designer's programs were purchased by and are licensed to the Designer. It is the responsibility of the fabricator to purchase the specified licensed fonts for use within this program. See the design intent typography page for the specific fonts.
- 2. The fabricator is responsible for spacing the letters (Kerning) to meet ADA code requirements.
- Letter height/cap height is based upon the height of the capital letter "E" or any capital character that has a flat top and base.
- 4. Under no circumstances are typefaces to be electronically distorted ("squeezed" or "extended") for purposes of fitting to the specified sign or general alteration of the sign face composition unless noted in the drawings. This includes (but is not limited to) stretching, squeezing, tilting, outlining or shadowing.
- 5. Ligatures are to be turned off.
- Apostrophes and quotation marks are to be used, not footmarks and inches. Note that there is a difference in most fonts.
- 7. Fabricator to reference spacing within the Design Intent Drawing package. Layout of copy is critical for the proper function of the wayfinding signage. Any typesetting concerns or issues are to be brought to the Designer for resolution recommendations.
- 8. Fabricator is responsible for correcting any typesetting errors that may be necessary.
- 9. All tactile and grade 2 Braille characters are to be created using the photopolymer or raster dot methods as dictated by code requirements.

H. Silk-screen, digital printing and vinyl copy:

- 1. All letterforms, symbols or graphics shall be reproduced either by photographic or computer-generated means.
- 2. Cutting shall be done such that edges and corners of finished letterforms will be straight, sharp and true.
- 3. Letterforms with nicked, cut, ragged, rounded corners, and similar disfigurements will not be acceptable.
- 4. Copy is to match the sheen of the copy panel background (satin).
- 5. Surface of letters shall be uniform in color finish, and free from pinholes and other imperfections.
- Silk-screened images shall be executed with photoprocessed screens prepared from original electronic art.
- 7. Use only weather- resistant coating materials that are compatible with substrates.

- 8. Silk-screening shall be highest quality, with sharp lines and no sawtooths or uneven ink coverage.
- 9. Images shall be uniform in color and ink thickness.
- Images shall be free from squeegee marks and lines resulting from improper print stroke or screen off contact height.

PART 3 - EXECUTION

3.1 **DEMOLITION**

- A. It is required that the fabricator remove existing signs as identified in the bidding documents.
- B. Fabricator is responsible for repairing and repainting all surfaces damaged through the removal of the existing signage. Owner's Representative will provide material specifications for matching existing surfaces.
- C. If there are electrical connections, they must be properly terminated.
- D. Fabricator is responsible for disposal of existing signage. Recycling is recommended. Open dumping is prohibited. Coordinate with the Owner's Representative.

3.2 INSTALLATION

- A. Review all sign locations with the Owner's Representative and ensure that every location has the necessary blocking for safe and secure mounting. Where additional blocking is needed, recommend changes and additional associated costs, and receive approval prior to beginning installation.
- B. The final Sign Message Schedule and Sign Location Plan shall be consulted together and shall be approved by the Owner to determine the precise location for each sign. Any necessary adjustments will be made with the approval of the Owner
- C. If installation subcontractors are utilized, the Fabricator must provide a company representative to act as on-site supervisor through the duration of the installation process to oversee any subcontracted installation work.
- D. Fabricator to maintain current signage and directional information during installation in order to continue to provide proper wayfinding. This can be done through the use of temporary signs or temporary mounting of existing signs while walls are repaired.
- E. Fabricator to coordinate delivery of signage with the Owner's Representative.
- F. Fabricator to provide a site logistics plan indicating the work areas, proposed equipment and power sources, and schedule time/dates of the respective sign installations. This schedule

is to be updated on a weekly basis if changes occur.

G. Mounting:

- All signs to be mounted level and true, and within the guidelines of applicable local, state and federal codes including, but not limited to, the 2010 Standards for Accessible Design (ADA) and fire/life safety codes, where applicable.
- For all bolts, nuts, washers and other fasteners,
 Fabricator to use same basic metal or alloy as the metal being fastened and finished to match. When fastening dissimilar materials, use stainless steel 300 series.
- 3. Fabricator is required to specify mounting hardware and anchoring per the engineering of the signage. The visual appearance of the sign is not to be compromised from that shown in the design drawings.
- Install all signage products such that there are no misalignments between visible components. Sign elements intended to be removable or changeable after installation must function as intended without binding, sticking or blocking.
- OHSU will not allow substitutions pertaining to VHB tape. OHSU has specifically requested that when VHB tape is used, the fabricator will be required to use 3M VHB Grey tape based on its performance and past experiences with this product.

H. Locating Signs:

- Fabricator's installers must have applicable understanding of the 2010 Standards for Accessible Design (ADA) mounting guidelines, city zoning and other applicable federal, state and local codes, general sign locating practices, and any particular unique installations.
- Installers are to follow the regulations, noted guidelines, comments within the Sign Message Schedule and architectural details around an installation location for the best visual placement.
- 3. Keep a reasonable distance from protruding objects.
- 4. Any signage that is improperly located is to be moved to the proper location, and all repairs to wall surfaces and signage are to be handled by the Fabricator.
- 5. If the installers are unable to make a decision about any sign locations, they can contact the Designer, providing a graphic representation of the questionable area, or contact the Owner's Representative for onsite options. If there is a code requirement regarding the sign location, the installer must notify the Owner's Representative of the requirement.
- Upon completion of installation prior to final punch list, Fabricator is to remove any protective covering, tape, or installation hardware. Fabricator is then to clean the sign per the manufacturer recommendations, ensuring that sign is clean from dirt, stains, fingerprints, tape residue, etc.

- All exposed hardware is to be touch-up painted on site as required immediately following installation prior to punch list.
- K. All minor blemishes or marring are to be repaired such that the repairs are imperceptible. Components having permanent, non-removable scratches or defects are to be replaced completely.

L. Site Safety and Restoration:

- 1. Fabricators are responsible for their own safety during the installation period.
- Maintain a safe environment for pedestrians during the installation period, following OSHA safety standards as necessary.
- 3. Keep the Owner's premises and the adjoining premises, driveways and streets clean and clear.
- 4. Job site shall be left safe, neat and clean at the completion of each day's operation.
- In addition to maintaining old or temporary signs for their directional or informational purposes, Fabricator is to maintain signage that meets or exceeds local standards during the installation period.
- At the completion of work, remove all rubbish, tools, equipment, tape and surplus materials, from and about the premises, and leave the site as originally found.
- 7. Repair or correct damage to other contractors' work resulting from signage installation work.

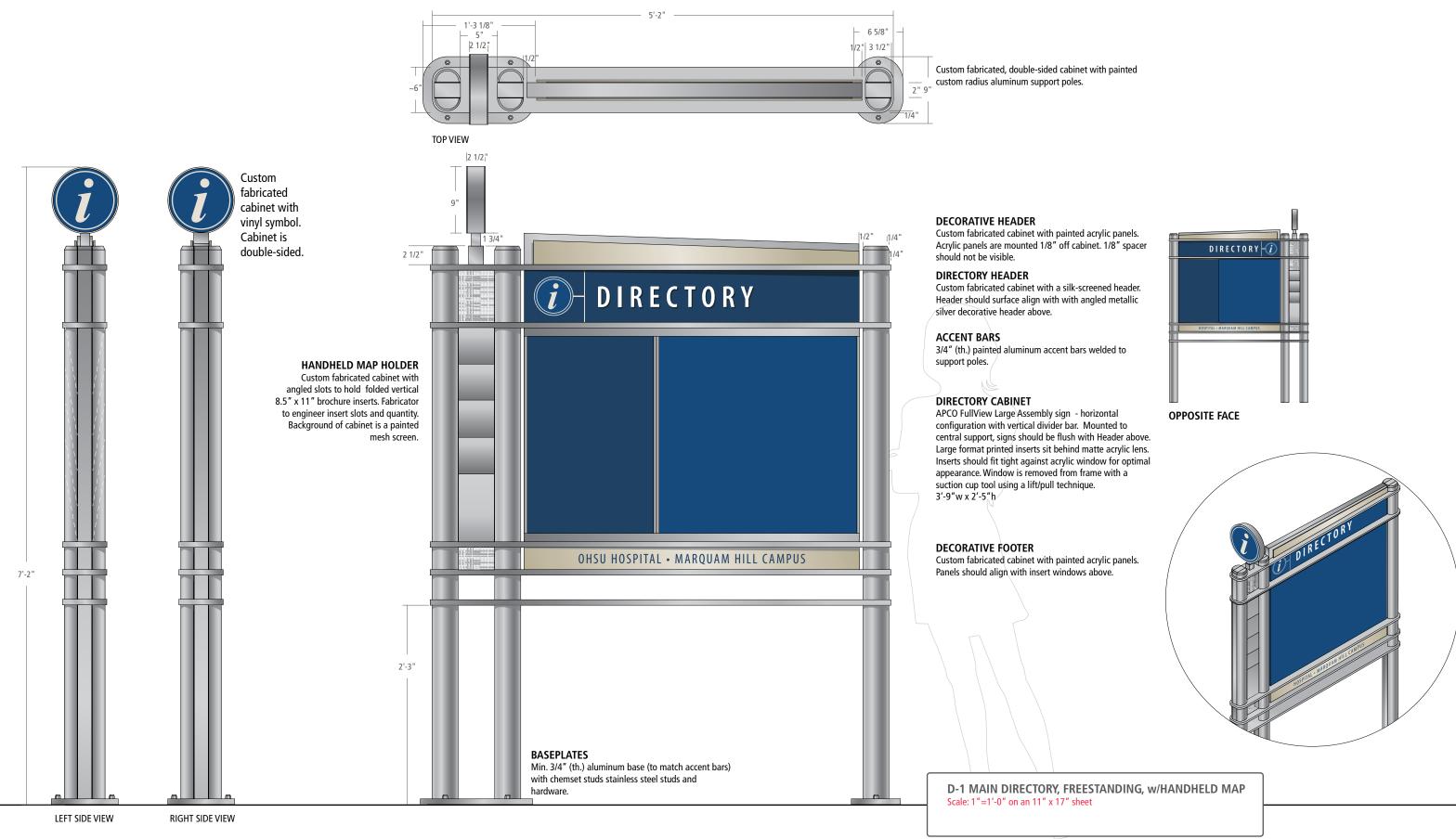
3.2 PUNCH LIST

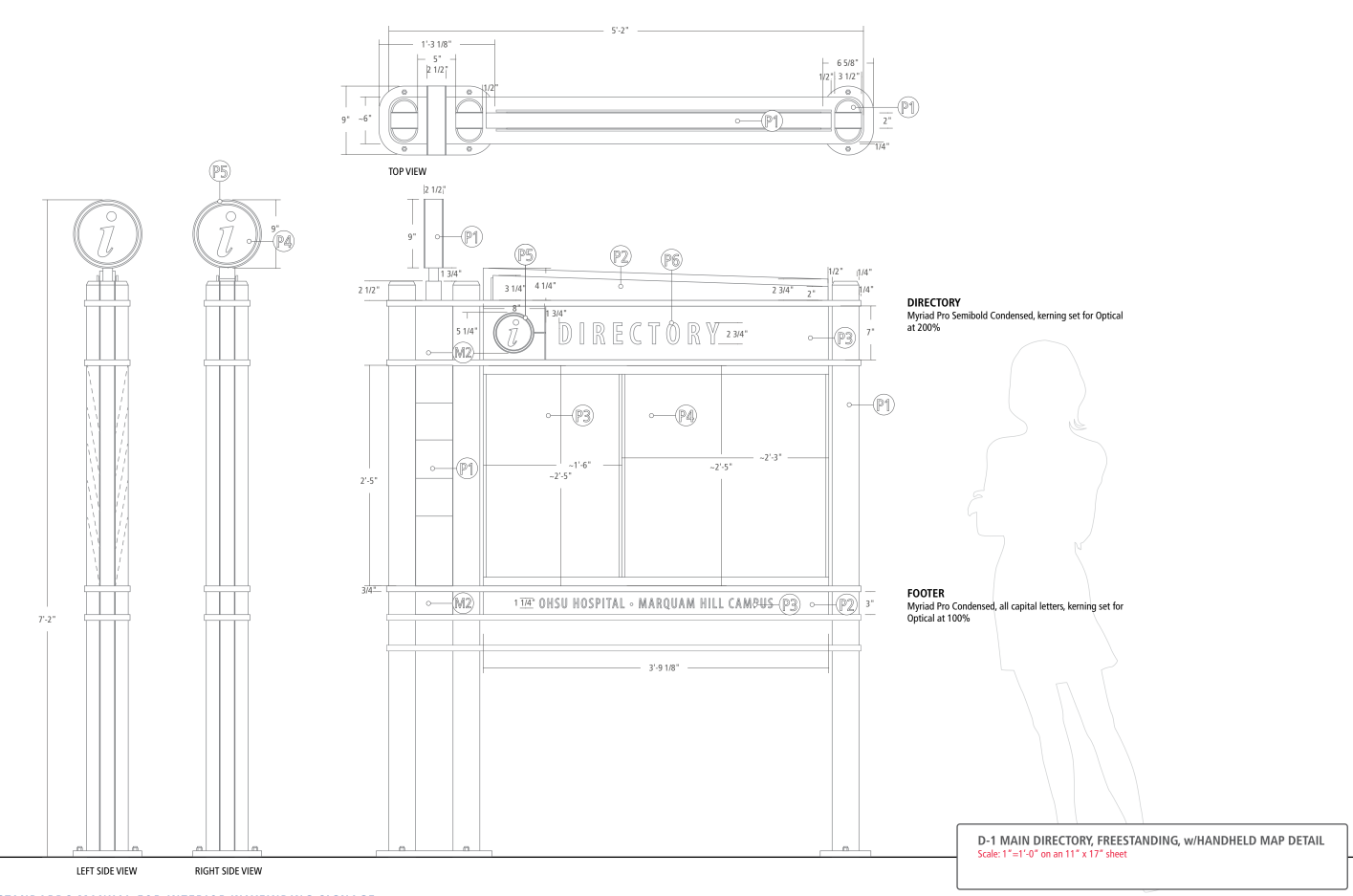
- A. The Fabricator's onsite representative is to complete a walk through with the Owner's Representative immediately following installation to identify any errors, such as construction or installation issues. Such errors are to be corrected in a timely manner, and to the satisfaction of the Owner's Representative.
- B. Fully replace all signs that are in error relative to the working documents (final sign message schedule and design drawings).
- C. Correct any installation misalignments at no charge.
- D. If the Fabricator agrees to a timeline for the Designer's punch list trip, and then does not complete their scope of work in time for the site visit, requiring the trip to be delayed, the Fabricator will be responsible for associated charges in rescheduling.

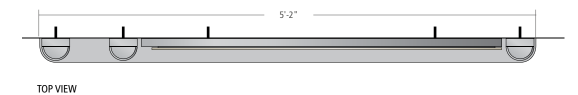
END OF SECTION



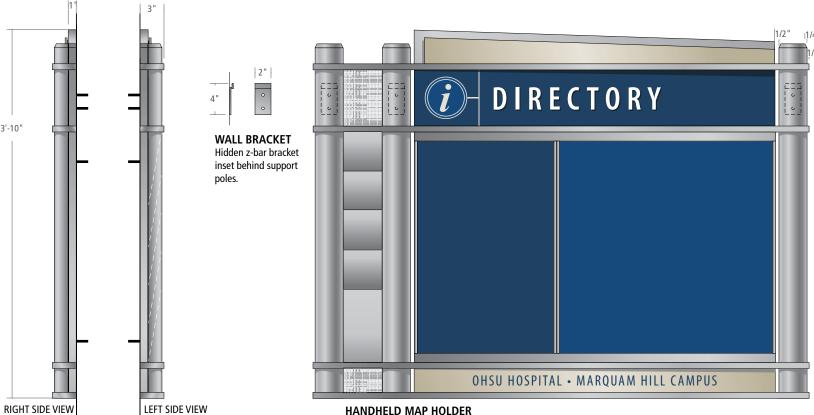
DIRECTORIES







Custom fabricated cabinet with painted custom radius aluminum support poles.



HANDHELD MAP HOLDER

Custom fabricated cabinet with angled slots to hold folded vertical 8.5" x 11" brochure inserts. Fabricator to engineer insert slots and quantity. Background of cabinet is a painted mesh screen.

DECORATIVE HEADER

Custom fabricated cabinet with painted acrylic panels. Acrylic panels are mounted 1/8" off cabinet. 1/8" spacer should not be visible.

DIRECTORY HEADER

Custom fabricated cabinet with a silk-screened header. Header-should surface align with with angled metallic silver decorative header above.

ACCENT BARS

3/4" (th.) painted aluminum accent bars welded to support poles.

DIRECTORY CABINET

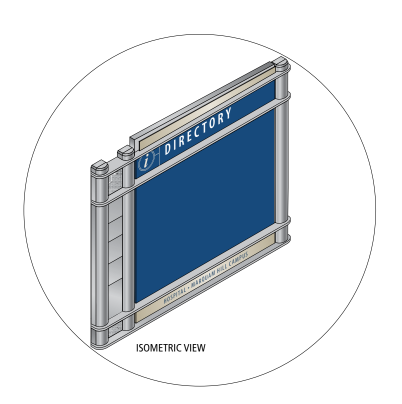
APCO FullView Large Assembly sign - horizontal configuration with vertical divider bar. Mounted to backer plate, signs should be flush with Header above. Large format printed inserts sit behind matte acrylic lens. Inserts should fit tight against acrylic window for optimal appearance. Window is removed from frame with a suction cup tool using a lift/pull technique. 3'-9"w x 2'-5"h

DECORATIVE FOOTER

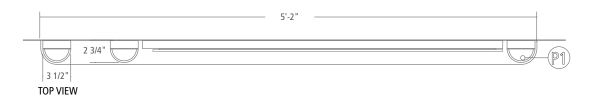
Custom fabricated cabinet with painted acrylic panels. Panels should align with insert windows above.

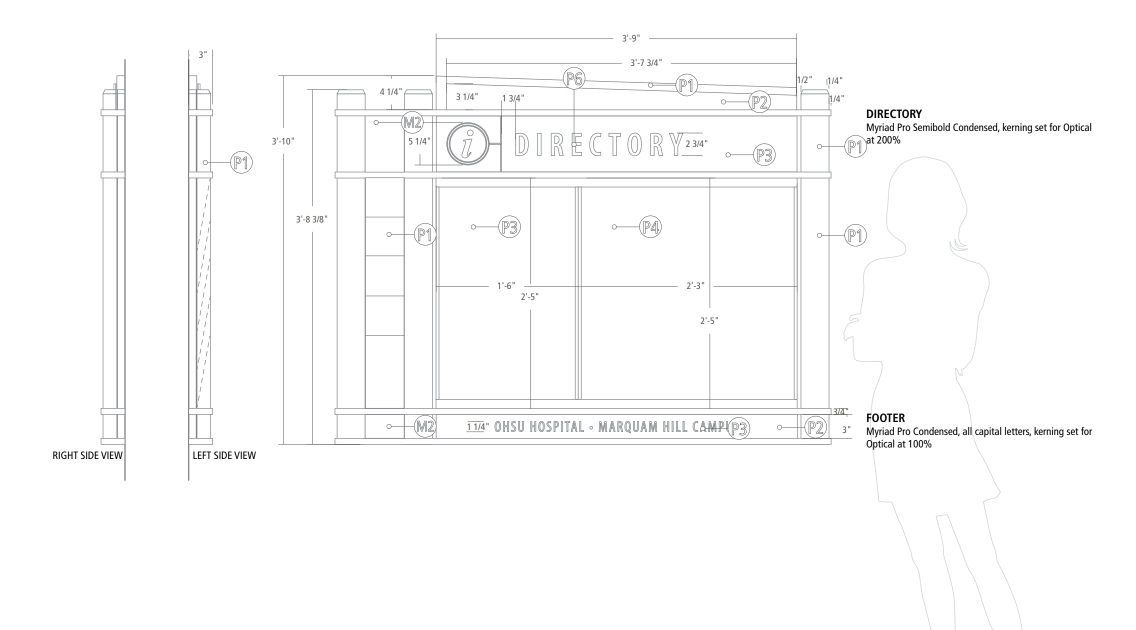
INSTALLATION

Sign to be mechanically fastened to wall. Depending on wall condition extra backing may be required to support weight of sign. Recommend using z-bar clips inset behind support poles and mechanical fasteners through APCO FullView Large mounting plate.

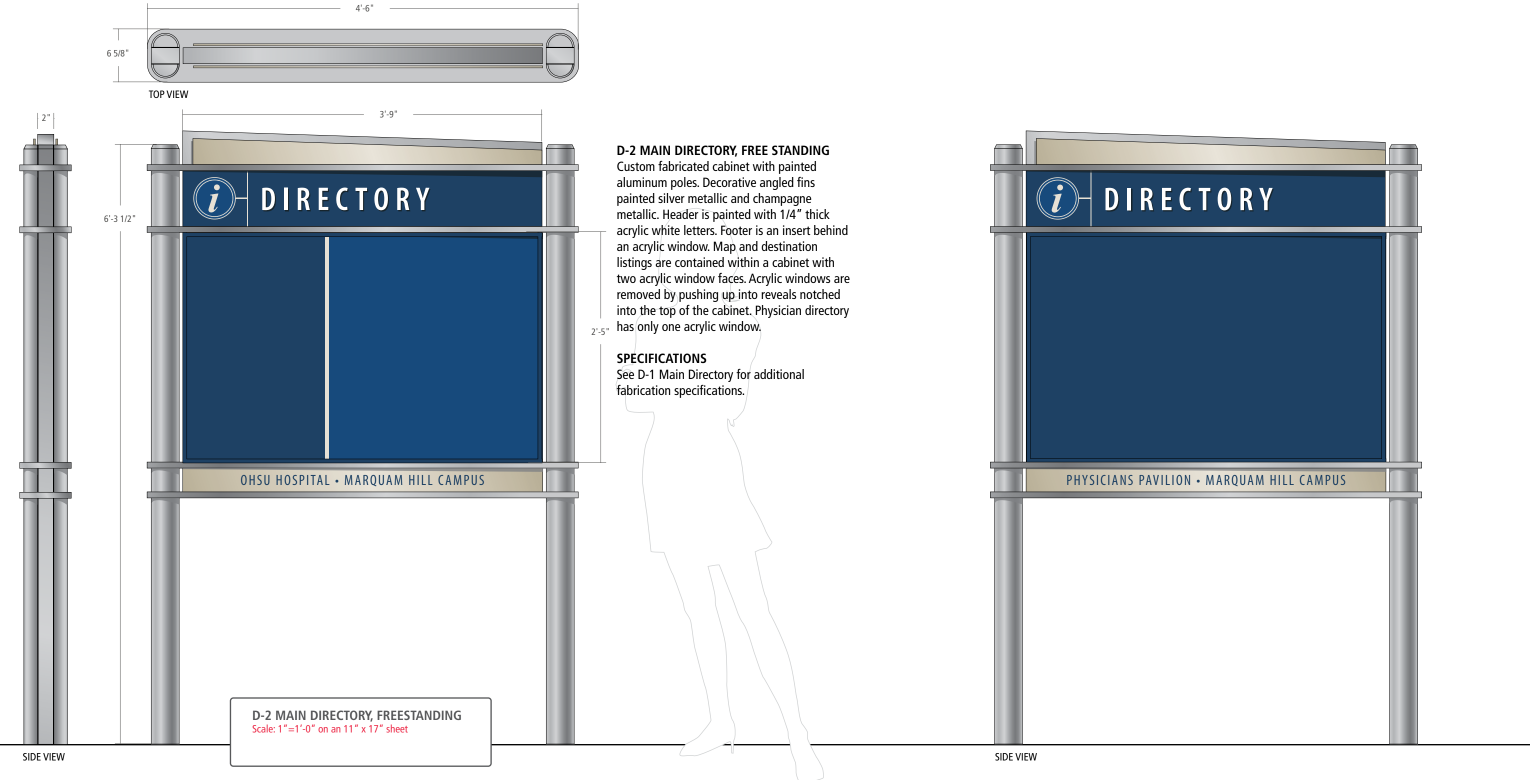


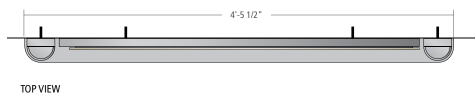
D-1a MAIN DIRECTORY, WALL MOUNTED, w/HANDHELD MAP Scale: 1"=1'-0" on an 11" x 17" sheet



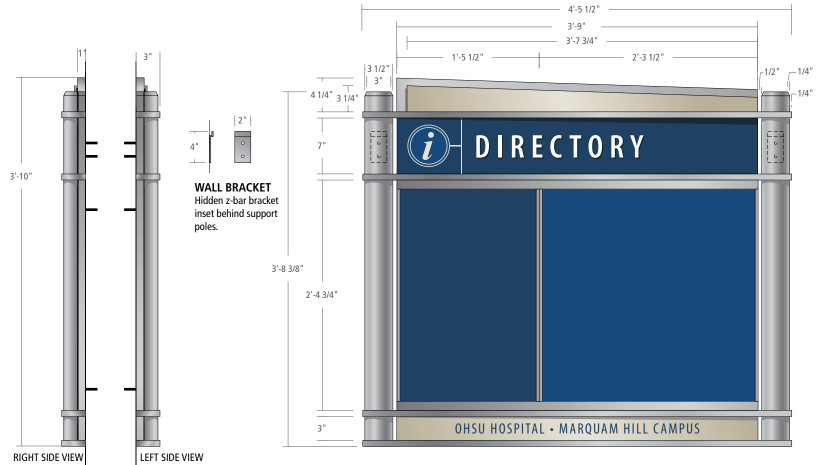


D-1a MAIN DIRECTORY, WALL MOUNTED, w/HANDHELD MAP Scale: 1"=1'-0" on an 11" x 17" sheet





Custom fabricated cabinet with painted custom radius aluminum support poles.



DECORATIVE HEADER

Custom fabricated cabinet with painted acrylic panels. Acrylic panels are mounted 1/8" off cabinet. 1/8" spacer should not be visible.

DIRECTORY HEADER

Custom fabricated cabinet with a silk-screened header. Header should surface align with with angled metallic silver decorative header above.

ACCENT BARS

3/4" (th.) painted aluminum accent bars welded to support poles.

DIRECTORY CABINET

APCO FullView Large Assembly sign - horizontal configuration with vertical divider bar. Mounted to backer plate, signs should be flush with Header above. Large format printed inserts sit behind matte acrylic lens. Inserts should fit tight against acrylic window for optimal appearance. Window is removed from frame with a suction cup tool using a lift/pull technique.

3'-9"w x 2'-5"h

Non-illuminated inserts will minimally be printed at 1200 DPI using pigment-based UV inks on a white, satin finish UV-coated photo paper, with a matte UV over-laminate (unless otherwise noted in the design intent drawings). The thickness of the photo paper must be heavy enough such that no wrinkles or waves will occur once installed into the sign housings. If necessary, rigid backers may be

DECORATIVE FOOTER

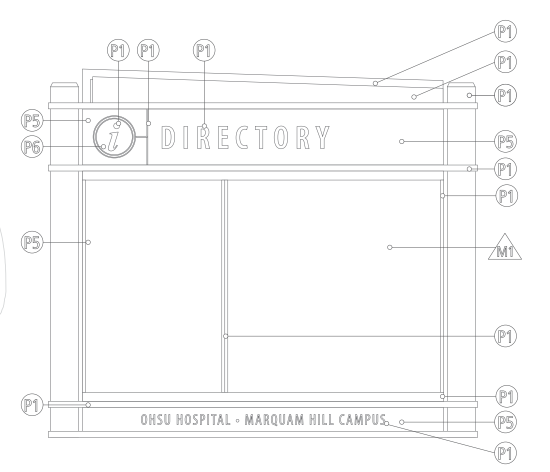
Custom fabricated cabinet with painted acrylic panels. Panels should align with insert windows above.

INSTALLATION

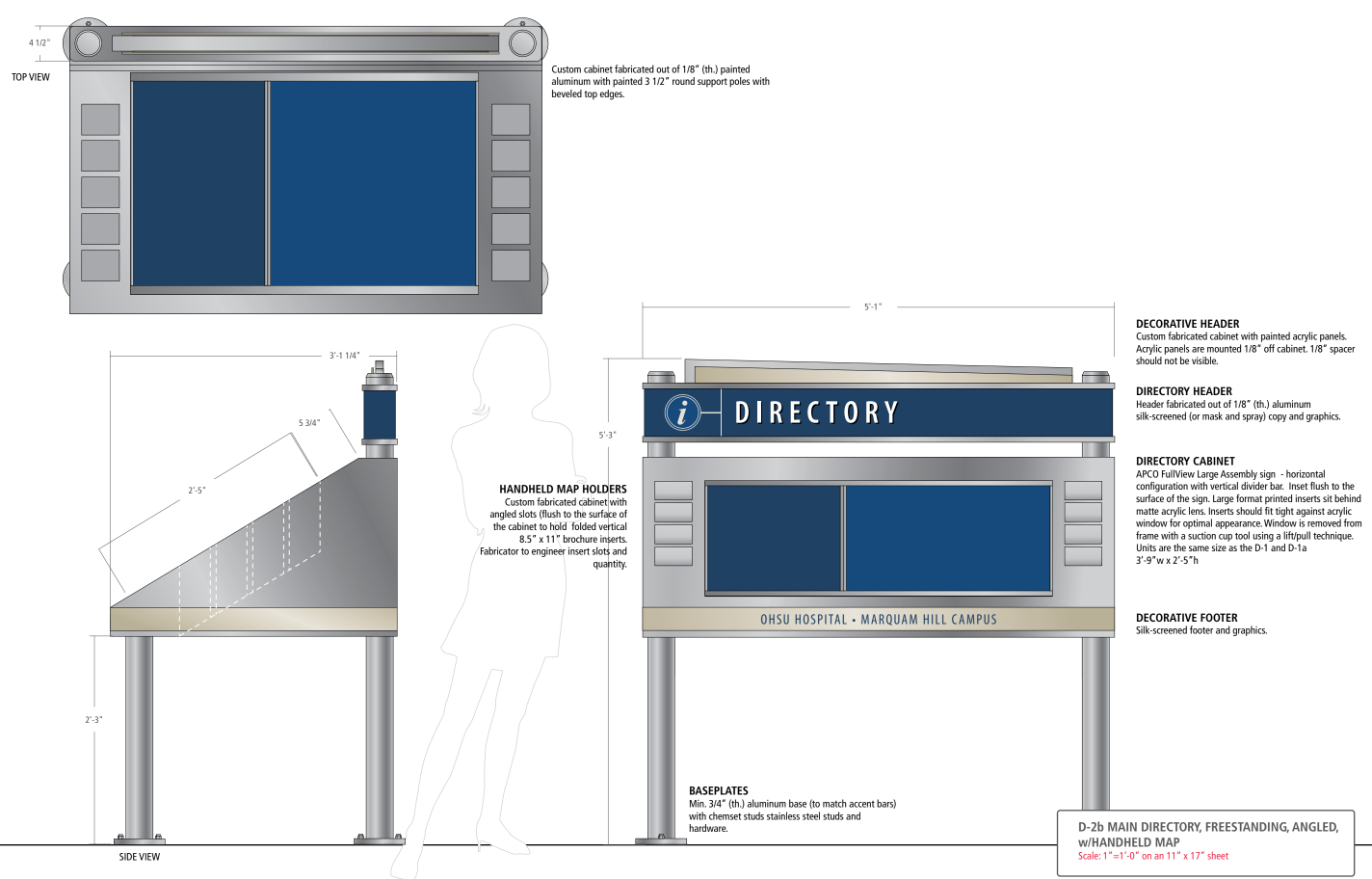
Sign to be mechanically fastened to wall.

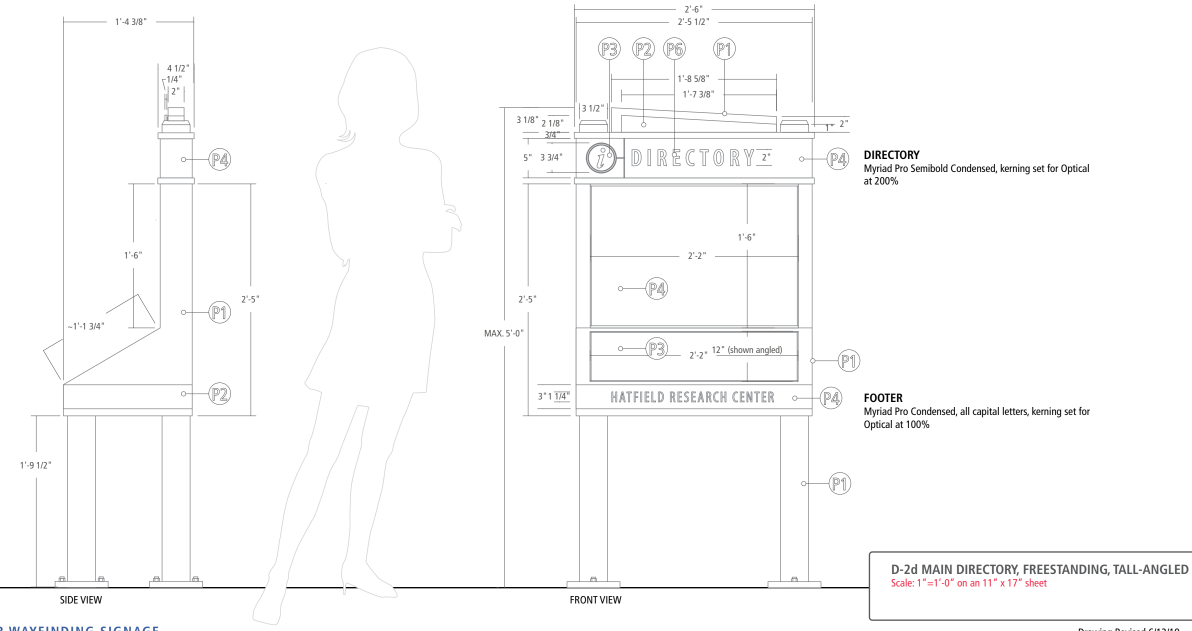
Depending on wall condition extra backing may be required to support weight of sign.

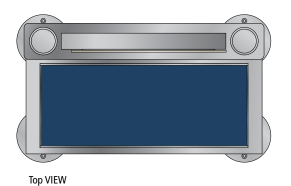
Recommend using z-bar clips inset behind support poles and mechanical fasteners through APCO FullView Large mounting plate.



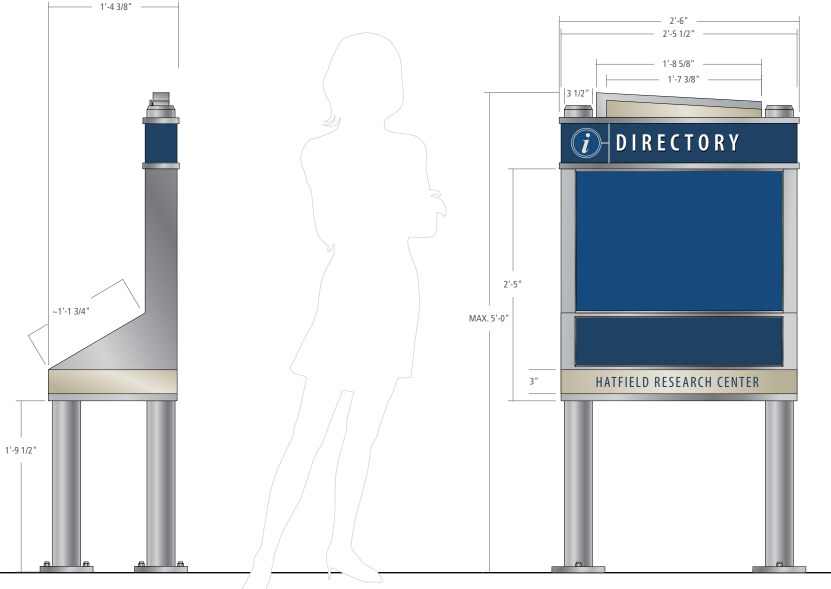
D-2a MAIN DIRECTORY, WALL MOUNTED Scale: 1"=1'-0" on an 11" x 17" sheet







Custom cabinet fabricated out of 1/8" (th.) painted aluminum with painted 3 1/2" round support poles with beveled top edges.



DECORATIVE HEADER

Custom fabricated cabinet with painted acrylic panels. Acrylic panels are mounted 1/8" off cabinet. 1/8" spacer should not be visible.

DIRECTORY HEADER

Header fabricated out of 1/8" (th.) aluminum silk-screened (or mask and spray) copy and graphics.

DIRECTORY CABINET UPPER UNIT

APCO FullView Standard Assembly signs - horizontal configuration, mounted in a painted aluminum cabinet, flush with surface. Large format printed inserts sit behind matte acrylic lens. Inserts should fit tight against acrylic window for optimal appearance. Window is removed from frame with a suction cup tool using a lift/pull technique. FVS1826(H)

DIRECTORY CABINET LOWER UNIT

Similar construction to upper unit FVS1226(H)

DECORATIVE FOOTER

Silk-screened footer and graphics.

SUPPORT POLES

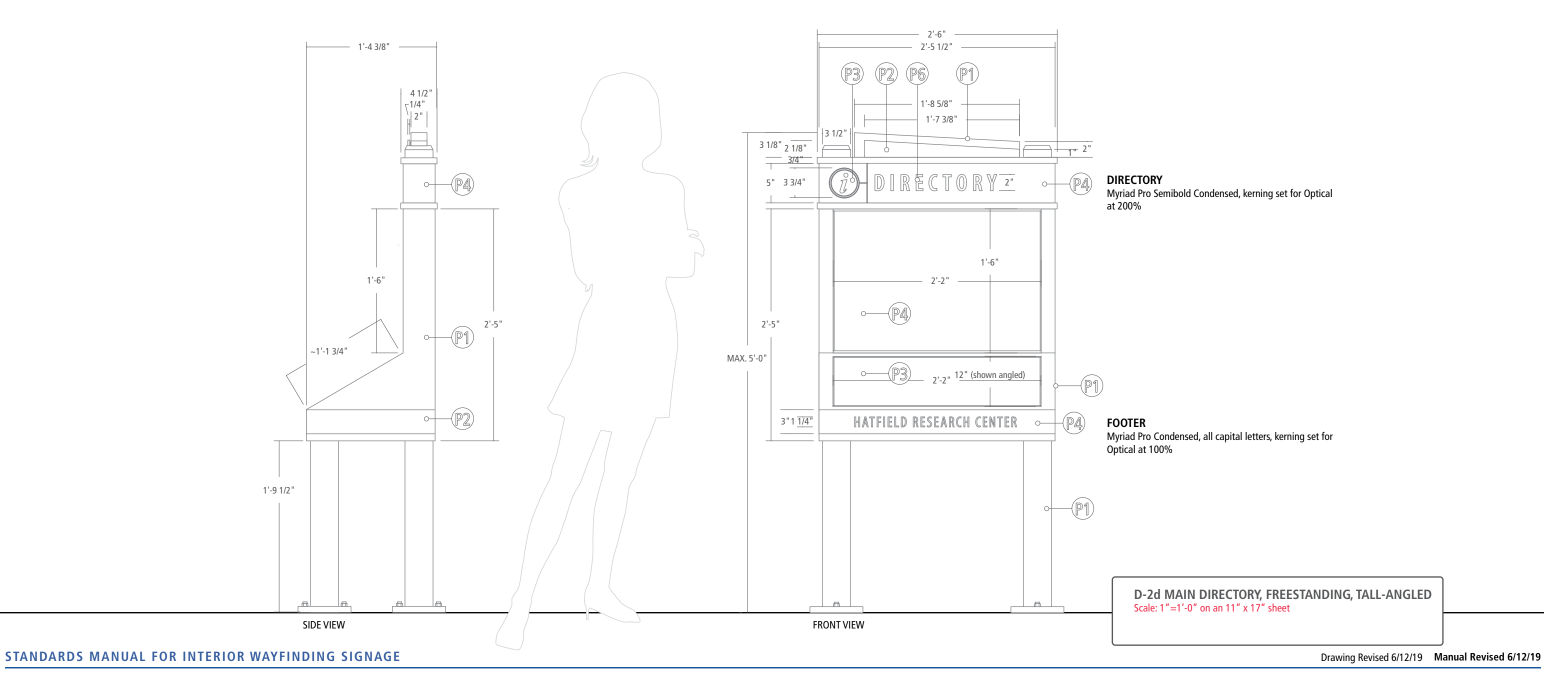
3 1/2" round support poles with beveled top edges.

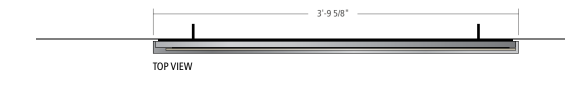
BASEPLATES

Min. 3/4" (th.) aluminum base (to match accent bars) with chemset studs stainless steel studs and hardware.

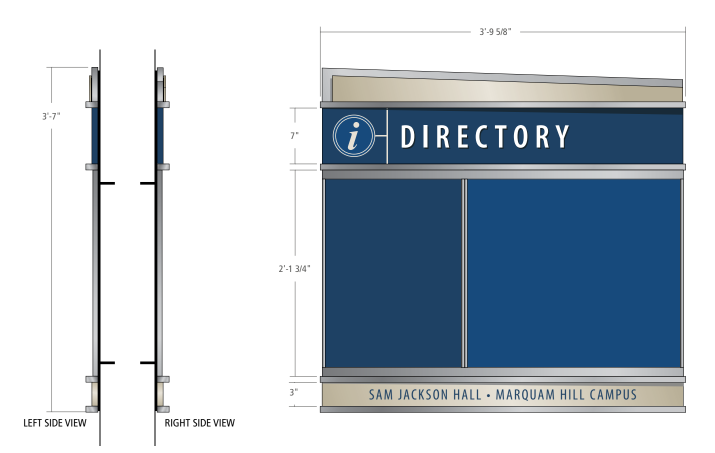
D-2d MAIN DIRECTORY, FREESTANDING, TALL-ANGLED

Scale: 1"=1'-0" on an 11" x 17" sheet





Custom fabricated cabinet, see details below.



DECORATIVE HEADER

Custom fabricated cabinet with painted acrylic panels. Acrylic panels are mounted 1/8" off cabinet. 1/8" spacer should not be visible.

DIRECTORY HEADER

3/4" (th.) painted acrlyic header with silk-screened copy and graphics. Edges painted to match face. VHB taped to backer plate.

ACCENT BARS

3/4" (th.) painted aluminum accent bars mechanically fastened to backer plate.

DIRECTORY CABINET

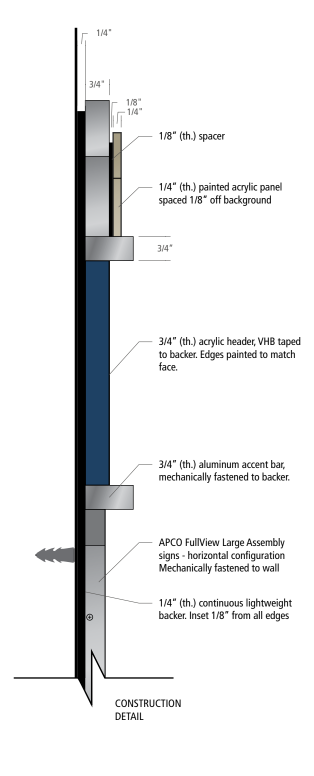
APCO FullView Large Assembly sign - horizontal configuration with vertical divider bar. Mounted to backer plate, signs should be flush with Header above. Large format printed inserts sit behind matte acrylic lens. Inserts should fit tight against acrylic window for optimal appearance. Window is removed from frame with a suction cup tool using a lift/pull technique. 3'-9"w x 2'-13/4"h

DECORATIVE FOOTER

3/4" (th.) painted acrlyic header with silk-screened copy and graphics. Edges painted to match face. VHB taped to backer plate.

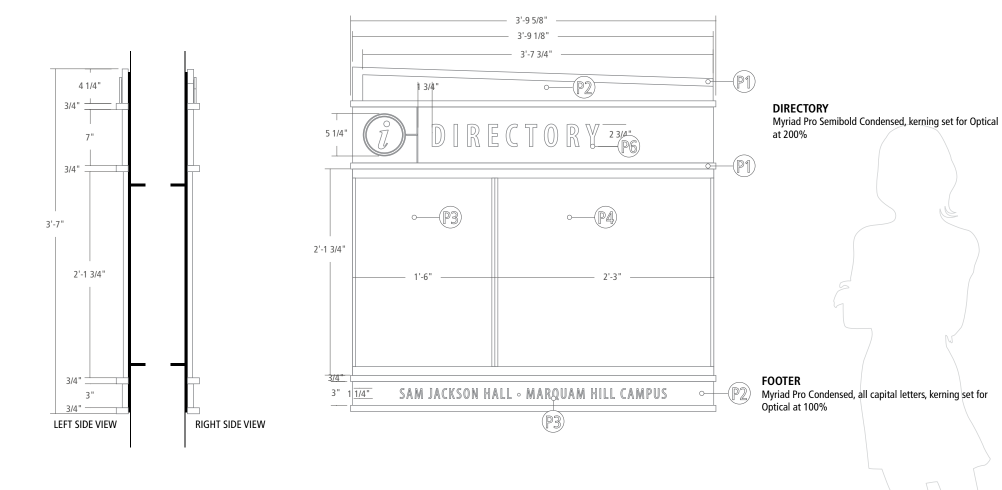
INSTALLATION

Sign to be mechanically fastened to wall through APCO FullView Large mounting plate.. Depending on wall condition extra backing may be required to support weight of sign.



D-2c MAIN DIRECTORY, WALL MOUNTED, SIMPLIFIED Scale: 1"=1'-0" on an 11" x 17" sheet





D-2c MAIN DIRECTORY, WALL MOUNTED, SIMPLIFIED DETAIL Scale: 1"=1'-0" on an 11" x 17" sheet





DECORATIVE HEADER

Custom fabricated cabinet with painted acrylic panels. Acrylic panels are mounted 1/8" off cabinet. 1/8" spacer should not be visible.

DIRECTORY HEADER

3/4" (th.) painted acrlyic header with silk-screened copy and graphics. Edges painted to match face. VHB taped to backer plate.

ACCENT BARS

3/4" (th.) painted aluminum accent bars mechanically fastened to backer plate.

DIRECTORY CABINET

APCO FullView Large Assembly sign - horizontal configuration with vertical divider bar. Mounted to backer plate, signs should be flush with Header above. Large format printed inserts sit behind matte acrylic lens. Inserts should fit tight against acrylic window for optimal appearance. Window is removed from frame with a suction cup tool using a lift/pull technique.

3'-9"w x 2'-13/4"h

DECORATIVE FOOTER

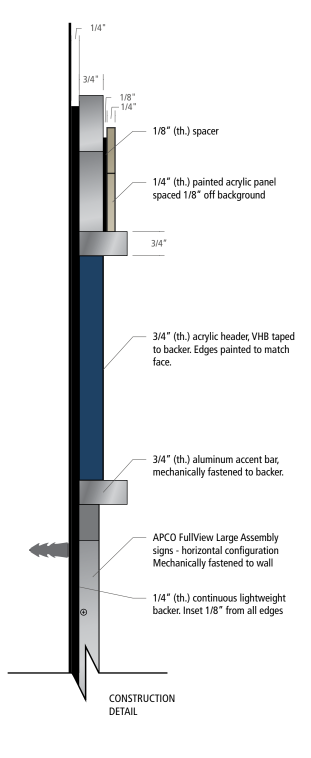
3/4" (th.) painted acrlyic header with silk-screened copy and graphics. Edges painted to match face. VHB taped to backer plate.

INSTALLATION

Sign to be mechanically fastened to wall through APCO FullView Large mounting plate. Depending on wall condition extra backing may be required to support weight of sign.

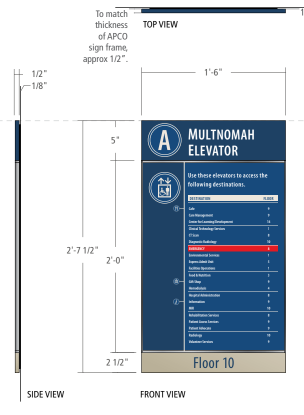
SPECIFICATIONS

See D-2c Main Directory for additional fabrication specifications.



D-2f MAIN DIRECTORY, WALL MOUNTED, SIMPLIFIED Scale: 1"=1'-0" on an 11" x 17" sheet

STANDARDS MANUAL FOR INTERIOR WAYFINDING SIGNAGE



BACKER PLATE: Constructed from

Constructed from 1/8" (th.) acrylic, inset 1/4" from edges

IEADER:

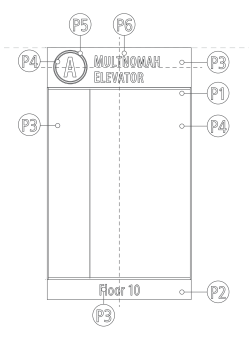
Acrylic panel with silk-screened graphics. Panel thickness to equal thickness of APCO sign frame. Panel is mounted to backer panel.

CABINET:

APCO FullView FVS2418(H)MF - horizontal configuration, pin to be installed in the upper left position (with no pin), mounted to acrylic panel. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance. Window is removed from frame with a suction cup tool using a lift/pull technique. Cabinet to be surface flush with decorative header above.

FOOTER:

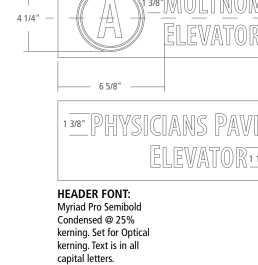
Acrylic panel with silk-screened graphics. Panel thickness to equal thickness of APCO sign frame. Panel is mounted to backer panel.



LAYOUT EXAMPLES







→ 3 1/4"





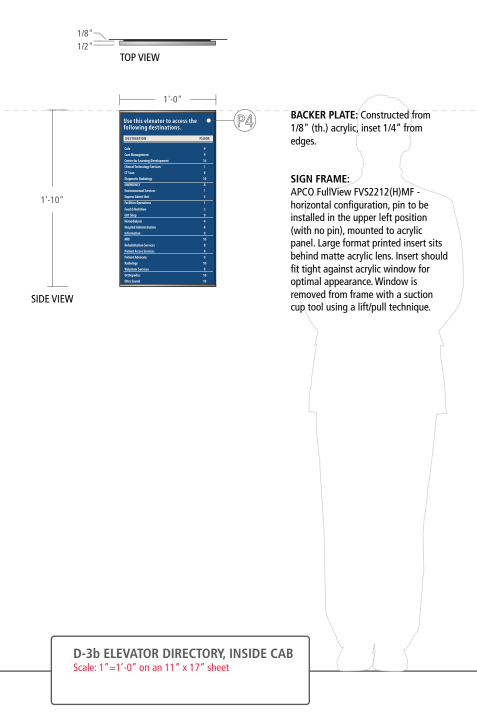
FOOTER FONT:

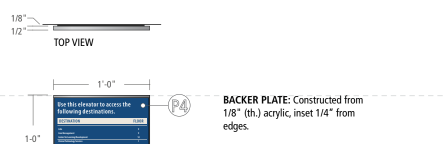
Myriad Pro Condensed @ 25% kerning. Set for Optical kerning.

HEADER AND FOOTER DETAILS

Scale: 2"=1'-0" on an 11" x 17" sheet

D-3a ELEVATOR DIRECTORY
Scale: 1"=1'-0" on an 11" x 17" sheet





SIGN FRAME:

APCO FullView FVS1212(H)MF - horizontal configuration, pin to be installed in the upper left position (with no pin), mounted to acrylic panel. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance. Window is removed from frame with a suction cup tool using a lift/pull technique.



BACKER PLATE: Constructed from 1/8" (th.) acrylic, inset 1/4" from edges.

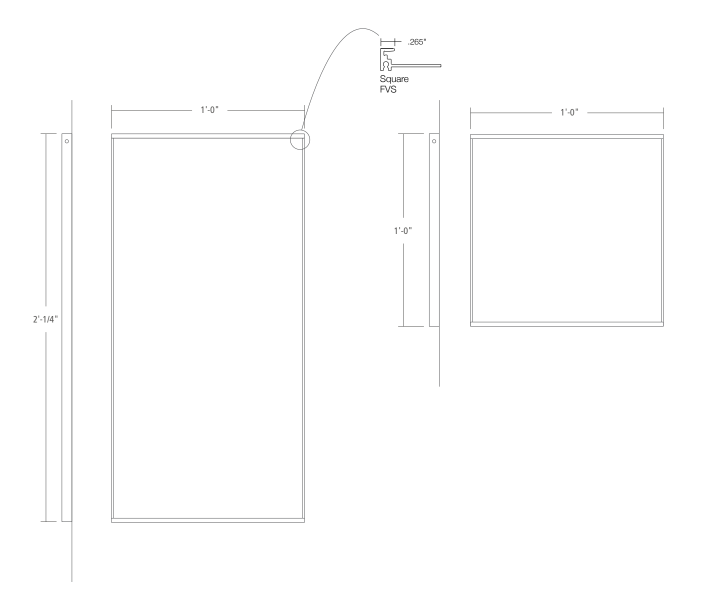
SIGN FRAME:

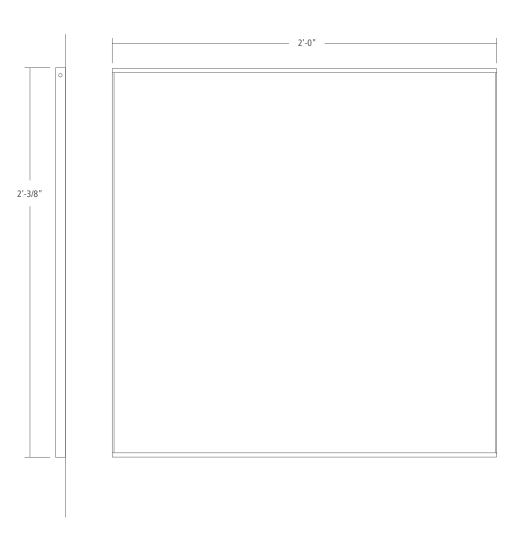
APCO FullView FVL2524(H)MF - horizontal configuration, pin to be installed in the upper left position (with no pin), mounted to acrylic panel. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance. Window is removed from frame with a suction cup tool using a lift/pull technique.

D-3c ELEVATOR DIRECTORY, INSIDE CAB
Scale: 1"=1'-0" on an 11" x 17" sheet

D-3e PHYSICIAN DIRECTORY Scale: 1"=1'-0" on an 11" x 17" sheet

STANDARDS MANUAL FOR INTERIOR WAYFINDING SIGNAGE

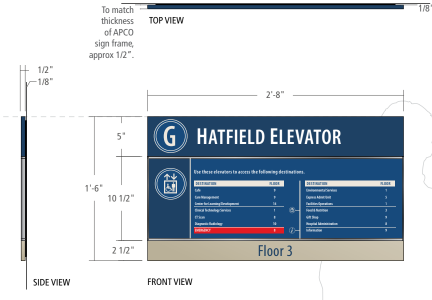




D-3b ELEVATOR DIRECTORY, INSDIE CAB, DETAIL Scale: 1"=1'-0" on an 11" x 17" sheet

D-3c ELEVATOR DIRECTORY, INSIDE CAB DETAIL Scale: 1"=1'-0" on an 11" x 17" sheet

D-3e PHYSICIAN DIRECTORY DETAIL Scale: 1"=1'-0" on an 11" x 17" sheet



BACKER PLATE:

Constructed from 1/8" (th.) acrylic, inset 1/4" from edges

HEADER.

Acrylic panel with silk-screened graphics.
Panel thickness to equal thickness of APCO sign frame. Panel is mounted to backer panel.

CABINET:

Custom 32" x 10 1/2" APCO FullView sign frame with square edges - horizontal configuration, pin to be installed in the upper left position (with no pin), mounted to acrylic panel. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance. Window is removed from frame with a suction cup tool using a lift/pull technique. Cabinet to be surface flush with decorative header above.

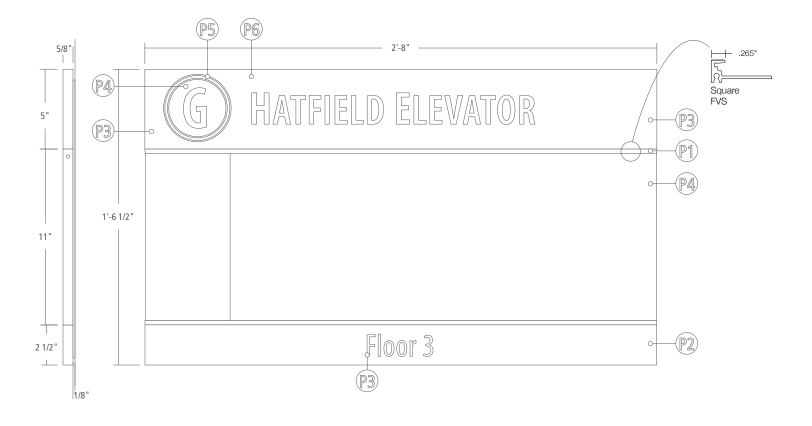
OOTER:

Acrylic panel with silk-screened graphics. Panel thickness to equal thickness of APCO sign frame. Panel is mounted to backer panel.

D-3f CUSTOM ELEVATOR DIRECTORY
Scale: 1"=1'-0" on an 11" x 17" sheet

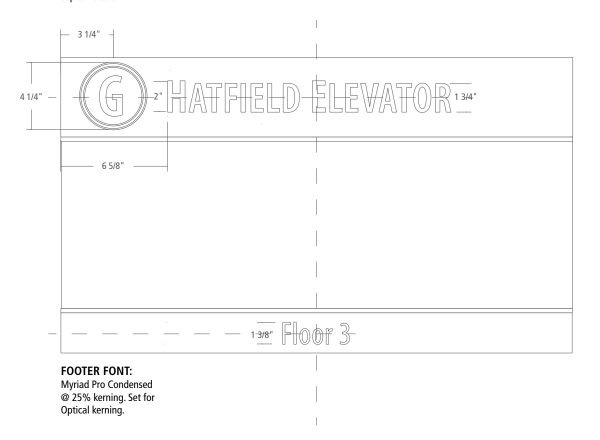
APCO FULLVIEW

Large Assembly Sign - Horizontal Configuration



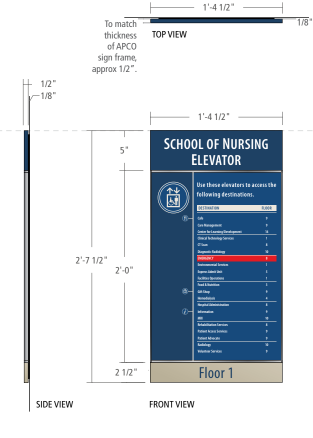
HEADER FONT:

Myriad Pro Semibold Condensed @ 25% kerning. Set for Optical kerning. Text is in all capital letters.



D-3f CUSTOM ELEVATOR DIRECTORY DETAIL SPECIFICATION DETAILS

Scale: 2"=1'-0"



BACKER PLATE:

Constructed from 1/8" (th.) acrylic, inset 1/4" from edges

EADER:

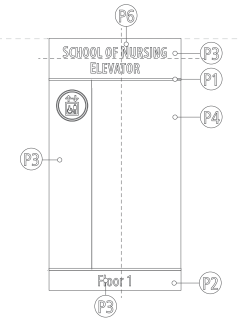
Acrylic panel with silk-screened graphics. Panel thickness to equal thickness of APCO sign frame. Panel is mounted to backer panel.

CABINET:

APCO FullView FVS2416.5(H)MF - horizontal configuration, pin to be installed in the upper left position (with no pin), mounted to acrylic panel. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance. Window is removed from frame with a suction cup tool using a lift/pull technique. Cabinet to be surface flush with decorative header above.

FOOTER:

Acrylic panel with silk-screened graphics. Panel thickness to equal thickness of APCO sign frame. Panel is mounted to backer panel.



1 3/8" SCHOOL OF NURSING ELEVATOR 1 1/4"

HEADER FONT:

Myriad Pro Semibold Condensed @ 25% kerning. Set for Optical kerning. Text is in all capital letters.

1<u>3/8"</u> Floor 1

FOOTER FONT:

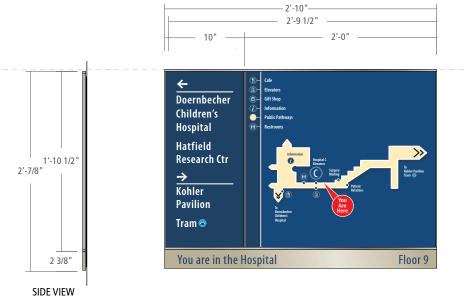
Myriad Pro Condensed @ 25% kerning. Set for Optical kerning.

HEADER AND FOOTER DETAILS

Scale: 2"=1'-0" on an 11" x 17" sheet

D-3g ELEVATOR DIRECTORY Scale: 1"=1'-0" on an 11" x 17" sheet





BACKER PLATE:

1/8" Acrylic panel mounted to the wall.

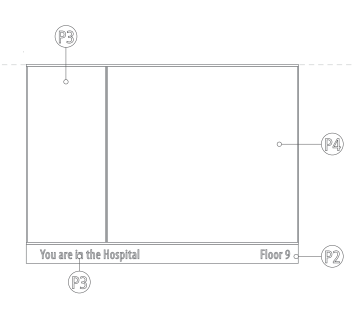
SIGN FRAME:

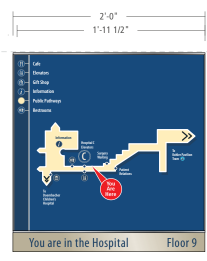
APCO FullView FVS2234(H)MF - horizontal configuration, pin to be installed in the upper left position (with no pin), mounted to acrylic panel. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance. Window is removed from frame with a suction cup tool using a lift/pull technique. Cabinet to be surface flush with decorative header above.

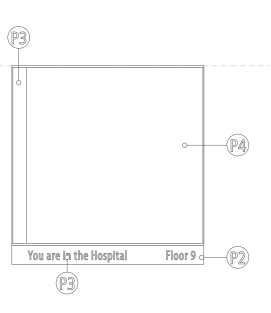
FOOTER:

Acrylic panel with silk-screened graphics. Panel surface to be flush with decorative header and cabinet above.

See guide detail page for sections and specifications.







Similar construction to D-4b

SIGN FRAME:

APCO FullView FVS2224(H)MF - horizontal configuration, pin to be installed in the upper left position (with no pin), mounted to acrylic panel. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance. Window is removed from frame with a suction cup tool using a lift/pull technique. Cabinet to be surface flush with decorative header above.

D-4c STRIP MAPScale: 1"=1'-0" on an 11" x 17" sheet

D-4b STRIP MAP w/GUIDE INFO Scale: 1"=1'-0" on an 11" x 17" sheet

TOP VIEW



HATFIELD RESEARCH CENTER

CONSTRUCTION:

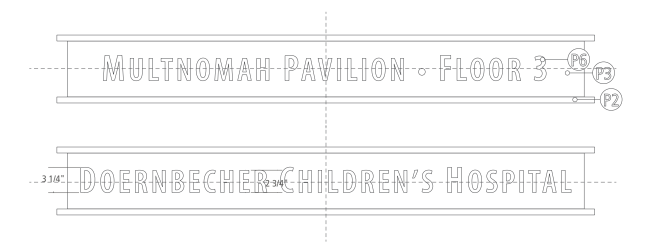
Sign is fabricated from 1/4" (th.) painted Komacel panel with 1/4" (th.) painted acrylic accent bars. Letters are 1/4" (th.) acrylic painted white.

Size may vary from location to location. Corbin to provide an estimate for size. Fabricator to verify width on-site prior to fabrication.

EXAMPLE LAYOUTS

MULTNOMAH PAVILION • FLOOR 3

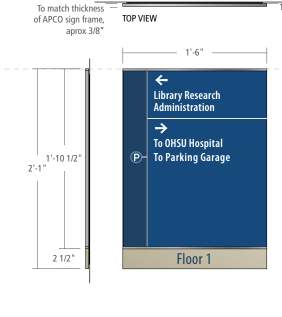
DOERNBECHER CHILDREN'S HOSPITAL

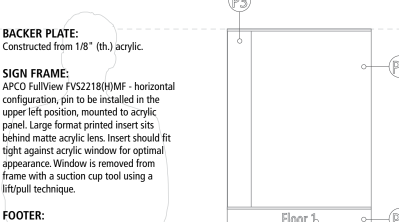


D-5 BUILDING/FLOOR TRANSITION SIGN, WALL-MOUNTED Scale: 1"=1'-0" on an 11" x 17" sheet



GUIDES





Acrylic panel with silk-screened graphics. Panel thickness to equal thickness of APCO sign frame. Panel is mounted to backer

panel.

Floor p

EXAMPLE LAYOUTS









G-2 GUIDE SIGN, LARGE Scale: 1"=1'-0" on an 11" x 17" sheet

STANDARDS MANUAL FOR INTERIOR WAYFINDING SIGNAGE

APCO FULLVIEW APCO FullView FVS2218(H)MF - horizontal configuration 1 7/8" Square 1" 3 1/4" 1 1/8" 1 1/4" 3 3/8" Conference Room <u>9D53</u> 1 3/4" Marquam Café 1 1/2" 1" To OHSU Hospital 2'-1" 2 1/2"

TYPICAL DESTINATION TEXT:

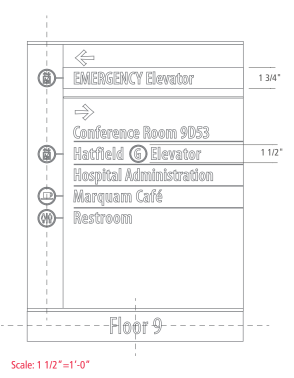
Myriad Pro Semibold Condensed, 1" cap @ 25% kerning, set for optical display. Some destinations will require 5% or 10%

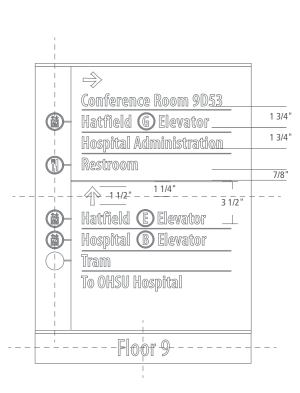
CONFERENCE ROOM 9D53 TEXT:

Myriad Pro Semibold Condensed @ 10% kerning, set for optical display.

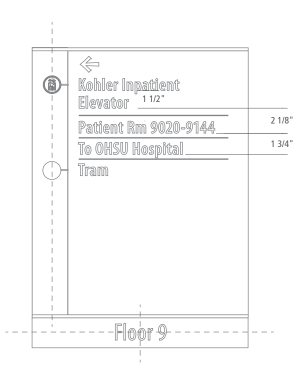
HOSPITAL ADMINISTRATION TEXT:

Myriad Pro Semibold Condensed @ 5% kerning, set for optical display.





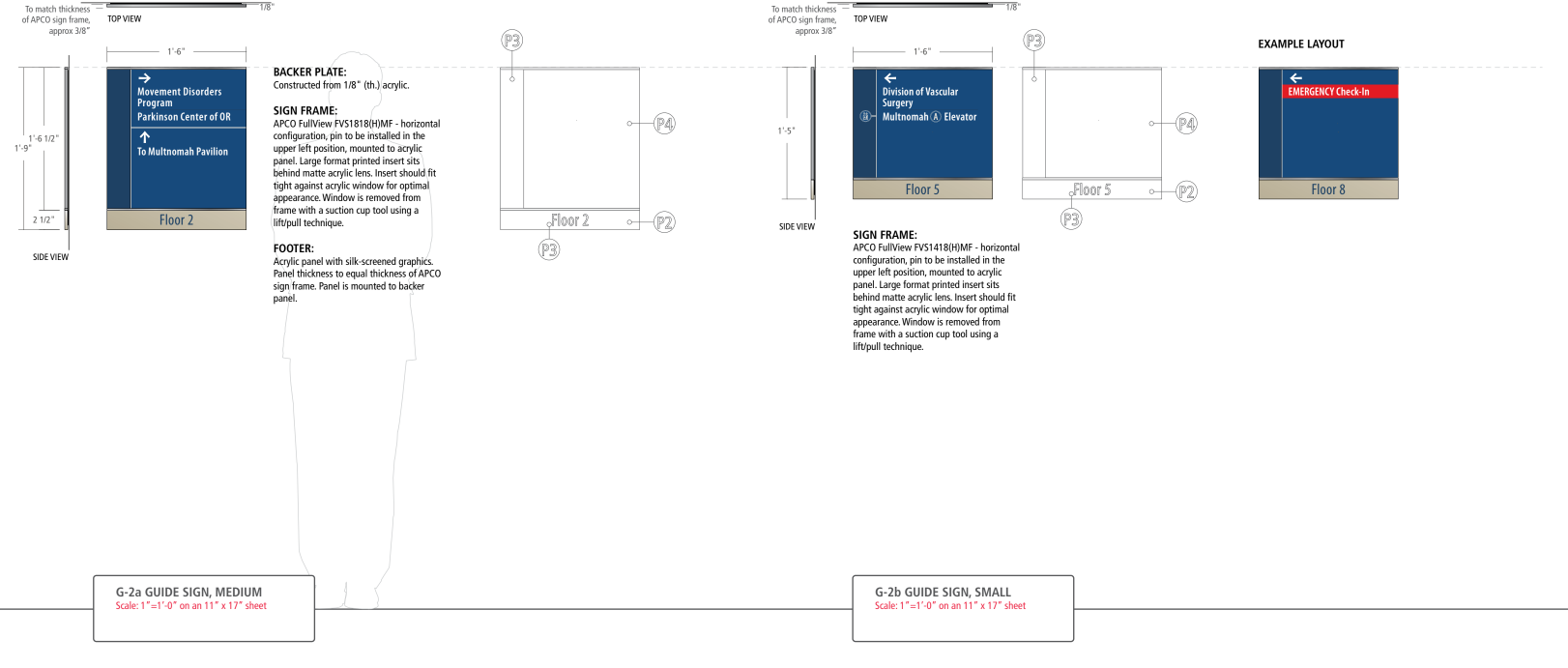




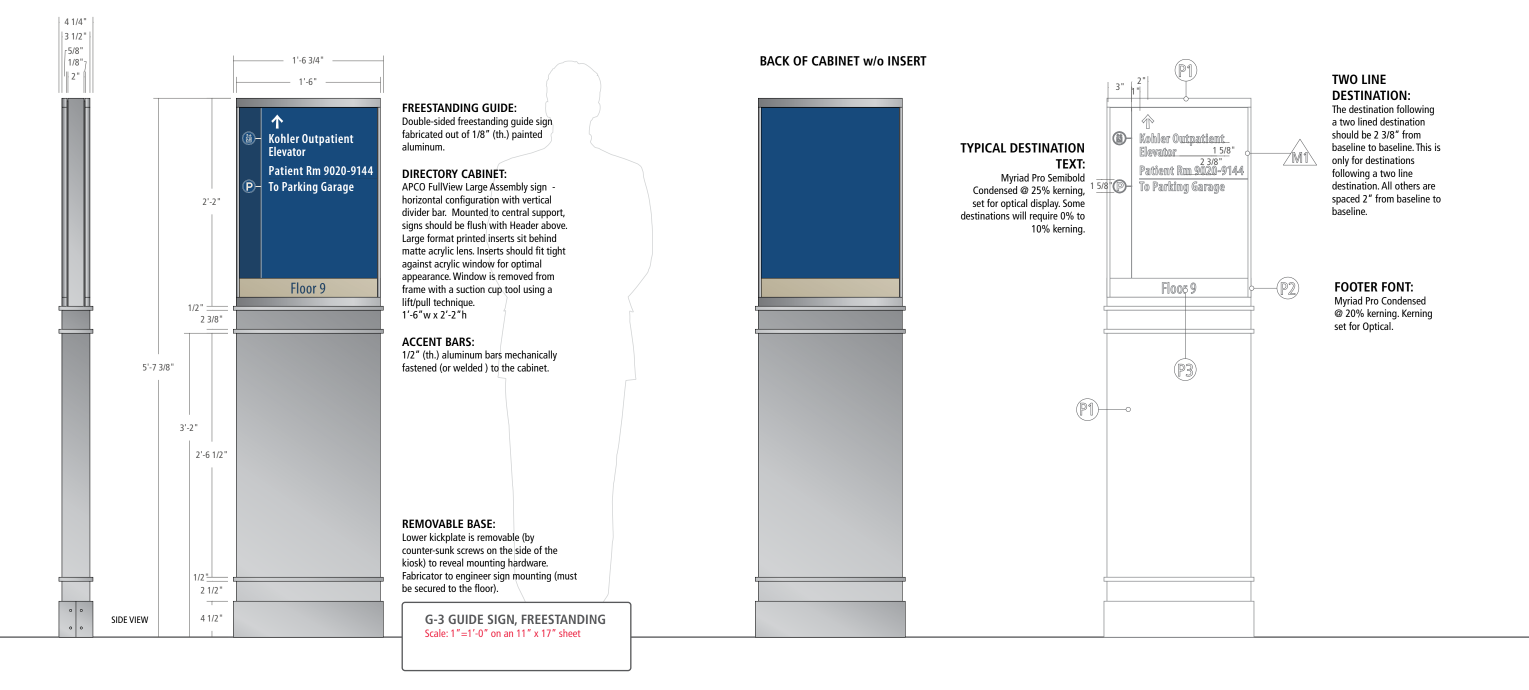
FOOTER TEXT:

Myriad Pro Condensed @ 25% kerning, set for optical display.

G-2 GUIDE SIGN, LARGE, DETAIL SPECIFICATION DETAILS Scale: 2"=1'-0"



STANDARDS MANUAL FOR INTERIOR WAYFINDING SIGNAGE



STANDARDS MANUAL FOR INTERIOR WAYFINDING SIGNAGE

Drawing Revised 6/12/19 Manual Revised 6/12/19



OVERHEADS

O-1a PROJECTING IDENTIFIER, LARGE, CEILING MOUNT



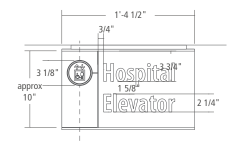
FONT:

Myriad Pro SemiBold Condensed @ 25% kerning.

SIGN CABINET:

APCO FullView Standard Assembly - horizontal configuration, FVS10165(H)CMF. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance.

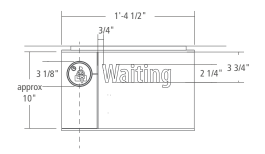
EXAMPLE LAYOUTS

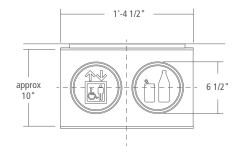


FONT:

Myriad Pro SemiBold Condensed optical kerning @ 25%.







O-1b PROJECTING IDENTIFIER, LARGE, WALL MOUNT



SIGN CABINET:

APCO FullView Standard Assembly - horizontal configuration, FVS10165(H)CMW. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance.

O-1a,b OVERHEAD, PROJECTING ID/GUIDE Scale: 1"=1'-0" on an 11" x 17" sheet

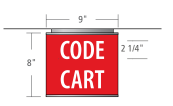
O-1c PROJECTING IDENTIFIER, MEDIUM, CEILING MOUNT

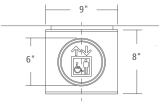
9" 8"

SIGN CABINET:

APCO FullView Standard Assembly horizontal configuration, FVS0809(H)CMF. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance.

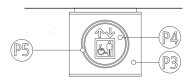
EXAMPLE LAYOUTS

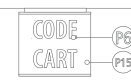




FONT:

Myriad Pro SemiBold Condensed @ 25% kerning.

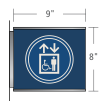




NOTE:

This sign is required by OHSU at Code Cart locations. Wall mount or ceiling mount as needed.

O-1d PROJECTING IDENTIFIER, MEDIUM, WALL MOUNT



SIGN CABINET:

APCO FullView Standard Assembly horizontal configuration, FVS0809(H)C-MW Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance.

O-1c,d OVERHEAD, PROJECTING ID/GUIDE Scale: 1"=1'-0" on an 11" x 17" sheet

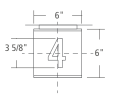
O-1e PROJECTING IDENTIFIER, SMALL, CEILING MOUNT



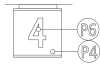
SIGN CABINET:

APCO FullView Standard Assembly horizontal configuration, FVS0606(H)CMF. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance.

EXAMPLE LAYOUTS



FONT: Myriad Pro SemiBold Condensed @ 25% kerning.



O-1f PROJECTING IDENTIFIER, SMALL, WALL MOUNT



SIGN CABINET:

APCO FullView Standard Assembly horizontal configuration, FVS0606(H)C-MW. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance.



NOTE:

This sign is required by OHSU at all fire extinguisher locations. Wall mount or ceiling mount as needed.

O-1e,f OVERHEAD, PROJECTING ID/GUIDE

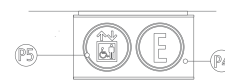
Scale: 1"=1'-0" on an 11" x 17" sheet

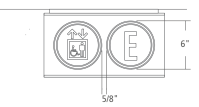
O-1g PROJECTING IDENTIFIER, CEILING MOUNT

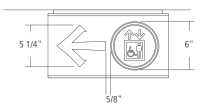


SIGN CABINET:

APCO FullView Standard Assembly horizontal configuration, FVS0815(H)CMF. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance.







O-1h PROJECTING IDENTIFIER, WALL MOUNT



SIGN CABINET:

APCO FullView Standard Assembly horizontal configuration, FVS0815(H)CMF. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance.

O-1g,h OVERHEAD, PROJECTING ID/GUIDE Scale: 1"=1'-0" on an 11" x 17" sheet

O-2 OVERHEAD IDENTIFIER/GUIDE, DOUBLE-SIDED, CEILING MOUNTED



Insert with symbol



0-2 OVERHEAD IDENTIFIER/GUIDE, DOUBLE-SIDED, CEILING MOUNTED



Insert without symbol



O-2a OVERHEAD IDENTIFIER/GUIDE, SINGLE-SIDED, WALL MOUNTED



O-2, O-2a OVERHEAD ID/GUIDES Scale: 1"=1'-0" on an 11" x 17" sheet

MOUNTING EXAMPLES

0-2 OVERHEAD IDENTIFIER/GUIDE, DOUBLE-SIDED, CEILING MOUNTED FLUSH



APCO FullView Standard Assembly - horizontal configuration, FVS0848(H)CMF. Large format

printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance.



0-2 OVERHEAD IDENTIFIER/GUIDE, DOUBLE-SIDED, CEILING MOUNTED SUSPENDED



SIGN CABINET:

APCO FullView Standard Assembly - horizontal configuration, FVS0848(H)CMW. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance.

O-2a OVERHEAD IDENTIFIER/GUIDE, SINGLE-SIDED, WALL MOUNTED



SIGN CABINET:

APCO FullView Standard Assembly - horizontal configuration, FVS0848(H). Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance.

EXAMPLE LAYOUTS

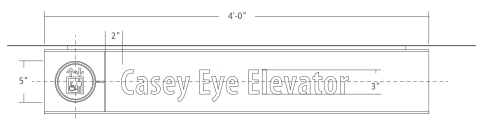


FONT:

Myriad Pro Semibold Condensed @ 25% kerning.



FONT: Myriad Pro Semibold Condensed @ 25% kerning.



FONT:

Myriad Pro Semibold Condensed @ 25% kerning.



FONT: Myriad Pro Semibold Condensed @ 25% kerning.



FONT:

Myriad Pro Semibold Condensed @ 5% kerning.



FONT:

Myriad Pro Semibold Condensed @ 5% kerning.

0-2, 0-2a OVERHEAD ID/GUIDE DETAIL Scale: 1"=1'-0" on an 11" x 17" sheet

0-3 GUIDE, LARGE, DOUBLE-SIDED, CEILING MOUNTED



SIGN CABINET:

APCO FullView Standard Assembly - horizontal configuration, FVS1048(H)CMF. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance.

O-3a OVERHEAD GUIDE, LARGE, DOUBLE-SIDED, CEILING MOUNTED



SIGN CABINET:

APCO FullView Standard Assembly - horizontal configuration, FVS1048(H)CMW. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance.

O-3a OVERHEAD GUIDE, LARGE, SINGLE-SIDED, WALL MOUNTED



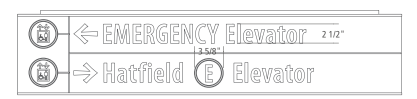
SIGN CABINET:

APCO FullView Standard Assembly - horizontal configuration, FVS1048(H). Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance.

O-3 & O-3a OVERHEAD GUIDES Scale: 1"=1'-0" on an 11" x 17" sheet

EXAMPLE LAYOUTS

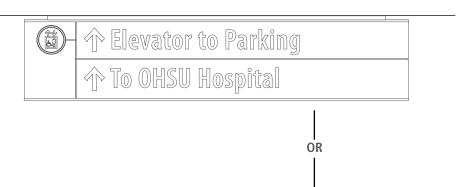




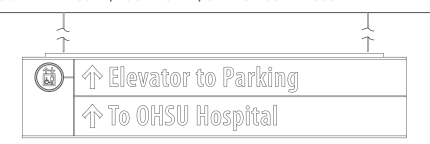


North Caffé 23/4"

O-3 OVERHEAD GUIDE, DOUBLE-SIDED, CEILING MOUNTED FLUSH



O-3 OVERHEAD GUIDE, DOUBLE-SIDED, CEILING MOUNTED SUSPENDED



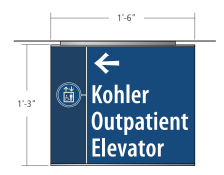


Gastroenterology Faculty & Research 21/4"
Pulmonary and Critical Care Medicine

FONT:

Myriad Pro Semibold Condensed @ 5% kerning.

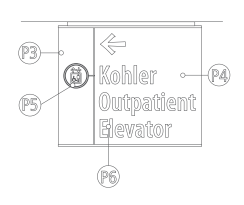
O-4a PROJECTING IDENTIFIER/GUIDE, CEILING MOUNTED

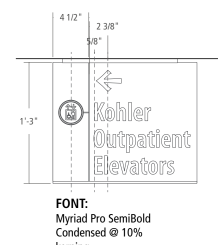


SIGN CABINET:

APCO FullView Standard Assembly - horizontal configuration, FVS15165(H)CMF. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance.

FONT: Myriad Pro SemiBold Condensed @ 10%





O-4b PROJECTING IDENTIFIER/GUIDE, WALL MOUNTED



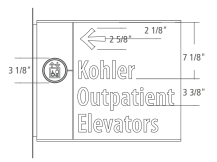


Conference Room 505

SIGN CABINET:

APCO FullView Standard Assembly - horizontal configuration, FVS15165(H)CMW. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance.

FONT: Myriad Pro SemiBold Condensed @ 10% kerning.

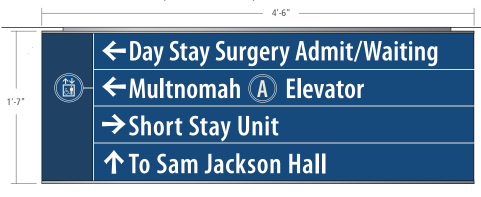






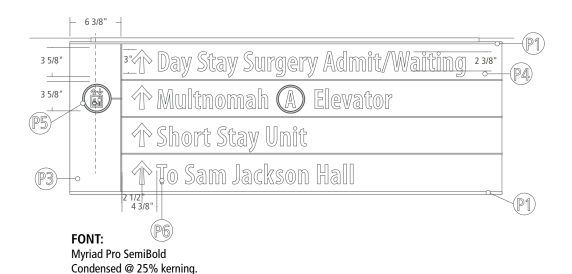
O-4a & O-4b PROJECTING ID/GUIDES
Scale: 1"=1'-0" on an 11" x 17" sheet

0-5 OVERHEAD GUIDE, DOUBLE-SIDED, CEILING MOUNTED



SIGN

Message panels are fabricated from two 1/4" (th.) painted Komacel panels mounted back-to-back using APCO aluminum mounting bracket with square profile. Sign edges to be painted to match face. Messaging to be surface applied vinyl graphics. Sign top and bottom edges to have break-formed aluminum trim fabricated from .090 (th.) aluminum. Sign is mounted using APCO extruded aluminum mounting bracket.

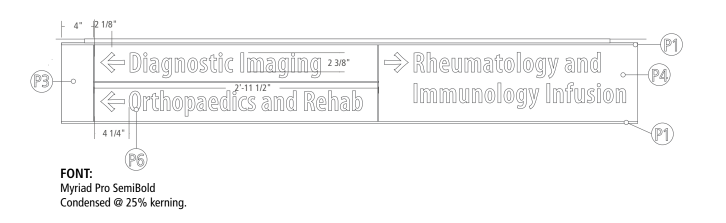


O-5b OVERHEAD GUIDE, DOUBLE-SIDED, CEILING MOUNT



SIGN:

Message panels are fabricated from two 1/4" (th.) painted Komacel panels mounted back-to-back using APCO aluminum mounting bracket with square profile. Sign edges to be painted to match face. Messaging to be surface applied vinyl graphics. Sign top and bottom edges to have break-formed aluminum trim fabricated from .090 (th.) aluminum. Sign is mounted using APCO extruded aluminum mounting bracket.



O-5 OVERHEAD GUIDE, DOUBLE-SIDED, CEILING MOUNT Scale: 1"=1'-0" on an 11" x 17" sheet

O-5b OVERHEAD GUIDE, DOUBLE-SIDED, CEILING MOUNT Scale: 1"=1'-0" on an 11" x 17" sheet

O-6 OVERHEAD IDENTIFIER/GUIDE, DOUBLE-SIDED, CEILING MOUNTED





3'-0"

SIGN CABINET:

APCO FullView Standard Assembly - horizontal configuration, FVS0836(H)CMF. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance.

FONT:

Myriad Pro SemiBold Condensed @ 25% kerning.



O-6 OVERHEAD ID/GUIDE, CEILING MOUNT Scale: 1"=1'-0" on an 11" x 17" sheet

O-6a OVERHEAD IDENTIFIER/GUIDE, SINGLE-SIDED, WALL MOUNTED





SIGN CABINET:

APCO FullView Standard Assembly - horizontal configuration, FVS0836(H)CMF. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance.

FONT:

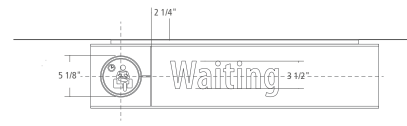
Myriad Pro SemiBold Condensed @ 25% kerning.



O-6a OVERHEAD ID/GUIDE, WALL MOUNT Scale: 1"=1'-0" on an 11" x 17" sheet

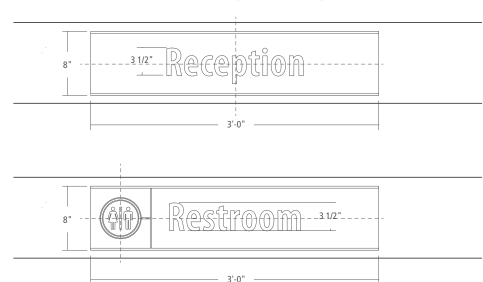
O-6 OVERHEAD IDENTIFIER/GUIDE, DOUBLE-SIDED, CEILING MOUNTED





FONT: Myriad Pro SemiBold Condensed @ 25% kerning.

O-6a OVERHEAD IDENTIFIER/GUIDE, SINGLE-SIDED, WALL MOUNTED



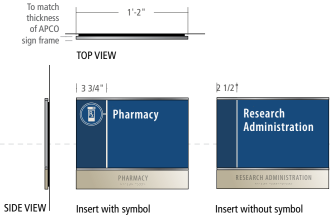
FONT: Myriad Pro SemiBold Condensed @ 25% kerning.

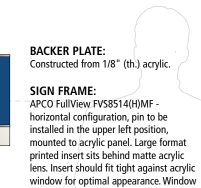
O-6 OVERHEAD ID/GUIDE CEILING MOUNT DETAIL Scale: 1"=1'-0" on an 11" x 17" sheet

O-6a OVERHEAD ID/GUIDE, WALL MOUNTED DETAIL Scale: 1"=1'-0" on an 11" x 17" sheet



IDENTIFIERS







FOOTER:

Acrylic panel with tactile and Braille characters. Tactile letters and Braille painted background color. Panel thickness to equal thickness of APCO sign frame. Panel is mounted to backer

is removed from frame with a suction

cup tool using a lift/pull technique.

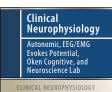


EXAMPLE LAYOUTS



OHSU/AFSCME Career Workplace Center for Learning & Development

CAREER WORKPLACE





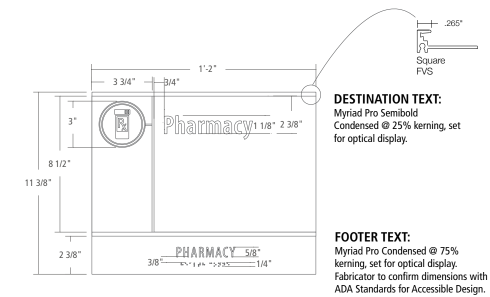






I-1b PRIMARY ID

Scale: 1"=1'-0" on an 11" x 17" sheet



EXAMPLE LAYOUTS







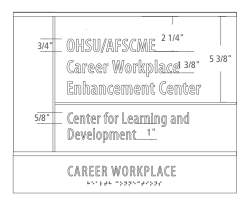
HOURS OF OPERATION TEXT:

Myriad Pro Condensed @ 25% kerning, set for optical display.



SUB-SPECIALITY TEXT:

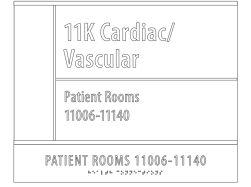
Myriad Pro Condensed @ 25% kerning, set for optical display.





TEXT FOR LONG NAMES:

3/4" (h.) Myriad Pro Condensed @ 25% kerning, set for optical display.



PATIENT ROOMS TEXT:

Myriad Pro Condensed @ 25% kerning, set for optical display.



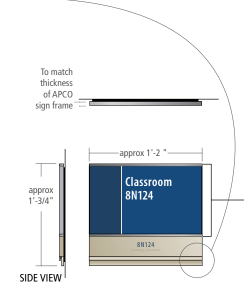
SPANISH TEXT:

Myriad Pro Condensed @ 25% kerning, set for optical display.



NOTIFIER BAR:

APCO Notifier Message Strip mounted to backer plate, aligned flush with the bottom of the sign. Notifier bar should be the same width of sign cabinet so edges of the bar are flush with the edges of the sign cabinet.



BACKER PLATE:

1/8" thick acrylic panel mounted to the wall.

CABINET:

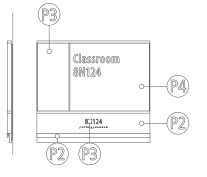
APCO FullView Standard Assembly - horizontal configuration, FVS8514(H)MF. Sign frame is mounted to acrylic backer plate. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance. Sign footer is flush with surface of sign cabinet. Window is removed from frame with a suction cup tool using a lift/pull technique.

FOOTER:

Acrylic panel with tactile and Braille characters. Tactile letters painted, Braille painted background color. Panel thickness to equal thickness of APCO sign frame. Panel is mounted to backer plate. Sign footer is flush with surface of sign cabinet.

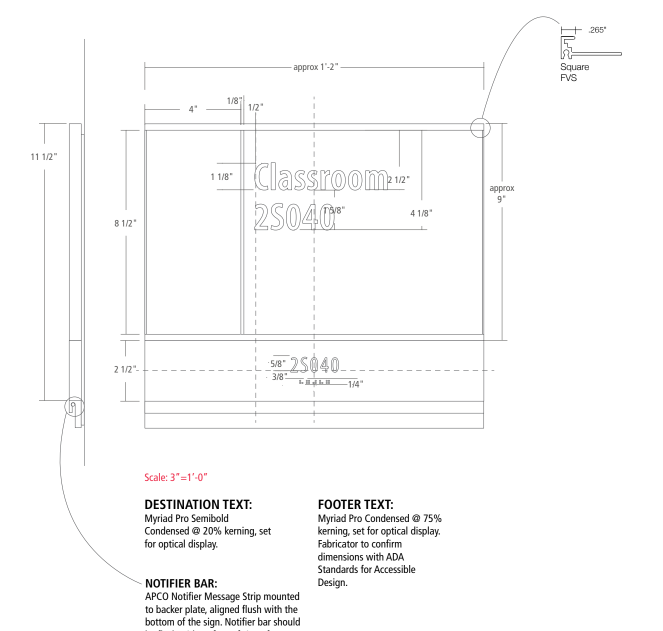
NOTIFIER BAR:

APCO Notifier Message Strip mounted to backer plate, aligned flush with the bottom of the sign. Notifier bar should be the same width of sign cabinet so edges of the bar are flush with the edges of the sign cabinet.



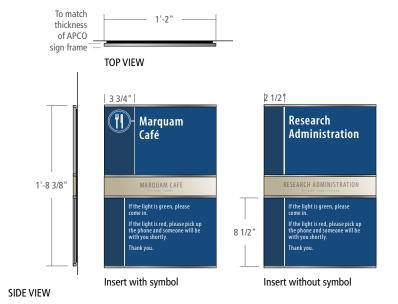


I-1c CLASSROOM/LAB ID w/ NOTIFIER BAR Scale: 1"=1'-0" on an 11" x 17" sheet



I-1c CLASSROOM/LAB ID w/ NOTIFIER BAR SPECIFICATION DETAILS Scale: 3"=1'-0"

be flush with surface of sign. If necessary, an acrylic speer can be added to the back of the notifier bar to allow fludh alignment with sign face.



BACKER PLATE:

Constructed from 1/8" (th.) acrylic.

SIGN FRAME:

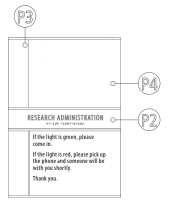
APCO FullView FVS8514(H)MF - horizontal configuration, pin to be installed in the upper left position, mounted to acrylic panel. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance. Window is removed from frame with a suction cup tool using a lift/pull technique.

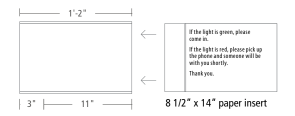
FOOTER:

Acrylic panel with tactile and Braille characters. Tactile letters and Braille painted background color. Panel thickness to equal thickness of APCO sign frame. Panel is mounted to backer panel.

INSERT FRAME:

APCO FullView FVS8514(IA)MF - to allow for 8 1/2" x 14" changeable notice. Frame is mounted to acrylic backer panel. Left side of holder to be filled with painted acrylic panel separated from insert holder by a blocking strip. Notice is changed by inserting a sticky note or similar between the display and non-glare lens then pulling the notice up/out of the frame.





EXAMPLE LAYOUTS



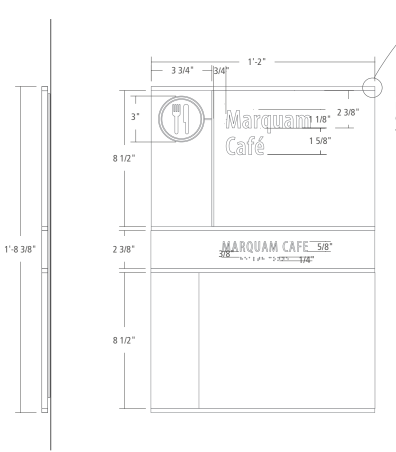


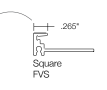


I-1e PRIMARY ID w/LETTER SIZED INSERT HOLDER Scale: 1"=1'-0" on an 11" x 17" sheet

STANDARDS MANUAL FOR INTERIOR WAYFINDING SIGNAGE

Drawing Revised 6/12/19 Manual Revised 6/12/19





DESTINATION TEXT:

Myriad Pro Semibold Condensed @ 25% kerning, set for optical display.

FOOTER TEXT:

Myriad Pro Condensed @ 75% kerning, set for optical display. Fabricator to confirm dimensions with ADA Standards for Accessible Design.

EXAMPLE LAYOUTS

Peri-Anesthesia
Care

Doors will be locked from 11/8"
7 p.m. - 5 a.m. 7/8"

If you need assistance, please pick up the phone. 1 3/8"

One (1) visitor at a time 1 3/8"

IRU Admitting/ Recovery

IRU ADMITTING/RECOVERY

Please do not wait in front of these doors.

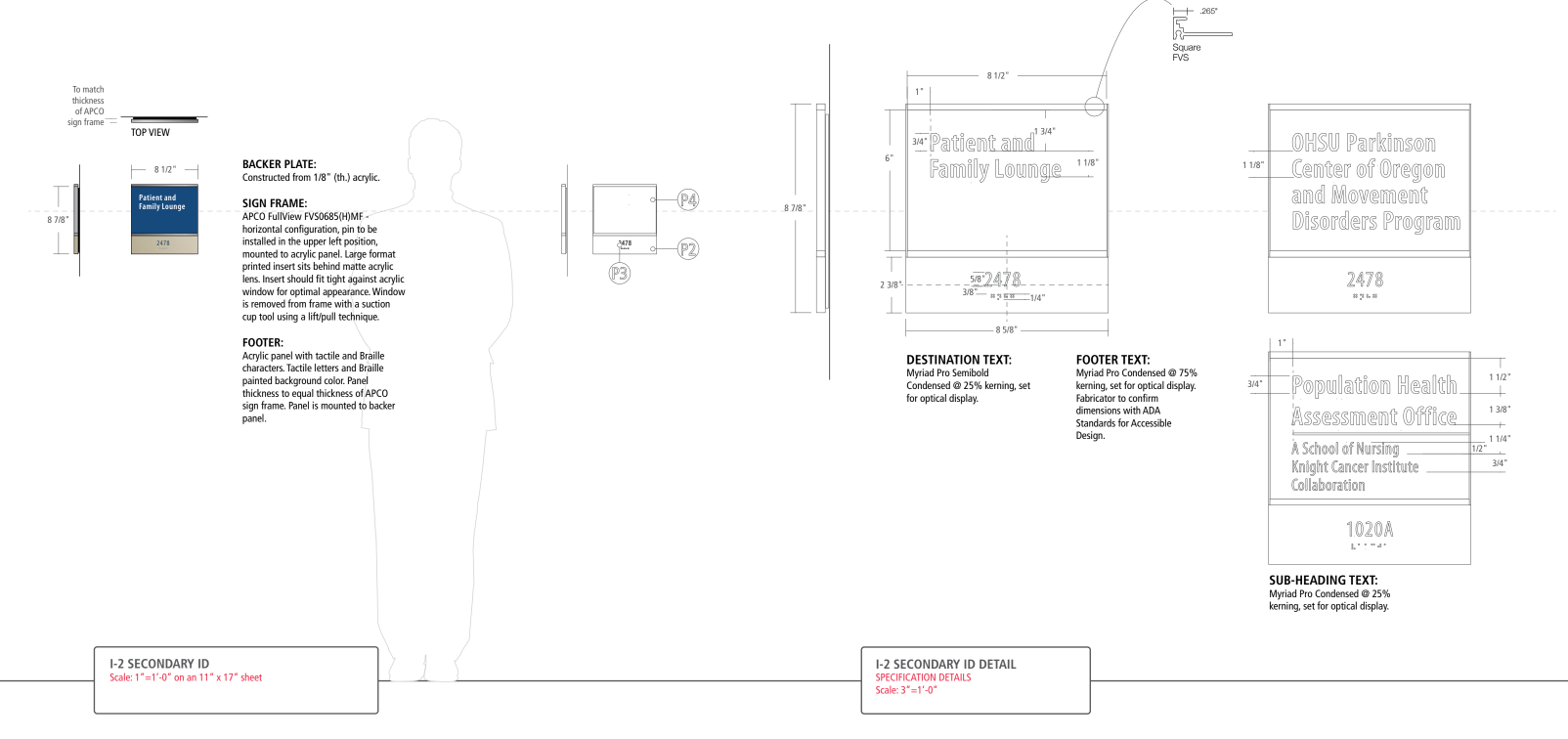
The IRU waiting Room is located in Sam Jackson Hall.

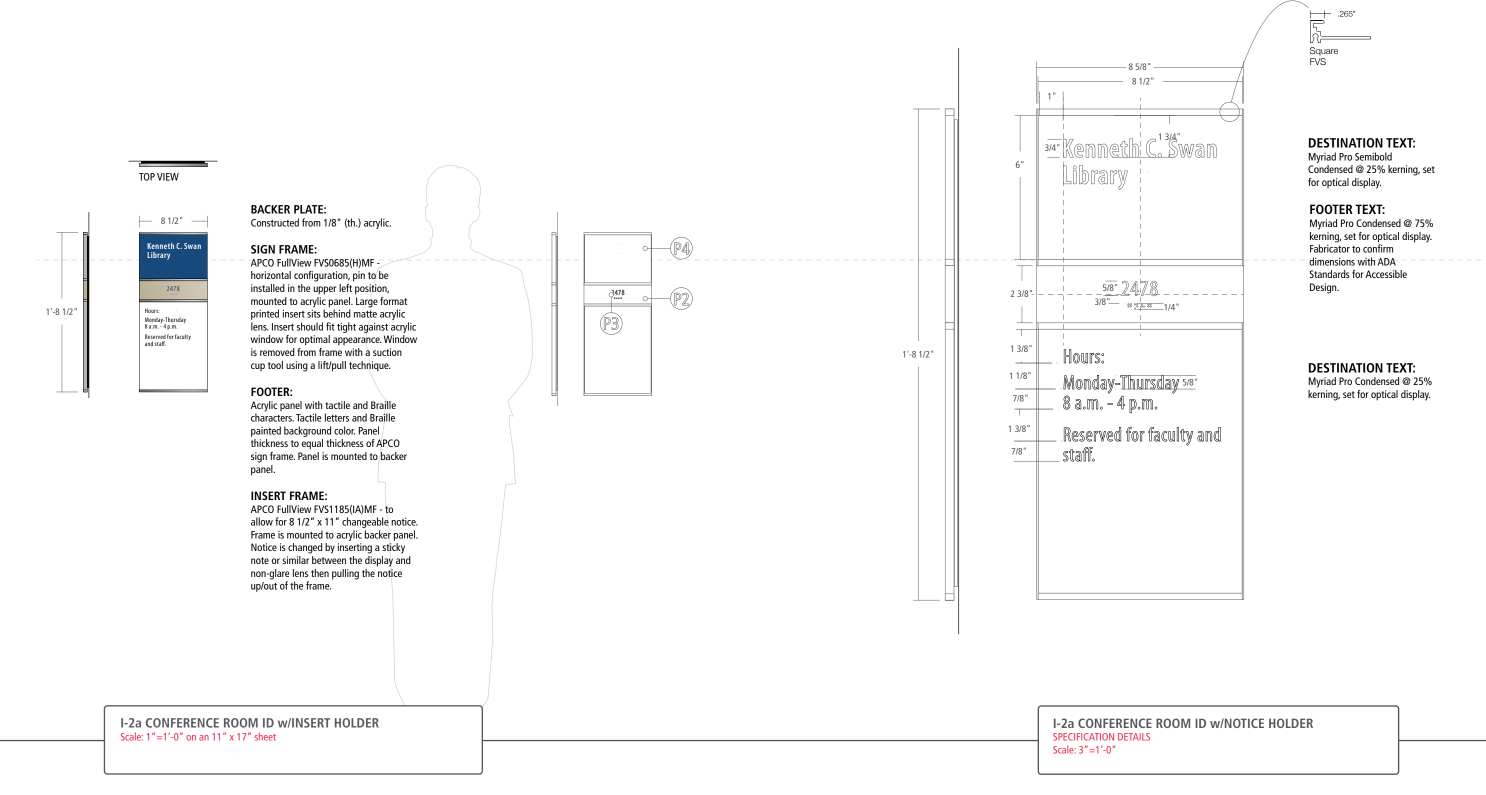
Thank you.

PATIENT ROOM TEXT:

Myriad Pro Condensed @ 25% kerning, set for optical display.

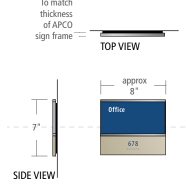
I-1e PRIMARY ID, w/LETTER SIZED INSERT HOLDER DETAIL SPECIFICATION DETAILS Scale: 2"=1'-0"

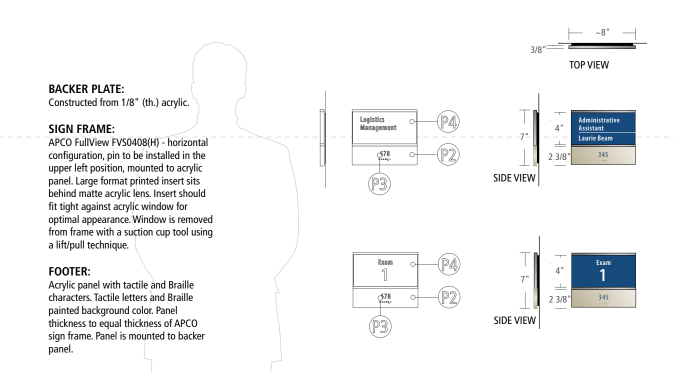


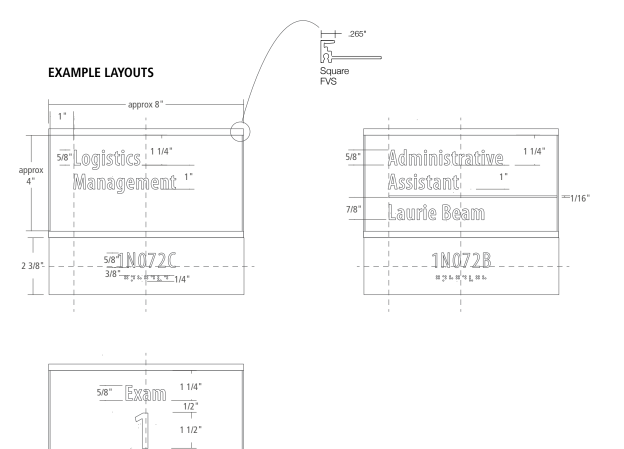


STANDARDS MANUAL FOR INTERIOR WAYFINDING SIGNAGE

Drawing Revised 6/12/19 Manual Revised 6/12/19







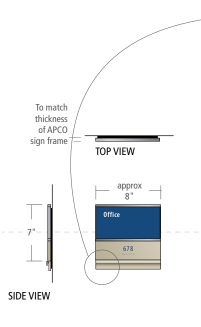
DESTINATION TEXT:

Myriad Pro Semibold Condensed @ 25% kerning, set for optical display.

FOOTER TEXT: Myriad Pro Condensed @ 75%

Myriad Pro Condensed @ 75% kerning, set for optical display. Fabricator to confirm dimensions with ADA Standards for Accessible Design.

I-3 GENERAL ROOM ID Scale: 1"=1'-0" on an 11" x 17" sheet I-3 GENERAL ROOM ID SPECIFICATION DETAILS Scale: 3"=1'-0" on an 11" x 17" sheet



NOTIFIER BAR:

APCO Notifier Message Strip mounted to backer plate, aligned flush with the bottom of the sign. Notifier bar should be the same width of sign cabinet so edges of the bar are flush with the edges of the sign cabinet.

BACKER PLATE:

Constructed from 1/8" (th.) acrylic.

SIGN FRAME:

APCO FullView FVS0485(H) - horizontal configuration, pin to be installed in the upper left position, mounted to acrylic panel. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance. Window is removed from frame with a suction cup tool using a lift/pull technique.

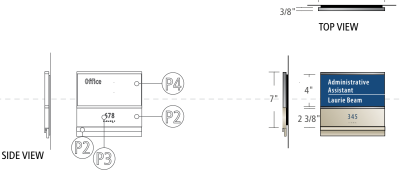
FOOTER:

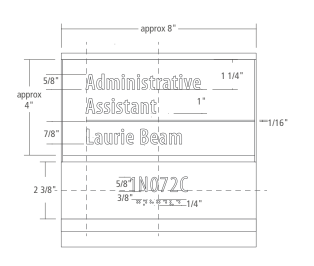
Acrylic panel with tactile and Braille characters. Tactile letters and Braille painted background color. Panel thickness to equal thickness of APCO sign frame. Panel is mounted to backer panel.

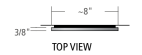
NOTIFIER BAR:

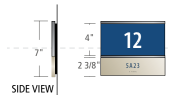
APCO Notifier Message Strip mounted to backer plate, aligned flush with the bottom of the sign. Notifier bar should be the same width of sign cabinet so edges of the bar are flush with the edges of the sign cabinet.

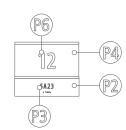
I-3a GENERAL ROOM ID w/ NOTIFIER BAR Scale: 1"=1'-0" on an 11" x 17" sheet











BACKER PLATE:

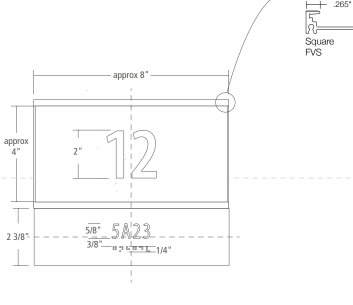
Constructed from 1/8" (th.) acrylic.

SIGN FRAME:

APCO FullView FVS0408(H) - horizontal configuration, pin to be installed in the upper left position, mounted to acrylic panel. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance. Window is removed from frame with a suction cup tool using a lift/pull technique.

FOOTER:

Acrylic panel with tactile and Braille characters. Tactile letters and Braille painted background color. Panel thickness to equal thickness of APCO sign frame. Panel is mounted to backer panel.

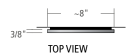


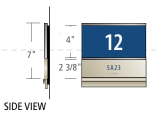
DESTINATION TEXT:

Myriad Pro Semibold Condensed @ 25% kerning, set for optical display.

FOOTER TEXT:

Myriad Pro Condensed @ 75% kerning, set for optical display. Fabricator to confirm dimensions with ADA Standards for Accessible Design.





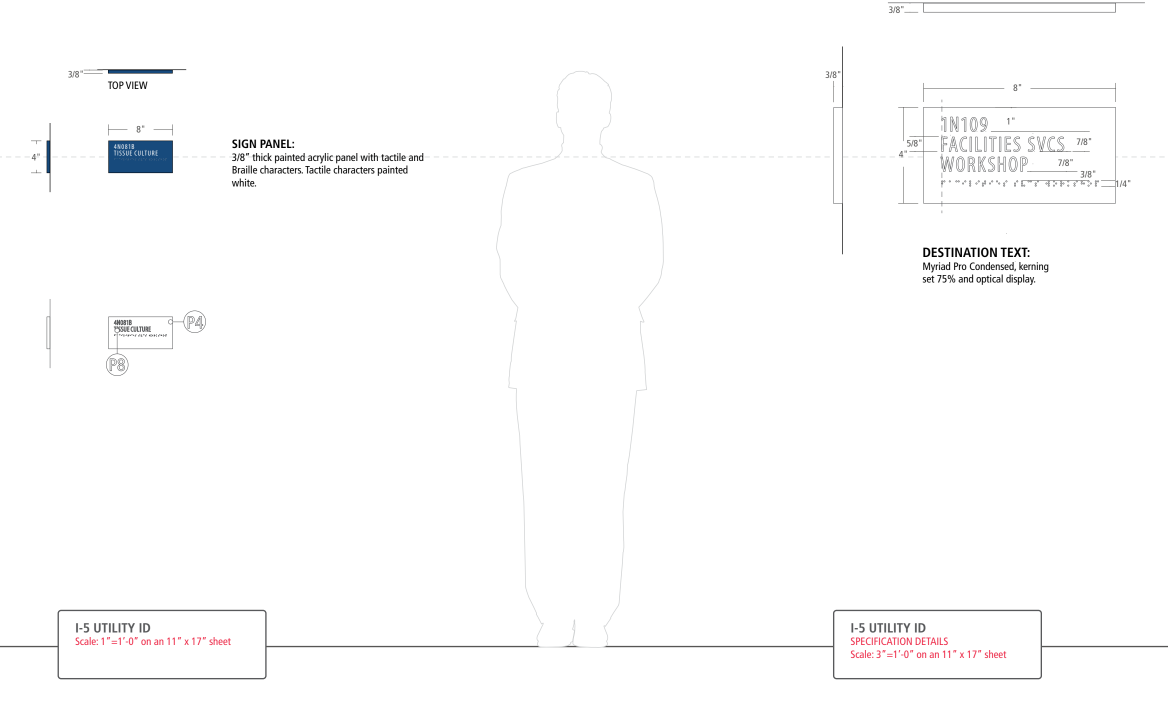
NOTIFIER BAR:

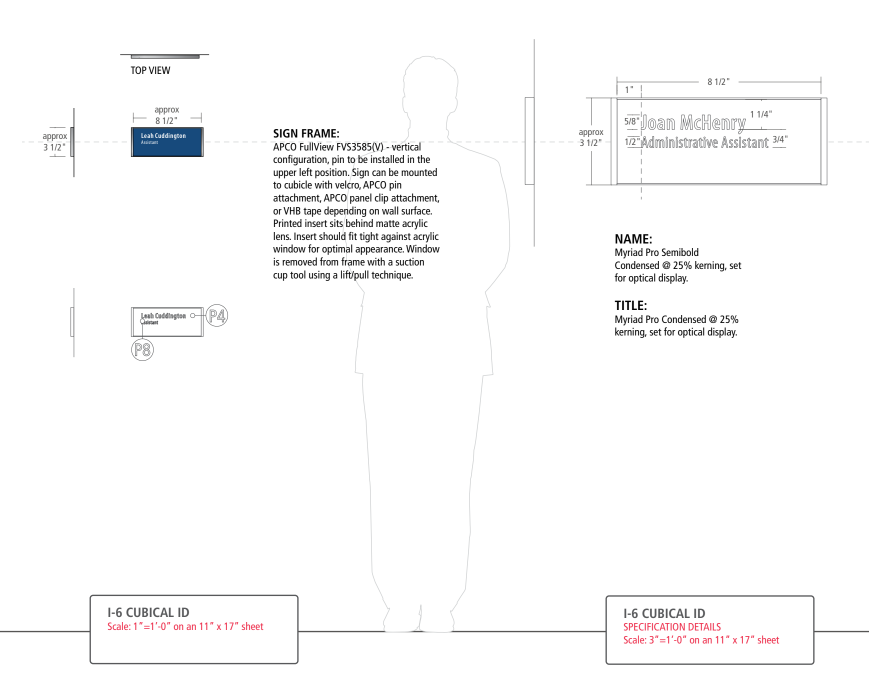
APCO Notifier Message Strip mounted to backer plate, aligned flush with the bottom of the sign. Notifier bar should be the same width of sign cabinet so edges of the bar are flush with the edges of the sign cabinet.

I-4 PATIENT ROOM ID
Scale: 1"=1'-0" on an 11" x 17" sheet

I-4 PATIENT ROOM ID
SPECIFICATION DETAILS
Scale: 3"=1'-0" on an 11" x 17" sheet

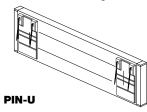
I-4a PATIENT ROOM ID w/ NOTIFIER BAR Scale: 1"=1'-0" on an 11" x 17" sheet





Pin Attachment

For Fabric Mounting



Standard Assembly, Top Access, Inner Access or E-Series frame sizes:

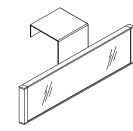
Compatible with the following FullView

- 3"h x 6"w
- 3.5"h x 8.5"w
- 4"h x 4"w
- 6"h x 4"w

A unique dual-pin feature allows smaller FullView frames to attach to fabric surfaces.

Panel Clip Attachment

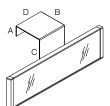
For Office Partitions



Aluminum clips are custom fabricated to specified dimensions and adhered to the back of the FullView frame.

Compatible with the following FullView Standard Assembly, Top Access, Inner Access or E-Series frame sizes:

- 3"h x 6"w
- 3.5"h x 8.5"w
- 4"h x 4"w
- 5.5"h x 8.5"w
- 6"h x 4"w
- 6"h x 6"w



Dimension	Min.	Max.
A	1/2"	1"
В	1"	3"
C (Visible)	0"	3"
D	2"	4"



INDIVIDUAL LETTERS:

1/4" thick painted acrylic letters and baseline. Letters and baseline to be cut from same piece of acrylic - no seams. Faces, sides and backs of composition are to be painted. Composition is pin-mounted 3/8" off wall. Pins to be painted to match letters. Fabricator to engineer locations for pins. Owner and fabricator to determine final locations and mounting height.

FONT:

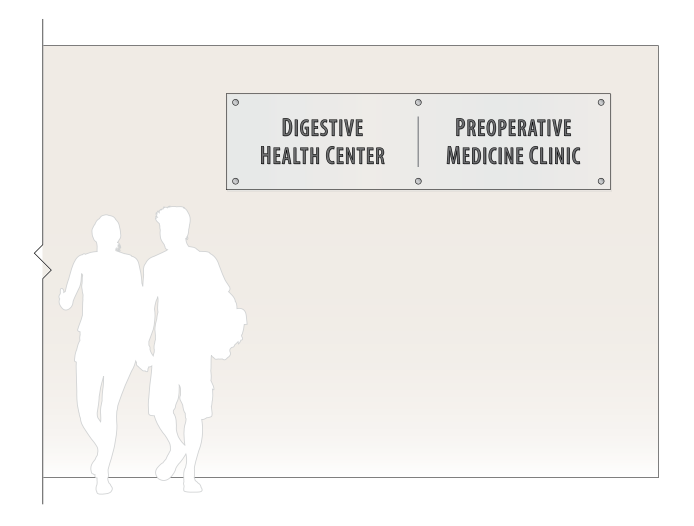
Myriad Pro SemiBold Condensed. All capital letters. Text height is stretched to 110%. Kerning set at 100%.

NOTE:

Use this sign type only at major public destination desks like Admitting and Information. Not to be used to identify departments or hospital units per directive from Facilities, Hospital Administration, and the Wayfinding Committee.

I-7 INDIVIDUAL LETTERS, RULE LINE

Scale: 1 1/4"=1'-0" on an 11" x 17" sheet (unless otherwise noted)



I-7c INDIVIDUAL LETTERS:

1/4" thick acrylic letters painted to match dark gray mounted to 1/4" thick frosted acrylic panel, frosted on first surface. Second surface to be painted white (preferred) or covered with white vinyl (acceptable). Faces, sides and backs of letters are to be painted. Acrylic panel is mounted to wall with brushed aluminum decorative stand-off museum mounts. Fabricator to engineer if additional mounts are necessary. Owner and fabricator to determine final dimensions and mounting height.

FONT:

Myriad Pro SemiBold Condensed. All capital letters. Vertical Scale is set to 110% and tracking is set to 50. Initial letter has a 4-3/8" cap height, subsequent letters have a 4-0" cap height.

STANDARD LAYOUT:





ALTERNATE LAYOUT:





(SO1625AL) $5/8" \times 1"$ Through Grip Standoffs, Round, Aluminum, Silver

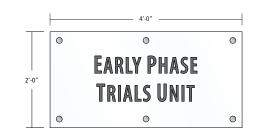
I-7c INDIVIDUAL LETTERS, ACRYLIC PANEL Scale: 1/2"=1'-0" on an 11" x 17" sheet

Scale: 1/2"=1'-0" on an 11" x 17" sheet (unless otherwise noted)

ALTERNATE LAYOUT:

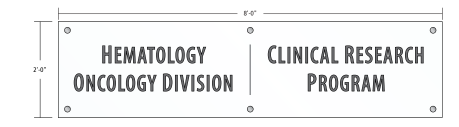


STANDARD LAYOUT:













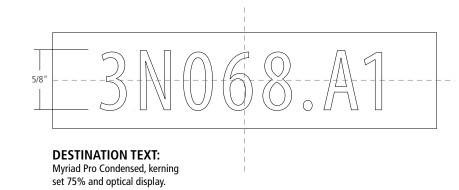






SIGN PANEL:

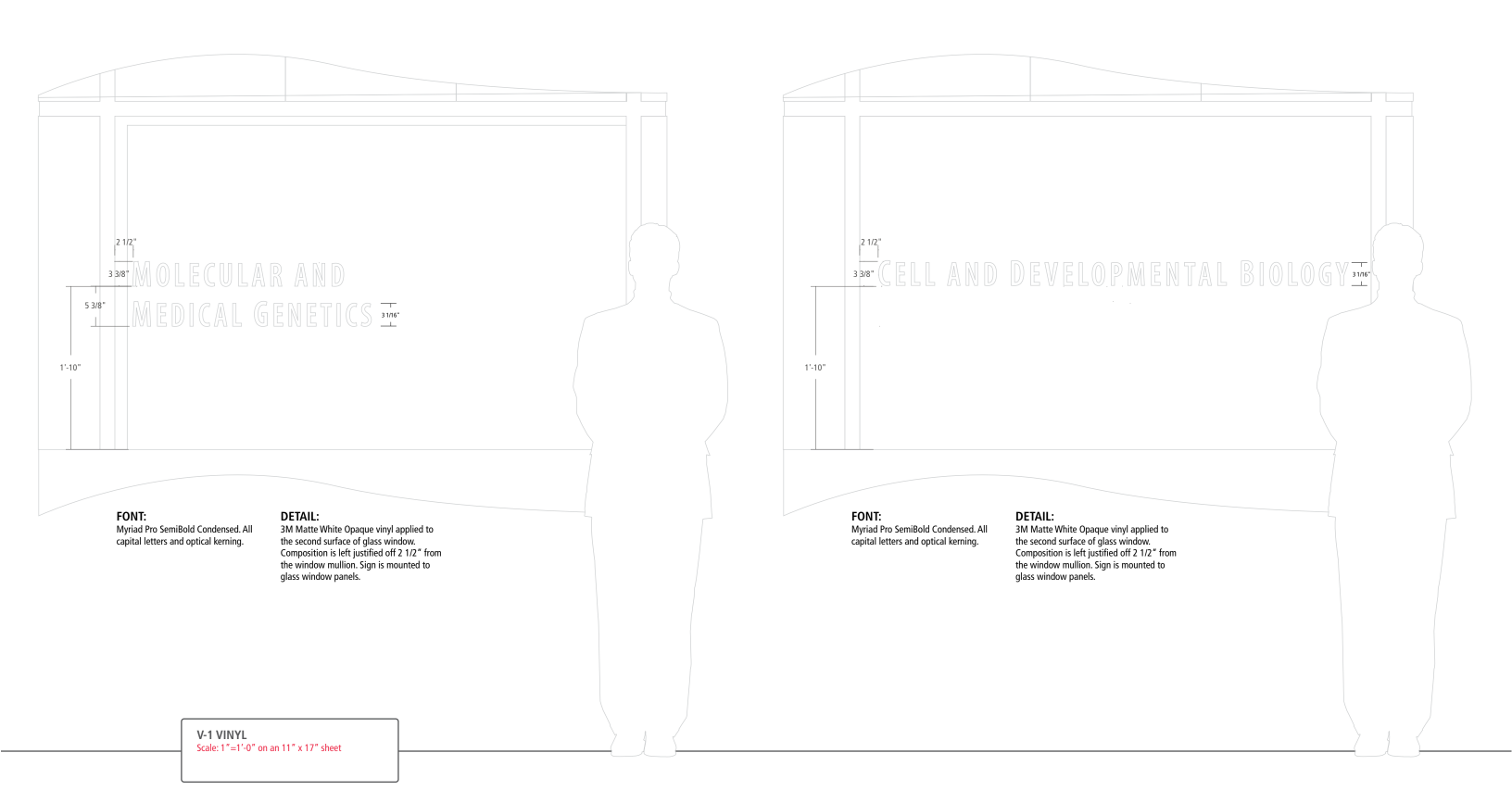
1/8" thick matte acrylic panel with sub-surface paint and vinyl graphics.





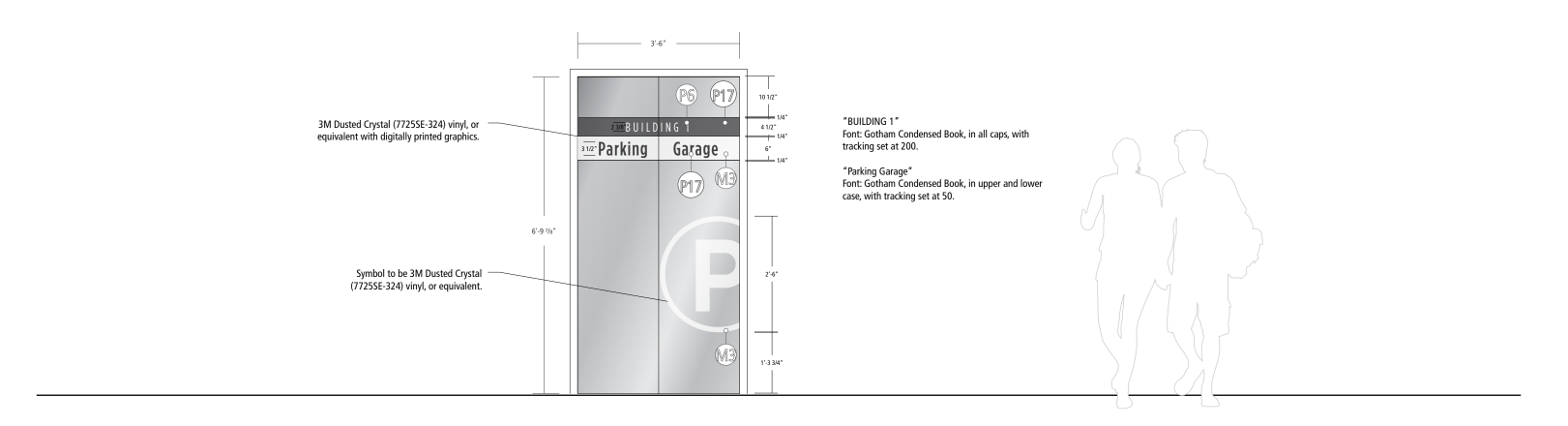
MOUNTING OPTIONS

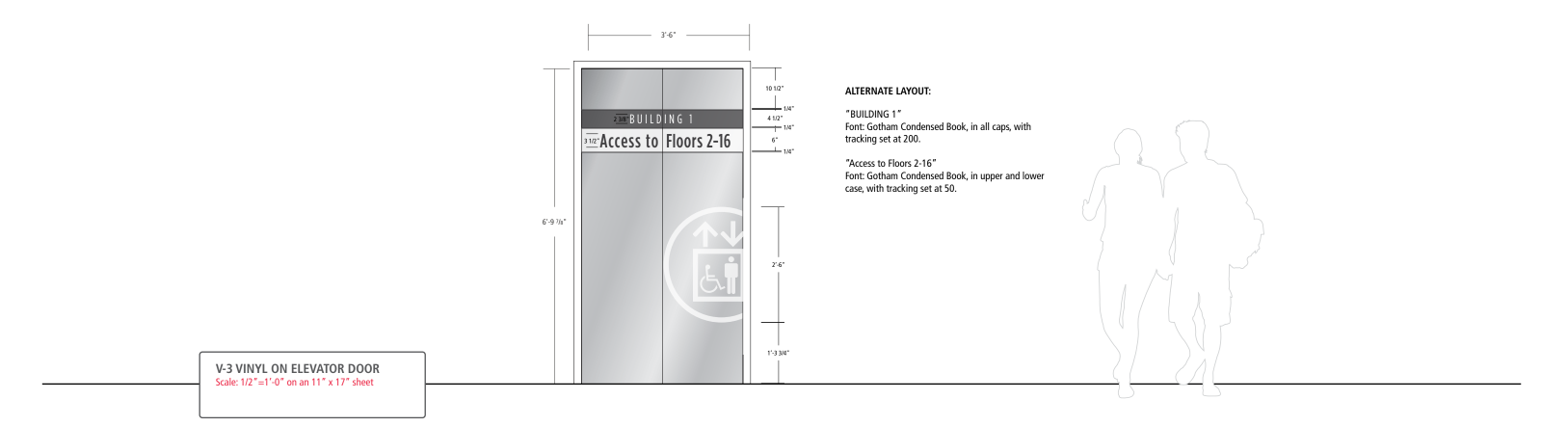
I-9 RESEARCH BAY IDENTIFIER
Scale: 1" = 1" on an 11" x 17" sheet



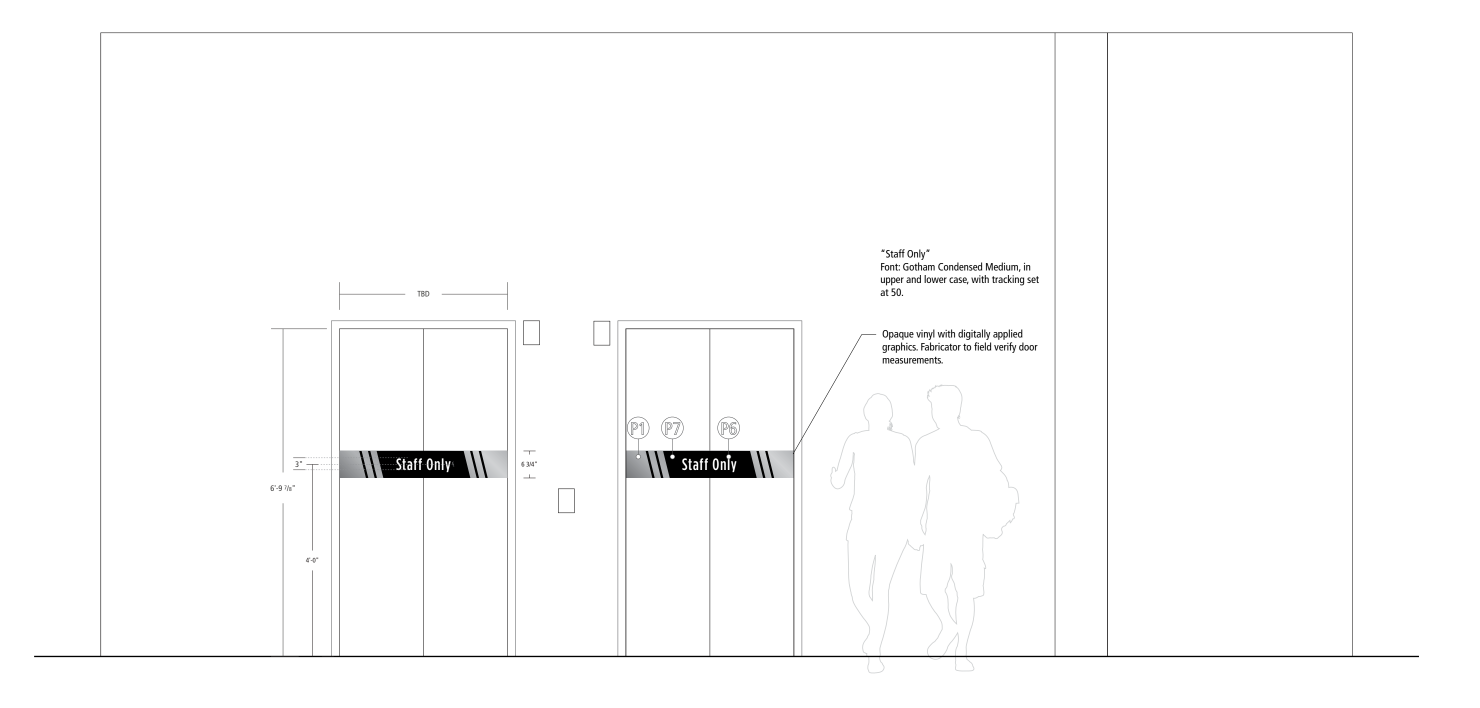
STANDARDS MANUAL FOR INTERIOR WAYFINDING SIGNAGE

80

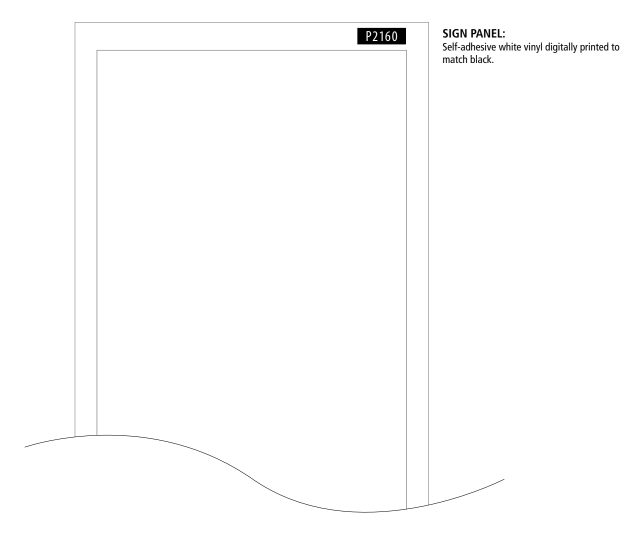




STANDARDS MANUAL FOR INTERIOR WAYFINDING SIGNAGE



V-4 VINYL ON STAFF ELEVATOR DOOR Scale: 1/2"=1'-0" on an 11" x 17" sheet





DESTINATION TEXT:

Myriad Pro Condensed, kerning set 75% and optical display.

V-5 DOOR VINYL

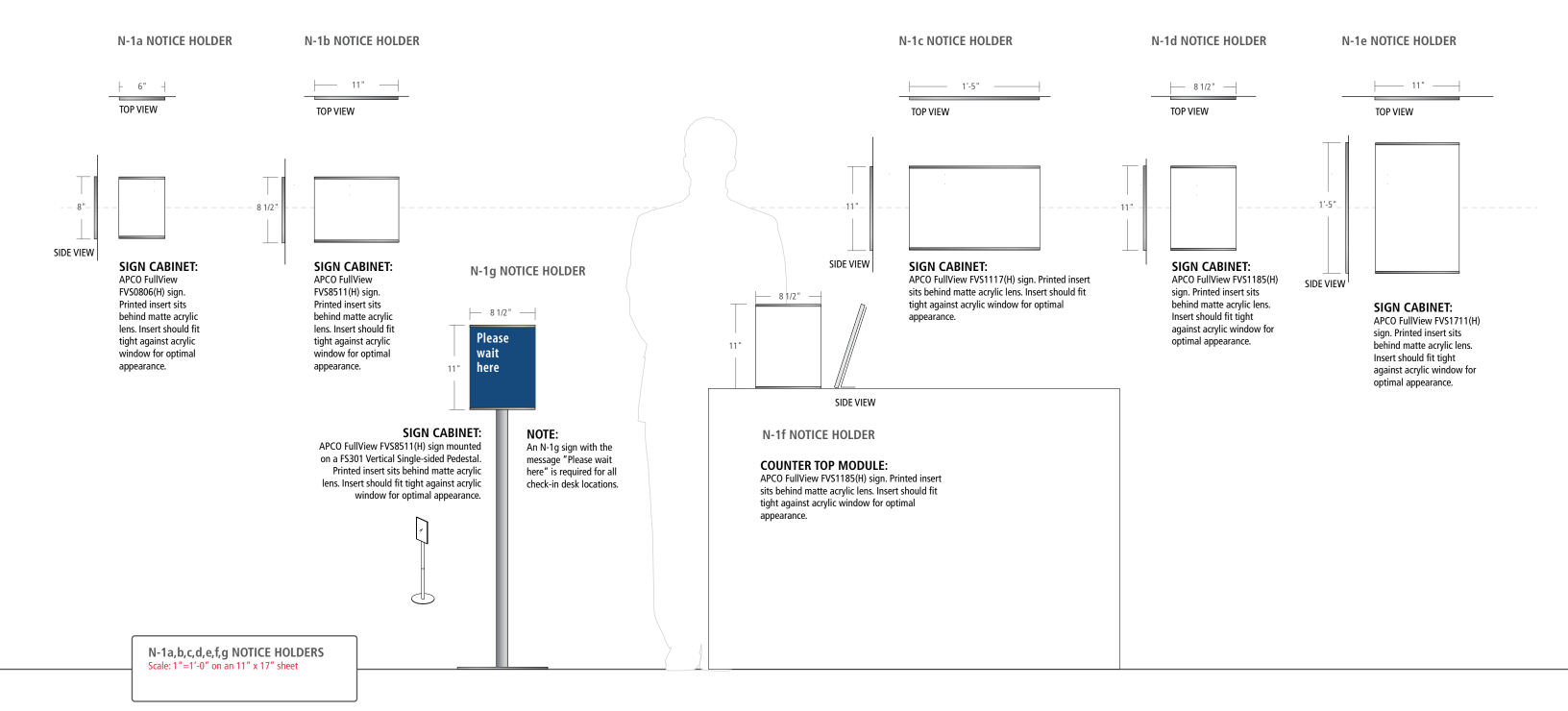
Scale: 1/2" = 1'-0" on an 11" x 17" sheet



NOTIFIERS

NOTE:

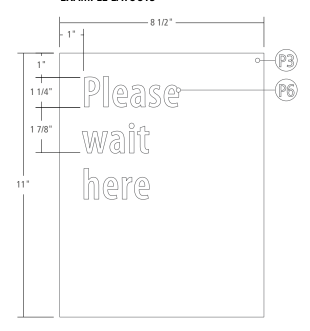
If sign requires easy removal of the printed insert a sign frame with a thumb slot can be specified.



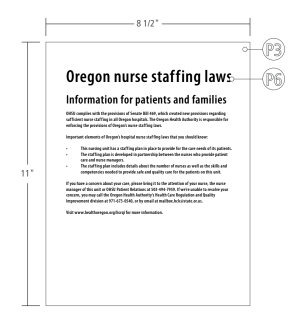
STANDARDS MANUAL FOR INTERIOR WAYFINDING SIGNAGE

Drawing Revised 6/12/19 Manual Revised 6/12/19

EXAMPLE LAYOUTS



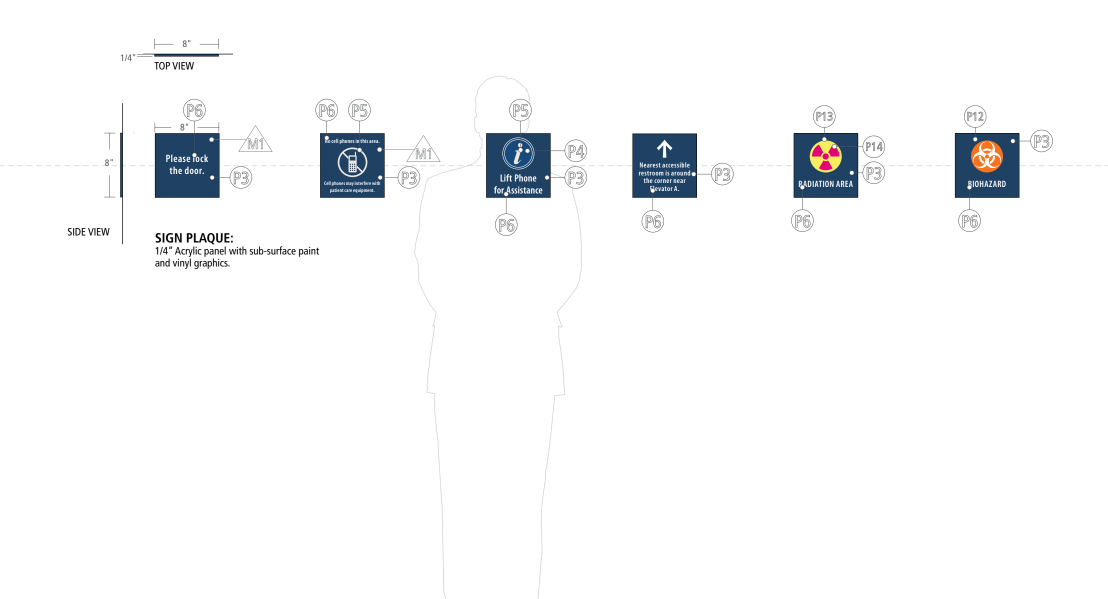
FONT: Myriad Pro Semibold Condensed @ 25% kerning, set for optical display.



FONT:

Typeset as shown.

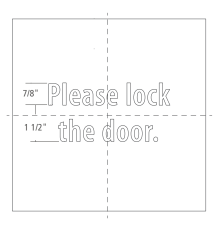
N-1 GENERAL NOTICE HOLDER DETAILS Scale: 3"=1'-0" on an 11" x 17" sheet



STANDARDS MANUAL FOR INTERIOR WAYFINDING SIGNAGE

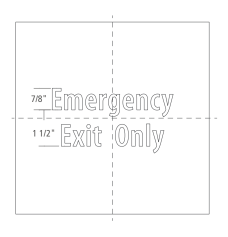
N-2 GENERAL INFORMATION Scale: 1"=1'-0" on an 11" x 17" sheet

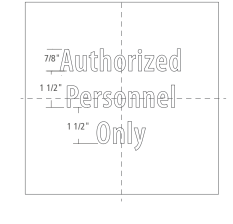
EXAMPLE LAYOUTS

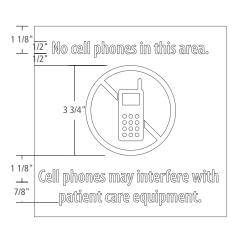


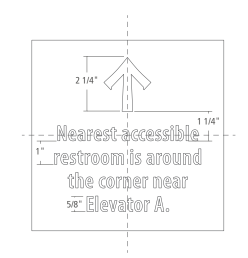
FONT:

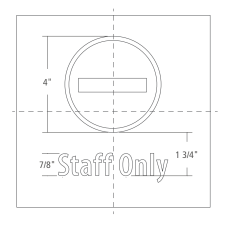
Myriad Pro Semibold Condensed @ 25% kerning, set for optical display.

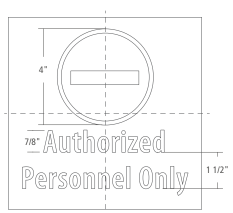


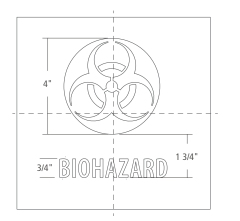


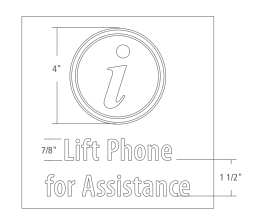












N-2 GENERAL INFORMATION DETAIL Scale: 3"=1'-0" on an 11" x 17" sheet

STANDARDS MANUAL FOR INTERIOR WAYFINDING SIGNAGE

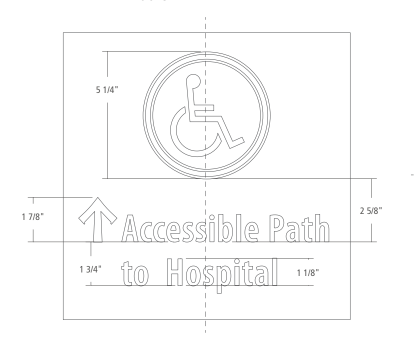
N-2a GENERAL INFORMATION Scale: 1"=1'-0" on an 11" x 17" sheet

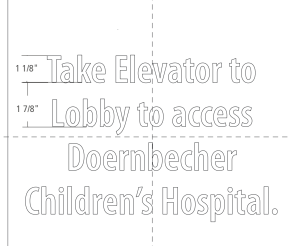


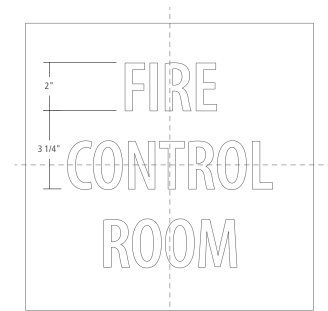
STANDARDS MANUAL FOR INTERIOR WAYFINDING SIGNAGE

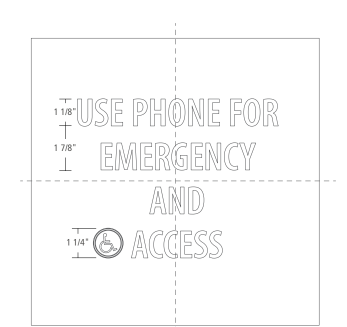
Drawing Revised 6/12/19 Manual Revised 6/12/19

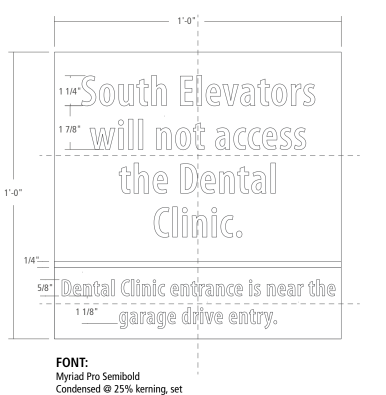
EXAMPLE LAYOUTS

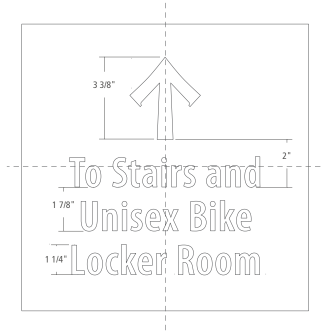


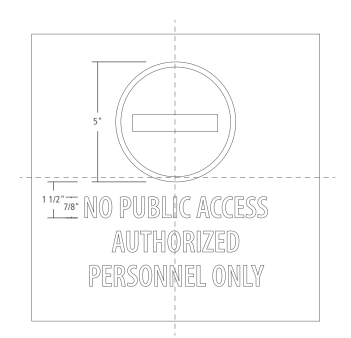








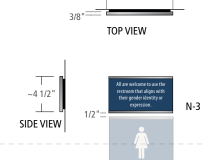




N-2a GENERAL INFORMATION DETAIL Scale: 3"=1'-0" on an 11" x 17" sheet

for optical display.

STANDARDS MANUAL FOR INTERIOR WAYFINDING SIGNAGE

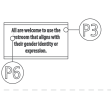


BACKER PLATE:

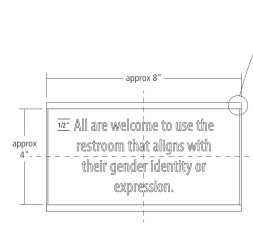
Constructed from 1/8" (th.) acrylic.

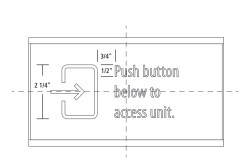
SIGN FRAME:

APCO FullView FVS0408(H) - horizontal configuration, pin to be installed in the upper left position, mounted to acrylic panel. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance. Window is removed from frame with a suction cup tool using a lift/pull technique.









NOTE:

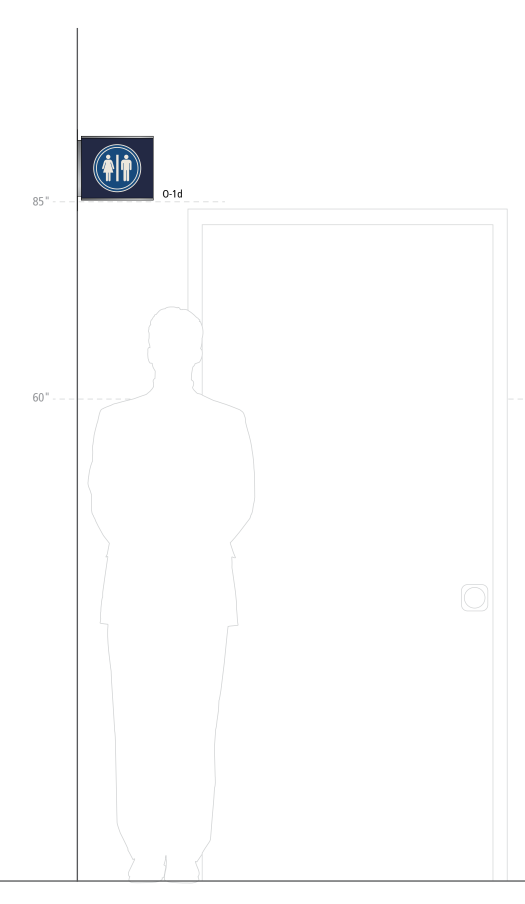
This sign must be used on all public multi-stall restrooms.

N-3 GENERAL INFORMATION Scale: 1"=1'-0" on an 11" x 17" sheet

N-3 GENERAL INFORMATION
SPECIFICATION DETAILS
Scale: 3"=1'-0" on an 11" x 17" sheet



REGULATORY



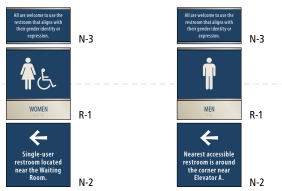
RESTROOM SIGN STANDARDS:

- Gender specific, multi-stalled restrooms must include both the R-1/R-1a sign and the N-3 sign above it, as well as directions to the nearest unisex/single-user restroom.
- Add directions to the nearest gender-neutral restroom.
- Unisex/single user restrooms use the R-1/R-1a only.
- Restrooms with changing tables should use the R-1a sign with the correct symbol and "Changing Table Available" message.
- Restrooms that are not accessible must include an N-2.
- Tactile and braille messages:

Women's restroom = WOMEN Men's restroom = MEN Patient restroom = RESTROOM

Staff restroom = STAFF RESTROOM Unisex/single stall restroom = RESTROOM

- O-1c or O-1d are used at all public restrooms or patient restrooms (when not located within a patient room).
- R-1/R-1a signs use a symbol without the circle.
- O-1c/O-1d flag signs use a symbol with the circle.



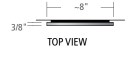


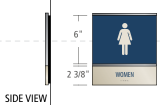




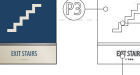
NOTE:

All public multi-stall restrooms must also include an N-3 sign with gender neutral









CABINET:

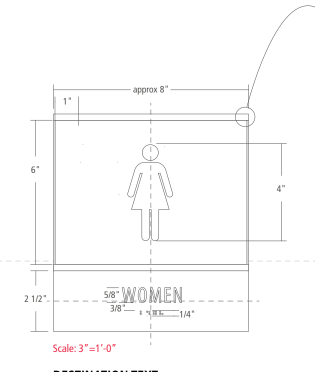
APCO FullView Standard Assembly - horizontal configuration, FVS0608(H)MF. Sign frame is mounted to acrylic backer plate. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance. Sign footer is flush with surface of sign cabinet. Window is removed from frame with a suction cup tool using a lift/pull technique.

FOOTER:

Acrylic panel with tactile and Braille characters. Tactile letters painted, Braille painted background color. Panel thickness to equal thickness of APCO sign frame. Panel is mounted to backer plate. Sign footer is flush with surface of sign cabinet.

R-1 REGULATORY

Scale: 1"=1'-0" on an 11" x 17" sheet



Square

DESTINATION TEXT:

Myriad Pro Semibold Condensed @ 25% kerning, set for optical display.

FOOTER TEXT:

approx

Myriad Pro Condensed @ 75% kerning, set for optical display. Fabricator to confirm dimensions with ADA Standards for Accessible Design.

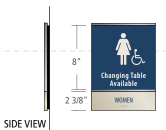
R-1 REGULATORY DETAIL SPECIFICATION DETAILS

Scale: 3"=1'-0"

NOTE:

All public multi-stall restrooms must also include an N-3 sign with gender neutral statement.





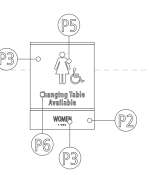


CABINET:

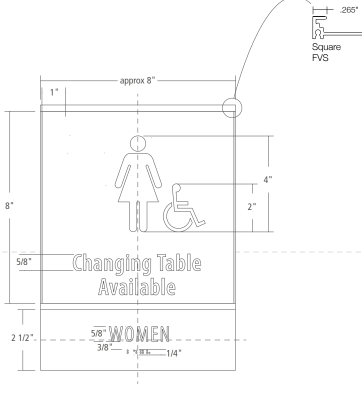
APCO FullView Standard Assembly - horizontal configuration, FVS0808(H)MF. Sign frame is mounted to acrylic backer plate. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance. Sign footer is flush with surface of sign cabinet. Window is removed from frame with a suction cup tool using a lift/pull technique.

FOOTER:

Acrylic panel with tactile and Braille characters. Tactile letters painted, Braille painted background color. Panel thickness to equal thickness of APCO sign frame. Panel is mounted to backer plate. Sign footer is flush with surface of sign cabinet.







Scale: 3"=1'-0"

DESTINATION TEXT:

Myriad Pro Semibold Condensed @ 25% kerning, set for optical display.

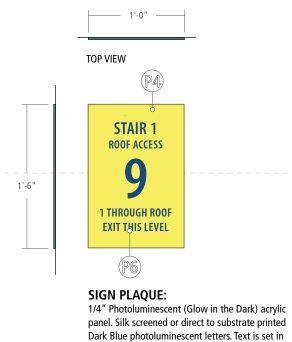
FOOTER TEXT:

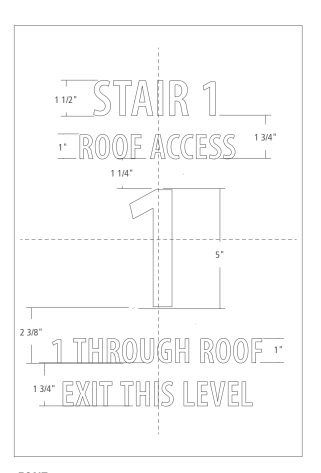
Myriad Pro Condensed @ 75% kerning, set for optical display. Fabricator to confirm dimensions with ADA Standards for Accessible Design.

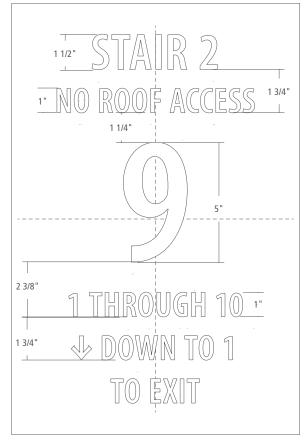
R-1a REGULATORY

Scale: 1"=1'-0" on an 11" x 17" sheet

R-1a REGULATORY DETAIL
SPECIFICATION DETAILS
Scale: 1"=1'-0" on an 11" x 17" sheet







FONT:Myriad Pro SemiBold Condensed @ 25% kerning. All capital letters.

Alternate Layout

R-2 REGULATORY STAIRWELL Scale: 1"=1'-0" on an 11" x 17" sheet

all uppercase letters. Center entire composition

-Sign to be Photoluminescent per OSSC 1022.8.1.6

horizontally and vertically on sign panel.

Myriad Pro SemiBold Condensed @ 25%

kerning. All capital letters.

FONT:

R-2 REGULATORY STAIRWELL DETAIL

SPECIFICATION DETAILS

Scale: 3"=1'-0"



* FLOOR 1

SIGN PLAQUE:

1/4" Photoluminescent (Glow in the Dark) acrylic panel. Silk screened or direct to substrate printed Dark Blue photoluminescent tactile letters. Text is set in all uppercase letters. Center entire composition horizontally and vertically on sign panel. Grade 2 Braille characters and background are photoluminescent.

FONT:

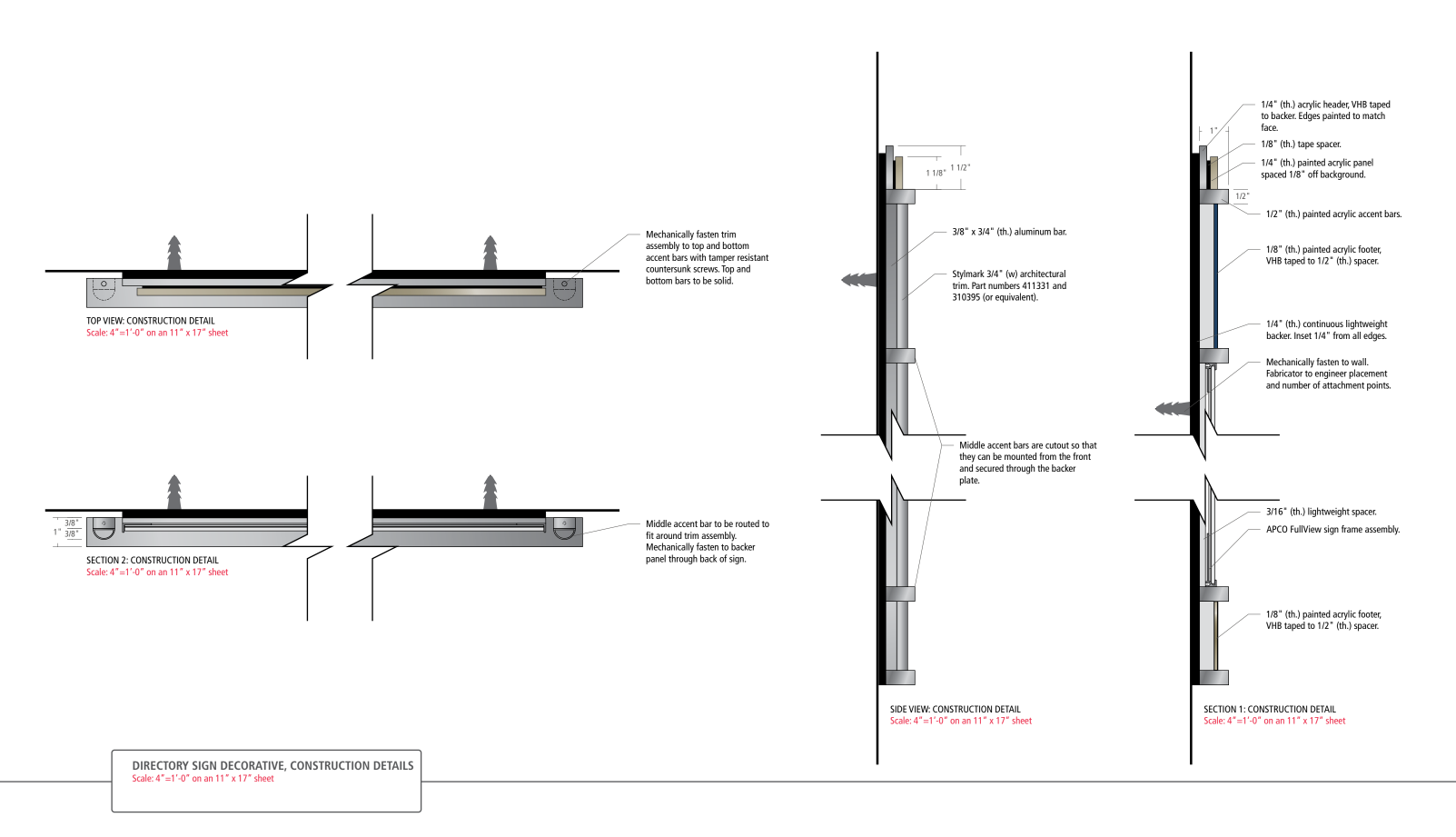
Myriad Pro SemiBold Condensed. All capital letters.

R-3 REGULATORY, EXIT SPECIFICATION DETAILS Scale: 1"=1'-0"



DECORATIVE AND CUSTOM

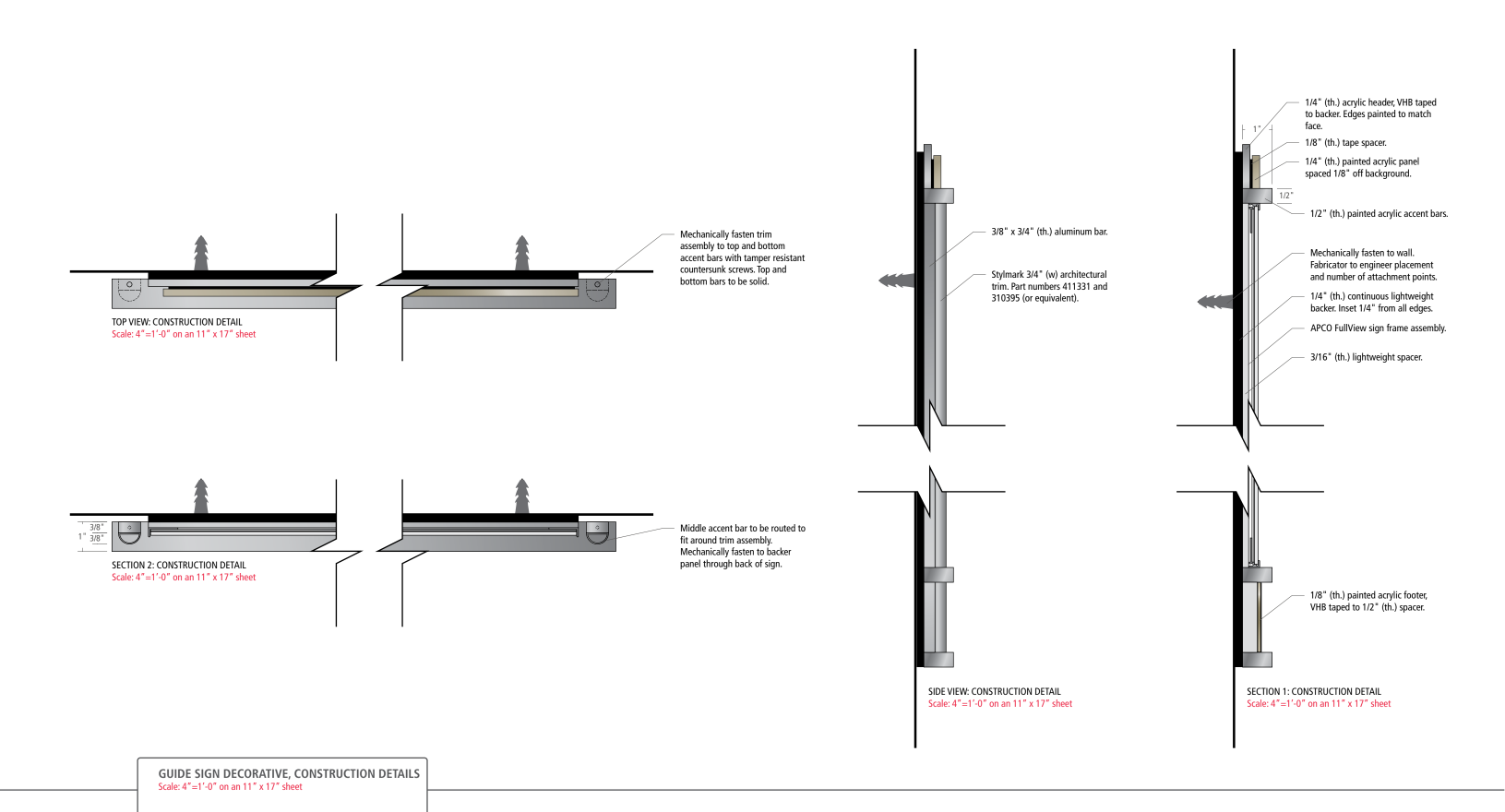




STANDARDS MANUAL FOR INTERIOR WAYFINDING SIGNAGE

Drawing Revised 6/12/19 Manual Revised 6/12/19





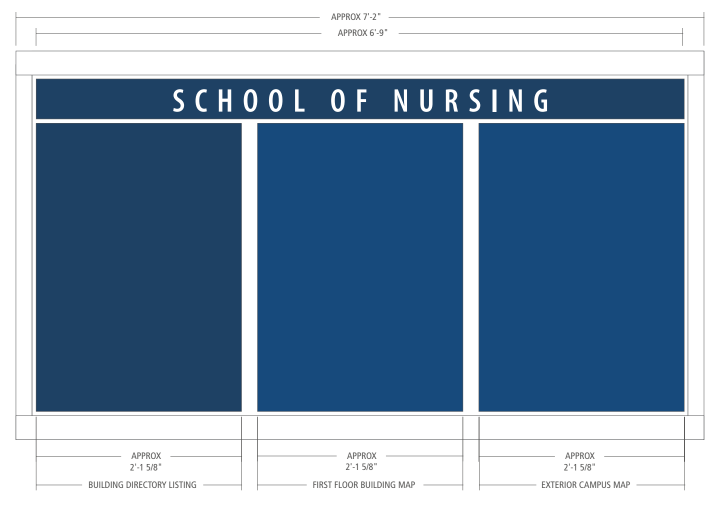
STANDARDS MANUAL FOR INTERIOR WAYFINDING SIGNAGE

Drawing Revised 6/12/19 Manual Revised 6/12/19





EXISTING CABINET



REPLACEMENT DIRECTORY HEADER

Painted acrylic header with silk-screened text and graphics. Fabricator to confirm thinckness of existing header and replace with same size acrylic header.

INSERTS

Large format printed inserts sit behind glass windows. Inserts should fit tight against window for optimal appearance. Fabricator to remove old "slat" system and engineer backing to house inserts. Backing should fit within existing cabinet.

MEASUREMENTS

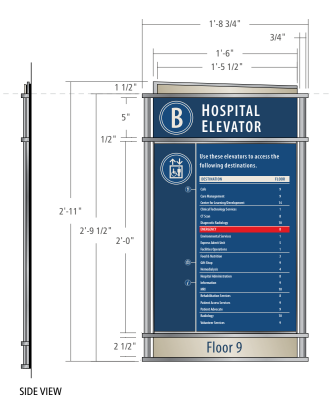
Overall measurements are provided for approximate sizing. It will be the fabricators responsibility to confirm actual dimensions prior to fabrication.



D-2e MAIN DIRECTORY, WALL MOUNTED, EXISTING CABINET Scale: 1"=1'-0" on an 11" x 17" sheet







CUSTOM ELEMENTS:

HEADER: Custom fabricated cabinet with painted acrylic panels. Acrylic panels are mounted directly to backer _ _ _ plate.

SIDE RAILS: Constructed from extruded aluminum parts and painted.

CABINET:

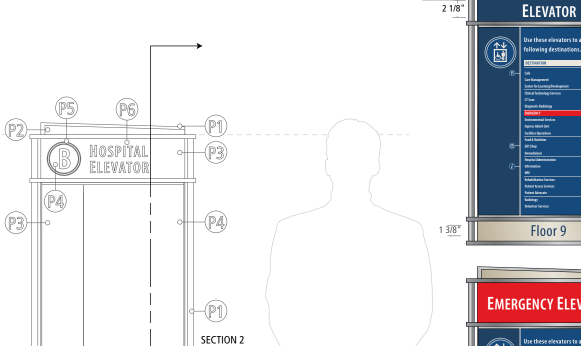
APCO FullView FVS2418(H)MF - horizontal configuration, pin to be installed in the upper left position (with no pin), mounted to acrylic panel. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance. Window is removed from frame with a suction cup tool using a lift/pull technique. Cabinet to be surface flush with decorative header above.

BACKER PLATE:

1/4" (th.) acrylic panel, inset 1/4" from edges (only behind middle part of sign.

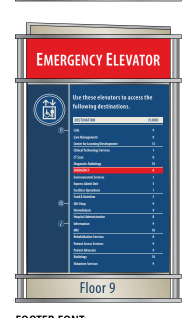
FOOTER: Acrylic panel with silk-screened graphics. Panel surface to be flush with decorative header and cabinet above.

See detail drawing for sections and specifications.



HEADER FONT:

Myriad Pro Semibold Condensed @ 25% kerning. Set for Optical kerning. Text is in all capital letters.



KOHLER OUTPATIENT



FOOTER FONT:

1 5/8" 1 3/8"

Myriad Pro Condensed @ 25% kerning. Set for Optical kerning.

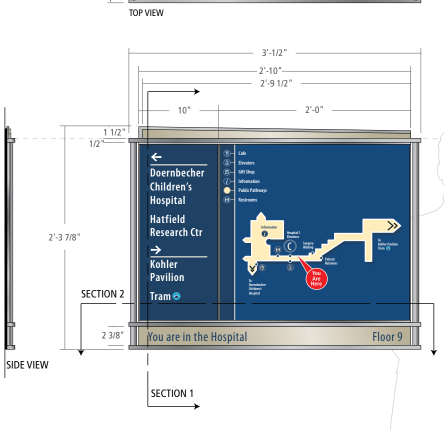
D-3 ELEVATOR DIRECTORY DECORATIVE
Scale: 1"=1'-0" on an 11" x 17" sheet

STANDARDS MANUAL FOR INTERIOR WAYFINDING SIGNAGE

Drawing Revised 6/12/19 Manual Revised 6/12/19

Floor 9

SECTION 1



CUSTOM ELEMENTS:

HEADER:

Fabricated from painted, layered acrylic panels attached to backer panel with VHB tape.

SIDE RAILS:

Constructed from extruded aluminum parts and painted.

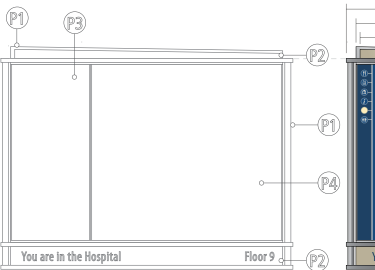
FOOTER:

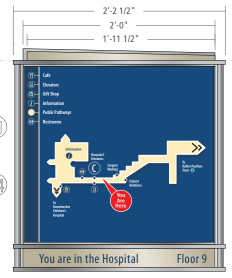
Acrylic panel with silk-screened graphics. Panel surface to be flush with decorative header and cabinet above.

See guide detail page for sections and specifications.

SIGN FRAME:

APCO FullView FV\$2234(H)MF - horizontal configuration, pin to be installed in the upper left position (with no pin), mounted to acrylic panel. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance. Window is removed from frame with a suction cup tool using a lift/pull technique. Cabinet to be surface flush with decorative header above.

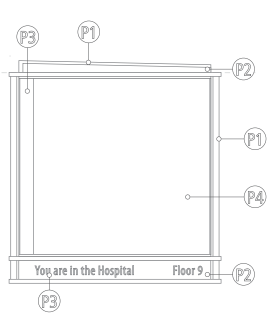




Similar construction to D-4

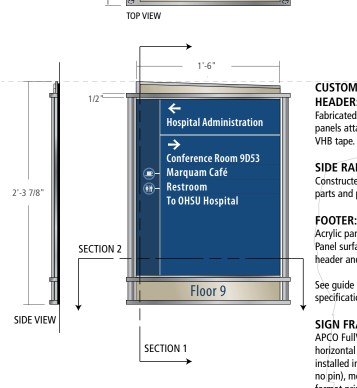
SIGN FRAME:

APCO FullView FVS2224(H)MF - horizontal configuration, pin to be installed in the upper left position (with no pin), mounted to acrylic panel. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance. Window is removed from frame with a suction cup tool using a lift/pull technique. Cabinet to be surface flush with decorative header above.



D-4a STRIP MAP, DECORATIVE Scale: 1"=1'-0" on an 11" x 17" sheet

D-4 STRIP MAP w/ GUIDE INFO, DECORATIVE Scale: 1"=1'-0" on an 11" x 17" sheet



CUSTOM ELEMENTS: HEADER:

Fabricated from painted, layered acrylic panels attached to backer panel with

SIDE RAILS:

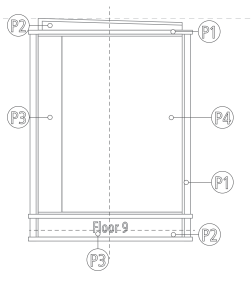
Constructed from extruded aluminum parts and painted.

Acrylic panel with silk-screened graphics. Panel surface to be flush with decorative header and cabinet above.

See guide detail page for sections and specifications.

SIGN FRAME:

APCO FullView FVS2218(H)MF horizontal configuration, pin to be installed in the upper left position (with no pin), mounted to acrylic panel. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance. Window is removed from frame with a suction cup tool using a lift/pull technique. Cabinet to be surface flush with decorative header above.





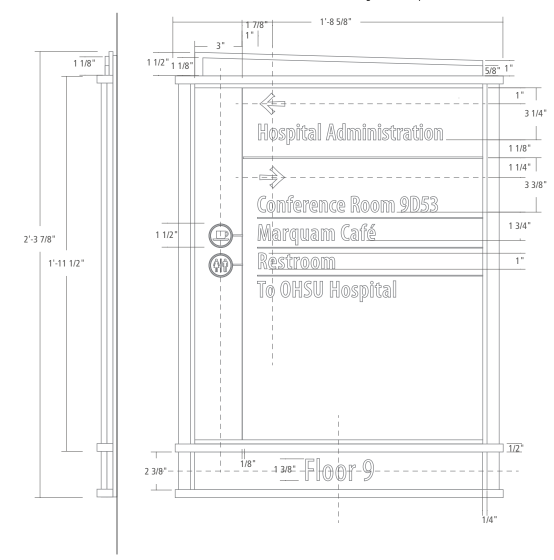






G-1 GUIDE SIGN, LARGE, DECORATIVE Scale: 1"=1'-0" on an 11" x 17" sheet

APCO FULLVIEWAPCO FullView FVS2218(H)MF - horizontal configuration (no pin)



TYPICAL DESTINATION TEXT:

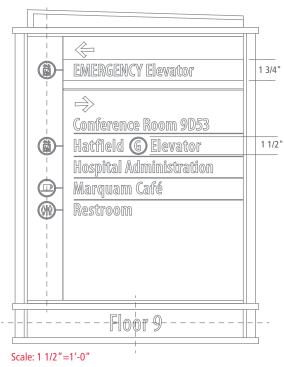
Myriad Pro Semibold Condensed, 1" cap @ 25% kerning, set for optical display. Some destinations will require 5% or 10%

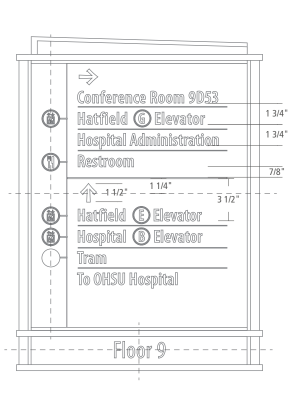
CONFERENCE ROOM 9D53 TEXT:

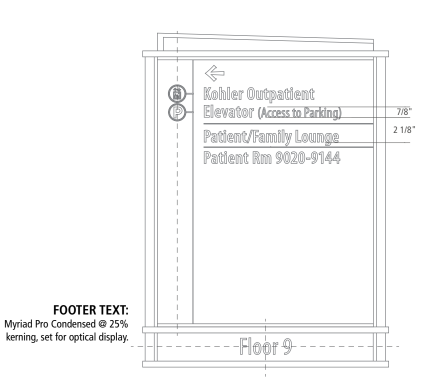
Myriad Pro Semibold Condensed @ 10% kerning, set for optical display.

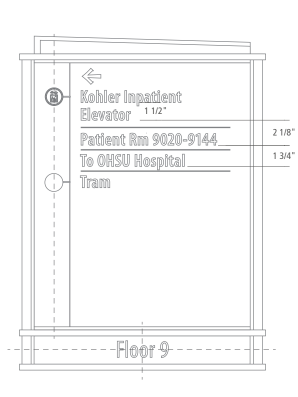
HOSPITAL ADMINISTRATION TEXT:

Myriad Pro Semibold Condensed @ 5% kerning, set for optical display.



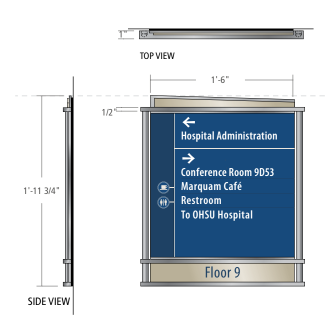






G-1 GUIDE SIGN, LARGE, DECORATIVE, DETAIL SPECIFICATION DETAILS Scale: 2"=1'-0"

STANDARDS MANUAL FOR INTERIOR WAYFINDING SIGNAGE



CUSTOM ELEMENTS:

HEADER:

Fabricated from painted, layered acrylic panels attached to backer panel with VHB tape.

SIDE RAILS:

Constructed from extruded aluminum parts and painted.

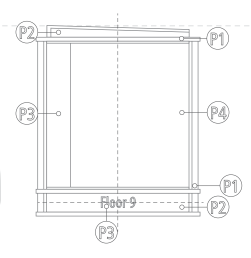
FOOTER:

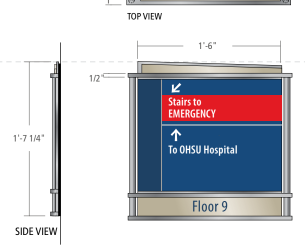
Acrylic panel with silk-screened graphics. Panel surface to be flush with decorative header and cabinet above.

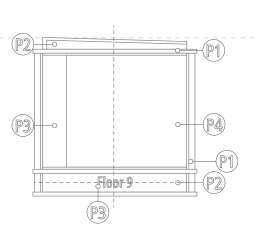
See guide detail page for sections and specifications.

SIGN FRAME:

APCO FullView FVS1818(H)MF - horizontal configuration, pin to be installed in the upper left position (with no pin), mounted to acrylic panel. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance. Window is removed from frame with a suction cup tool using a lift/pull technique. Cabinet to be surface flush with decorative header above.







SIGN FRAME:

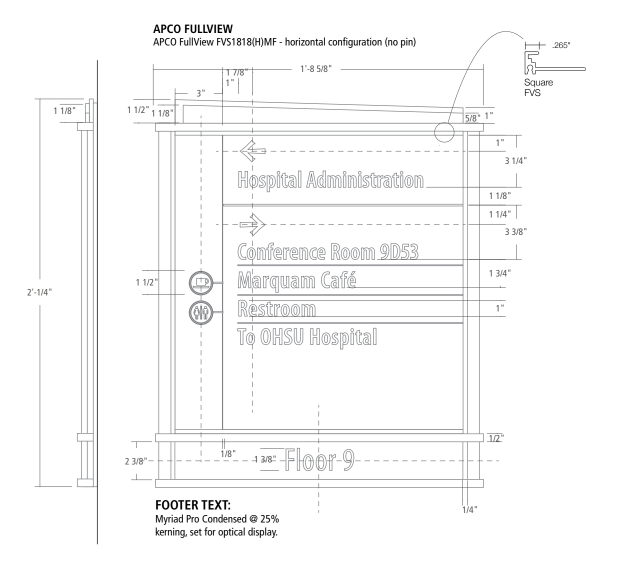
APCO FullView FVS1418(H)MF - horizontal configuration, pin to be installed in the upper left position (with no pin), mounted to acrylic panel. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance. Window is removed from frame with a suction cup tool using a lift/pull technique. Cabinet to be surface flush with decorative header above.

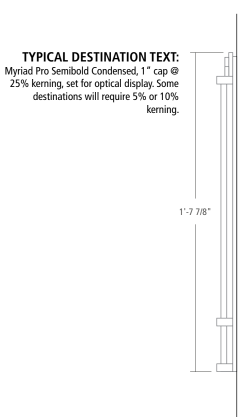
G-1a GUIDE SIGN, MEDIUM, DECORATIVE
Scale: 1"=1'-0" on an 11" x 17" sheet

G-1b GUIDE SIGN, SMALL, DECORATIVE Scale: 1"=1'-0" on an 11" x 17" sheet

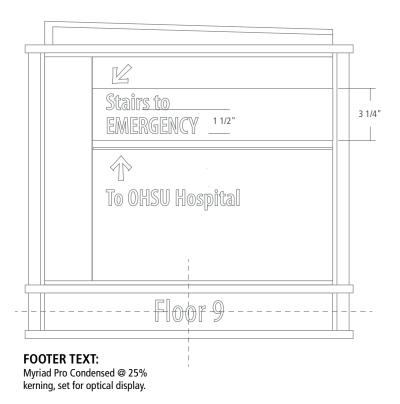
106





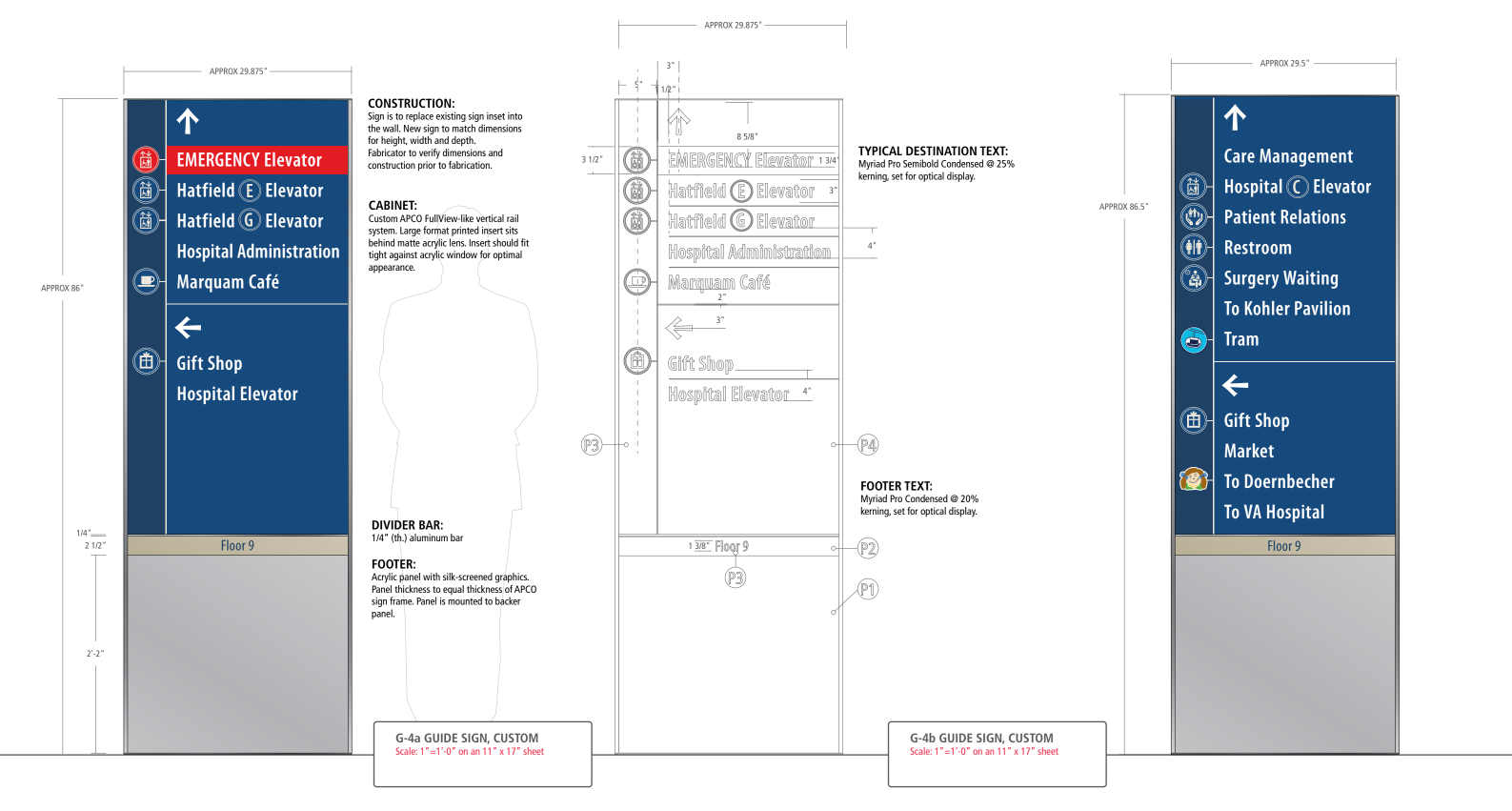


APCO FULLVIEW APCO FullView FVS1418(H)MF - horizontal configuration (no pin)



G-1a GUIDE SIGN, MEDIUM, DECORATIVE DETAIL SPECIFICATION DETAILS Scale: 2"=1'-0"

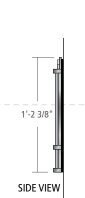
G-1b GUIDE SIGN, SMALL, DECORATIVE DETAIL SPECIFICATION DETAILS Scale: 2"=1'-0"



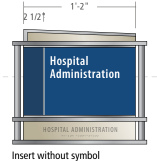
STANDARDS MANUAL FOR INTERIOR WAYFINDING SIGNAGE

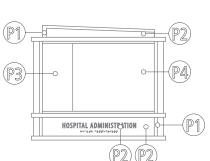
Drawing Revised 6/12/19 Manual Revised 6/12/19

TOP VIEW









HEADER:

Fabricated from painted, layered acrylic panels attached to backer panel with VHB tape.

SIDE RAILS:

Constructed from extruded aluminum parts and painted.

FOOTER:

Acrylic panel with tactile and Braille characters. Tactile letters and Braille painted background color. Panel surface to be flush with decorative header and cabinet above.

See primary identifier detail page for sections and specifications.

SIGN FRAME:

APCO FullView FVS8514(H)MF - horizontal configuration, pin to be installed in the upper left position (with no pin), mounted to acrylic panel. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance. Window is removed from frame with a suction cup tool using a lift/pull technique. Cabinet to be surface flush with decorative header above.









→ Marquam

Café

Monday-Friday

9K Orthopaedic

Spine

IN-USE SLIDER:

APCO in-use slider integrated into sign frame assembly. Slider should be the same width of sign cabinet so edges of the bar are flush with the edges of the sign cabinet.

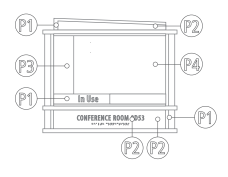


TOP VIEW



SIDE VIEW

1'-2 3/8'



HEADER:

Fabricated from painted, layered acrylic panels attached to backer panel with VHB tape.

SIDE RAILS:

Constructed from extruded aluminum parts and painted.

FOOTER

Acrylic panel with tactile and Braille characters. Tactile letters and Braille painted background color. Panel surface to be flush with decorative header and cabinet above.

See primary identifier detail page for sections and specifications.

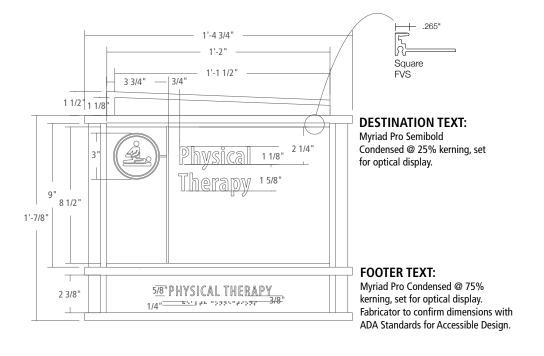
SIGN FRAME:

APCO FullView FVS8514(H)MF - horizontal configuration, pin to be installed in the upper left position (with no pin), mounted to acrylic panel. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance. Window is removed from frame with a suction cup tool using a lift/pull technique. Cabinet to be surface flush with decorative header above.

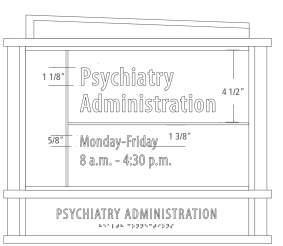
I-1 PRIMARY ID, DECORATIVE Scale: 1"=1'-0" on an 11" x 17" sheet

I-1a PRIMARY ID, w/SLIDER, DECORATIVE Scale: 1"=1'-0" on an 11" x 17" sheet











Myriad Pro Condensed @ 25% kerning, set for optical display.



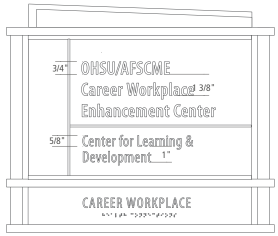
PATIENT ROOMS TEXT:

Myriad Pro Condensed @ 25% kerning, set for optical display.



"(OCTRI)" TEXT:

Myriad Pro Condensed @ 25% kerning, set for optical display.



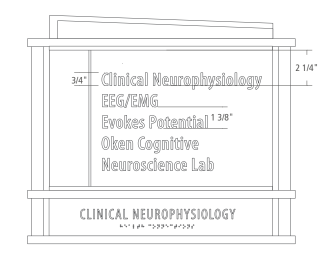
"(Center for...)" TEXT:

Myriad Pro Condensed @ 25% kerning, set for optical display.



HOURS OF OPERATION TEXT:

Myriad Pro Condensed @ 25% kerning, set for optical display.







PATIENT ROOMS TEXT:

Myriad Pro Semibold Condensed @ 25% kerning, set for optical display.

I-1 PRIMARY ID, DECORATIVE DETAIL Scale: 2"=1'-0" on an 11" x 17" sheet

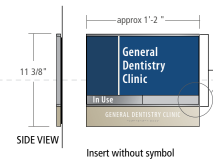
I-1a PRIMARY ID, w/SLIDER, DECORATIVE DETAIL Scale: 2"=1'-0" on an 11" x 17" sheet

OHSU

IN-USE SLIDER:

APCO in-use slider integrated into sign frame assembly. Slider should be the same width of sign cabinet so edges of the bar are flush with the edges of the sign cabinet.

To match thickness of APCO sign frame



BACKER PLATE:

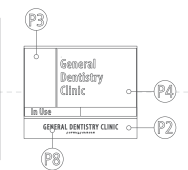
1/8" thick acrylic panel mounted to the wall.

CABINET:

APCO FullView Standard Assembly - horizontal configuration, FVS8514(H). Sign frame is mounted to acrylic panel backer plate. Sign is mounted on side for access to release pin. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance. Sign components are surface flush. Window is removed from frame with a suction cup tool using a lift/pull technique.

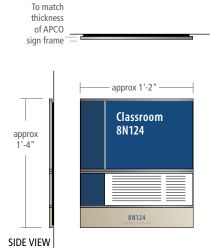
FOOTER:

Acrylic panel with tactile and Braille characters. Tactile letters painted white, Braille painted background color. Panel thickness to equal thickness of APCO sign frame. Panel is mounted to backer panel. Sign components are surface flush.



I-1ca PRIMARY ID w/SLIDER Scale: 1"=1'-0" on an 11" x 17" sheet





BACKER PLATE:

Constructed from 1/8" (th.) acrylic.

SIGN FRAME:

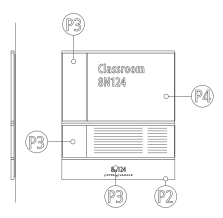
APCO FullView FVS8514(H)MF - horizontal configuration, pin to be installed in the upper left position, mounted to acrylic panel. Large format printed insert sits behind matte acrylic lens. Insert should fit tight against acrylic window for optimal appearance. Window is removed from frame with a suction cup tool using a lift/pull technique.

INSERT FRAME:

APCO FullView FVS0414(IA)MF - to allow for 8 1/2" x 11" changeable notice. Frame is mounted to acrylic backer panel. Left side of holder to be filled with painted acrylic panel separated from insert holder by a blocking strip. Notice is changed by inserting a sticky note or similar between the display and non-glare lens then pulling the notice up/out of the frame.

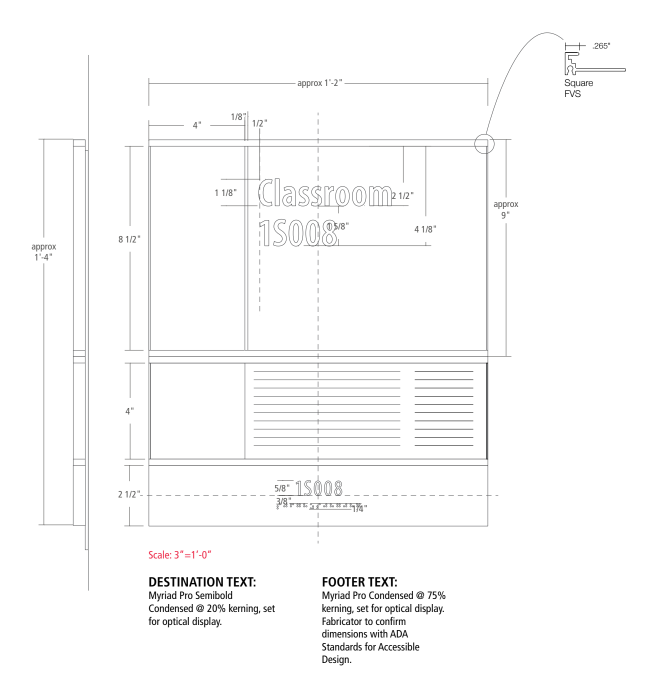
FOOTER:

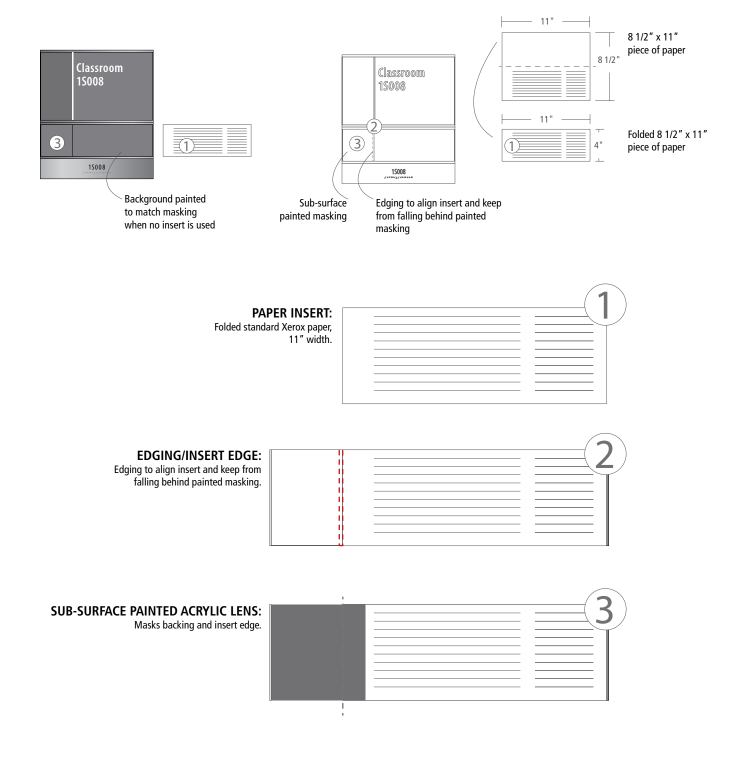
Acrylic panel with tactile and Braille characters. Tactile letters and Braille painted background color. Panel thickness to equal thickness of APCO sign frame. Panel is mounted to backer panel.



I-1d CLASSROOM/LAB ID w/ INSERT Scale: 1"=1'-0" on an 11" x 17" sheet







I-1d CLASSROOM/LAB ID w/ INSERT SPECIFICATION DETAILS Scale: 3"=1'-0"

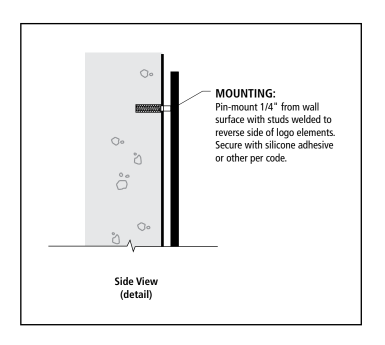


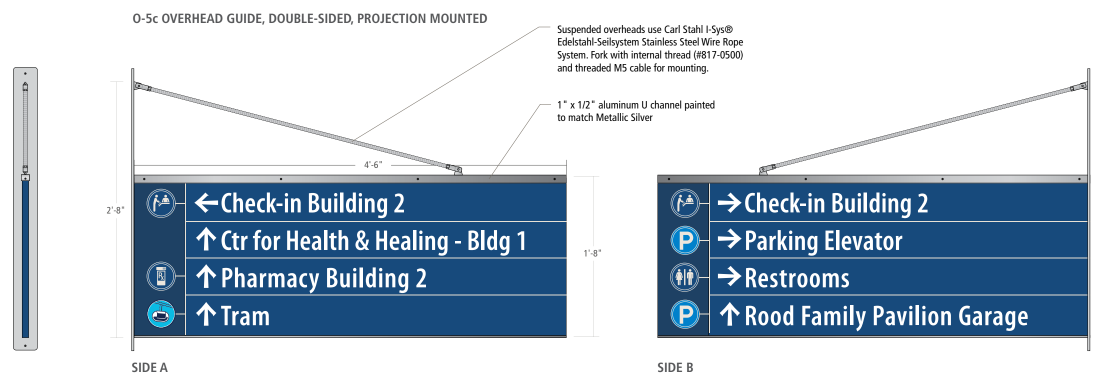
NOTE:Use of this sign type must be approved by the Chief Marketing Officer.





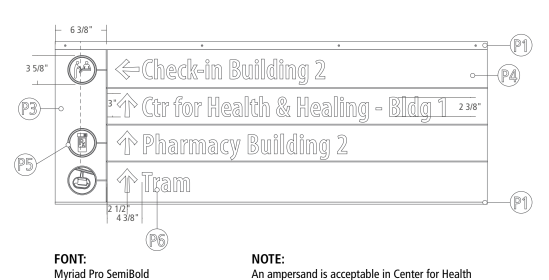
LOGO ON A DARK BACKGROUND: 1/4" (th.) brushed aluminum (horizontal grain) logo.





SIGN

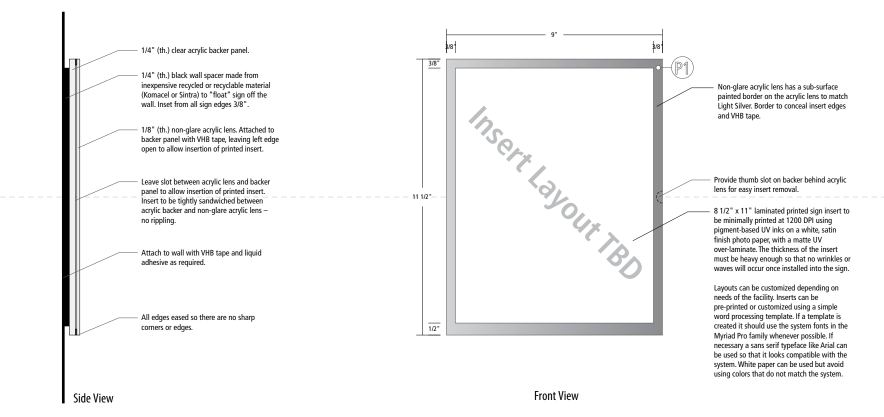
Message panels are fabricated from 1/2" (th.) painted Komacel panels with APCO aluminum mounting bracket with square profile. Sign edges to be painted to match face. Messaging to be surface applied vinyl graphics. Sign bottom edge to have break-formed aluminum trim fabricated from .090 (th.) aluminum.



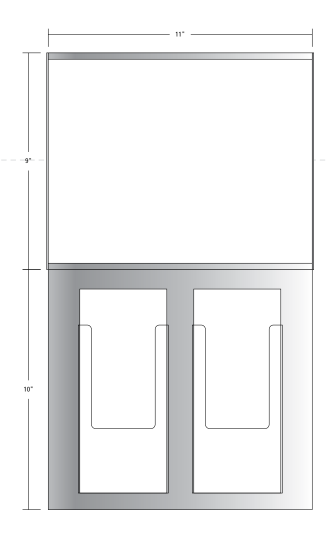
& Healing because it's part of the offical name.

O-5c OVERHEAD GUIDE, DOUBLE-SIDED, PROJECTION MOUNTED Scale: 1"=1'-0" on an 11" x 17" sheet

Condensed @ 25% kerning.



N-1d-alt NOTICE HOLDER, LETTER PORTRAIT, ACRYLIC Scale: 3"=1'-0" on an 11" x 17" sheet



SIGN FRAME:

APCO FullView FVS8511(H) sign. Custom-printed 11" x 8 1/2" insert sits behind matte acrylic lens.

SIGN BACKER:

1/4" (th.) sign backer to extend below sign frame. Paint to match Silver.

BROCHURE HOLDERS:

Mount two brochure holders to sign backer below sign frame. Suggested brochure holder: Slim Pocket Brochure Holder - for Wall Mounted 3-3/4 wide Trifold Literature - See more at: http://www.display-world.com.

N-1h NOTICE HOLDER W/BROCHURE HOLDERS
Scale: 3"=1'-0" on an 11" x 17" sheet

