



Building Interior Signage Standards

Version 2 | March 2018

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1.0 | Sign Program General Characteristics

PHILOSOPHY

Overview

The purpose of these guidelines is to establish a uniform interior system of wayfinding and signage throughout the University of Miami campus buildings and facilities. The designs and layouts within advance the sign guidelines created for the University of Miami Medical Campus in 2000.

The current campus interior sign program is a blend of multiple styles, materials, colors and sizes. The intent of these guidelines is that a single sign system and/or philosophy will be adopted and implemented into each campus facility.

The enclosed guidelines present a unified interior sign system, consisting of a series of hierarchal sign types that possess both consistent graphic identity and content delivery; display and reinforce University branding; and strengthen campus unity. Additionally, these guidelines improve upon the quality and function of some of the existing signage; meet current ADA requirements; and provide design and layout guidelines for major elements of the system depicting sizes, materials, colors, graphics, and methods of fabrication.

GUIDELINE SPECIFICATIONS

General

All new interior signage throughout the University should be created in accordance with the layouts and requirements within these guidelines. Contractors must perform as required by contract and coordinate all work with the University of Miami. Sign Fabricator is expected to meet all established schedules and deadlines, and coordinate these with the University. Sign Fabricator is expected to cooperate fully with the University to expedite and facilitate the prompt and accurate completion and installation of all sign elements. Sign Fabricator will coordinate his efforts with all other contractors and suppliers of equipment and services that the University may engage outside of his contract.

Time of Completion

Work must be performed and completed in a timely manner, and in accordance with project timelines and deadlines as directed by University.

Codes

The University of Miami is located in Coral Gables, Florida in Miami-Dade County. Presiding sign codes are the City of Coral Gables, Miami-Dade County, the Florida Building Code, and Federal 2010 (or most current) ADA Standards for Accessible Design (ADA). Fabricator must insure that all work is performed in accordance with all current and relevant sign codes.

Submittals by Sign Contractor

Sign Layouts & Proofs

All final signage layouts and proofs must be approved by the Office of the University Architect before production. Provide the University full-size (where possible, or to scale for very large elements) layouts of each sign element to be fabricated. Fabricator is responsible for generating all "camera ready art", and must supply layouts to the Office of the University Architect, for approval, of each sign panel prior to fabrication.

Shop Drawings

Shop drawings for all items must be submitted for approval by the University prior to all fabrication. Furnish elevations, details of fabrication and erection, including all materials, shapes, dimensions, finishes, design loads, anchorage, and method of connections. Show dimensions of letters and logo forms.

Samples

Fabricator must match all custom paint and materials as specified in these guidelines. Fabricator must provide samples, for approval, of all finishes specified.

Supplementary Product Literature The Sign Fabricator will furnish the University any manufacturers' literature describing the general properties of each product to be used in the Work.

Extra Materials

Deliver extra materials to the University in manufacturer's original packing, touch up paint, lamps, hardware, installation materials, inserts,

Quality Assurance

Working Prototypes Provide working prototypes of actual sign types as specified in these guidelines and/or requested by the University, within an agreed upon time frame.

Work-In-Progress Approval Provide work-in-progress sign elements for approval by the University. Sign Contractor to provide sample of each requested type of interior sign. Sample signs are to be reviewed at job site, so that work may be examined by the University and any necessary adjustments can be made, during fabrication. Adjust unsatisfactory items as directed.

Regulatory Reguirements permits for all such authorities.

Comply with applicable requirements of the laws, codes, ordinances, and regulations of Federal, State and Municipal authorities having jurisdiction. Obtain necessary approvals and

Markings and Labels

No labels or markings are to be used unless required by authorities per code. If necessary, locate markings and other identifications so as to be concealed from public view and as acceptable to the University.

Final Location of Signs

The exact final locations of sign elements shall be directed by the University and confirmed at the site. Sign Contractor shall arrange for meetings at the site to accommodate the University's direction of final locations.

General

The Sign Contractor is responsible for hiring, compensating and coordinating all sub-contractors in the various trades that may be required to construct the Work. The Sign Contractor shall be responsible for the quality of all materials and workmanship of any firm or individual who act as sub-contractor. All work under this Contract shall be performed by skilled crafts men under supervision of trained foremen, experienced in the trade or craft required to accomplish the work and produce products of high quality. The Sign Contractor shall guarantee all materials and workmanship for a warranty period as specified by the University at time of contract.

Written dimensions on drawings shall have precedence over scaled dimensions. Sign Contractor shall field verify and be responsible for all dimensions and conditions shown by these drawings. Shop drawings must be approved by the University.

The University shall be notified by Sign Contractor of any discrepancies in drawings, in-field dimensions or conditions and/or changes required in construction details.

Sign Contractor may not manufacture, reproduce, or exhibit these designs, or modify them for any other purpose outside of this current contract without written approval of the University.

Warranty

Signing Warranty

Furnish a written warranty, as agreed to with the University at time of contract, signed by the Sign Contractor, agreeing to repair or replace Work which has failed as a result of defects in materials or workmanship. Fabricator is responsible to acquire any authorization necessary to provide manufacturer's warranty for all materials. Upon notification of such defects, within the warranty period, make necessary repairs or replacement at the convenience of the University.

Paint Finish Warranty

"Excessive Fading". A change in appearance which is perceptible and objectionable as determined by the University when visually compared with the original color range standards.

"Excessive Non-Uniformity". Non-uniform fading to the extent that adjacent panels have a color difference greater than the original acceptable range of color.

"Will Not Pit or Otherwise Corrode". No pitting or other type of corrosion, discernible, from a distance of 10' (3m), resulting from the natural elements in the atmosphere at the project site.

Maintenance

Furnish complete manuals describing the materials, devices and procedures to be followed in operating, cleaning and maintaining the Work.

Include manufacturer's brochures and parts lists describing the actual materials used in the Work, including metal alloys, finishes, and other major components. Assemble manuals for component parts into single binders identified for each system.

On-Site Conditions

Sign Contractor is responsible for verifying all existing conditions at the project site and must be familiar with the site and all conditions under which this work is to occur.

PRODUCTS

Sign Materials

Adhesives

Silicone adhesive used for installing sign items shall be as manufactured by General Electric, Dow Corning, or equal. Polyfoam or "Isotac" contact adhesive tape, manufactured by 3M, shall be used in conjunction with silicone adhesives for installation of wall signs, in minimum thicknesses available.

All Specified Metals

Aluminum shall be suitable for ornamental, architectural work. Surface finish shall be smooth, free of extrusion marks or imperfections.

Alloy shall be selected to meet the structural requirements of the specific application. Structural metal for concealed framing shall be of hot or cold rolled steel or structural aluminum as required to properly satisfy sign engineering specifications.

Stainless Steel/Aluminum (Muntz Metal) Where Brass, Bronze, or Aluminum are specified on the drawings, provide as a solid not plated, alloy of copper and zinc. Provide crystal clear polyurethane sealer/coating to prevent oxidation. All Stainless Steel shall be of an alloy with the highest degree possible of corrosion resistance.

Foam Tape

Provide black polyurethane foam tape or "VHB" laminate tape as manufactured by 3M (or equivalent), applied to sign components as required, and may not be visible.

Hardware/Hinges

Provide and install all incidental hardware necessary for the proper functioning of the signs, including but not restricted to materials and products covered in this section. Provide stainless steel hinges for all hinged access panels. Provide pin tumbler locks for all access panels requiring locks. Provide stainless steel fasteners for assembling ferrous and nonferrous metals. Where brass finishes need to be matched, exposed stainless steel hinges need to be brass plated or dipped.

Insulation

Separate all ferrous and non-ferrous metals with non-conducive gaskets to prevent electrolysis. In addition to gaskets, provide stainless steel fasteners for same case.

Plexiglass or Acrylic Plastic

Shall be continuous manufactured/extruded acrylic or UV polycarbinate lexan, appropriate for interior or exterior applications as required.

All plastics shall be of uniform color, translucence and illumination, as supplied by manufacturer. No visible seams are permitted.

Minimum allowable thickness is 1/8" thk. unless otherwise noted on drawings.

Finishing Materials

Linear Polyurethane Coatings Provide the following or approved equal as acceptable to University.

1. Acrylic Linear Polyurethane Enamel Two component, acrylic aliphatic isocyanate/ acrylic polyurethane having ultraviolet inhibitors and engineered for application to sign components.

2. Primer for Aluminum Two part component Primer: One coat Matthews 74-734 and 74-735 Metal Pretreat at .25 mils dry film thickness or one coat of Matthews 74793 Spray Bond at .15 to .25 mils dry film thickness or Wyandotte/AKZO Grip Guard Wash Primer (2AFY-31284) with Grip-Guard ash Primer Hardner (IOAFK-31285) combined and applied per manufacturer's specifications or approve equal (primer) for the application of the preapproved and preformulated paint system.

3. Clear Sealers. As required of highest quality available, applied per manufacturer's specifications: Crystal Clear Polyurethane Sealer.

Lighting and Electrical

Responsibility

Sign Fabricator will coordinate all electrical requirements with the University, identify points of connections, and indicate on location drawings.

Electrical Componentry

Sign Contractor shall provide all electrical materials necessary to properly illuminate the sign elements, including ballasts, transformers, sockets, connectors, animators, lighting elements, and all other equipment which shall be new and shall be approved by Underwriters' Laboratories, Inc. (U.L. rated). The assembly of all components within the illuminated sign elements shall conform to all standards of Underwriters' Laboratories, Inc. as published in the latest edition of "Standards of Sign Safety", and all illuminated parts shall bear the U.L. label. There shall be no exposed wiring or connections unless otherwise approved in writing by the University.

Ballasts

As required for internally illuminated cabinet signs in quantity and arrangement as recommended by ballast manufacturer and accessible for maintenance.

Disconnect Switch

All signs or sign components with electrical service shall be equipped with an approved external disconnect switch, flush mounted on the cabinet, with circuits and capacity to control all primary wiring within the sign. Location of switch must be shown on shop drawings and is subject to University approval.

Illumination

All lamps and ballasts shall be provided by the Sign Contractor. Provide waterproof flush access panels, concealed wherever possible.

Ventilation

Provide for sufficient ventilation of sign components to prevent overheating or warpage; allowing for color of sign, mounting surface, etc.

Electrical Connection

Sign Fabricator shall connect sign to building power. University will supply appropriate power to sign location.

Verification of Site Voltage Sign fabricator shall verify site voltage prior to fabrication and insure compatibility of all signage elements.

Fabrication of Signs and Supports

General

Provide custom manufactured sign assemblies, components completely fabricated and finished at factory before delivery to site. Construct to accurate detail and dimensions as shown and as review on shop drawings. Fit and assemble the Work at shop to the greatest extent possible, and mark the components as required to facilitate assembly during installation. Exposed fasteners on finished faces will not be allowed, unless specifically indicated. Waviness and oil canning of surfaces is not acceptable.

Lettering

Letterforms having rounded positive and negative corners, nicked, cut, or ragged edges are not acceptable. Align letter forms to maintain a baseline parallel to the sign format. Maintain margins as indicated on drawings.

Seams and Joints

Welded joints shall be ground filled and finished flush and smooth with adjacent work. Such seams shall be invisible after final finish has been applied. Spot welded joints shall not be visible on exterior of signs after final finish has been applied. No gaps, light leaks, waves, or oil canning will be permitted in work.

Metal Signs and Supports

Fabricate exposed surfaces uniformly flat and smooth, without distortion, pitting, or other blemishes. Form exposed metal edges to a smooth radius. Grind exposed welds and rough areas to make flush with adjacent smooth surfaces.

Welding

Make welds continuous. Comply with American Welding Society, Aluminum Association, and Copper Development Association standards for the type of metal. Provide the alloy and type required for strength, workability, compatibility and color match after grinding smooth and finishing the fabricated product.

Fasteners

Provide tamper-proof bolts, nuts, screws, washers, anchors and other devices required to complete the work. Use same basic metal alloy as the metal fastened, and finished to match in color and texture. Use stainless steel where joining dissimilar materials. Use exposed fasteners only where indicated. Perform drilling and tapping at shop. Provide adhesive, sealant, and other necessary materials as specified by the University.

Dissimilar Materials

Where metal surfaces will be in contact with dissimilar materials, coat the surfaces with epoxy paint or provide other means of dielectric separation as recommended by manufacturer to prevent galvanic corrosion. Separate all ferrous and non-ferrous metals with non-conductive gaskets, provide stainless steel fasteners to secure ferrous to non-ferrous metals.

Hardware

Provide all incidental hardware necessary for the proper functioning of signs. External hardware shall conform to the external appearance of the sign, and be tamper-proof.

Castings

Exposed surfaces uniformly free from porosity and roughness. Edges filled and ground smooth. Faces chemically etched and mechanically polished for specified finish.

Galvanizing

Provide for steel components in exterior construction, and where noted to be galvanized. Complete the shop fabrication prior to application of the zinc coating. Remove mill scale and rust, clean and pickle the units as required for proper pretreatment of the surfaces.

Shop Application of Sign Finishes

Paint Finishes

Clean the surfaces as required for proper adhesion of coatings Use 3M Co. "Scotch Brite" pads with cleanser and water, and/or chemically treat as recommended by paint manufacturer to remove deleterious film or residue.

Primer

Provide in strict accordance with paint manufacturer's recommendations as required for proper adhesion and application of finish.

Paint

Use acrylic polyurethane paints specially formulated for use in the sign fabrication industry. Provide pretreatment & primer in accordance with manufacturer's recommendation.

Clear Coat Finish recommendations.

Artwork

Sign Contractor is responsible for generating all camera-ready artwork required to faithfully execute the Work, using all specified typefaces, symbols and logos. The University will provide to fabricator all University specific logos or symbols in camera-ready digital format. Letter and word spacing shall follow the format as demonstrated in these guidelines. Unless specified, all text is to be generated by digital means. No hand drawn fonts.

All artwork must be produced by digital means and by specialists trained in this art. Artwork generated is for the specific use of executing this project and may not be re-used in its same form on non-related projects.

The University must review and approve all camera-ready artwork prior to fabrication. Sign Fabricator agrees to correct or adjust any artwork that does not meet the University's approval.

Application of Graphics

Acid-etched graphics and typography Acid etched typography and graphic imagery must be an average of 1/16" deep, with clean crisp, sharp edges; ragged or soft (polished out) edges will be rejected. Acid baths used for etching should be fresh and used in an environment and temperature that will provide the highest guality etched images. Colorfill as indicated on drawings, keeping inks true to the edges of letterforms/ images.

Silk screened images and typography Provide photo processed screening, arranged to furnish sharp and solid images without edge build-up or bleeding of the coating. Pattern cut screens may be used for non-repeat copy, provided that final image copy is equal to photoscreen guality. Provide only weather resistant coating materials, compatible with the intended substrates.

Vinyl Die-Cut and Pattern-Cut Graphics Use pressure sensitive, non-yellowing, non-peeling and weather resistant vinyl adhesive letters or images die cut from ScotchCal or ScotchLite as manufactured by 3M Company, applied in proper manner with 3M application tape as.specified. Use approved fonts and equipment as specified.

Digital Printing

Use only the highest quality, high resolution digital printers, papers and films for sign applications. Digital printing used for interior signs must be very high resolution, and render all colors accurately to color specifications indicated in these guidelines. Digital graphics must be UV stable and extremely resistant to fading and discoloring. First surface graphics must be sealed or protected to allow cleaning and prevent marring, vandalism and other environmental threats from damaging the sign. Full size samples of all digital materials and processes must be submitted to the University for approval and acceptance prior to fabrication.

Provide pretreatment, primer, and gloss finish coatings in accordance with manufacturer's

Application of Sign Elements

Preparation

Surfaces to receive the sign elements shall be clean, dry, and otherwise made ready for the application of materials. Accurately measure and layout the required marking configurations as indicated on drawings.

Sign Graphics

Provide letters, numerals, symbols, and other graphics markings, using finish materials shown. Apply the graphics neatly, uniformly proportioned and spaced, and accurate within the dimensions indicated. Prepare the substrate surfaces and apply finish materials in accordance with manufacturer's instructions.

EXECUTION

Pre-installation

Examine the areas to receive the Work and the conditions under which the Work would be performed. Sign Contractor shall notify the University of conditions detrimental to the proper and timely completion of the Work. Do not proceed until unsatisfactory conditions have been corrected.

Installation of Signs

General

Complete installation shall be in accordance with manufacturer's printed instructions and accepted shop drawings, to produce Work complying with these guidelines. The Sign Contractor will be responsible for daily clean-up of their areas of work.

Erection of Signs

Set and attach the Work accurately in location, alignment and elevation, plumb, level and true, as measured from established reference points and from other Work already in place. Fit components accurately together to form tight joints and secure connections. Coordinate with other trades as necessary, if applicable.

Adjusting

Neatly repair minor blemishes or marring on finished surfaces so that repairs are imperceptible. Completely replace components having permanent non-removable scratches, stains, or other defacement.

Cleaning

Upon completion of the Work, remove unused materials, debris, containers and equipment from the project site. Remove protective coverings and clean the exposed surfaces of the Work to removal dirt, stains and other substances, by methods as recommended by manufacturer.

Protection

Protect the Work during the construction period so that it will be without any indication of use or damage. Leave the Work clean and free from defects at time of the University's acceptance.

Final Walk-Through and Punchlist A final walk-through will be held with the University to review the finished installation. Sign Contractor will prepare a punchlist of all items requiring modifications. The University reserves the right to reject all or part of a sign that does not correspond to these guidelines or to the approved shop drawings, layouts, samples, artwork etc.

Guarantee

Contractor to provide full guarantee of all workmanship, materials, equipment etc. of this installation for a period agreed upon with the University at time of contract. Contractor shall replace/repair any defective work within an agreed upon timeframe after notification by the University, throughout the duration of this period. Contractor shall execute the Warranty/Guarantee form supplied by the University.

Fabrication Errors

If the Sign Fabricator has made an error in copy, color, material, quality, etc. these items must be corrected within an agreed upon timeframe of the University's observation of error (at no additional cost the University). The University will notify the Sign Fabricator with a written punch list as errors are discovered.

2010 ADA STANDARDS FOR ACCESSIBLE DESIGN (ADA)

ADA Disclaimer

Designs shown within these guidelines are intended to comply with "2010 ADA Standards for Accessible Design", which were the presiding ADA standards at the time these University standards were prepared. All signs must always adhere to the current Federal and State ADA regulations. The updated 2010 Standards set minimum requirements for newly designed and constructed or altered State and local government facilities, public accommodations and commercial facilities to be readily accessible to and usable to individuals with disabilities.

It is not the intent of these guidelines to provide all specific information contained within the 2010 ADA Standards, and it is the responsibility of the sign fabricator to be familiar with and refer to the Federal Standards for all additional information and guidance. It is the responsibility of the Sign Fabricator to insure that all manufactured signs comply with all current ADA regulations, and to identify any concerns about layout or design non-compliance to the University prior to fabrication. In the event that specific issues arise, the University and/or Sign Fabricator may wish to seek additional expert legal assistance regarding ADA sufficiency of signage.

Tactile ADA Signage

Materials

Sign panel materials to consist of high quality, industry standard materials that may include integral photopolymer, photomechanically etched, thermoforming and ADA appliqué with braille dots in thickness as specified in these guidelines. Braille strips, either etched or mechanically fastened, are not acceptable. Exterior Grade Photopolymer, zinc or approved equivalent must be used for all exterior signs.

Fabrication

Tactile typeface to be "Frutiger Roman" font, all upper case (see guidelines). Minimum allowable cap. height is 5/8", and the maximum allowable is 2". Fabricator is to follow the typical examples shown in these guidelines and the 2010 ADA Standards when creating camera ready artwork and/or preparing layouts in specification drawings.

Text is to be accompanied by Grade 2 Braille translation. Fabricator is responsible for the accurate translation of all text into Grade 2 Braille, including the proper use of word contractions. Fabricator is to follow standard dimensions for literary braille as specified within the 2010 ADA Standards. Fabricator to follow typical layouts in these guidelines for the correct placement of braille text on signs.

Graphics are to be photo mechanically fabricated from approved camera ready art. Text and braille relief raised 1/32" from background. Unless otherwise specified, pictograms and symbols may be raised but are not required to be.

Sign panel edges to be cut straight and true with square corners. Edges to be routed, and free from burrs or imperfections.

Sign panel to be mounted with 3M double face foam tape or "VHB" laminate tape, and silastic adhesive.

Finishes

As required by the ADA, sign panel background and edges finish must be "eggshell" or non-glare.

Raised graphics and text is to be fabricated in the colors and typefaces specified in these guidelines, utilizing the currently accepted methods for maximum durability and performance. Braille text to remain same color as background.

Installation

Guidelines For Tactile, and Non-Tactile ADA Regulated Signs

Installer is to follow all signage mounting regulations as specified in these guidelines and the "2010 ADA Standards for Accessible Design" (ADA), when installing ADA regulated signage. Exceptions are to be made only when it is not possible to mount sign in accordance with these guidelines.

It is recommended that exceptions be made in accordance with suggestions found in the Society of Environmental Graphic Designers' (SEGD) current "The Americans With Disabilities Act White Paper". All exceptions are to be approved by University on a sign by sign basis.



Administrative Color Scheme - Brushed Aluminum Footer Panel







Student Life Color Scheme - Orange Footer Panel

1.2 | Color Schemes

• The color and finish of the sign footer panel varies based on the function and use of the building as follows (and shown to left):

Administrative - Brushed Aluminum Academic - Dark Green Student Life - Orange

- Selected footer color/finish must be used on all signs within the building or facility. Use of differing color/finish footer panels within the same building or facility is not allowed.
- Color selection must be reviewed and approved by the University Architect prior to fabrication.
- See "Sign Program Details" section for all details and information.

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789

Display Typeface: "Optima Medium" - This typeface is used on all non-tactle interior signs.

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789

Tactile Typeface: "Frutiger Roman" - This typeface is used on all tactile interior signs.

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789

Donor Typeface: "Century Schoolbook Bold" - This typeface is only used on donor signage panels.



Approved Arrow - Arrow size is per sample layouts. Rotate arrow as needed.

1.3 | Approved Typefaces and Arrows

• Only the arrows and typefaces, and the uses shown to the left, are approved for use on signs.



1.4 | Typical Sign Mounting Specifications

Scale: 1" = 1'-0"



1.4 | Typical ADA Tactile Sign Mounting Specifications

Scale: 1" = 1'-0"

NOTE:

All signs within a building or facility must be mounted at a consistant height from the top of the sign to the floor, within the ADA sign location zone (see Page 12 for details). The diagram above indicates the ADA accepted minimum and maximum heights to the baseline of raised text and characters.

Refer to the "2010 ADA Standards for Accessible Design" for additional requirements regarding the location and mounting of tactile signs.



1.4 | Typical Sign Mounting Specifications

Scale: 1" = 1'-0"



2.0 | Sign Program General Characteristics



Sign Type UM-1.0 | Changeable Room Identity Sign | General Characteristics

Scale: Half Actual Size

Logo panel with University branding

Header panel with brushed aluminum finish

Dr. Marceline

Assistant Director, Department of

UNIVERSITY OF MIAMI

Sign Type: UM-1.0

(Student Life - Orange Footer Panel)

Footer panel with (3) three color/finish options. All signs within building/facility must use the same color footer. Mixing footer colors/finishes within building/facility is not



Sign Type UM-1.0 | Changeable Room Identity Sign | University Branding Scale: Half Actual Size

- Only the official Secondary Brand Signature and Endorsed Brand Signature may be used. Exceptions include Athletics buildings and facilities, the Student Center Complex, and UHealth facilities which may use the branding shown on Pages 18 & 19.
- Branding may only be used on the logo panel above the footer. It may not appear in the message panel of the sign.
- Branding must be reproduced in color, using the official branded colors of the University.
- Branding must comply with the branding standards and guidelines established by the University. For additional information and guidance refer to the "University of Miami Visual Identity Manual".



Athletics - Informal Signature (typical)

Student Center Complex Signature (typical)

Sign Type UM-1.0 | Changeable Room Identity Sign | University Branding Scale: Half Actual Size

- For Athletics building and facilities, and the Student Center Complex only the official Brand Signatures shown may be used.
- Branding may only be used on the logo panel above the footer. It may not appear in the message panel of the sign.
- Branding must be reproduced in color, using the official branded colors of the University.
- Branding must comply with the branding standards and guidelines established by the University. For additional information and guidance refer to the "University of Miami Visual Identity Manual".



Sign Type UM-1.0 | Changeable Room Identity Sign | University Branding Scale: Half Actual Size

- For UHealth and UHealth Miller School of Medicine facilities only the official Brand Signatures shown may be used.
- Branding may only be used on the logo panel above the footer. It may not appear in the message panel of the sign.
- Branding must be reproduced in color, using the official branded colors of the University.
- Branding must comply with the branding standards and guidelines established by the University. For additional information and guidance refer to the "University of Miami Visual Identity Manual".





Sign Type UM-1.0 | Changeable Room Identity Sign | Dimensions Scale: Half Actual Size



Sign Type UM-1.0 | Changeable Room Identity Sign | Dimensions

Scale: Half Actual Size / Actual Size

Side View

- min.

3/16″~



Sign Type UM-1.0 | Changeable Room Identity Sign | Colors & Finishes: Interior

Scale: Half Actual Size / Actual Size





Sign Type UM-1.0 | Changeable Room Identity Sign | Colors & Finishes: Exterior

Scale: Half Actual Size / Actual Size





(Student Life - Orange Footer Panel)

Sign Type UM-1.1 | Changeable Room Identity Sign with Donor Recognition | General Characteristics Scale: Half Actual Size







Sign Type UM-1.1 | Changeable Room Identity Sign with Donor Recognition | Dimensions Scale: Half Actual Size

Side View









Sign Type UM-1.2 | Changeable Cubicle Sign | General Characteristics Scale: Half Actual Size

Footer panel with (3) three color/finish options. All signs within building/facility must use the same color footer. Mixing footer colors/finishes within building/facility is not allowed.



Sign Type UM-1.2 | Changeable Cubicle Sign | Dimensions Scale: Actual Size



Side View



Sign Type UM-1.2 | Changeable Cubicle Sign | Colors & Finishes: Interior Scale: Actual Size





Sign Type UM-2.0 | Primary Room Identity Sign | General Characteristics Scale: Half Actual Size

Logo panel with University branding

Header panel with brushed aluminum finish

WORKFORCE DEVELOPMENT

UNIVERSITY OF MIAMI

Sign Type: UM-2.0

(Student Life - Orange Footer Panel)

Footer panel with (3) three color/finish options. All signs within building/facility must use the same color footer. Mixing footer colors/finishes within building/facility is not allowed.



Sign Type UM-2.0 | Primary Room Identity Sign | University Branding Scale: Half Actual Size

- Only the official Secondary Brand Signature and Endorsed Brand Signature may be used. Exceptions include Athletics buildings and facilities, the Student Center Complex, and UHealth facilities which may use the branding shown on Pages 33 & 34.
- Branding may only be used on the logo panel above the footer. It may not appear in the message panel of the sign.
- Branding must be reproduced in color, using the official branded colors of the University.
- Branding must comply with the branding standards and guidelines established by the University. For additional information and guidance refer to the "University of Miami Visual Identity Manual".



Athletics - Informal Signature (typical) Student Center Complex Signature (typical)

Sign Type UM-2.0 | Primary Room Identity Sign | University Branding Scale: Half Actual Size

- For Athletics building and facilities, and the Student Center Complex only the official Brand Signatures shown may be used.
- Branding may only be used on the logo panel above the footer. It may not appear in the message panel of the sign.
- Branding must be reproduced in color, using the official branded colors of the University.
- Branding must comply with the branding standards and guidelines established by the University. For additional information and guidance refer to the "University of Miami Visual Identity Manual".



(typical)

UHealth / Miller School of Medicine Signature (typical)

UNIVERSITY OF MIAMI

MILLER SCHOOL of MEDICINE

Sign Type UM-2.0 | Primary Room Identity Sign | University Branding Scale: Half Actual Size

- For UHealth and UHealth Miller School of Medicine facilities only the official Brand Signatures shown may be used.
- Branding may only be used on the logo panel above the footer. It may not appear in the message panel of the sign.
- Branding must be reproduced in color, using the official branded colors of the University.
- Branding must comply with the branding standards and guidelines established by the University. For additional information and guidance refer to the "University of Miami Visual Identity Manual".





Sign Type UM-2.0 | Primary Room Identity Sign | Dimensions Scale: Half Actual Size



Sign Type UM-2.0 | Primary Room Identity Sign | Dimensions Scale: Half Actual Size

3/16″

Side View


Sign Type UM-2.0 | Primary Room Identity Sign | Colors & Finishes: Interior Scale: Half Actual Size





Sign Type UM-2.0 | Primary Room Identity Sign | Colors & Finishes: Exterior Scale: Half Actual Size

Colors & Emistes
 "Miami Orange", Pantone 1665 "Miami Green", Pantone 3435 Benjamin Moore OC-17 "White Dove" Black
1 Brushed Aluminum with clear exterior grade sealant
2 Non-glare acrylic with subsurface graphics
3 Painted acrylic with eggshell finish
5 Raised ADA compliant text
6 Raised ADA compliant braille text (clear)
 Double-face mounting tape & silastic adhesive (no visible fasteners)
10 ADA compliant tactile sign with painted eggshell finish Exterior grade.
2 "Frutiger Roman" typeface
Note: For signs mounted on a clear glass surface, fasten same size 1/16" thk. white acrylic panel painted 4 to back side of glass with VHB D/F tape and silicone to conceal mounting.





Header panel with brushed

Footer panel with (3) three color/finish options. All signs within building/facility must use the same color footer. Mixing footer colors/finishes within building/facility is not allowed.

aluminum finish Acrylic panel with subsurface text

Header panel with brushed

Footer panel with brushed aluminum finish





of text and donor recognition panel







3/16″















Sign Type UM-2.2 | Conference Room Identity Sign | General Characteristics Scale: Half Actual Size

	Logo panel with branding	University
	— Header panel wit aluminum finish	th brushed
•		
M		
	VACANT	
IVERSIT MIAMI	Ϋ́	
TAT TT 71AL T		

Sign Type: UM-2.2

(Student Life - Orange Footer Panel)

Footer panel with (3) three color/finish options. All signs within building/facility must use the same color footer. Mixing footer colors/finishes within building/facility is not allowed.





Scale: Half Actual Size & Full Size

- 1/16″

3/16″~

Side View







Sign Type UM-2.3 | Nursing Mothers Break Room Sign | General Characteristics Scale: Half Actual Size

Footer panel with (3) three color/finish options. All signs within building/facility must use the same color footer. Mixing footer colors/finishes within building/facility is not allowed.





Scale: Half Actual Size & Full Size

- 1/16″

3/16″~

Side View







Sign Type UM-2.4 | Department Identity Sign | General Characteristics

Scale: Half Actual Size



Footer panel with (3) three color/finish options. All signs within building/facility must use the same color footer. Mixing footer colors/finishes within building/facility is not allowed.





Side View



Scale: Half Actual Size





Sign Type: UM-3.3

V EXIT V

Size 4

Sign Type UM-3.0 - UM-3.3 | Secondary Identity / Information Sign | General Characteristics Scale: 3" = 1'-0"

- This sign type can be used for a variety of uses. Four different sizes are shown in these guidelines, but it is possible that additional sizes and layouts may be needed.
- Typical sign layouts are shown. Additional layouts and uses (not shown) should adhere to design intent outlined in these guidelines, and must be approved by the University prior to fabrication.
- Depending on use, location, message and code requirements sign panels may or may not require tactile lettering and braille.



Header panel with brushed

Footer panel with (3) three color/finish options. All signs within building/facility must use the same color footer. Mixing footer colors/finishes within building/facility is not allowed.









Sign Type UM-3.0 | Secondary Identity / Information Sign | Dimensions Scale: Half Actual Size

Sign Type: UM-3.0

Example of typical sign layout with 2-lines of text



Sign Type: UM-3.0 Example of typical sign layout with 3-lines of text



3/16″

Side View



Typical non-tactile layout shown. Apply alternate graphics and messages to this size of sign as required.

Typical tactile layout shown. Apply alternate graphics and messages to this size of sign as required.

Sign Type UM-3.1 | Secondary Identity / Information Sign | Dimensions Scale: Half Actual Size

NOTE ABOUT SIGN SIZES:

Additional sign sizes may be required for specific uses not outlined in these guidelines. In general, header and footer heights should be maintained. In cases where sign overall height exceeds 24", then header and footer heights should scale proportionally to preserve design intent.



Typical non-tactile layout shown. Apply alternate graphics and messages to this size of sign as required.

Typical tactile layout shown. Apply alternate graphics and messages to this size of sign as required.

Sign Type UM-3.2 | Secondary Identity / Information Sign | Dimensions Scale: Half Actual Size

NOTE ABOUT SIGN SIZES:

Additional sign sizes may be required for specific uses not outlined in these guidelines. In general, header and footer heights should be maintained. In cases where sign overall height exceeds 24", then header and footer heights should scale proportionally to preserve design intent.





Sign Type UM-3.3 | Secondary Identity / Information Sign | Dimensions

Scale: 3"=1'-0" / Actual Size

NOTE ABOUT SIGN SIZES:

Additional sign sizes may be required for specific uses not outlined in these guidelines. In general, header and footer heights should be maintained. In cases where sign overall height exceeds 24", then header and footer heights should scale proportionally to preserve design intent.



Sign Type UM-3.0 | Secondary Identity / Information Sign | Colors & Finishes: Tactile Interior & Exterior Scale: Half Actual Size / Actual Size





Sign Type UM-3.0 | Secondary Identity / Information Sign | Colors & Finishes: Non-Tactile Interior & Exterior Scale: Half Actual Size / Actual Size





Sign Type UM-3.2 | Secondary Identity / Information Sign | Colors & Finishes: Tactile Interior & Exterior Scale: Half Actual Size / Actual Size





Sign Type UM-3.2 | Secondary Identity / Information Sign | Colors & Finishes: Non-Tactile Interior & Exterior Scale: Half Actual Size / Actual Size





Sign Type UM-3.3 | UMove Sign | General Characteristics



Sign Type UM-3.3 | UMove Sign | Colors & Finishes: Interior & Exterior





Sign Type UM-3.3 | UMove Sign | Colors & Finishes: Interior & Exterior

C	Colors & Finishes
0	"Miami Orange", Pantone 1665
	"Miami Green", Pantone 3435 Panjamin Mooro OC 17 "White Dovo"
4	
1	Brushed Aluminum with clear exterio grade sealant if used outdoors
2	Non-glare acrylic with subsurface graphics
3	Painted acrylic with eggshell finish
7	Double-face mounting tape & silastic adhesive (no visible fasteners)



Sign Type UM-4.0 | Wall Mount Restroom Identity Sign | General Characteristics Scale: Half Actual Size

Sign Type: UM-4.0

Footer panel with (3) three color/finish options. All signs within building/facility must use the same color footer. Mixing footer colors/finishes within building/facility is not allowed.



Sign Type UM-4.0 | Wall Mount Restroom Identity Sign | General Characteristics Scale: Half Actual Size Header panel with brushed aluminum finish

Footer panel with (3) three color/finish options. All signs within building/facility must use the same color footer. Mixing footer colors/finishes within building/facility is not allowed.



Sign Type UM-4.0 | Wall Mount Restroom Identity Sign | General Characteristics Scale: Half Actual Size

Header panel with brushed

Footer panel with (3) three color/finish options. All signs within building/facility must use the same color footer. Mixing footer colors/finishes within building/facility is not allowed.



Women's / Accessible Layout

Sign Type UM-4.0 | Wall Mount Restroom Identity Sign | Dimensions Scale: Half Actual Size

Sign Type: UM-4.0

Men's / Accessible Layout



Sign Type: UM-4.0 Unisex / Accessible Layout

Sign Type UM-4.0 | Wall Mount Restroom Identity Sign | Dimensions Scale: Half Actual Size



Sign Type UM-4.0 | Wall Mount Restroom Identity Sign | Dimensions Scale: Half Actual Size


Inclusive / Accessible Layout

Sign Type UM-4.0 | Wall Mount Restroom Identity Sign | Dimensions Scale: Half Actual Size

Gender Neutral Layout



Sign Type UM-4.0 | Wall Mount Restroom Identity Sign | Colors & Finishes: Interior & Exterior Scale: Half Actual Size





Sign Type UM-4.1 | Projecting Restroom Identity Sign | General Characteristics Scale: 3" = 1'-0"

End panel with (3) three color/finish options. All signs within building/facility must use the same color end panel. Mixing end panel colors/finishes within building/facility is not allowed.



Sign Type UM-4.1 | Projecting Restroom Identity Sign | General Characteristics Scale: 3" = 1'-0"

End panel with (3) three color/finish options. All signs within building/facility must use the same color end panel. Mixing end panel colors/finishes within building/facility is not allowed.



End panel with (3) three color/finish options. All signs within building/facility must use the same color end panel. Mixing end panel colors/finishes within building/facility is not allowed.



Sign Type UM-4.1 | Projecting Restroom Identity Sign | Dimensions

Scale: Half Actual Size



Front View



Double sided flag mount projecting sign (Women's / Accessible layout shown)



Double sided flag mount projecting sign (Unisex / Accessible layout shown)



Double sided flag mount projecting sign (Women's Family Room layout shown)



Double sided flag mount projecting sign (Men's Family Room layout shown)



Double sided flag mount projecting sign (Inclusive / Accessible layout shown)



Sign Type: UM-4.1

Double sided flag mount projecting sign (Gender Neutral layout shown)





Sign Type UM-4.1 | Projecting Restroom Identity Sign | Colors & Finishes: Interior & Exterior Scale: Half Actual Size





Sign Type UM-5.0 - UM-5.3 | Directional Signs - Wall Mount | General Characteristics

Scale: 3" = 1'-0"

Header panel with brushed aluminum finish



Sign Type: UM-5.3

(Student Life - Orange Footer Panel)

Footer panel with (3) three color/finish options. All signs within building/facility must use the same color footer. Mixing footer colors/finishes within building/facility is not allowed.



Secondary Brand Signature (typical) Endorsed Brand Signature (typical)

Sign Type UM-5.0 - UM-5.3 | Directional Signs - Wall Mount | University Branding Scale: none

University Branding

- Only the official Secondary Brand Signature and Endorsed Brand Signature may be used. Two exceptions include Athletics buildings and facilities, and the Student Activities Center which may use the branding shown on sheets 86 & 87.
- Branding on directional signs may only be used as demonstrated in these guidelines.
- Branding must be reproduced in color, using the official branded colors of the University.
- Branding must comply with the branding standards and guidelines established by the University. For additional information and guidance refer to the "University of Miami Visual Identity Manual".



Informal - Athletics Signature (typical) Student Center Complex Signature (typical)

Sign Type UM-5.0 - UM-5.3 | Directional Signs - Wall Mount | University Branding Scale: none

University Branding

- For Athletics building and facilities, and the Student Center Complex only the official Brand Signatures shown may be used.
- Branding on directional signs may only be used as demonstrated in these guidelines.
- Branding must be reproduced in color, using the official branded colors of the University.
- Branding must comply with the branding standards and guidelines established by the University. For additional information and guidance refer to the "University of Miami Visual Identity Manual".



UHealth Signature (typical) UHealth / Miller School of Medicine Signature (typical)

Sign Type UM-5.0 - UM-5.3 | Directional Signs - Wall Mount | University Branding Scale: none

University Branding

- For UHealth and UHealth Miller School of Medicine facilities only the official Brand Signatures shown may be used.
- Branding may only be used on the logo panel above the footer. It may not appear in the message panel of the sign.
- Branding must be reproduced in color, using the official branded colors of the University.
- Branding must comply with the branding standards and guidelines established by the University. For additional information and guidance refer to the "University of Miami Visual Identity Manual".



Sign Type UM-5.0 | Directional Signs - Wall Mount | Dimensions

Scale: Half Actual Size / Actual Size

3/16″



Side View



Sign Type UM-5.1 | Directional Signs - Wall Mount | Dimensions Scale: Half Actual Size / Actual Size



Side View



Scale: Half Actual Size / Actual Size



Side View





Side View

Sign Type UM-5.3 | Directional Signs - Wall Mount | Dimensions



Sign Type UM-5.0 - UM-5.3 | Directional Signs - Wall Mount | Colors & Finishes: Interior & Exterior Scale: Half Actual Size / Actual Size

Colors & Finishes





Sign Type UM-6.0 | Overhead Directional Sign | General Characteristics Scale: 3" = 1'-0"

Cylindrical brushed aluminum mounting brackets



Sign Type UM-6.0 | Overhead Directional Sign | Dimensions

Scale: 3" = 1'-0" / Actual Size



End View

2 1/2"





Cylindrical brushed aluminum



Sign Type UM-6.1 | Overhead Directional Sign | Dimensions Scale: 3" = 1'-0"





Sign Type UM-6.0, UM-6.1 | Overhead Directional Sign | Colors & Finishes

Scale: 3" = 1'-0" / Actual Size

Colors & Finishes



UNIVERSITY OF MIAMF SCHOOL of COMMUNICATIONS



Sign Type UM-7.0 | Department/School Identity Sign | General Characteristics - Brushed & Polished Graphics Scale: No Scale



UNIVERSITY OF MIAMF SCHOOL of COMMUNICATIONS

Sign Type UM-7.0 | Department/School Identity Sign | General Characteristics - Painted Graphics Scale: No Scale



Painted aluminum letters rule, and logo



Sign Type UM-7.0 | Department/School Identity Sign | Dimensions Scale: 1 1/2" = 1'-0"



Note:

Dimensions shown are typical examples. Depending on use, sign may be larger or smaller than the sizes shown. Proportions shown must be maintained.

End View



Sign Type UM-7.0 | Department/School Identity Sign | Dimensions Scale: 1 1/2" = 1'-0"



Note:

Dimensions shown are typical examples. Depending on use, sign may be larger or smaller than the sizes shown. Proportions shown must be maintained.

End View



Sign Type UM-7.0 | Department/School Identity Sign | Colors & Finishes Scale: 1 1/2" = 1'-0"

Colors & Finishes

- 1 "Miami Orange", Pantone 1665
- 2 "Miami Green", Pantone 3435
- 4 Benjamin Moore OC-17 "White Dove"
- **5** Black
- **1** Brushed Aluminum with clear exterior grade sealant if used outdoors



7 Double-face mounting tape & silastic adhesive (no visible fasteners)



- **14** Polished Aluminum with clear exterior grade sealant if used outdoors
- **15** Painted Aluminum or Acrylic

DIRECTORY

Removeable / ——				
Replaceable Acrylic				
slats with text				

Screen Print text

	Adult Simulation Lab	202	Kershner, Brian	220	Pino, Marlene
	Alvarez, Marina	215	Kilpatrick, Sean	147	Porter, Andrew
	• Alves, Steve	307	Kim, Young-Ju	321	Pou, Kim
ylic	Amado, Patricia	324	Labadie, Georgie	131	Prather, Susan L.
	Anglade, Debbie	323	Lamazares-Romero, Rosa	203C	Presti, Carmen
	Arrojo, Michelle	337	Lewis-Pierre, LaToya	319	Quinn, Andrea
	Azaiza, Khitam	322	Lopez, Jacqeline	337	Ramos, Nicholas
	Balliram, Ishwar	132	Lopez, Tania	221	Riley, Lisa
	Barroso, Susana	334	Lopez Gonzalez, Martha	209	Riquelme, Deborah
	Bizzio, Rossana	317	Manresa, Gersom	320	Roberson, Anthony
	Bohorquez, Juan	119	Markowitz, Liz	303E	Ruiz, Christian
	Brau, Robert	403.02	Matsuda, Yui	408	Salani, Deborah
	Briones, Patricia	238	Mays, Linda	432G	Salemi, Pamela
	Calero, Zuzer	214	McCabe, Brian	409	Salerno, John
	Carrington, June	422	McEwing, Evan	222	Sanko, Jill
	Castro, Anna	143	McKay, Mary	416	Sigma Theta Tau
	Cianelli, Rosina	412	Mesa, Adrian	222	Simulation Academy
	Crenshaw, Nichole	235	Mitrani, Vicky	432E	Simulation Computer Lab
	Deleon, Diego	305	M. Vladinov, Greta	308	Simulation Reception
	De Oliveira, Giovanna	407	Norris, Anne	210	Snowden, Kenya
	DeSantis, Joseph	432F	Obando, Pablo	203B	Solano-Cutie, Luz Maria
	Dhaiti, Jude	148	O'Day, Joanne	440D	Trujillo, Gloria
	Everett-Thomas, Ruth	133	Ortega, Johis	236	Valdes, Beatriz
	Falcon, Ashely	309	Ortiz, Sheila	203A	Vallina, Gloria
	Fernandez, Zuny	206	Owusu, Brenda	234	Vera, Christina
	Foronda, Cynthia L.	315	Padron, Lourdes	432.03	Vidot, Denise
	Gattamorta, Karina	432G	Padron, Maria	205	Villegas, Natalia
	Gonzalez, Juan	240	Padron, Roberto	121	Wasman, Goldie
	Groom, Jeffrey	204	Parker, Linda	321	Wiggins, Susan
	Hauglum, Shayne	318	Pediatric Simulation Lab	209	Wilkinson, Carole
	Hooshmand, Mary	313	Perez, Danette	217	Williams, Cathy
	Human Anatomy & Physiology 1 Lab) 333	Perez, Daphne	152	Williams, Jessica
	Intensive Care Lab	343	Perez, Luis	403.04	Yancey, Joseph
	Joseph, Laly	413	Placide, Regine	225	Zarabozo, Erick
					Zdanowicz, Martin
_			SCHOOL of NU	RSINC	
0					

Screen Print logo

MIAMI & HEALTH STUDIES

Scale: 3" = 1'-0"

•	Brushed aluminum
	laminate
303B	
306	
217	
404	
405	
218	
233.03	
332	
223	
406	
207	
410	
149	
440D	
411	
131	
222	
240	
220	
402.07	
403.07	
310	
146	
314	
432B	
432A	
225	
218	
414	
119	
432F	
152	
220	
311	

		D	IRECT	OR	Υ	
	Adult Simulation Lab	202	Korshpor Brian	220	Pino Marlono	303B
	Adult Simulation Lab	202	Kilpatrick Sean	147	Porter Andrew	306
		307	Kim Young-lu	321	Pour Kim	217
	Amado Patricia	324	Labadie Georgie	131	Prather Susan I	404
	Anglade Debbie	323	Lamazares-Romero Rosa	203C	Presti Carmen	405
	Arroio Michelle	337	Lewis-Pierre LaTova	319	Quinn Andrea	218
	Azaiza, Khitam	322	Lopez, lacgeline	337	Ramos, Nicholas	233.03
	Balliram, Ishwar	132	Lopez, Tania	221	Riley, Lisa	332
	Barroso, Susana	334	Lopez Gonzalez, Martha	209	Riguelme, Deborah	223
	Bizzio, Rossana	317	Manresa, Gersom	320	Roberson, Anthony	406
	Bohorguez, Juan	119	Markowitz, Liz	303E	Ruiz, Christian	207
	Brau, Robert	403.02	Matsuda, Yui	408	Salani, Deborah	410
	Briones, Patricia	238	Mays, Linda	432G	Salemi, Pamela	149
	Calero, Zuzer	214	McCabe, Brian	409	Salerno, John	440D
	Carrington, June	422	McEwing, Evan	222	Sanko, Jill	411
	Castro, Anna	143	McKay, Mary	416	Sigma Theta Tau	131
	Cianelli, Rosina	412	Mesa, Adrian	222	Simulation Academy	
	Crenshaw, Nichole	235	Mitrani, Vicky	432E	Simulation Computer Lab	333
	Deleon, Diego	305	M. Vladinov, Greta	308	Simulation Reception	340
	De Oliveira, Giovanna	407	Norris, Anne	210	Snowden, Kenya	239
	DeSantis, Joseph	432F	Obando, Pablo	203B	Solano-Cutie, Luz Maria	403.07
	Dhaiti, Jude	148	O'Day, Joanne	440D	Trujillo, Gloria	337
	Everett-Thomas, Ruth	133	Ortega, Johis	236	Valdes, Beatriz	310
	Falcon, Ashely	309	Ortiz, Sheila	203A	Vallina, Gloria	146
	Fernandez, Zuny	206	Owusu, Brenda	234	Vera, Christina	314
	Foronda, Cynthia L.	315	Padron, Lourdes	432.03	Vidot, Denise	432B
	Gattamorta, Karina	432G	Padron, Maria	205	Villegas, Natalia	432A
	Gonzalez, Juan	240	Padron, Roberto	121	Wasman, Goldie	225
	Groom, Jeffrey	204	Parker, Linda	321	Wiggins, Susan	218
	Hauglum, Shayne	318	Pediatric Simulation Lab	209	Wilkinson, Carole	414
	Hooshmand, Mary	313	Perez, Danette	217	Williams, Cathy	119
	Human Anatomy & Physiology 1 Lab	333	Perez, Daphne	152	Williams, Jessica	432F
	Intensive Care Lab	343	Perez, Luis	403.04	Yancey, Joseph	152
	Joseph, Laly	413	Placide, Regine	225	Zarabozo, Erick	220
•					Zdanowicz, Martin	311

38 3/16″

3/4"



DIRECTORY_

Adult Simulation Lab	202
Alvarez, Marina	215
Alves, Steve	307
Amado, Patricia	324
Anglade, Debbie	323
Arrojo, Michelle	337
Azaiza, Khitam	322
Balliram, Ishwar	132
Barroso, Susana	334
Bizzio, Rossana	317
Bohorquez, Juan	119
Brau, Robert	403.02
Briones, Patricia	238
Calero, Zuzer	214
Carrington, June	422
Castro, Anna	143
Cianelli, Rosina	412
Crenshaw, Nichole	235
Deleon, Diego	305
De Oliveira, Giovanna	407
DeSantis, Joseph	432F
Dhaiti, Jude	148
Everett-Thomas, Ruth	133
Falcon, Ashely	309
Fernandez, Zuny	206
Foronda, Cynthia L.	315
Gattamorta, Karina	432G
Gonzalez, Juan	240
Groom, Jeffrey	204
Hauglum, Shayne	318
Hooshmand, Mary	313
Human Anatomy & Physiology 1 Lab	333
Intensive Care Lab	343
Joseph, Laly	413
· · ·	

Kershner, Brian	220
Kilpatrick, Sean	147
Kim, Young-Ju	321
Labadie, Georgie	131
Lamazares-Romero, Rosa	2030
Lewis-Pierre, LaToya	319
Lopez, Jacqeline	337
Lopez, Tania	221
Lopez Gonzalez, Martha	209
Manresa, Gersom	320
Markowitz, Liz	303E
Matsuda, Yui	408
Mays, Linda	432C
McCabe, Brian	409
McEwing, Evan	222
McKay, Mary	416
Mesa, Adrian	222
Mitrani, Vicky	432E
M. Vladinov, Greta	308
Norris, Anne	210
Obando, Pablo	203E
O'Day, Joanne	440D
Ortega, Johis	236
Ortiz, Sheila	203A
Owusu, Brenda	234
Padron, Lourdes	432.03
Padron, Maria	205
Padron, Roberto	121
Parker, Linda	321
Pediatric Simulation Lab	209
Perez, Danette	217
Perez, Daphne	152
Perez, Luis	403.04
Placide, Regine	225

Pino, Marlene	303B
Porter, Andrew	306
Pou, Kim	217
Prather, Susan L.	404
Presti, Carmen	405
Quinn, Andrea	218
Ramos, Nicholas	233.03
Riley, Lisa	332
Riquelme, Deborah	223
Roberson, Anthony	406
Ruiz, Christian	207
Salani, Deborah	410
Salemi, Pamela	149 🖝
Salerno, John	440D
Sanko, Jill	411-
Sigma Theta Tau	131
Simulation Academy	
Simulation Computer Lab	333
Simulation Reception	340
Snowden, Kenya	239
Solano-Cutie, Luz Maria	403.07
Trujillo, Gloria	337
Valdes, Beatriz	310
Vallina, Gloria	146
Vera, Christina	314
Vidot, Denise	432B
Villegas, Natalia	432A
Wasman, Goldie	225
Wiggins, Susan	218
Wilkinson, Carole	414
Williams, Cathy	119
Williams, Jessica	432F
Yancey, Joseph	152
Zarabozo, Erick	220
Zdan aurian Mantin	211

- SCHOOL of NURSING MIAMI & HEALTH STUDIES

-1

18

-24

-6/1

-1

-1

-2

-5/1

1



		•	Acrylic panel
Brushed Aluminum			
Removeable / Replaceable Acrylic	→ 1st Floor		
	Command Center	1	Acrylic facep with window
	Emergency Room	1	
	Seminar Rooms	1	
	Simulation Prep	1	
	Auditorium	2	
	Terrace	2	
	Birthing Suites 1 & 2	3	
	NICU/PICU	3	
	Operating Rooms 1-4	3	
	Perioperative Care	3	
	Seminar Rooms	3	
	Home Health Apartment	4	
	ICU 1-3	4	
	MedSurg 1-5	4	
	Seminar Rooms	4	
	Advanced Skills	5	
	Augmented Reality	5	
	Bedside Skills	5	
Screen Print rule & Logo	SCHOOL of NURSING MIAMI & HEALTH STUDIES		
		•	Acrylic panel

Sign Type UM-8.1 | Building Directory | General Characteristics

Scale: 3" = 1'-0"

olate NS


Scale: 3" = 1'-0" / Actual Size



1/16″



Sign Type UM-8.1 | Building Directory | Colors & Finishes

Scale: 3" = 1'-0" / Actual Size

Colors & Finishes

 "Miami Orange", Pantone 1665 "Miami Green", Pantone 3435 Benjamin Moore OC-17 "White Dove" Black Color varies. UM approval required.
2 Non-glare acrylic with subsurface graphics
4 Clear, non-glare acrylic spacer
7 Double-face mounting tape & silastic adhesive (no visible fasteners)
15 Painted Acrylic, metallic gray
19 Brushed Aluminum vinyl
1 "Optima Medium" typeface