Rutgers University Exterior Signage & Wayfinding Manual

Institutional Planning and Operations Rutgers, The State University of New Jersey



Rutgers University Signage & Wayfinding Manual Introduction

Institutional Planning and Operations Rutgers, The State University of New Jersey



CONTENTS

Foreword

Rutgers University was founded as Queen's College in 1766 in New Brunswick, New Jersey. Through its existence of more than 250 years, it stands among America's highest-ranked and most diverse public research universities. In 2015, the Rutgers University Board of Governors approved the university wide Wayfinding and Signage Manual, and it has since been the basis for Rutgers' signage and environmental graphics on all campuses. In 2023, Rutgers approved an update to its visual identity, and as of 2025, the Wayfinding and Signage Manual has undergone significant updates and improvements to increase its overall functionality and its alignment with the university's visual identity.

BOOK 1-THE EXTERIOR MANUAL BOOK 2-THE INTERIOR MANUAL

SECTION 1-INTRODUCTION TO THE RUIGERS	
UNIVERSITY SIGNAGE & WAYFINDING MANUAL	. 3
How to Use the Manual	4
How to Order a Sign	4
Wayfinding at Rutgers	5
Wayfinding Program	_
Sign Standards at Rutgers	
Glossary	5
SECTION 2- SIGNAGE STRATEGY	7
Wayfinding Methodology	8
Design Principles	8
Hierarchy	8
Terminology	
Rutgers R Brand Usage	
Rutgers Health	
Sight Line Recognition	
Sign Placement	-
Exterior Sign Types	-
Interior Sign Types	
Code Compliance	
Americans with Disabilities Act (ADA)	
A System for Total Support	13
SECTION 3 - IMPLEMENTATION	14
Introduction	
Implementation Categories	_
Commodity Signage	
Parking Signage	17

Projects	. 18
Custom Projects	. 19
Maintenance of Existing Signs	.20
Audit, Consolidate and Purge	
When to Update	. 21
Jniversity Management	. 21
SECTION 4-MATERIALS & GRAPHIC STANDARDS	22
Brand Usage	.23
Color and Materials	.26
Exterior Symbols	. 27
nterior Symbols	.29
Occupational Health and Safety Administration (O	SHA)
Compliance	.30
Гурography	. 31
Exterior Specifications	.34
Rules for Vehicular Directional Messaging	.34
Map Styles	. 35
NF Sign Information	.36
RUTGERS UNIVERSITY EXTERIOR SIGNAGE &	
NAYFINDING MANUAL	38

SECTION 1 OF THE RUTGERS WAYFINDING MANUAL

Introduction

- 04 How to Use the Manual
- o4 How to Order a Sign
- 05 Wayfinding at Rutgers
- o5 Wayfinding Program
- os Sign Standards at Rutgers
- **05** Glossary

RUTGERS UNIVERSITY

Introduction <u>CONTENTS</u> <u>GLOSSARY</u> <u>HELP</u>

How to Use the Manual

Welcome to the Rutgers University wide Wayfinding and Signage Manual.

One manual has been developed for the ongoing maintenance of the system that includes comprehensive information for the Exterior and Interior Sign program. The University wide Signage Manual consists of a vocabulary of pre-designed sign configurations that will effectively meet a broad range of sign function requirements. This manual documents the sign program and describes the entire sign family as a sign system, including descriptions of sign types and their functions.

The University wide Wayfinding and Signage Manual facilitates the implementation of signs in new facilities, renovation projects and as a catalog to order replacements for damaged or outdated parts or signs where the program has already been installed.

This document is intended to provide project managers and other interested parties a detailed description of the primary operating characteristics of the Exterior and Interior Sign program.

The manual is divided into three parts:

The introduction provides an overview of objectives, policies and strategies. It also outlines the levels of implementation of the signage standards and the tools and processes for maintaining the University wide Signage System.

BOOK 1 - EXTERIOR

Each exterior sign is shown with a drawing that specifies typography, color, materials and fabrication methods, i.e. construction details, mounting methods and ADA applications.

BOOK 2 - INTERIOR

Each interior sign is shown with a drawing that specifies typography, color, materials and fabrication methods, i.e. construction details, mounting methods and ADA applications.

How to Order a Sign

Ordering a sign at Rutgers can be done by entering a <u>Maintenance Request Form</u> through the Service Call Center or on the <u>Service Call Center website</u>. Also be sure to also refer to <u>page 15</u> for workflow and implementation categories. Follow these steps and if you need support along the way, visit https://ipo.rutgers.edu/business-services/material-logistical-services/signage.

- 1. **Know what you need.** Determine the location of the sign. Is it an exterior or interior sign?
- 2. **Determine message.** Write the copy for the sign. Is there another sign with similar copy as a sample or do you need to create copy from scratch?
- 3. **Select appropriate sign type.** Find the specific type of sign you need to order. The sign type will be confirmed by the Sign Shop as well.
- 4. Determine if there are any special conditions. In coordination with the Sign Shop, review the space where the sign will be installed. Does the sign need special placement or is it in a unique location?
- Clarify funding. Determine and provide funding source to pay for sign fabrication, installation labor, and project costs.
- 6. Review installation for quality control and adherence to standards. The Sign Shop will coordinate the fabrication and installation of the request.



Introduction <u>CONTENTS</u> GLOSSARY HELP

Wayfinding at Rutgers

Wayfinding is a process of spatial orientation and decision-making along an individual's path of travel to a destination. There are points along this journey when orientation is required to make a decision about which direction to proceed. Exterior and interior signs provide the information necessary to guide students, visitors and staff to destinations, identify areas and provide safety information. A successful sign system assists people in finding their way, enhances the campus environment and complies with the Americans with Disabilities Act (ADA) and local regulations.

The University's visual identity system and image was translated to a new, aesthetically distinct, affordable and easily maintainable design package. New exterior and interior signage design standards were developed. The new standards outline guidelines for signage locations, keeping in mind that campus beautification efforts include minimizing the quantity of signage in the campus landscape.

The new signage system promotes the Rutgers University commitment to standardization, yet provides the flexibility to respond to the variety of building exteriors and interiors.

Wayfinding Program

The University wide Signage Manual provides specific guidelines and standards to the Rutgers community for the implementation of the Rutgers sign system across all University campuses, buildings and environments.

The power of a strong visual identity and consistent wayfinding system can only be realized through consistent application over time. It is the University's protocol that the official wayfinding signage, as described in these pages, is the only sanctioned wayfinding and signage system across the University. No other signage may be used or created to represent the University as a whole or any part thereof.

Sign Standards at Rutgers

A key criterion for the design of this system is flexibility. The exterior and interior sign system has been graphically and mechanically designed for the ability to be updated and modified throughout its lifetime.

Glossary

Definitions of key concepts and tools are provided in this section.

■ Copy List

The Copy List details signs specified for fabrication. It references a sign location number X that corresponds to a sign location plan and includes the sign type X, copy to appear on each sign, quantity and installation notes.

■ Sign Location Plans

Sign Location Plans are site or floor plans that show locations of each sign specified for installation. Each sign location number shown on the site plan references the sign location number X in the copy list.

■ Sign Type Numbering System

The "Sign Type Numbering System" is designed to assist in specifying each sign type. The numbers help organize the signs by function, layout and product category. The system is organized as follows:

■ Exterior Sign Type Categories

- (AR) Arrival Signs
- (DR) Vehicular Directional Signs
- (ID) Building Identification Signs
- (INF) Special Information
- (ORT) Orientation Map
- (PRK) Parking Identification Signs
- (KSK) Parking Kiosk Signs

Introduction <u>CONTENTS</u> GLOSSARY HELP

- (PDR) Pedestrian Directional Signs
- (RG) Regulatory Signs
- (SKY) Skyline Identification
- (VNY) Vinyl Signs

■ Interior Sign Type Categories

- (ID) Identification Signs
- (REG) Regulatory Signs
- (DR) Interior Directional Signs
- (INF) Information Signs

■ Sign Type Overview

The sign type overview section of this manual shows every sign type in the system, organized by sign type category. Each sign type category includes an introduction to its usage. For each sign type, a description of the sign and its function, the sign type number and overall size is provided as a quick reference.

■ Design Intent Drawings

Each sign type is dimensioned and detailed in the specification section of the manual. Each sign type has a dedicated page for design and layout information. Fabrication and installation details are referenced in the appendix of each volume. Copies of individual pages can be extracted from the manual and provided to a fabricator and/or installer based on a project's needs.

■ Strategy Section

The strategy section of the manual is designed for use by the team that is planning, managing and programming a wayfinding system at Rutgers University. This section provides the detailed strategies that were used to design the wayfinding system, and should be included

SECTION 2 OF THE RUTGERS WAYFINDING MANUAL

Signage Strategy

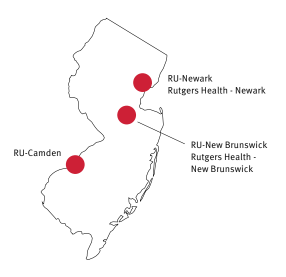
- 8 Wayfinding Methodology
- 8 Design Principles
- 8 Hierarchy
- 8 Terminology
- 8 Rutgers R Brand Usage
- 9 Rutgers Health
- 9 Sight Line Recognition
- 9 Sign Placement
- 9 Exterior Sign Types
- 12 Interior Sign Types
- 13 Code Compliance
- 13 Americans with Disabilities Act (ADA)
- 13 A System for Total Support

Wayfinding Methodology

Harnessing an environment's internal logic to create an effective methodology for wayfinding is the first step in providing clear directions for a visitor within the space. A wayfinding methodology is the foundation for an effective signage program.

The scope of wayfinding at Rutgers University is based on its size as an institution, encompassing multiple campuses, districts, and other locations throughout the state of New Jersey. Chancellorled units include RU-New Brunswick, RU-Newark, RU-Camden, and Rutgers Health.

The following strategies provide a deeper understanding of how to implement and maintain the wayfinding and signage program.



Design Principles

As strategies were developed, so was a list of principles that guided the design process for the wayfinding program:

- Create a visitor-centric experience
- Build on the Rutgers brand
- Connect, leverage and strengthen the current Rutgers assets
- Form follows function
- Integrated design
- Consider the whole environment
- Information communicated is driven by hierarchy
- System of total support—implement tools to assist signage, i.e. print, web and verbal direction-giving scripts
- Create a flexible system that will work with all existing environments, architecture and campuses
- Create a sustainable system in relation to costs, environment and maintenance
- Consider technology to enhance the system

Hierarchy

The logic of wayfinding is heavily based on developing and maintaining a hierarchy of information. This pre-determined hierarchy applies to terminology, direction-giving methodology, and even the design features of a system, such as typography and color.

Terminology

Rutgers has developed a consistent terminology, or language, that should be used in all wayfinding communication, i.e. print, web, signage and verbal direction-giving:

- Buildings are labeled with the building name and street address number only.
- Buildings can house one or multiple schools or departments; however, schools and departments are not identified on building identification signs.
- For scheduling purposes, buildings have acronyms for class codes, but these abbreviated codes are not included on building identification signs.
- Parking lots and garages also have a set of terminology guidelines. Parking areas are given a unique name and number. In addition, parking areas are identified by the streets on which they are located.

Rutgers R Brand Usage

The logo, terminology, fonts, colors and signature elements of the Rutgers brand are strategically included in the messaging and design of the University wide Wayfinding and Signage System. The Rutgers logo is integrated, where appropriate, into the signage system. The goal for all logo usage is to adhere to the standards in the Rutgers Visual Identity Manual. Any brand application in the system that deviates from the identity manual has been reviewed and approved for signage usage only. Typically, logos appear on signage at large,

permanent installations, such as campus arrival moments, but not at individual information or regulatory warning signs. Some typefaces, colors and layouts are not suitable for application on large-scale environmental graphics. Critical adjustments may need to be made to brand elements for inclusion on signage. For questions about brand usage, contact University Communications and Marketing.

Rutgers Health

Some Rutgers University locations have patientfocused areas. Healthcare requires a unique set of strategies that create a patient-focused wayfinding system. In addition to being patient-focused, all signage in patient areas must follow the guidelines and code requirements for healthcare facilities.

Sight Line Recognition

Wayfinding on campuses often requires pedestrians and drivers to have visual access to their destination; specifically the entrance to their destination. Wayfinding with directional signage through open spaces, like campus quads, is not always successful or efficient. As part of the signage system, there should be easily accessible visual connections to Rutgers skyline signs and building identification signage from

pedestrian areas and vehicular approaches.

Sign Placement

It is important that signage and landscaping do not obstruct visual access to gateways and doors that serve as portals to the campus and buildings. It may be necessary to pair signage so that long-distance and close-range users can access the level of information they need from buildings or streets to the exact building name or address.

LEGIBILITY RULE OF THUMB:

- Average driver at 25 MPH needs 6 seconds to detect, read and react.
- About 30 characters are legible in 6 seconds.
- 3-inch high sans serif character is visible at +25 MPH.

(Source: https://mutcd.fhwa.dot.gov/ htm/2009/part2/part2d.htm?)



Arrival



Secondary Site ID



Tertiary Site ID

Exterior Sign Types (Continued) Exterior Sign Types

Arrival Signage

Arrival gateways are key in establishing institutional identity as visitors arrive to Rutgers campuses. Gateway signs are implemented at different levels—primary, secondary, and tertiary.

Primary gateway signage should be installed at or near points that experience high vehicular traffic and thoroughfare upon campus entry. Secondary gateway signage enhances the pedestrian experience as they arrive and travel throughout the campus, creating memorable spaces that encourage interaction through photo opportunities. Tertiary signs are mainly used for Rutgers areas or complexes in the state of New Jersey that are not part of any main campus or district.

Gateway signage should always incorporate the Rutgers Visual Identity, and there should be general consistency in materials and colors used. Selection and design of gateway signage should always be done with consideration to its proposed environment.

Vehicular Directional Signage

When implementing vehicular directional signage, clarity of messages and simplicity of design is key. Every element on a sign face, whether a line of

copy, arrow or logo, counts as a distinct element that a motorist must recognize and comprehend. It is important to reduce the number of elements on a directional sign to only include what information is relevant for immediate wayfinding.

Destinations listed on vehicular directional signs are typically prioritized based on their proximal relation to where the sign is being installed. The destination's



Parking Information



Garage Directional



Exterior Directional

size and average visitor count additionally plays a role in its hierarchal placement on a directional sign.

Urban Vehicular Directional Signage

At urban campuses, the sign locations and messages on city signage directing to Rutgers should be reviewed and coordinated with the city entities so that visitors are being accurately directed to the campus through the primary gateways. In addition, Rutgers wayfinding directional should connect to these urban systems to provide a seamless journey.

Rutgers Transit Signage

The Rutgers University inter-campus bus and shuttle system is a service provided to all five geographic campuses. It is available to all members of the university community.

Regarding signage, the stop name is the most important piece of information. Signage complements the variety of bus stops and sits independent of architecture. An orientation map links users to their surroundings upon arrival. All signage should integrate to the Rutgers App and provide transit information.

Pedestrian Signage

Rutgers University strives to become a much more pedestrian and bicycle-friendly environment. Most campuses have long walkways between buildings.

To ensure success at the pedestrian level, signs should only be located in areas that pedestrians frequent. Pedestrian signs guide visitors from

Exterior Sign Types (Continued)

transportation stops, parking areas and campus cores. Pedestrian directional signs are located on the edge of open spaces, but are not located in the middle of quads or green spaces so that sight lines are not obscured. Orientation



maps are located at public gathering spaces, transportation hubs and parking areas.

Parking Signage

Rutgers has a comprehensive parking system. Lot numbers are not repeated on any one campus. Street names of primary lot entrances are included to help aid in wayfinding. Lot identification and kiosk signs communicate the restrictions of the lot, how to obtain a parking permit, and accessible destinations.

Building Identification Signage

It is imperative to properly name and label each building with a clear distinction between primary, secondary and other entrances. Building identification signs are ground-mounted and wall-mounted.

First, locate the building's identification post and panel sign at the main primary entrance or pathway to the building. This sign includes the building name and address. When the post and panel sign is in a more removed or remote location from the main entrance, locate a building identification plaque sign at main entrance with building name, address and building number.

In dense urban areas (like Cooper Street at RU-Camden), do not locate post and panel signs, instead place only a plaque and/or dimensional letters at main entrances. Applied vinyl or wall-



mounted plaques are used for regulatory information. These may be applied to the building entrances and include informational messaging such as "No Smoking" and "No Trespassing."

Building Orientation Signage

Building Orientation signage identifies specific destinations and locations, provides an overview of the defined spaces in the building, highlights the most important destinations and starts the navigation process to find a destination.

Directionals are primarily located near main

Signage Strategy <u>CONTENTS</u> <u>GLOSSARY</u> <u>HELP</u>

building entrances and at primary decisionmaking points for horizontal and/or vertical traffic flow for continued navigation. They also provide a secondary destination confirmation and start navigations to additional destinations as needed.

Interior Sign Types

Wayfinding Signage

Interior wayfinding signage is located along a path of key decision-making points. These signs should be visible from all directions with clear sight lines as they track the path to a destination.

Criteria for selecting a wayfinding sign type that





meets the requirements of its intended user include: identifying the primary and secondary destinations, calculating the longest length of a typical message, marking the primary decision-making points along a path and identifying the user's sight lines for clear viewing.

Identification Signage

The family of identification signs provides information related to the destination, such as the building name, space function, department identification, and room or door identification. These signs continue

the systematic organization of finding a space, building, department or room and support the "breadcrumb" approach for wayfinding.

Identification signs function as a complement to the wayfinding process by integrating the individual destinations and ADA requirements, such as tactile lettering and braille.



Signage Strategy <u>CONTENTS</u> <u>GLOSSARY</u> <u>HELP</u>

Regulatory Signage

Regulatory signs provide specific building information that must satisfy federal, state and local laws/building codes. Some of these sign types communicate the parameter of uses for public and non-public spaces, which may include cautionary information. The intent of these signs is to provide information for a safe environment and identify building egress. Local building officials are responsible for making sure codes requirements are met.

Code Compliance

Design and fabrication of Rutgers signage must comply with standards as outlined in Section 703 of The International Code Council Standard for Accessible and Usable Buildings and Facilities (ICC A117.1-2017), Section 1112 of the 2021 New Jersey Edition of the International Building Code (IBC N.J.A.C. 5:23-3.14), the New Jersey Barrier Free Subcode (N.J.A.C. 5:23-7.1), and all current local, state, and national codes. Updates to the standards manual may become necessary as codes and regulations change. All proposed modifications should be approved by Planning, Development, and Design.

Americans with Disabilities Act (ADA)

The Americans with Disabilities Act was signed into law in July 1990. This historic act was designed to provide equal access and opportunities to all Americans with disabilities—a constituency which, in the context of the ADA's broad definition, presently accounts for approximately 50 percent of the population.

The Act included in its conditions that regulations would be developed to support it within one year. Most professional design organizations did not become aware of this fact until a draft of the proposed supporting regulations appeared late in 1990. At that time, the Society of Experiential Graphic Design (SEGD) and groups representing many other organizations and user groups attempted to "set aside" those aspects of the regulations that dealt with signage until a thorough study could be made examining the real needs of people with disabilities.

ADA implemented an updated 2010 Standards, which has been enforced since March 2012.

For more detailed information, please visit ada.gov.

A System for Total Support

Creating a wayfinding system is much more than just implementing signage to welcome, orient and direct visitors. Successful wayfinding includes a system of total support for the user, including pre-arrival information, hand-held guides, a mobile application and verbal direction-giving scripts. Staff training on the newly implemented wayfinding system is also an important step. The visitor should find themselves receiving consistent, coordinated and repetitive wayfinding information

SECTION 3 OF THE RUTGERS WAYFINDING MANUAL

Implementation

- 15 Introduction
- 15 Implementation Categories
- 16 Commodity Signage
- 17 Parking Signage
- 18 Projects
- 19 Custom Projects
- 20 Maintenance of Existing Signs
- 21 Audit, Consolidate and Purge
- 21 When to Update
- **21** University Management

Implementation <u>CONTENTS</u> <u>GLOSSARY</u> <u>HELP</u>

Introduction

Implementing a sign program—whether reordering existing signs or extending the sign program—takes an interdisciplinary, phased approach that considers and respects time and budget. The sign standard program and manual should be used to guide strategies, sign locations, messaging, fabrication details and installation methods.

Exterior and interior signage is often required in a variety of circumstances at varying levels. The workflow process varies between sign types, but is best understood categorically.

Implementation Categories

Commodity Signage

These include small scale projects including interior room and regulatory signage, small building identification signage, and more.



Interior Room ID



Parking Signage

Examples include parking lot identification signs, reserved parking signs, kiosks, etc.



Parking Information



Parking Regulatory

Projects

Larger scale interior and exterior signage, trailblazer and monument signs, directionals,



Arrival Gateway



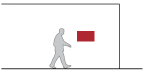
Exterior Directional

directories, regulatory, and more.

Custom Projects



Exterior Environmental Storytelling Graphic



Interior Environmental Storytelling Graphic

Commodity Signage

Examples:







Stair Regulatory



Department Representative Makes Contact

■ Department representative makes contact with the Business Services Graphics Unit for requested commodity signage

Process is applicable to renovation projects, and interior signs consisting of no more than a quantity of 50

How to Make Contact

- A work order can be entered into the Service Call Center at: <u>ipo.rutgers.edu/</u> facilities/call-center
- be made at:
 https://ipo.
 rutgers.edu/
 business-services/
 material-logisticalservices/signage

Direct contact can also

Graphics Unit Discussion

A representative from the Business Services Graphics Unit will make contact within 24 hours of receiving your request

Quote Provided for Approval

- After gathering all necessary information, a quote with a description gathered from the above conversation is provided back to the department representative
- Based on what the request is, a mock-up draft is provided to the department representative for review/approval

IPO/UDO Coordination

- Within the quote, the department representative is provided all of the necessary financial information to begin the process of sending the Business Services Graphics Unit an Internal Purchase Order or funding source
- Work does not start until the financial component has been completed
- Once product is completed it is either delivered, picked up, or installed

Implementation CONTENTS GLOSSARY HELP

Parking Signage

Examples:



Parking Information



Parking Regulatory

■ The Business Services

Graphics Unit receives

direct parking signage

requests regularly

from department

Business Services

Graphics Unit sends

to PD&D for review

parking signage design

representatives



Department Representative **Makes Contact**

■ All parking signage requests go directly to the Department of **Transportation Services** (DOTS) at: https://ipo.rutgers. edu/dots

Graphics Unit and PD&D Involvement

■ These requests are always diverted to DOTS for follow-up with the department representative on review and approval. The creation of any parking sign does not take place before DOTS approval

DOTs Review and

Approval

Work Begins

Once approval is received, DOTS determines whether this is a standard parking sign or a department representative driven sign that requires DOTS approval. Work begins on the signage request

Request Completed

■ The quote process begins either directly with the department representative or the Business Services Graphics Unit working directly with DOTS in satisfying said request

SIGNAGE AND WAYFINDING MANUAL 17 RUTGERS UNIVERSITY INTRODUCTION

Implementation CONTENTS GLOSSARY HELP

Projects

Examples:







Secondary Site ID

Submit CD Package



Development

Requestor/Project Oversight engages PD&D in development

to identify scope: https://prf.ipo. rutgers.edu/form

of Signage and Wayfinding Package

■ Design Team develops CD drawings and specs

- Requestor / Project Oversight submits CD Signage Package to PD&D for review
- PD&D reviews Signage Package for conformance with standards

Initial Review

CD revisions are reviewed until approved (review time is expected to be 10 days and may vary contingent on the number of resubmissions to address comments)

Submit Shop Drawings

Requestor/Project Oversight submits **Shop Drawings** and Change Orders related to signage and wayfinding during construction

Final Review

- PD&D reviews Shop Drawings and Change Orders related to signage/wayfinding for conformance with Standards
- PD&D coordinates with Business Services Graphics Unit during review
- Revisions are reviewed until approved
- Project Oversight proceeds with fabrication and installation

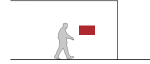
Implementation CONTENTS GLOSSARY HELP

Custom Projects

Examples:



Exterior Environmental Storytelling Graphic



Interior Environmental Storytelling Graphic



Submit Request Design **Fabrication & Install Punch List and Close Out Procurement** ■ Enter a Project Request Business Services ■ Business Services Graphics Unit ■ PD&D will design Business Services Graphics Unit will will coordinate punch list and Form on the IP&O the custom project in Graphics Unit will

- website: https://prf. ipo.rutgers.edu/form
- PRF will be assigned to PD&D
- coordination with the requestor, Business **Services Graphics** Unit, University Communications and Marketing, and the vendor, as applicable
- Discuss lead times and develop a project schedule (custom projects have longer lead times)

- manage procurement by obtaining quotes, funding, and PO
- Business Services Graphics Unit will coordinate fabrication
- coordinate installation
- close out in coordination with the requestor and PD&D

SIGNAGE AND WAYFINDING MANUAL 19 RUTGERS UNIVERSITY INTRODUCTION

Maintenance of Existing Signs

Sign Requires Repair or Update

Approvals & Orders

Request Completed

- Contact Business
 Services Graphics
 Unit or submit a
 maintenance request
 https://ipohelp.rutgers.
 edu/ipo_help?id=ipo_
 sc_cat_item&sys_id=
 9d3a5a201be2f55073
 68b802dd4bcb75&re
 ferrer=recent_items
- Business Services Graphics Unit reviews request with PD&D
- Graphics Unit provides a quote to the department representative for requests that do not fall under the Service
- Business Services Graphics Unit coordinates retrofit, repair, or cleaning services

Implementation CONTENTS GLOSSARY HELP

Audit, Consolidate and Purge

An audit of the existing signage and removal of what is inaccurate, unecessary or redundant is key to maintaining a well-organized and easy to understand system. This can be done in tandem with the installation of new programs or at regular intervals throughout the year. Facilities staff must be diligent in removing paper signage put up by staff or students that are outside of the wayfinding system.

When to Update

The Rutgers University signage standards have been designed for longevity and flexibility. Typically, signage systems of this scale have a lifespan of 10 to 15 years before the design standards must be reviewed to meet the brand requirements of the University. In addition, new codes and regulatory requirements may arise so that the signage may need to be refreshed to meet ever-changing regulations. When changes need to be made to the Standards, a qualified designer (in-house or external) should be brought into the team to revise and extend the program following the original design principles.

University Management

Planning, Development, and Design will ensure that the program is maintained and implemented accurately. University facilities will clean, repair and coordinate fabrication of new signage when needed upon request. A review process to approve signage requests to update and add to the system will ensure adherence to the standards.



SECTION 4 OF THE RUTGERS WAYFINDING MANUAL

Materials and Graphic Standards

- 23 Brand Usage
- **26** Color and Materials
- 27 Exterior Symbols
- 29 Interior Symbols
- 30 Rutgers Health Symbols
- 31 Typography
- 34 Exterior Specifications
- 34 Rules for Vehicular Directional Messaging
- 35 Map Styles
- 36 INF Sign Information

Brand Usage

The Rutgers Logo



The Rutgers logo appears on this page. It is the primary element of the Rutgers visual identity system. The Rutgers logo is a custom designed graphic and may not be altered in any way.



Departments and units within Rutgers typically have their own logo signatures for use in web and print contexts; however, signatures are NEVER to be used on signage. Alternatively, school, department, and unit names CAN be included in the signage design in accordance with the specific sign type layout and format.

As a general rule of thumb, it is always preferred to use the simplest (i.e. highest level) logo representation that will adequately communicate your identity as part of Rutgers.

The logotype may be downloaded at https://communications.rutgers.edu/services-resources/logos-signatures-and-visual-identity. Refer to the Rutgers Visual Identity System User Guide for a complete list of acceptable logotypes.

Size and Clear Space Requirements

Signage - 1" RUTGERS

Minimum signage size requirements for the Rutgers R.

There should be a minimum clear space around the logotype equal to half of the capital "R" height. The light blue area in the diagram to the right indicates the amount of space that must be maintained between the logotype and any other element for vinyl messaging only. Modified clear space requirements for exterior signage shown below.



The clear space around the Rutgers R, with or without a signature, is half the height of the R on all sides.



As permitted by University Communications and Marketing, the presentation of the Rutgers logo has been altered for signage purposes ONLY. The "Rutgers" wordmark increased in scale by fifty (50) percent to improve the logo's visibility within the built environment.

Materials and Graphic Standards <u>CONTENTS</u> <u>GLOSSARY</u> <u>HELP</u>

Application of Brand Header Elements

A Rutgers branded header should always be used on post and panel sign types. This page outlines when the logotype header, Rutgers Health and plain red color header is used.

Logotype Header

Used on ALL vehicular directional and parking identification signs. Used on freestanding building identification signs when the building is far removed from the edges of campus and/or it is a stand alone building and it is not apparent that you are on the Rutgers campus.

Rutgers Health Header

Used on freestanding building identification signs.

Color Header

Used on ALL freestanding building identification signs. (See exceptions above.) Used on ALL pedestrian directional signs.



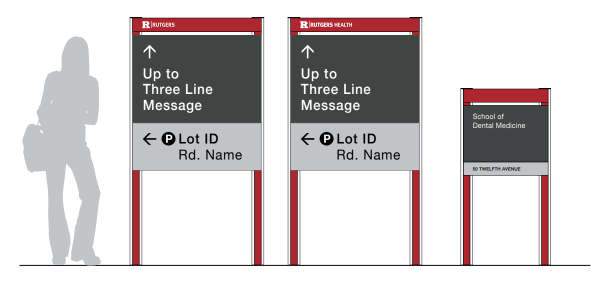


Logotype header



Rutgers Health Logotype (for use on exterior building and signage situations where background is other than PMS 1805 Red)

Brand Usage Examples



Exterior Signage-Freestanding Directional



Interior Signage-Wall Mounted Identification

Color and Materials

Primary Color Palette

The primary colors for the Rutgers signage system are based on the Rutgers visual identity. We have modified these colors and materials for the exterior environment and purposes of maintaining the signage over time.









Pantone 11-0601 TPX Bright White

Paint

- All painted surfaces on signage are to be pre-treated with **Matthews Paint MP** 74734 SP for corrosion resistance
- All signs to be finished with Matthews twocoating Satin Finish MAP Top Coat System



Vinyl

■ Vinyl is to be used for building identification on glass surfaces

Brushed Aluminum

■ Red, Black, White and Brushed Aluminum are to be used on the Exterior building identification dimensional letters



Materials and Graphic Standards CONTENTS GLOSSARY HELP

Exterior Symbols

Symbol Usage

The symbols on this page are to be used appropriately on the sign types as specified in the following page examples.

This family of symbols has been approved by the committee for use on campus. If you do not find a symbol for your depiction, please contact the University representative at graphics@ipo.rutgers.edu.

Work order:

https://apps.ufcp.rutgers.edu/CR/Login

Exterior symbols











Parking

P₁ Parking

P2 Parking

P₃ Parking

Do Not Enter











Information

Train Station Points

Rail Lines

Rotary







Bus

No Smoking/ No Vaping











No Skateboarding







Camera Surveillance



Accessible



Rutgers R

Materials and Graphic Standards <u>CONTENTS</u> <u>GLOSSARY</u> <u>HELP</u>

Directional Arrows

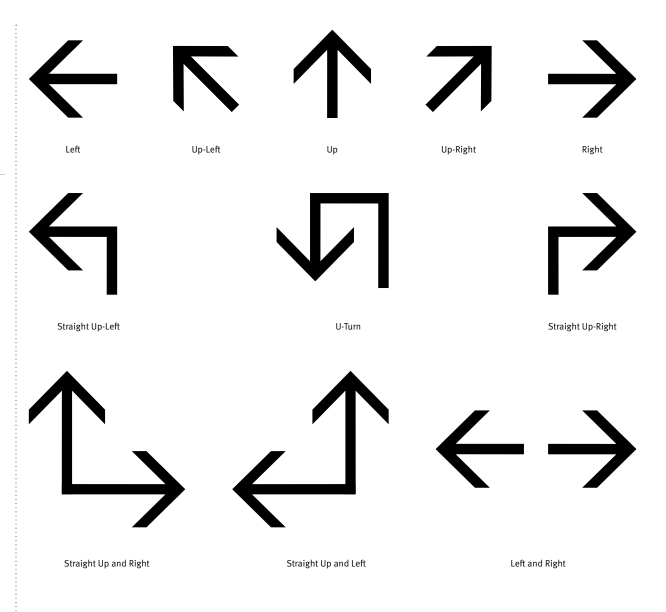
The primary arrow for use in wayfinding is depicted on these pages. Note the orientation of the arrow and its uses for navigation. Please do not add any elements to the stems or the arrow head. The graphic is intended to be used for all wayfinding and has a direct relationship to the typography.

Arrow Order

When determining arrow placement on individual directional panels, follow the order shown on this page (up, left, right).

If more than one destination uses the same arrow direction, the order of messages to be determined by proximity of destination to sign location. The closest destination is the first message. See individual sign layouts for references.





Materials and Graphic Standards <u>CONTENTS</u> <u>GLOSSARY</u> <u>HELP</u>

Interior Symbols

Symbol Usage

The symbols on this page are to be used appropriately on the sign types as specified in the following page examples.

This family of symbols has been approved by the committee for use on campus. If you do not find a symbol for your depiction, please contact the University representative at graphics@ipo.rutgers.edu. Work order: https://apps.ufcp.rutgers.edu/CR/Login

Interior symbols







Women



Restroom



Elevator



Accessible



Locker Room



Fire Hose



Fire Extinguisher



Stairs



First Aid



AED



Camera Surveillance



No Weapons



No Cell Phones



No 2-Way Radios



No Food Allowed



Do Not Enter



No Smoking/ No Vaping



ATM



Vending Machine



Telephone



Left



Up-Left



Right



Up-Right



Down



Straight



Straight Up-Left



Straight Up-Right

Occupational Health and Safety Administration (OSHA) Compliance

Contact Rutgers Environmental Health and Safety (REHS) for more information:

https://ipo.rutgers.edu/rehs/contact-rehs

To request a caution sign, contact Rutgers REHS: https://halflife.rutgers.edu/ forms/cautionsign.php

Examples

































Materials and Graphic Standards CONTENTS GLOSSARY HELP

Typography

Helvetica Neue

The ITC Helvetica Neue Regular and Medium font families have been chosen as the primary typeface for the Rutgers University wide Wayfinding and Signage System. The typeface allows for flexibility and creative expression in the text and display.

The Helvetica Neue font should be installed on a computer to use in signage layouts. Sign layouts should be oriented by Planning, Development, and Design, the Business Services Graphics Unit, and the signage fabricator.

Opentype fonts are recommended as they are compatible with both Mac and PC formats.

No substitutions for fonts are allowed.

Select Weights

Light

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz1234567890

Regular

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz1234567890

Medium

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz1234567890

Bold

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz1234567890

Letter Spacing

Careful and consistent letter spacing, or tracking, is critical for maximizing message legibility. Refer to the examples on these pages for acceptable letter spacing.

Line Spacing

When measuring line spacing, measure from baseline to baseline. (Shown as y measurement.)

Apostrophe Use

Sometimes the foot mark is mistaken for an apostrophe and an inch mark is mistaken for quotations. Refer to the examples shown here for the correct apostrophe for each typeface.

Text Measurement Standards

When measuring copy height, measure only the height of the capital letters to determine overall copy height. Some lowercase letters have ascenders and descenders that extend beyond the average capital letter height and should not be used for measurement.











Materials and Graphic Standards <u>CONTENTS</u> <u>GLOSSARY</u> <u>HELP</u>

Abbreviation Use

Abbreviations are only to be used on vehicular and pedestrian directionals in order to fit longer messages.

Building identification signs should not use any abbreviations.

On vehicular and pedestrian directional signs, all Student Centers and Campus Centers drop the campus name and are referred to only as "Campus Center" or "Student Center." All proposed abbreviations on signage requires approval from Planning, Development, and Design.

Acronym Use

Most people do not know or understand what acronyms indicate. Acceptable acronyms are those that are universally known outside of Rutgers University.

Acronyms specific to Rutgers University (such as the building name acronyms) are confusing to first time visitors and are NOT to be used.

Messaging Consistency

If abbreviating a message, all signs (except building identification signs) are to maintain that abbreviation.

Keep abbreviation use consistent – if an abbreviation is used in one message, maintain that abbreviation use throughout all other messages.

Acceptable Abbreviations (Exterior Signage)

WORD	ABBREVIATION
Administration	Admin.
Advanced	Adv.
And	&
Apartments	Apts.
Avenue	Ave.
Building	Bldg.
Center	Cntr.
Centers	Cntrs.
Department	Dept.
Doctor	Dr.
East	E.
Education	Edu.
Entrance	Entr.
Incorporated	Inc.
Institute	Inst.
Laboratories	Labs
Lane	Ln.
Monday - Friday	Mon-Fri
North	N.
Recreation	Rec.
Road	Rd.
Science	Sci.

South

Acceptable Abbreviations (Exterior Signage) Cont.

WORD	ABBREVIATION
Street	St.
University	Univ.
West	w.

S.

Acceptable Acronyms (Exterior Signage)

WORD	ACRONYM
Robert Wood Johnson Medical School	RWJMS
Reserve Officers Training Corps	ROTC
Information Technology	IT
Jersey Mike's Arena	JMA

Exterior Specifications

- If abbreviating a message, all signs (except building identification signs) are to maintain that abbreviation.
- Keep abbreviation use consistent
 if an abbreviation is used in one message, maintain that abbreviation use throughout all other messages.

Rules for Vehicular Directional Messaging

- No more than three lines per message on a single panel. When traveling at high speeds, messages longer than three lines per panel become illegible.
- No more than FOUR messages per sign.
- Base of panels must be 28" high in order to comply with ADA requirements.
- White or grey panel variations are designated for parking and emergency messaging only at the sizes designated on the system pages.



Map Styles

This page outlines the visual elements of the Rutgers Pedestrian Orientation Maps. Exterior section of the Signage and Wayfinding Manual on page 90 An example is shown to the right. Additional specifications can be found in the Exterior book on page 84.

Color Specifications

Map Background Fill: #cccccc Outline: #696969 Building Treatment
Fill: #abacad
Outline: #000000

Parking Lots
Fill: #1e2e1
Outline: #000000

Roads Fill: #ffffff Outline: #cccccc

Greenery Fill: #a6c7ad Ground Fill: #c2e8b5

Water Fill: #b5d9eb Walkways Fill: #fff2e0

Accent Blue - #0070ff
Accent Yellow - #ffff73
Accent Blue - #003da5

Symbols



Bus Stop Icon: #ffffff Background: #ccoo33 Outline: #000000



Train Icon: #ffffff Background: #4a6377 Outline: #000000



Light Rail Icon: #ffffff Background: #098442 Outline: #000000



Emergency Phone Icon: #ffffff Background: #0070ff



ADA Accessible Icon: #003da5 Background: #ffffff Outline: #000000



Location IdentifierFill: #ffff₇₃
Outline: #000000

North



Scale
0 100 200 300 400

Example Treatment Styles



Buildings
Fill: #abacad
Outline: #oooooo
Effects: Drop Shadow
Typography: #oooooo



Parking Lots Fill: #1e2e1 Outline: #696969 Effects: N/A Typography: #000000





Typography

Helvetica Neue Bold

Helvetica Neue Regular

INF Sign Information

This page outlines the visual elements of the Rutgers Informational Signage family.

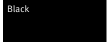
These sign types are used to highlight various social, scientific, historical, conservation, and preservation initiatives at Rutgers

University. While each information sign is unique and developed per request to Planning, Development, and Design, they each utilize the visual elements and graphic standards as shown to the right. Additional specifications can be found in the Exterior book on page 90.

Color Palette

Main Panel Beige #ece5cc Title Text Green #579742

White #ffffff



Title Text Treatment Style

TITLE TEXT

Typography

Helvetica Neue Italic
Helvetica Neue Medium
Helvetica Neue Bold

Sample Graphic



Sample Licensed Photos









Rutgers University Exterior Signage & Wayfinding Manual

Institutional Planning and Operations Rutgers, The State University of New Jersey



Introduction to the Rutgers **University Exterior Manual**

CONTENTS

The exterior wayfinding system has been developed to encompass a wide range of environments and conditions in both urban and traditional campus settings. Signage featured in this volume include monument and skyline signs, campus and building identification, vehicular and pedestrian wayfinding, regulatory signs, and informational and parking signs. This manual also features design and installation specifications including symbols, logos, typography, color, material, and fabrication.

RUTGERS UNIVERSITY SIGNAGE & WAYFINDING MANUAL INTRODUCTION

SECTION 1-INTRODUCTION TO THE EXTERIOR SIGNAGE & WAYFINDING MANUAL

Table of Contents	3	8
-------------------	---	---

SECTION 2-ARRIVAL GATEWAY SIGNAGE

Signage Series Overview40
Arrival Monument41
Skyline Identification45

SECTION 3-VEHICULAR WAYFINDING SIGNAGE

Vehicu	ılar Signage Series Overview48
DR10	Single Post Vehicular Directional50
DR20	Single Post Parking55

DR30	Double Post Directional	57
DR40	Double Post Parking6	2
DR50	Double Post Wide	55
DR60	Double Post Wide Parking7	0
DR70	Parking Trailblazer	7 3
DR8o	Roadway Trailblazer7	₇ 6

SECTION 4-PEDESTRIAN WAYFINDING SIGNAGE

Pedest	trian Signage Series Overview80)
PDR10	Pedestrian Directional8	1
ORT10	Orientation Map82	4
NF10	Special Information90)

SECTION 5-BUILDING IDENTIFICATION SIGNAGE

Building Signage Series Overview97		
ID10	Building Identification	99
ID20	Building Identification	104
ID30	Building Identification	109
ID40	Building Identification	114
ID50	Building Identification	116

SECTION 6-PARKING IDENTIFICATION SIGNAGE

119
120
123
126
129
131

SECTION 7-TRANSIT IDENTIFICATION SIGNAGE

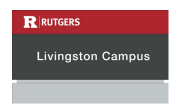
Transi	t Signage Series Overview135
TR10	Transit Identification
TR20	Transit Identification
SECTI	ON 8-REGULATORY INFORMATION SIGNAGE
Regula	atory Signage Series Overview 143
RG10	Regulatory Information 144
RG20	Regulatory Information 152
SECTI	ON 8-EXTERIOR APPENDIX
Post a	nd Panel Fabrication and Install
Inform	ation155
Groun	d Disturbance Notice156
Sign I	nstallations on Pre-Existing Posts 156
Wall-N	Nounted Sign Fabrication and
Install	Information 156
Pin Le	tters 156
Arriva	l and Monument Sign Fabrication and Install

SECTION 2 OF THE EXTERIOR WAYFINDING MANUAL

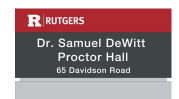
- 41 AR10 Arrival Monument
- 45 SKY10 Skyline Identification

RUTGERS UNIVERSITY SIGNAGE AND WAYFINDING MANUAL 39

Note: All signs on this page are not to scale.



AR10.1 Arrival Monument



AR10.1 (Alternative) **Arrival Monument**



AR10.2 Arrival Monument



SKY10.1 Skyline Identification AR10 SERIES

Arrival Signage

AR10.1 Arrival Monument

AR10.1 Arrival Monument

AR10.2 Arrival Monument

AR10.1

Arrival Monument

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

Figure is 5'6" tall unless otherwise noted

SIGN SPECIFICATIONS:

■ Rutgers R Logo Height: 7.25"

■ Main Text Font: Helvetica Neue Medium

■ Main Text Cap Height: 5"

■ Main Text Tracking: +20

■ Secondary Text Cap Height: 3.5"

■ Secondary Text Tracking: +50

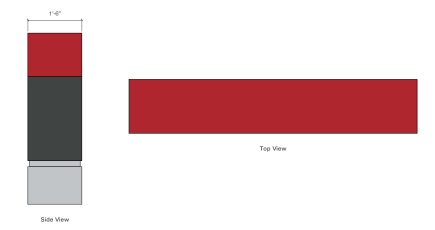
■ Footing/pad installation determined through site conditions survey. Contact the Business Services

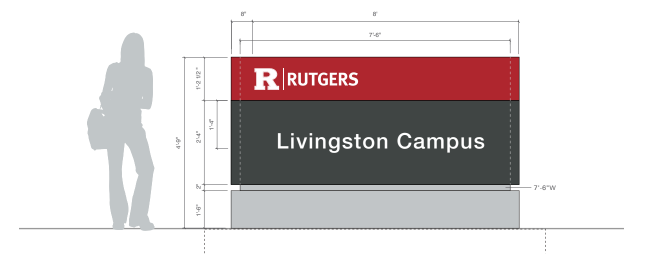
COLOR:

Pantone 1805 C

Pantone 446 C

Pantone 428 C





AR10.1

Arrival Monument

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

Figure is 5'6" tall unless otherwise noted

SIGN SPECIFICATIONS:

■ Rutgers R Logo Height: 7.25"

■ Main Text Font: Helvetica Neue Medium

■ Main Text Cap Height: 5"

■ Main Text Tracking: +20

■ Secondary Text Cap Height: 3.5"

■ Secondary Text Tracking: +50

■ Footing/pad installation determined through site conditions survey. Contact the Business Services Graphics Unit for more information.

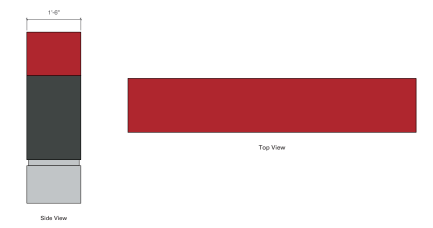
■ Line Spacing from First Line of Main Text is Determined by Text Leading

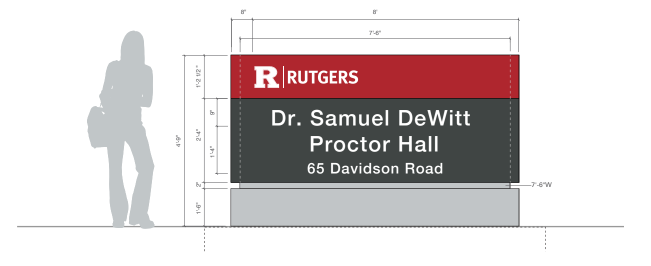
COLOR:

Pantone 1805 C

Pantone 446 C

Pantone 428 C





AR10.2

Arrival Monument

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

Figure is 5'6" tall unless otherwise noted

SIGN SPECIFICATIONS:

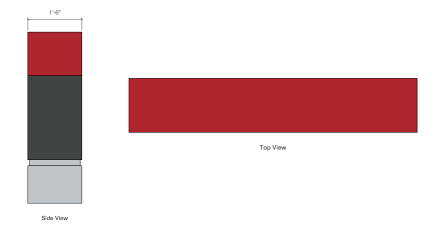
- Rutgers R Logo Height: 1'6"
- Main Text Font: Helvetica Neue Medium
- Main Text Cap Height: 4"
- Main Text Tracking: +50
- Logo and Text Centered Horizontally on Panels
- Footing/pad installation determined through site conditions survey. Contact the Business Services Graphics Unit for more information.

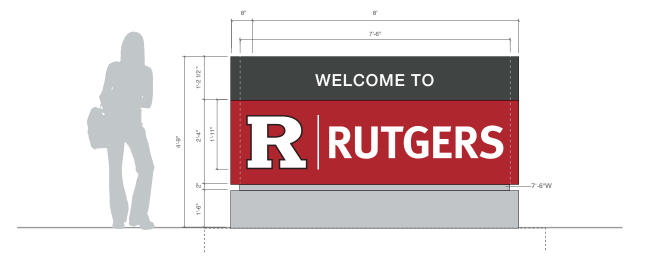
COLOR:

Pantone 1805 C

Pantone 446 C

Pantone 428 C





SKY10 SERIES

Arrival Signage

SKY10.1 Skyline Identification

SKY10.1

Skyline Identification

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

Figure is 5'6" tall unless otherwise noted

Examples show Logo treatment at top of structures

RU LOGO TREATMENTS:

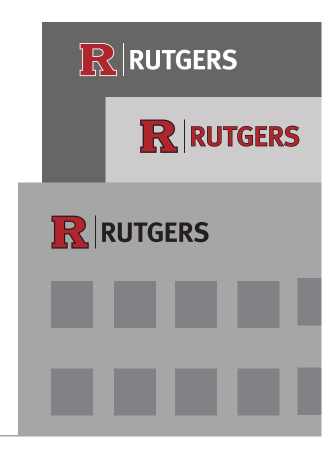
For sign size and placement, a survey of site conditions must be done prior to design and fabrication. Scale and color of skyline logo is dependent on conditions including install location and height, area lighting, and color of install surface.

An Illuminated skyline logo is site-specific and requires the use of a pre-existing or new installation of an electrical system.

COLOR:

Pantone 1805 C

Pantone Black C



SECTION 3 OF THE EXTERIOR WAYFINDING MANUAL

Vehicular Wayfinding Signage

- 50 DR10 Single Post Vehicular Directional
- 5 DR20 Single Post Parking
- 57 DR30 Double Post Directional
- 62 DR40 Double Post Parking
- 65 DR50 Double Post Wide
- 70 DR60 Double Post Wide Parking
- 73 DR70 Parking Trailblazer
- 76 DR80 Roadway Trailblazer

RUTGERS UNIVERSITY SIGNAGE AND WAYFINDING MANUAL 47

Vehicular Wayfinding Signage Series Overview

Note: All signs on this page are not to scale.



DR10.1Single Post Vehicular Directional



DR10.2Single Post Vehicular Directional



DR10.3Single Post Vehicular Directional



DR10.4Single Post Vehicular Directional



DR20.1Single Post Parking



DR30.1Double Post Directional



DR30.2
Double Post Directional



DR30.3Double Post Directional



DR30.4
Double Post Directional

RUTGERS UNIVERSITY



DR40.1Double Post Parking



DR40.2Double Post Parking



DR50.1 Double Post Wide

HELP

Vehicular Wayfinding Signage Series Overview

Note: All signs on this page are not to scale.



DR50.2 Double Post Wide



DR50.3 **Double Post Wide**



DR50.4 Double Post Wide



DR60.1 Double Post Wide Parking



DR60.2 Double Post Wide Parking



DR70.1 Parking Trailblazer



DR70.2 Parking Trailblazer



DR80.1 Highway Trailblazer



DR80.2 Highway Trailblazer

DR10 SERIES

Vehicular Wayfinding Signage

DR10.1 Single Post Vehicular Directional

DR10.2 Single Post Vehicular Directional

DR10.3 Single Post Vehicular Directional

DR10.4 Single Post Vehicular Directional

DR10.1

Single Post Vehicular Directional

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

Figure is 5'6" tall unless otherwise noted

Logo and symbols flush left on panel

Sign to be mechanically constructed; security screws to be color matched

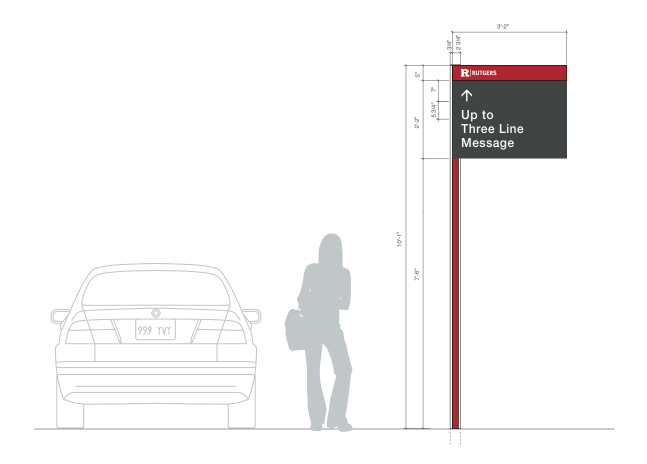
SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 2.5"
- Arrow Height: 4"
- Main Text Font: Helvetica Neue Medium
- Main Text Cap Height: 3"
- Main Text Tracking: +50
- Main Text Leading: 338 pt
- Line Spacing from First Line of Main Text is Determined by Text Leading

COLOR:

Pantone 1805 C

Pantone 446 C



RUTGERS

Up to

Three Line

Message

DR10.2

Single Post Vehicular Directional

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

Figure is 5'6" tall unless otherwise noted

Logo and symbols flush left on panel

Sign to be mechanically constructed; security screws to be color matched

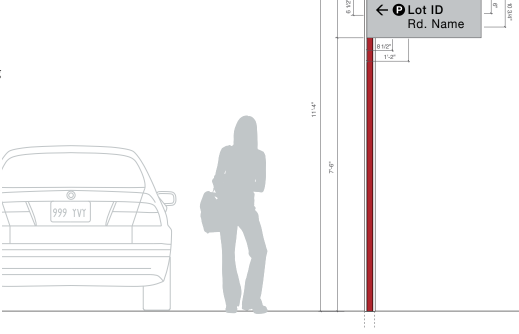
SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 2.5"
- Arrow Height: 4"
- Main Text Font: Helvetica Neue Medium
- Main Text Cap Height: 3"
- Main Text Tracking: +50
- Main Text Leading: 338 pt
- Parking Arrow Height: 4"
- Parking Symbol Height:4"
- Parking Main Text Font: Helvetica Neue Medium
- Parking Main Text Font Height: 3"
- Parking Main Text Tracking: +50

- Parking Secondary Text Font: Helvetica Neue Regular
- Parking Secondary
 Text Font Height: 3"
- Parking Secondary
 Text Tracking: +50
- Line Spacing from First
 Line of Main Text is
 Determined by Text Leading

COLOR:

- Pantone 1805 C
- Pantone 446 C
- Pantone 428 C
- Pantone Black C
- Pantone 11-0601
 TPX Bright White



DR10.3

Single Post Vehicular Directional

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

Figure is 5'6" tall unless otherwise noted

Logo and symbols flush left on panel

Sign to be mechanically constructed; security screws to be color matched

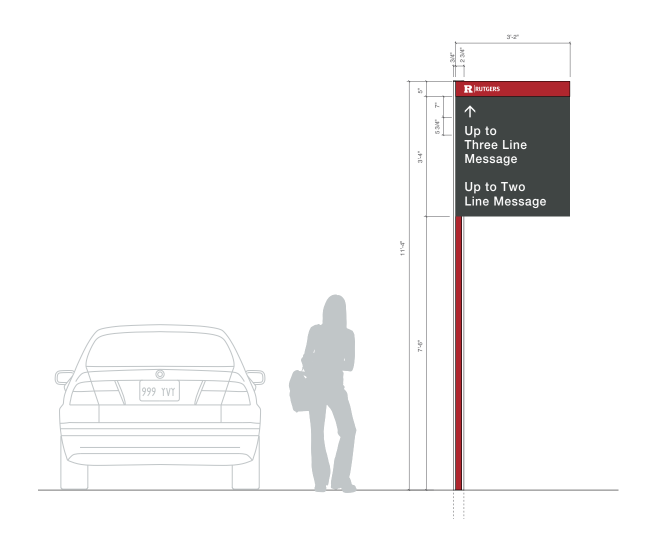
SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 2.5"
- Arrow Height: 4"
- Main Text Font: Helvetica Neue Medium
- Main Text Cap Height: 3"
- Main Text Tracking: +50
- Main Text Leading: 338 pt
- Line Spacing from First Line of Main Text is Determined by Text Leading
- Breaks Between Messages are Empty Text Lines

COLOR:

Pantone 1805 C

Pantone 446 C



DR10.4

Single Post Vehicular Directional

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

Figure is 5'6" tall unless otherwise noted

Logo and symbols flush left on panel

Sign to be mechanically constructed; security screws to be color matched

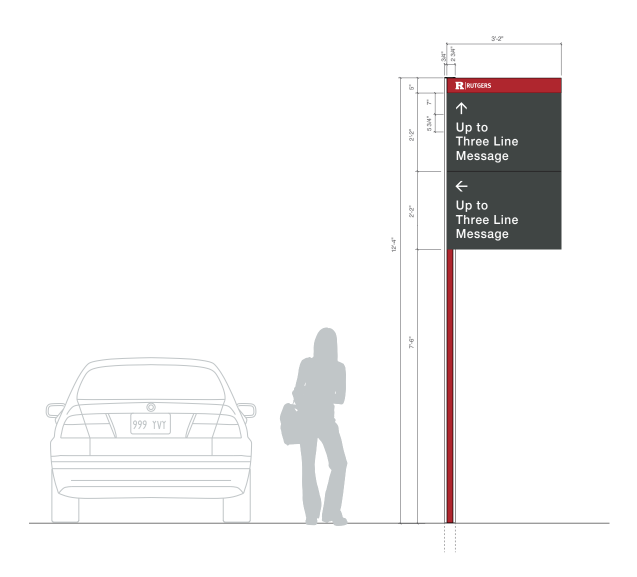
SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 2.5"
- Arrow Height: 4"
- Main Text Font: Helvetica Neue Medium
- Main Text Cap Height: 3"
- Main Text Tracking: +50
- Main Text Leading: 338 pt
- Line Spacing from First Line of Main Text is Determined by Text Leading

COLOR:

Pantone 1805 C

Pantone 446 C



DR20 SERIES

Vehicular Wayfinding Signage

DR20.1 Single Post Parking

DR20.1

Single Post Parking

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

Figure is 5'6" tall unless otherwise noted

Logo and symbols flush left on panel

Sign to be mechanically constructed; security screws to be color matched

SIGN SPECIFICATIONS:

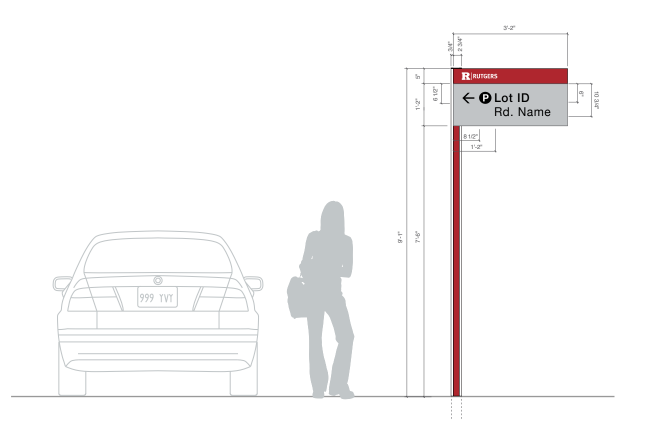
- Rutgers R Logo Height: 2.5"
- Parking Arrow Height: 4"
- Parking Symbol Height: 4"
- Parking Main Text Font: Helvetica Neue Medium
- Parking Main Text Font Height: 3"
- Parking Main Text Tracking: +50
- Parking Secondary Text Font: Helvetica Neue Regular
- Parking Secondary Text Font Height: 3"

COLOR:

Pantone 1805 C

Pantone 428 C

Pantone Black C



DR30 SERIES

Vehicular Wayfinding Signage

DR30.1 Double Post Directional

DR30.2 Double Post Directional

DR30.3 Double Post Directional

DR30.4 Double Post Directional

Double Post Directional

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

Figure is 5'6" tall unless otherwise noted

Logo and symbols flush left on panel

Sign to be mechanically constructed; security screws to be color matched

SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 2"
- Arrow Height: 4"
- Main Text Font: Helvetica Neue Medium
- Main Text Cap Height: 3"
- Main Text Tracking: +50
- Main Text Leading: 338 pt
- Line Spacing from First Line of Main Text is Determined by Text Leading

COLOR:

Pantone 1805 C

Pantone 446 C



Double Post Directional

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

Figure is 5'6" tall unless otherwise noted

Logo and symbols flush left on panel

Sign to be mechanically constructed; security screws to be color matched

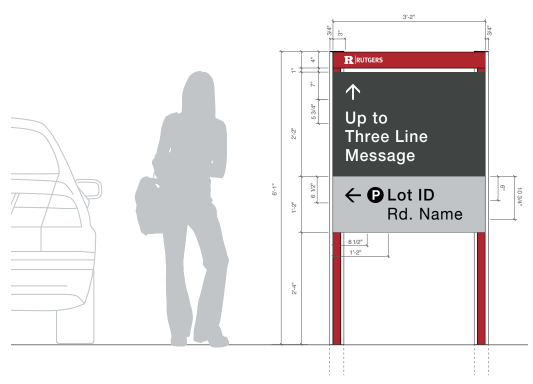
SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 2"
- Arrow Height: 4"
- Main Text Font: Helvetica Neue Medium
- Main Text Cap Height: 3"
- Main Text Tracking: +50
- Main Text Leading: 336 pt
- Parking Arrow Height: 4"
- Parking Symbol Height: 4"
- Parking Main Text Font: Helvetica Neue Medium
- Parking Main Text Font Height: 3"
- Parking Main Text Tracking: +50

- Parking Secondary Text Font: Helvetica Neue Regular
- Parking Secondary
 Text Font Height: 3"
- Parking Secondary
 Text Tracking: +50
- Line Spacing from First Line of Main Text is Determined by Text Leading

COLOR:

- Pantone 1805 C
- Pantone 446 C
- Pantone 428 C
- Pantone Black C
- Pantone 11-0601
 TPX Bright White



Double Post Directional

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

Figure is 5'6" tall unless otherwise noted

Logo and symbols flush left on panel

Sign to be mechanically constructed; security screws to be color matched

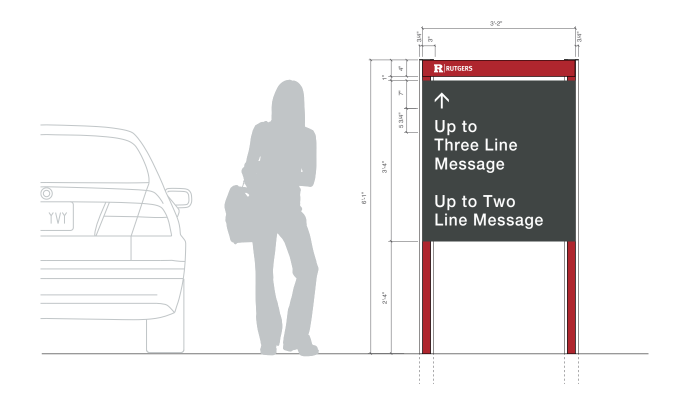
SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 2"
- Arrow Height: 4"
- Main Text Font: Helvetica Neue Medium
- Main Text Cap Height: 3"
- Main Text Tracking: +50
- Main Text Leading: 336 pt
- Line Spacing from First Line of Main Text is Determined by Text Leading
- Breaks Between Messages are Empty Text Lines

COLOR:

Pantone 1805 C

Pantone 446 C



Double Post Directional

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

Figure is 5'6" tall unless otherwise noted

Logo and symbols flush left on panel

Sign to be mechanically constructed; security screws to be color matched

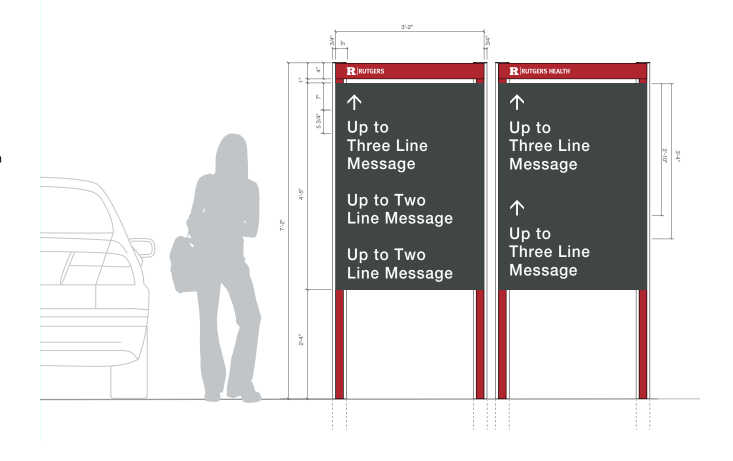
SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 2"
- Arrow Height: 4"
- Main Text Font: Helvetica Neue Medium
- Main Text Cap Height: 3"
- Main Text Tracking: +50
- Main Text Leading: 336 pt
- Line Spacing from First Line of Main Text is Determined by Text Leading
- Breaks Between Messages are Empty Text Lines

COLOR:

Pantone 1805 C

Pantone 446 C



DR40 SERIES

Vehicular Wayfinding Signage

DR40.1 Double Post Parking

DR40.2 Double Post Parking

DR40.1

Double Post Parking

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

Figure is 5'6" tall unless otherwise noted

Logo and symbols flush left on panel

Sign to be mechanically constructed; security screws to be color matched

SIGN SPECIFICATIONS:

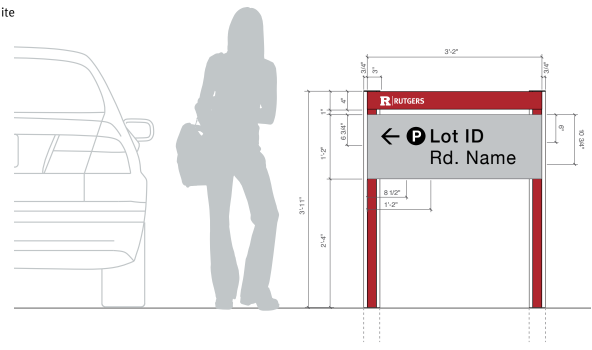
- Rutgers R Logo Height: 2"
- Parking Arrow Height: 4"
- Parking Symbol Height: 4"
- Parking Main Text Font: Helvetica Neue Medium
- Parking Main Text Font Height: 3"
- Parking Main Text Tracking: +50
- Parking Secondary Text Font: Helvetica Neue Regular
- Parking Secondary Text Font Height: 3"
- Parking Secondary Text Tracking: +50

COLOR:

Pantone 1805 C

Pantone 428 C

Pantone Black C



DR40.2

Double Post Parking

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

Figure is 5'6" tall unless otherwise noted

Logo and symbols flush left on panel

Sign to be mechanically constructed; security screws to be color matched

SIGN SPECIFICATIONS:

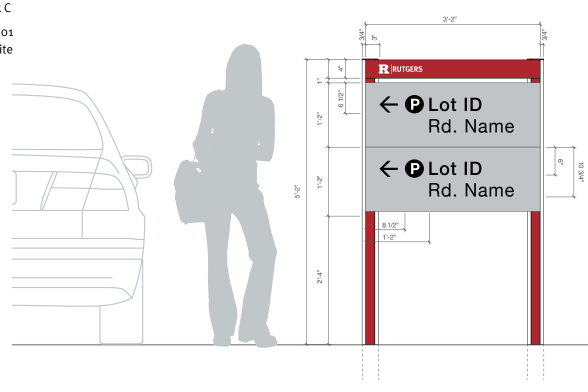
- Rutgers R Logo Height: 2"
- Parking Arrow Height: 4"
- Parking Symbol Height: 4"
- Parking Main Text Font: Helvetica Neue Medium
- Parking Main Text Font Height: 3"
- Parking Main Text Tracking: +50
- Parking Secondary Text Font: Helvetica Neue Regular
- Parking Secondary Text Font Height: 3"
- Parking Secondary Text Tracking: +50

COLOR:

Pantone 1805 C

Pantone 428 C

Pantone Black C



DR50 SERIES

Vehicular Wayfinding Signage

DR50.1 Double Post Wide

DR50.2 Double Post Wide

DR50.3 Double Post Wide

DR50.4 Double Post Wide

Double Post Wide

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

Figure is 5'6" tall unless otherwise noted

Logo and symbols flush left on panel

Sign to be mechanically constructed; security screws to be color matched

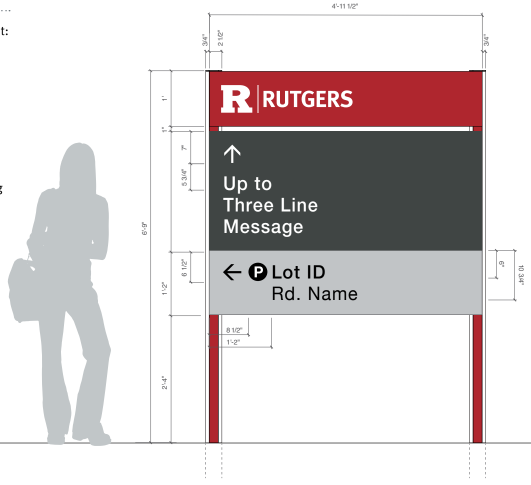
SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 6"
- Arrow Height: 4"
- Main Text Font: Helvetica Neue Medium
- Main Text Cap Height: 3"
- Main Text Tracking: +50
- Main Text Leading: 336 pt
- Parking Arrow Height: 4"
- Parking Symbol Height: 4"
- Parking Main Text Font: Helvetica Neue Medium
- Parking Main Text Font Height: 3"
- Parking Main Text Tracking: +50

- Parking Secondary Text Font: Helvetica Neue Regular
 Parking Secondary Text Font Height: 3"
- Parking Secondary Text Tracking: +50
- Line Spacing from First
 Line of Main Text is
 Determined by Text Leading

COLOR:

- Pantone 1805 C
- Pantone 446 C
- Pantone 428 C
- Pantone Black C
- Pantone 11-0601
 TPX Bright White



Double Post Wide

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

Figure is 5'6" tall unless otherwise noted

Logo and symbols flush left on panel

Sign to be mechanically constructed; security screws to be color matched

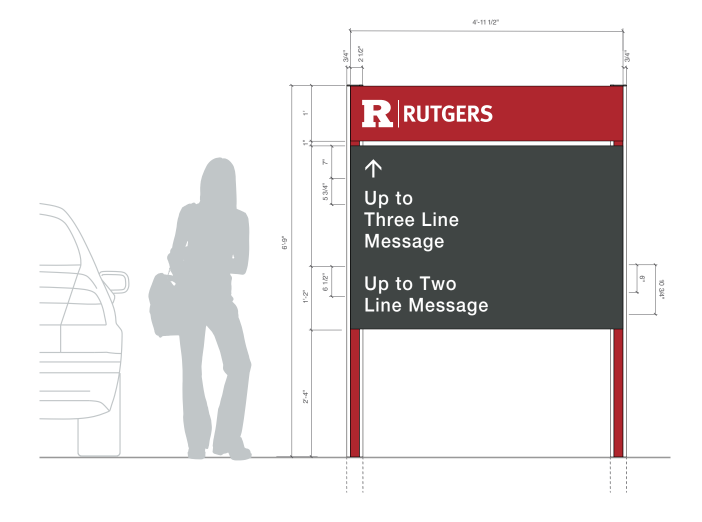
SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 6"
- Arrow Height: 4"
- Main Text Font: Helvetica Neue Medium
- Main Text Cap Height: 3"
- Main Text Tracking: +50
- Main Text Leading: 336 pt
- Line Spacing from First Line of Main Text is Determined by Text Leading
- Breaks Between Messages are Empty Text Lines

COLOR:

Pantone 1805 C

Pantone 446 C



Double Post Wide

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

Figure is 5'6" tall unless otherwise noted

Logo and symbols flush left on panel

Sign to be mechanically constructed; security screws to be color matched

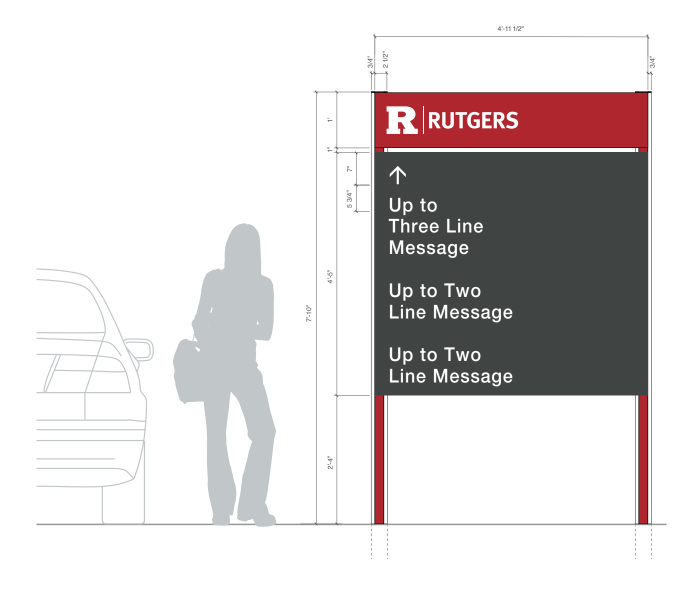
SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 6"
- Arrow Height: 4"
- Main Text Font: Helvetica Neue Medium
- Main Text Cap Height: 3"
- Main Text Tracking: +50
- Main Text Leading: 336 pt
- Line Spacing from First Line of Main Text is Determined by Text Leading
- Breaks Between Messages are Empty Text Lines

COLOR:

Pantone 1805 C

Pantone 446 C



Double Post Wide

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

Figure is 5'6" tall unless otherwise noted

Logo and symbols flush left on panel

Sign to be mechanically constructed; security screws to be color matched

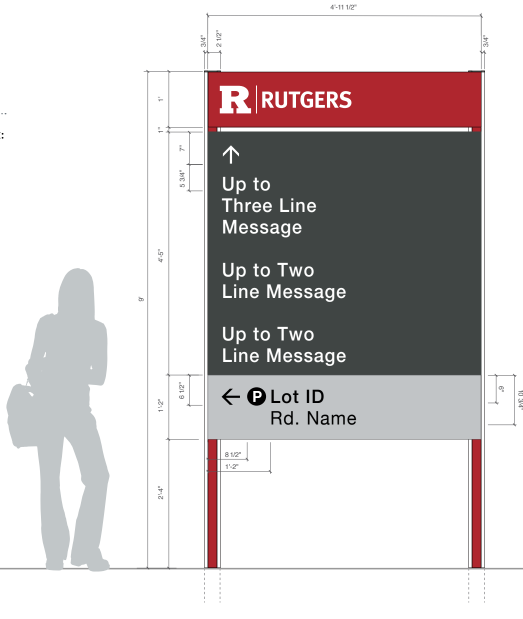
SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 6"
- Arrow Height: 4"
- Main Text Font: Helvetica Neue Medium
- Main Text Cap Height: 3"
- Main Text Tracking: +50
- Main Text Leading: 336 pt
- Parking Arrow Height: 4"
- Parking Symbol Height: 4"
- Parking Main Text Font: Helvetica Neue Medium
- Parking Main Text Font Height: 3"
- Parking Main Text Tracking: +50

- Parking Secondary Text Font: Helvetica Neue Regular
- Parking Secondary Text Font Height: 3"
- Parking Secondary
 Text Tracking: +50
- Line Spacing from First Line of Main Text is Determined by Text Leading
- Breaks Between Messages are Empty Text Lines

COLOR:

- Pantone 1805 C
- Pantone 446 C
- Pantone 428 C
- Pantone Black C
- Pantone 11-0601
 TPX Bright White



DR60 SERIES

Vehicular Wayfinding Signage

DR60.1 Double Post Wide Parking

DR60.2 Double Post Wide Parking

DR60.1

Double Post Wide Parking

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

Figure is 5'6" tall unless otherwise noted

Logo and symbols flush left on panel

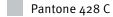
Sign to be mechanically constructed; security screws to be color matched

SIGN SPECIFICATIONS:

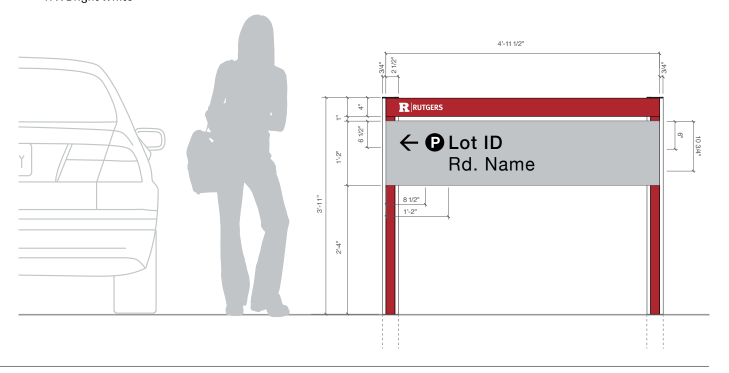
- Rutgers R Logo Height: 2"
- Parking Arrow Height: 4"
- Parking Symbol Height: 4"
- Parking Main Text Font: Helvetica Neue Medium
- Parking Main Text Font Height: 3"
- Parking Main Text Tracking: +50
- Parking Secondary Text Font: Helvetica Neue Regular
- Parking Secondary Text Font Height: 3"
- Parking Secondary Text Tracking: +50



Pantone 1805 C



Pantone Black C



DR60.2

Double Post Wide Parking

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

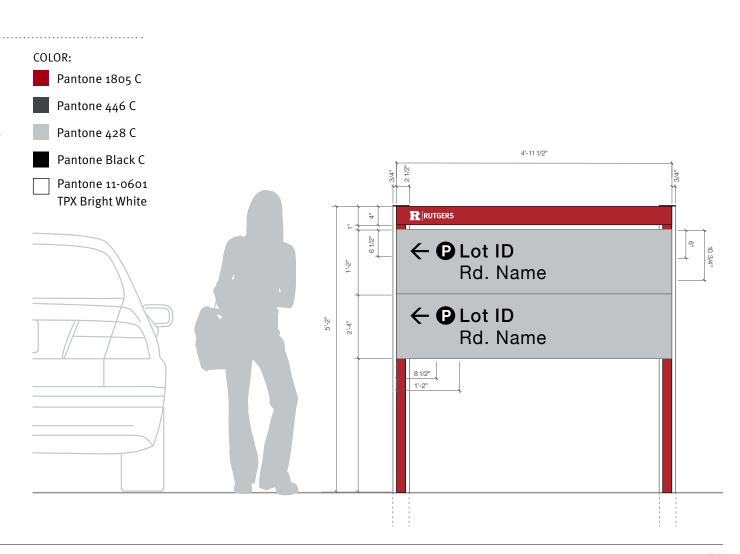
Figure is 5'6" tall unless otherwise noted

Logo and symbols flush left on panel

Sign to be mechanically constructed; security screws to be color matched

SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 2"
- Parking Arrow Height: 4"
- Parking Symbol Height: 4"
- Parking Main Text Font: Helvetica Neue Medium
- Parking Main Text Font Height: 3"
- Parking Main Text Tracking: +50
- Parking Secondary Text Font: Helvetica Neue Regular
- Parking Secondary Text Font Height: 3"
- Parking Secondary Text Tracking: +50



DR70 SERIES

Vehicular Wayfinding Signage

DR70.1 Parking Trailblazer

DR70.2 Parking Trailblazer

DR70.1

Parking Trailblazer

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

Figure is 5'6" tall unless otherwise noted

Logo and symbols centered horizontally on panel

Sign to be mechanically constructed; security screws to be color matched

SIGN SPECIFICATIONS:

■ Rutgers R Logo Height: 2.5"

■ Parking Arrow Height: 4"

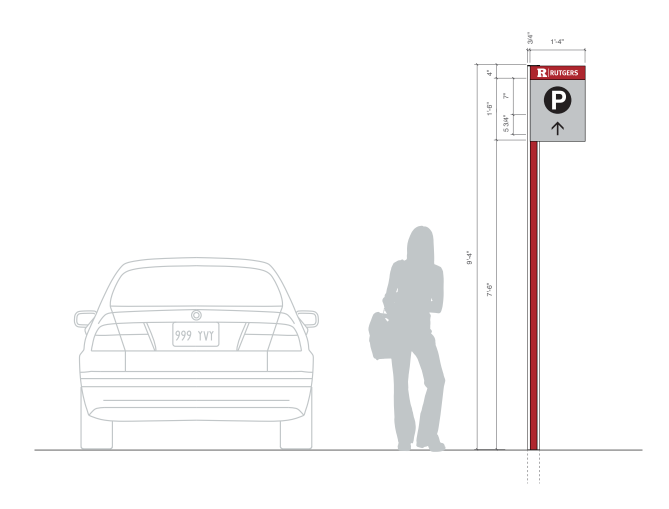
COLOR:

Pantone 1805 C

Pantone 428 C

Pantone Black C

Pantone 11-0601 TPX Bright White



DR70.2

Parking Trailblazer

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

Figure is 5'6" tall unless otherwise noted

Logo and symbols centered horizontally on panel

Sign to be mechanically constructed; security screws to be color matched

SIGN SPECIFICATIONS:

■ Rutgers R Logo Height: 2.5"

■ Parking Arrow Height: 4"

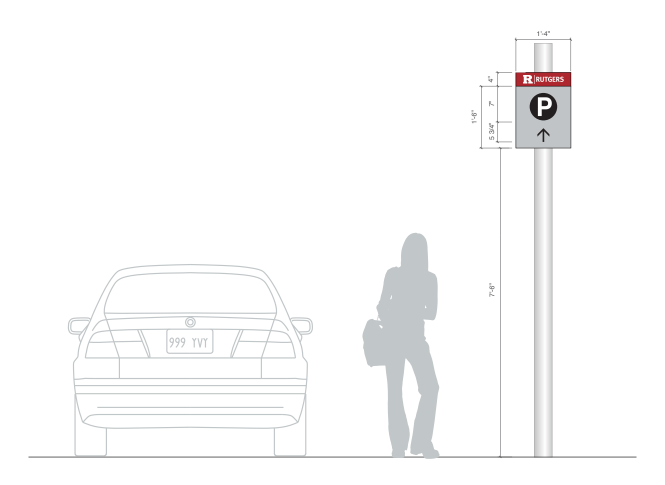
COLOR:

Pantone 1805 C

Pantone 428 C

Pantone Black C

Pantone 11-0601 TPX Bright White



DR80 SERIES

Vehicular Wayfinding Signage

DR80.1 Roadway Trailblazer

DR80.2 Roadway Trailblazer

DR80.1

Roadway Trailblazer

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

Figure is 5'6" tall unless otherwise noted

Logo and symbols flush left on panel

Sign to be mechanically constructed; security screws to be color matched

SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 5.3"
- Arrow Height: 4"
- Main Text Font: Helvetica Neue Medium
- Main Text Cap Height: 3"
- Main Text Tracking: +50
- Main Text Leading: 336 pt
- Line Spacing from First Line of Main Text is Determined by Text Leading
- Breaks Between Messages are Empty Text Lines

- Pantone 1805 C
- Pantone 446 C
- Pantone 11-0601 TPX Bright White



DR80.2

Roadway Trailblazer

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

Figure is 5'6" tall unless otherwise noted

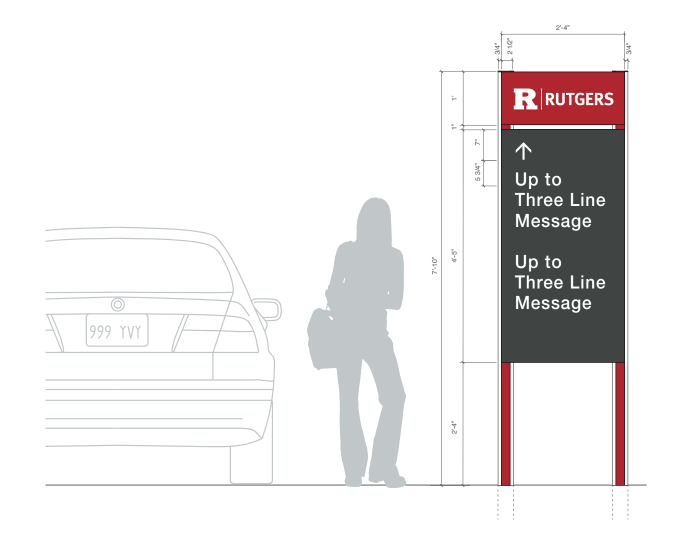
Logo and symbols flush left on panel

Sign to be mechanically constructed; security screws to be color matched

SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 5.3"
- Arrow Height: 5.3"
- Main Text Font: Helvetica Neue Medium
- Main Text Cap Height: 3"
- Main Text Tracking: +50
- Main Text Leading: 336 pt
- Line Spacing from First Line of Main Text is Determined by Text Leading
- Breaks Between Messages are Empty Text Lines

- Pantone 1805 C
- Pantone 446 C
- Pantone 11-0601 TPX Bright White



SECTION 4 OF THE EXTERIOR WAYFINDING MANUAL

Pedestrian Wayfinding Signage

81 PDR10 Pedestrian Directional

84 ORT10 Orientation Map

o INF10 Special Information

RUTGERS UNIVERSITY SIGNAGE AND WAYFINDING MANUAL 79

Pedestrian Wayfinding Signage Series Overview

Note: All signs on this page are not to scale.



PDR10.1 Pedestrian Directional



PDR10.2 Pedestrian Directional



ORT10.1 Orientation Map



ORT10.2 Orientation Map



INF10.1 **Special Information**



INF10.2 Special Information



INF10.3 Special Information

PDR10 SERIES

Pedestrian Wayfinding Signage

PDR10.1 Pedestrian Directional

PDR10.2 Pedestrian Directional

PDR10.1

Pedestrian Directional

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

Figure is 5'6" tall unless otherwise noted

All text is flush left on panel

Sign to be mechanically constructed; security screws to be color matched

SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 2"
- Arrow Height: 1.75"
- Main Text Font: Helvetica Neue Regular
- Main Text Cap Height: 1.25"
- Main Text Tracking: +50
- Main Text Leading: 142 pt
- Line Spacing from First Line of Main Text is Determined by Text Leading
- Breaks Between Messages are Empty Text Lines

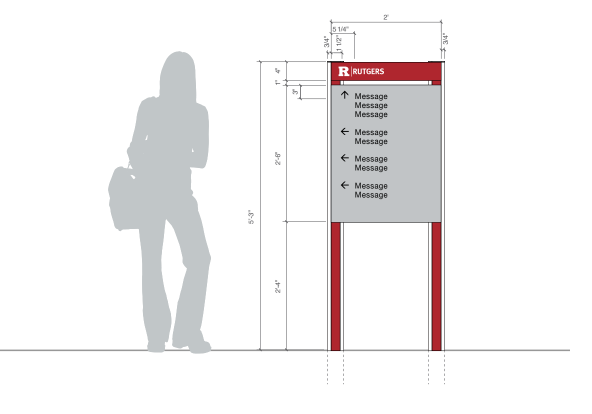
COLOR:

Pantone 1805 C

Pantone 428 C

Pantone Black C

Pantone 11-0601 TPX Bright White



PDR10.2

Pedestrian Directional

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

Figure is 5'6" tall unless otherwise noted

All text is flush left on panel

Sign to be mechanically constructed; security screws to be color matched

SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 2"
- Arrow Height: 1.75"
- Main Text Font: Helvetica Neue Regular
- Main Text Cap Height: 1.25"
- Main Text Tracking: +50
- Main Text Leading: 142 pt
- Line Spacing from First Line of Main Text is Determined by Text Leading
- Breaks Between Messages are Empty Text Lines

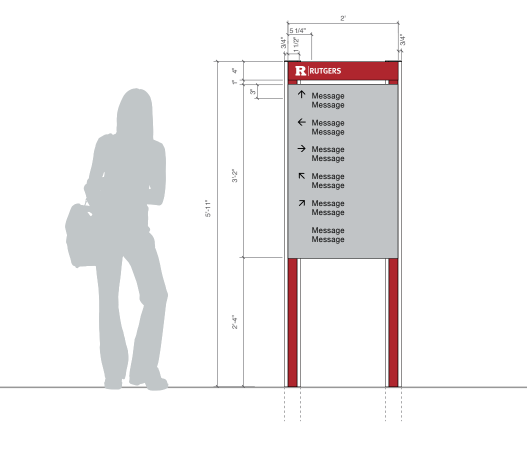
COLOR:

Pantone 1805 C

Pantone 428 C

Pantone Black C

Pantone 11-0601 TPX Bright White



ORT10 SERIES

Pedestrian Wayfinding Signage

ORT10.1 Orientation MapORT10.2 Orientation Map

Orientation Map

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

Figure is 5'6" tall unless otherwise noted

Panel information depends on environment, and can be altered to reflect various natural conditions or conservation initiatives.

For more map design standards, see page 35 in the Introduction.

Sign to be mechanically constructed; security screws to be color matched

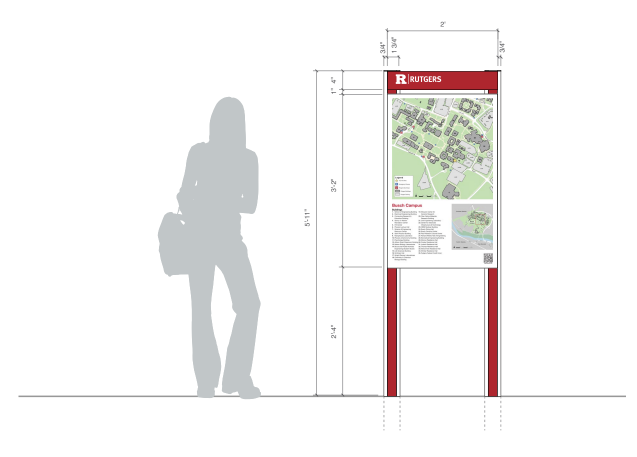
SIGN SPECIFICATIONS:

■ Rutgers R Logo Height: 2"

COLOR:

Pantone 1805 C

Pantone 11-0601 TPX Bright White

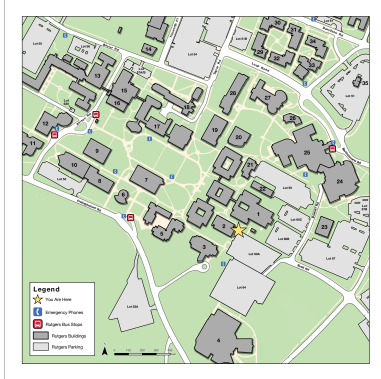


Orientation Map

Detail Map View

- Rutgers Buildings are represented in dark gray with a 3 pt black outline and drop shadow. Each building is labeled with a number.
- Rutgers Parking Lots are represented in light gray with a 2 pt black outline. Each parking lot is labeled on the map by name.
- Rutgers Parking Decks and Garages are represented in light gray with a 3 pt black outline and drop shadow. Each deck is labeled with a number like a building.
- Rutgers Outdoor Spaces are labeled with Letters.
- Partial campus maps must utilize a miniature Campus Overview on the bottom right side of the sign.
- Campus Overview Font: Helvetica Neue Bold, 20 pts, Black with white rectangular background at 50% opacity.
- Campus Overview Street Label Font: Helvetica Neue Bold, 7 pts, Black.
- Map Title Font: Helvetica Neue Bold, 65 pts, Red.

- Legend Title: Helvetica Neue Bold, 30 pts, Black.
- Legend main text: Helvetica Neue Regular, 20 pts, Black.
- Category Fonts (Buildings, Outdoor Spaces, etc.): Helvetica Neue Bold, 36 pts, Black.
- Building and Outdoor Spaces Labels (Numbers/Letters): Helvetica Neue Bold, 25 pts, Black.
- Parking Lot names, street names, and other spaces: Helvetica Neue Bold, 14 pts, Black.
- Building Listing main text: Helvetica Neue Regular, 25 pts, Black.
- Map URL font: Helvetica Neue Bold, 14 pts, Black.
- QR Code Height: 2"
- "You Are Here" Star Height: 0.75"
- Bus and Train Stop symbol height: 0.4"
- Emergency Phone and ADA Accessible Entrance symbol height: 0.25"
- Use 2 pt black leader line for names/labels that cannot fit over a given building or parking lot.

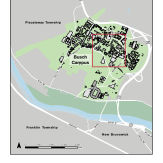


Busch Campus

Buildings

- 1. School of Engineering Building 2. Electrical Engineering Building
- 3. Computing Research & Education Building
- 4. Sonny A. Werblin Recreation Center 5. Hill Center
- 6. Physics Lecture Hall 7. Science & Engineering Resource Center
- 8. Serin Physics Buildina
 - Nanophysics Laboratory 10. Physics & Astronomy Building 11. Psychology Building
 - 12. Allison Road Classroom Building 30. Crosby Residence Hall 13. Nelson Biology Laboratories 14. Bruce and Phyllis Nicholas
 - Engineering Student Studio 15. Life Sciences Building 16. Smithers Hall
- 17. Wright Rieman Laboratories 18. Chemistry & Chemical Biology Building

- 19. McLaren Center for
- Ceramic Research 20. Fiber Optics Materials Research Building
- 21. Civil Engineering Laborato 22. Center for Advanced
- Infrastructure & Technology 23. CBIM Modular Building
- 24. Busch Dining Hall 25. Busch Campus Cente
- 26. Paul Bobeson Cultural Cente 27. Richard Weeks Hall of Engineering
- 28. Biomedical Engineering Building
- 29. Morrow Residence Hall
- 31. Judson Residence Hall 32. Thomas Residence Hall 33. McCormick Residence Hall
- 34. Winkler Residence Hall 35. Rutgers Federal Credit Union





Orientation Map

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

Figure is 5'6" tall unless otherwise noted

Panel information depends on environment, and can be altered to reflect various natural conditions or conservation initiatives.

For more map design standards, see page 35 in the Introduction.

Sign to be mechanically constructed; security screws to be color matched

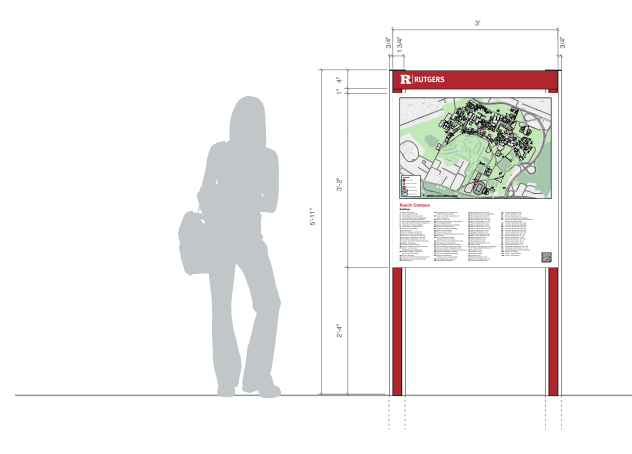
SIGN SPECIFICATIONS:

■ Rutgers R Logo Height: 2"

COLOR:

Pantone 1805 C

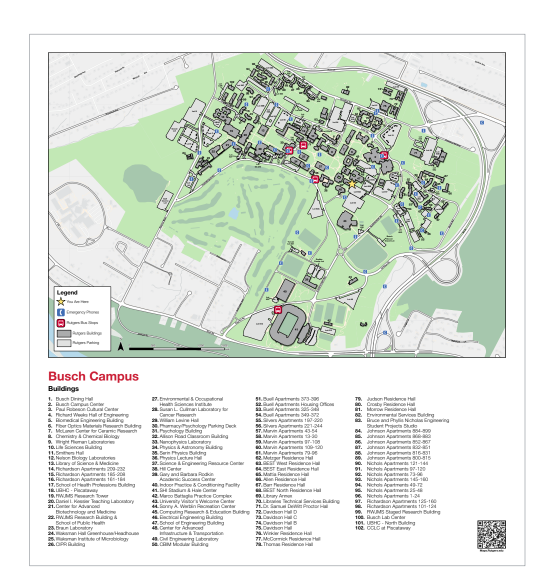
Pantone 11-0601 TPX Bright White



Orientation Map

Detail Map View

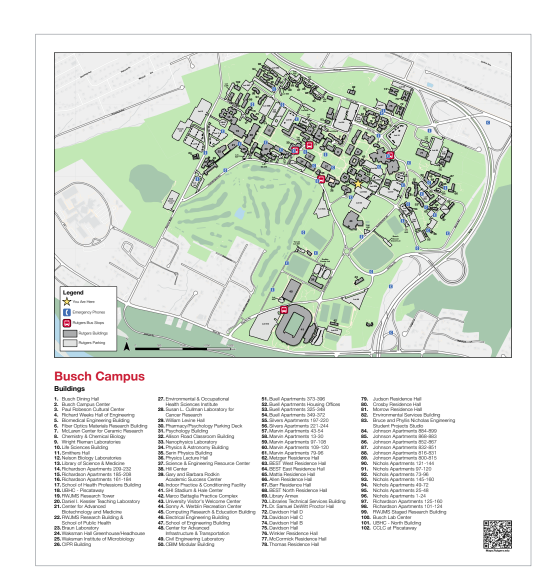
- Rutgers Buildings are represented in dark gray with a 3 pt black outline and drop shadow. Each building is labeled with a number
- Rutgers Parking Lots are represented in light gray with a 2 pt black outline. Each parking lot is labeled on the map by name
- Rutgers Parking Decks and Garages are represented in light gray with a 3 pt black outline and drop shadow. Each deck is labeled with a number like a building
- Rutgers Outdoor Spaces are labeled with Letters
- Partial campus maps must utilize a miniature Campus Overview on the bottom right side of the sign
- Map Title Font: Helvetica Neue Bold, 65 pts, Red
- Legend Title: Helvetica Neue Bold, 30 pts, Black
- Legend main text: Helvetica Neue Regular, 20 pts, Black
- Category Fonts (Buildings, Outdoor Spaces, etc.): Helvetica Neue Bold, 36 pts, Black



Orientation Map

Detail Map View

- Building and Outdoor Spaces Labels (Numbers/Letters on Map): Helvetica Neue Bold, 15 pts, Black
- Building and Outdoor Spaces Labels (Numbers/Letters in List): Helvetica Neue Bold, 25 pts, Black
- Parking Lot names, street names, and other spaces: Helvetica Neue Bold, 10 pts, Black
- Building Listing main text: Helvetica Neue Regular, 25 pts, Black
- Map URL font: Helvetica Neue Bold, 14 pts, Black
- QR Code Height: 2"
- "You Are Here" Star Height: o.8"
- Bus Stop symbol height: 0.5"
- Emergency Phone symbol height: 0.25"
- Use 2 pt black leader line for names/labels that cannot fit over a given building or parking lot



INF10 SERIES

Pedestrian Wayfinding Signage

INF10.1 Special Information

INF10.2 Special Information

INF10.3 Special Information

Special Information

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

Figure is 5'6" tall unless otherwise noted

Panel information depends on environment, and can be altered to reflect various natural conditions or conservation initiatives.

Sign to be mechanically constructed; security screws to be color matched

SIGN SPECIFICATIONS:

Rutgers R Logo Height: 1.7"

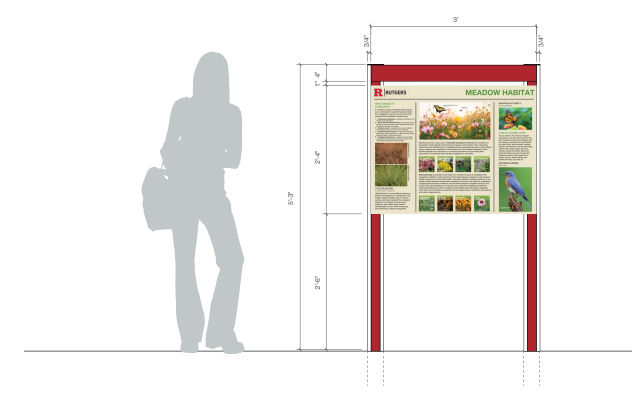
COLOR:

Pantone 1805 C

Hex# ECE5CD (Pantone 7499 C)

Hex# 579742 (Pantone 362 C)

Pantone Black C



Special Information

Detailed Graphic View



MEADOW HABITAT

WHAT MAKES IT A MEADOW?

A meadow is a type of habitat characterized by a combination of specific features related to its vegetation, soil, and environment. Key elements that constitute a meadow are:

- Herbaceous Vegetation grasses, wildflowers, and other non-woody plants.
 Open, Non-forest Environment meadows may be
- Open, Non-forest Environment meadows may b natural or may result from human-related activity such as livestock grazing or mowing.
- Moisture Level meadows often have moderate soil moisture levels, but can be wet or marshy.
- Seasonal Growth Cycles in spring and summer, grasses and flowers grow lush, in fall and winter, many plants die back or become dormant.
- Ecological Importance meadows are important ecosystems for conservation because of their role in supporting pollinators and other species.





LITTLE BLUESTEM

Schizachyrium scoparium

Little Bluestem is a foundational species in meadow ecosystems. It contributes to soil health, supports wildlife, aids in nutrient cycling, and helps maintain the ecological balance of the habitat. Its deep roots, resilience, and habitat value make it indispensable to the overall functioning and biodiversity of these ecosystems.



Meadows provide a wide array of essential ecosystem services that contribute to the health of both natural environments and human communities. From supporting biodiversity and stabilizing soil to mitigating floods, sequestering carbon, and purifying water, meadows are invaluable to the functioning of the broader landscape. These benefits highlight the importance of conserving meadows and promoting their restoration in ecosystems that have been degraded or converted.









Plant diversity is essential to the health of a meadow because it strengthens the ecosystem's ability to resist and recover from disturbances, supports a wide range of wildlife, enhances soil and water health, and helps maintain ecological balance. A rich variety of plant species ensures that a meadow can thrive in the long term, adapting to changing environmental conditions and providing essential ecosystem services. Key reasons why plant diversity is so important are: ecosystem stability and resilience, enhanced biodiversity, nutrient cycling and soil health, pest and disease regulation, water and resource efficiency, aesthetic and ecological value, competition and balance, and carbon sequestration.









MONARCH BUTTERFLY Danaus plexippus



TAKE A CLOSER LOOK

As you observe the diverse meadow ecosystem, you will notice that this rich and complex environment changes with the seasons, provides food and shelter for many birds, small animals, reptiles, insects, and spiders. Look for bird nests, spider webs, insect eggs, and mice tunnels among the plants. Birds and small mammals may also occupy the meadow, drawn by the presence of seeds, insects, small rodents, and snakes that they can feed on.

EASTERN BLUEBIRD Sialia sialis



Special Information

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

Figure is 5'6" tall unless otherwise noted

Panel information depends on environment, and can be altered to reflect various natural conditions or conservation initiatives.

Sign to be mechanically constructed; security screws to be color matched

COLOR:

Pantone 1805 C

Hex# ECE5CD (Pantone 7499 C)

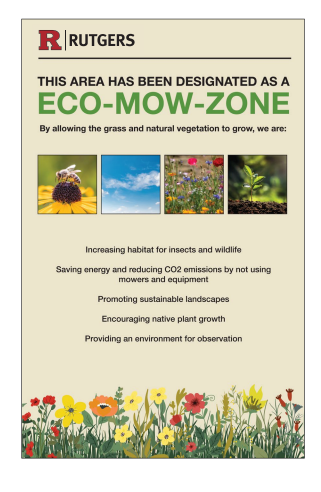
Hex# 579742 (Pantone 362 C)

Pantone Black C



Special Information

Detailed Graphic View





Vehicular Special Information

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

Figure is 5'6" tall unless otherwise noted

Logo and text centered horizontally on panel

Sign to be mechanically constructed; security screws to be color matched

SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 2.25"
- Grassland Text Font: Helvetica Neue Bold
- Grassland Text Cap Height: 2"
- Grassland Text Tracking: +25
- Eco Mow Zone Text Font: Helvetica Neue Bold
- Eco Mow Zone Text Cap Height: 3.5"
- Eco Mow Zone Text Tracking: +25
- Eco Mow Zone Text Leading: 376

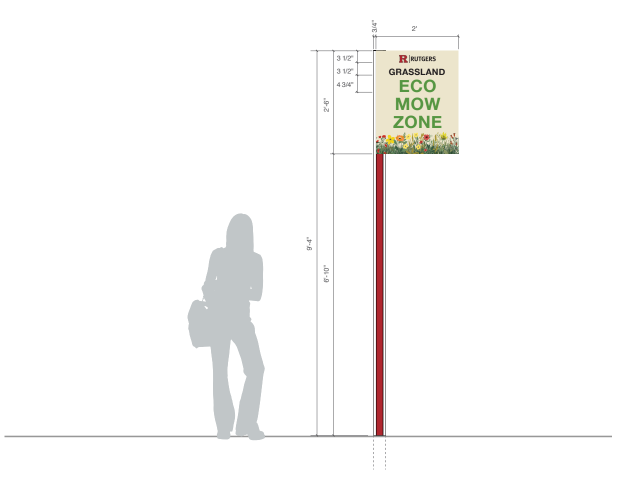
COLOR:

Pantone 1805 C

Hex# ECE5CD (Pantone 7499 C)

Hex# 579742 (Pantone 362 C)

Pantone Black C



SECTION 5 OF THE EXTERIOR WAYFINDING MANUAL

Building Identification Signage

- 99 ID10 Building Identification
- 104 ID20 Building Identification
- 109 ID30 Building Identification
- 114 ID40 Building Identification
- 116 ID50 Building Identification

SIGNAGE AND WAYFINDING MANUAL 96

Building Identification Signage Series Overview

Note: All signs on this page are not to scale.



ID10.1Building Identification



ID10.2Building Identification



ID10.3Building Identification



ID10.4Building Identification



ID20.1 Building Identification



ID20.1Building Identification



ID20.2 Building Identification



ID20.2 Building Identification



ID30.1 Building Identification



ID30.2 Building Identification



ID30.3 Building Identification



ID30.4 Building Identification

Building Identification Signage Series Overview

Note: All signs on this page are not to scale.

CONTENTS

GLOSSARY

APPENDIX

HELP

RUTGERS

Science Building

School of Social Work

Science Building

ID50.1

390 George Street

Bldg. 8862

ID40.1

Building Identification Building Identification

RUTGERS UNIVERSITY EXTERIOR SIGNAGE AND WAYFINDING MANUAL 98

ID10 SERIES

Building Identification Signage

ID10.1 Building Identification

ID10.2 Building Identification

ID10.3 Building Identification

D10.4 Building Identificatio4

Building Identification

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

Figure is 5'6" tall unless otherwise noted

All text is flush left on panel

Sign to be mechanically constructed; security screws to be color matched

SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 2.5"
- Main Text Font: Helvetica Neue Regular
- Main Text Cap Height: 1.5"
- Main Text Tracking: +25
- Main Text Leading: 180 pt
- Address Font: Helvetica
 Neue Medium
- Address Cap Height: 1"
- Address Text Tracking: +25
- Address text flush left and vertically centered on panel

- Line Spacing from First Line of Main Text is Determined by Text Leading
- Breaks Between Messages are Empty Text Lines



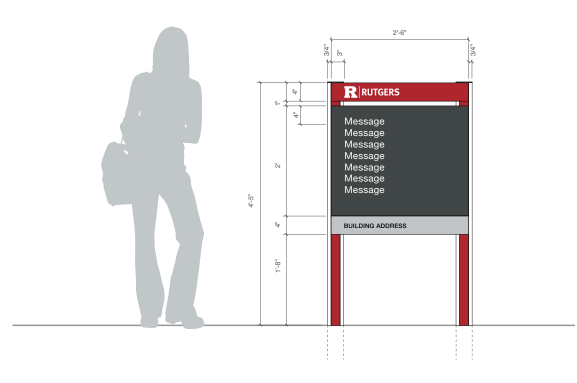
Pantone 1805 C

Pantone 446 C

Pantone 428 C

Pantone Black C

Pantone 11-0601
TPX Bright White



Building Identification

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

Figure is 5'6" tall unless otherwise noted

All text is flush left on panel

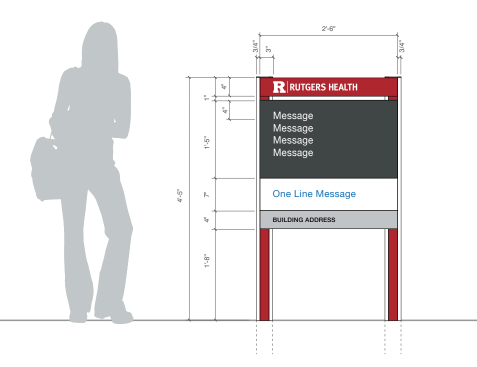
Sign to be mechanically constructed; security screws to be color matched

SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 2.5"
- Main Text Font: Helvetica Neue Regular
- Main Text Cap Height: 1.5"
- Main Text Tracking: +25
- Main Text Leading: 180 pt
- Address Font: Helvetica
 Neue Medium
- Address Cap Height: 1"
- Address Text Tracking: +25
- Address text flush left and vertically centered on panel
- Emergency Text Font: Helvetica Neue Regular

- Emergency Text Cap Height: 11/2"
- Emergency Text Tracking: +25
- Emergency Text Leading: Auto
- Emergency Text vertically centered on panel
- Line Spacing from First
 Line of Main Text is
 Determined by Text Leading
- Breaks Between Messages are Empty Text Lines

- Pantone 1805 C
- Pantone 446 C
- Pantone 428 C
- Pantone Black C
- Pantone 11-0601
 TPX Bright White
- Pantone 285 C



Building Identification

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

Figure is 5'6" tall unless otherwise noted

All text is flush left on panel

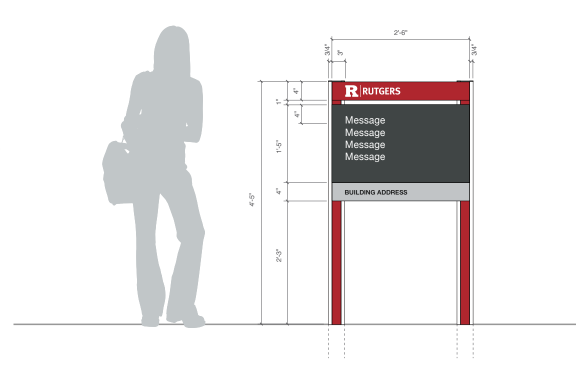
Sign to be mechanically constructed; security screws to be color matched

SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 2.5"
- Main Text Font: Helvetica Neue Regular
- Main Text Cap Height: 1.5"
- Main Text Tracking: +25
- Main Text Leading: 180 pt
- Address Font: Helvetica
 Neue Medium
- Address Cap Height: 1"
- Address Text Tracking: +25
- Address text flush left and vertically centered on panel

- Line Spacing from First Line of Main Text is Determined by Text Leading
- Breaks Between Messages are Empty Text Lines

- Pantone 1805 C
- Pantone 446 C
- Pantone 428 C
- Pantone Black C
- Pantone 11-0601
 TPX Bright White



Building Identification

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

Figure is 5'6" tall unless otherwise noted

All text is flush left on panel

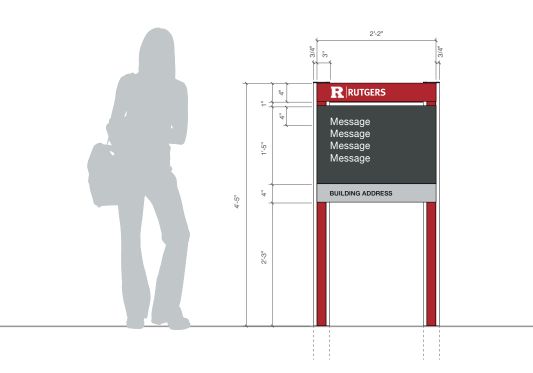
Sign to be mechanically constructed; security screws to be color matched

SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 2.5"
- Main Text Font: Helvetica Neue Regular
- Main Text Cap Height: 1.5"
- Main Text Tracking: +25
- Main Text Leading: 180 pt
- Address Font: Helvetica Neue Medium
- Address Cap Height: 1"
- Address Text Tracking: +25
- Address text flush left and vertically centered on panel

- Line Spacing from First Line of Main Text is Determined by Text Leading
- Breaks Between Messages are Empty Text Lines

- Pantone 1805 C
- Pantone 446 C
- Pantone 428 C
- Pantone Black C
- Pantone 11-0601 **TPX Bright White**



ID20 SERIES

Building Identification Signage

ID20.1 Building Identification

ID20.1 Building Identification

ID20.2 Building Identification

ID20.2 Building Identification

ID20.1

Building Identification

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

Figure is 5'6" tall unless otherwise noted

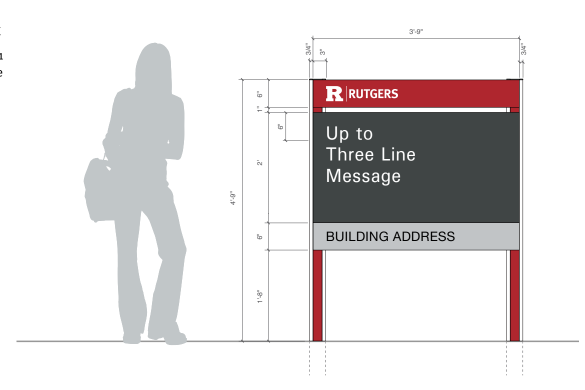
All text is flush left on panel

Sign to be mechanically constructed; security screws to be color matched

SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 3.3"
- Main Text Font: Helvetica Neue Regular
- Main Text Cap Height: 3"
- Main Text Tracking: +25
- Main Text Leading: 336 pt
- Address Font: Helvetica Neue Medium
- Address Cap Height: 2"
- Address Text Tracking: +25
- Arrow Height:4"
- Address text flush left and vertically centered on panel
- Line Spacing from First Line of Main Text is Determined by Text Leading

- Pantone 1805 C
- Pantone 446 C
- Pantone 428 C
- Pantone Black C
- Pantone 11-0601 **TPX Bright White**



ID20.1

Building Identification

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

Figure is 5'6" tall unless otherwise noted

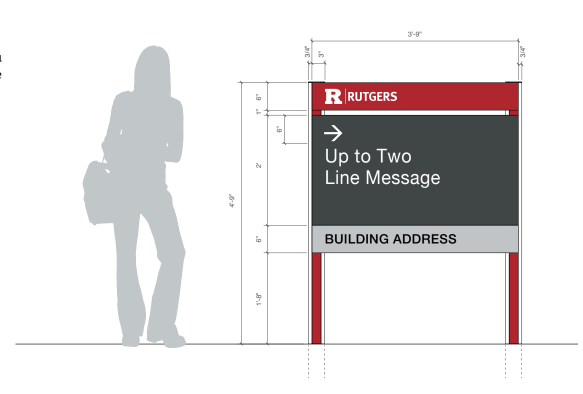
All text is flush left on panel

Sign to be mechanically constructed; security screws to be color matched

SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 2.5"
- Main Text Font: Helvetica Neue Regular
- Main Text Cap Height: 3"
- Main Text Tracking: +25
- Main Text Leading: 336 pt
- Address Font: Helvetica
 Neue Medium
- Address Cap Height: 2"
- Address Text Tracking: +25
- Arrow Height:4"
- Address text flush left and vertically centered on panel
- Line Spacing from First Line of Main Text is Determined by Text Leading

- Pantone 1805 C
- Pantone 446 C
- Pantone 428 C
- Pantone Black C
- Pantone 11-0601
 TPX Bright White



ID20.2

Building Identification

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

Figure is 5'6" tall unless otherwise noted

All text is flush left on panel

Sign to be mechanically constructed; security screws to be color matched

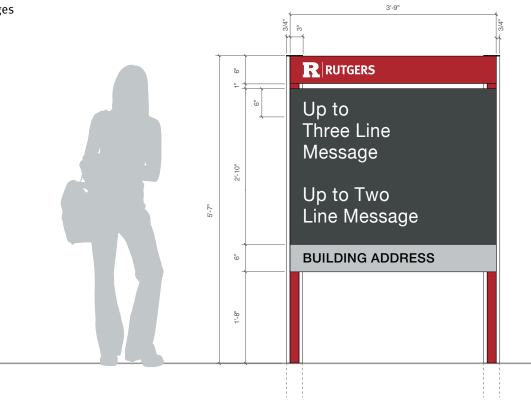
SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 2.5"
- Main Text Font: Helvetica Neue Regular
- Main Text Cap Height: 3"
- Main Text Tracking: +25
- Main Text Leading: 336 pt
- Address Font: Helvetica
 Neue Medium
- Address Cap Height: 2"
- Address Text Tracking: +25
- Arrow Height:4"
- Address text flush left and vertically centered on panel

- Line Spacing from First
 Line of Main Text is
 Determined by Text Leading
- Breaks Between Messages are Empty Text Lines



- Pantone 1805 C
- Pantone 446 C
- Pantone 428 C
- Pantone Black C
- Pantone 11-0601
 TPX Bright White



ID20.2

Building Identification

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

Figure is 5'6" tall unless otherwise noted

All text is flush left on panel

Sign to be mechanically constructed; security screws to be color matched

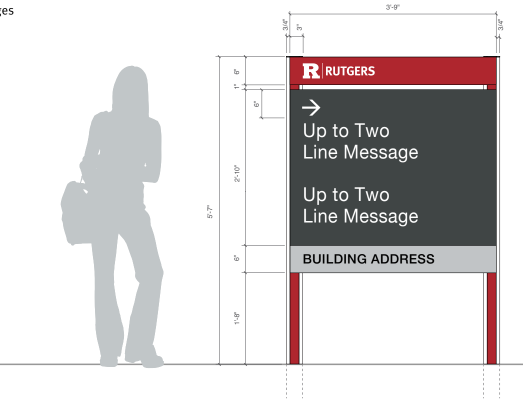
SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 2.5"
- Main Text Font: Helvetica
 Neue Regular
- Main Text Cap Height: 3"
- Main Text Tracking: +25
- Main Text Leading: 336 pt
- Address Font: Helvetica
 Neue Medium
- Address Cap Height: 2"
- Address Text Tracking: +25
- Arrow Height:4"
- Address text flush left and vertically centered on panel

- Line Spacing from First
 Line of Main Text is
 Determined by Text Leading
- Breaks Between Messages are Empty Text Lines



- Pantone 1805 C
- Pantone 446 C
- Pantone 428 C
- Pantone Black C
- Pantone 11-0601
 TPX Bright White



ID30 SERIES

Building Identification Signage

ID30.1 Building Identification

ID30.2 Building Identification

ID30.3 Building Identification

ID30.4 Building Identification

1'-2"

ID30.1

Building Identification

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

Figure is 5'6" tall unless otherwise noted

All text is flush left on panel

SIGN SPECIFICATIONS:

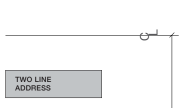
- Main Text Font: Helvetica Neue Regular
- Main Text Cap Height: 1"
- Main Text Tracking: +25
- Main Text Leading: 120 pt
- Secondary Text Font: Helvetica Neue Regular
- Secondary Text Cap Height: 0.75"
- Secondary Text Tracking: +25
- Address Text Font:
 Helvetica Neue Medium
- Address Text Cap Height: 0.75"
- Address Text Tracking: +25
- Address Text Leading: 92 pt
- Address text flush left and vertically centered on panel

- Line Spacing from First
 Line of Main Text is
 Determined by Text Leading
- Breaks Between Messages are Empty Text Lines



- Pantone 1805 C
- Pantone 446 C
- Pantone 428 C
- Pantone Black C
- Pantone 11-0601
 TPX Bright White







ID30.2

Building Identification

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

Figure is 5'6" tall unless otherwise noted

All text is flush left on panel

SIGN SPECIFICATIONS:

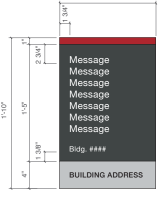
- Main Text Font: Helvetica Neue Regular
- Main Text Cap Height: 1"
- Main Text Tracking: +25
- Main Text Leading: 120 pt
- Secondary Text Font: Helvetica Neue Regular
- Secondary Text Cap Height: 0.75"
- Secondary Text Tracking: +25
- Address Text Font:
 Helvetica Neue Medium
- Address Text Cap Height: 0.75"
- Address Text Tracking: +25
- Address Text Leading: 92 pt
- Address text flush left and vertically centered on panel

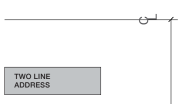
■ Line Spacing from First
Line of Main Text is
Determined by Text Leading

■ Breaks Between Messages are Empty Text Lines

COLOR:

- Pantone 1805 C
- Pantone 446 C
- Pantone 428 C
- Pantone Black C
- Pantone 11-0601
 TPX Bright White





5'-

ID30.3

Building Identification

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

Figure is 5'6" tall unless otherwise noted

All text is flush left on panel

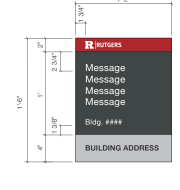
SIGN SPECIFICATIONS:

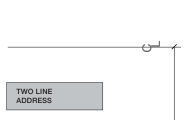
- Rutgers R Logo Height: 1.1"
- Main Text Font: Helvetica Neue Regular
- Main Text Cap Height: 1"
- Main Text Tracking: +25
- Main Text Leading: 120 pt
- Secondary Text Font: Helvetica Neue Regular
- Secondary Text Cap Height: 0.75"
- Secondary Text Tracking: +25
- Address Text Font: Helvetica Neue Medium
- Address Text Cap Height: 0.75"
- Address Text Tracking: +25
- Address Text Leading: 92 pt

- Address text flush left and vertically centered on panel
- Line Spacing from First
 Line of Main Text is
 Determined by Text Leading
- Breaks Between Messages are Empty Text Lines

COLOR:

- Pantone 1805 C
- Pantone 446 C
- Pantone 428 C
- Pantone Black C
- Pantone 11-0601
 TPX Bright White





ID30.4

Building Identification

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

Figure is 5'6" tall unless otherwise noted

All text is flush left on panel

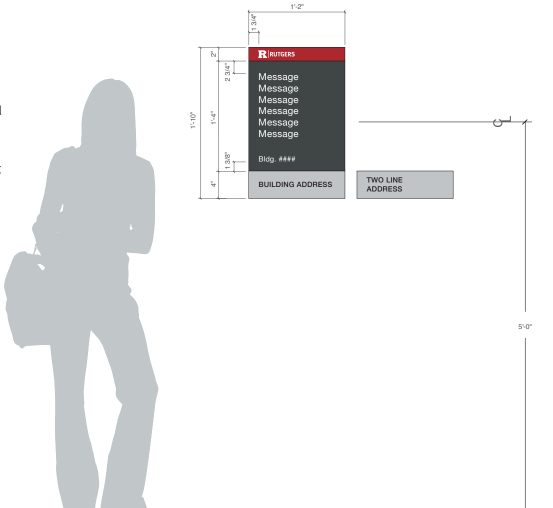
SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 1.1"
- Main Text Font: Helvetica
 Neue Regular
- Main Text Cap Height: 1"
- Main Text Tracking: +25
- Main Text Leading: 120 pt
- Secondary Text Font: Helvetica Neue Regular
- Secondary Text Cap Height: 0.75"
- Secondary Text Tracking: +25
- Address Text Font: Helvetica Neue Medium
- Address Text Cap Height: 0.75"
- Address Text Tracking: +25
- Address Text Leading: 92 pt

- Address text flush left and vertically centered on panel
- Line Spacing from First
 Line of Main Text is
 Determined by Text Leading
- Breaks Between Messages are Empty Text Lines

COLOR:

- Pantone 1805 C
- Pantone 446 C
- Pantone 428 C
- Pantone Black C
- Pantone 11-0601
 TPX Bright White



ID40 SERIES

Building Identification Signage

ID40.1 Building Identification

ID40.1

Building Identification

Scale: 1" = 1'-0"

Figure is 5'6" tall unless otherwise noted

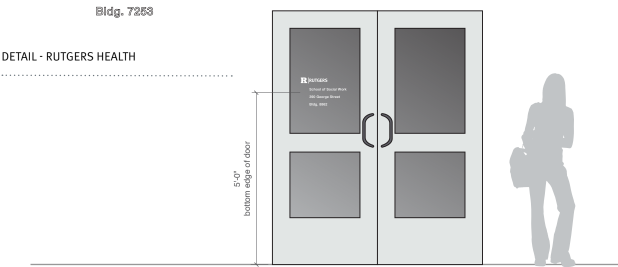
SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 2.25"
- Main Text Font: Helvetica Neue Medium
- Main Text Cap Height: 1"
- Main Text Tracking: +25
- Main Text Leading: 110 pt
- Text is left justified and aligned with Rutgers wordmark
- Line Spacing from First Line of Main Text is Determined by Text Leading
- Breaks Between Messages are Empty Text Lines



Pantone 11-0601 TPX Bright White





ELEVATION (NTS)

ID50 SERIES

Building Identification Signage

ID50.1 Building Identification

ID50.1

Building Identification

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

Figure is 5'6" tall unless otherwise noted

BUILDING NAME TREATMENTS:

For sign size and placement, a survey of site conditions must be done prior to design and fabrication. Scale and color of school name is dependent on conditions including install location and height, area lighting, and color of install surface.

School Name Treatments are not to be illuminated.

BUILDING NAME WITH ADDRESS:

- Main Text Font: Helvetica Neue Medium
- Main Text Tracking: +20
- Main Text Leading: 100 pt
- Site specific material choice

COLOR:

Pantone Black C

Pantone 11-0601 TPX Bright White

Brushed Aluminum

Science Building

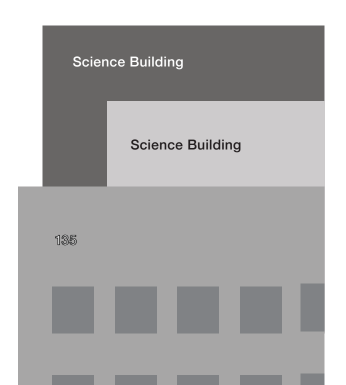
Science Building

Science Building

1234

1234

1234



SECTION 6 OF THE EXTERIOR WAYFINDING MANUAL

Parking Identification Signage

- 20 PRK10 Parking Identification
- 123 PRK20 Parking Identification
- 126 PRK30 Parking Identification
- 129 PRK40 Parking Identification
- 131 KSK10 Parking Lot Kiosk

Parking Identification Signage Series Overview

Note: All signs on this page are not to scale.



PRK10.1 Parking Identification



PRK10.2 Parking Identification



PRK20.1 Parking Identification



PRK20.2 Parking Identification



PRK30.1 Parking Identification



PRK30.2 Parking Identification



PRK40.1 Parking Identification



KSK10.1 Parking Lot Kiosk



KSK10.2 **Parking Lot Kiosk**

PRK10 SERIES

Parking Identification Signage

PRK10.1 Parking Identification

PRK10.2 Parking Identification

PRK10.1

Parking Identification

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

Figure is 5'6" tall unless otherwise noted

All text is flush left on panel

Sign to be mechanically constructed; security screws to be color matched

SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 2.5"
- Parking Symbol Height: 6.25"
- Parking Main Text Font: Helvetica Neue Medium
- Parking Main Text Font Height: 3"
- Parking Main Text Tracking: +25
- Parking Secondary Text Font: Helvetica Neue Regular
- Parking Secondary Text Font Height: 1.5"
- Parking Secondary Text Tracking: +25
- Regulatory Text Font: Helvetica Neue Medium
- Regulatory Text Font Height: 1"
- Regulatory Text Tracking: +25
- Regulatory Text Leading: 124 pt
- Bottom panel text flush left and vertically centered

COLOR:

Pantone 1805 C

Pantone 446 C

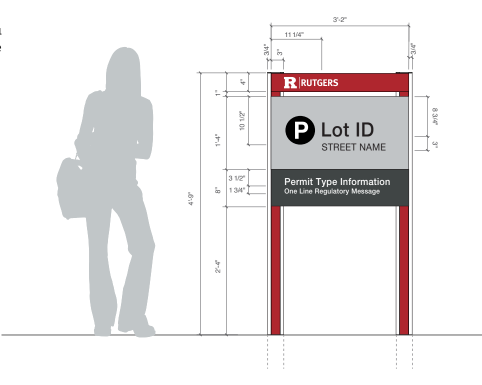
Pantone 428 C

Pantone Black C

Pantone 11-0601
TPX Bright White

Regulatory Permit Information Two Line Message

Alternative Bottom Panel Layout



PRK10.2

Parking Identification

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

Figure is 5'6" tall unless otherwise noted

All text is flush left on panel

Sign to be mechanically constructed; security screws to be color matched

SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 6"
- Parking Symbol Height: 6.25"
- Parking Main Text Font: Helvetica Neue Medium
- Parking Text: 11.25" from left of panel
- Parking Main Text Font Height: 3"
- Parking Main Text Tracking: +25
- Parking Secondary Text Font: Helvetica Neue Regular
- Parking Secondary Text Font Height: 1.5"
- Parking Secondary Text Tracking: +25
- Regulatory Text Font: Helvetica Neue Medium
- Regulatory Text Font Height: 1"
- Regulatory Text Tracking: +25
- Regulatory Text Leading: 124 pt
- Bottom panel text flush left and vertically centered

COLOR:

Pantone 1805 C

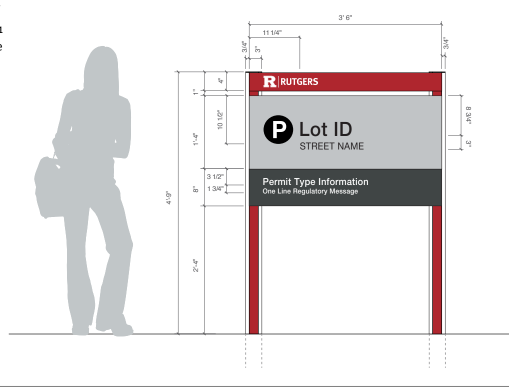
Pantone 446 C

Pantone 428 C

Pantone Black C

Pantone 11-0601 **TPX Bright White** Regulatory Permit Information Two Line Message

Alternative Bottom Panel Layout



PRK20 SERIES

Parking Identification Signage

PRK20.1 Parking Identification

PRK20.2 Parking Identification

PRK20.1

Parking Identification

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

Figure is 5'6" tall unless otherwise noted

All text is flush left on panel

SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 1.3"
- Parking Symbol Height: 4"
- Parking Main Text Font: Helvetica Neue Medium
- Parking Text: 6 1/2" from left of pane
- Parking Main Text Font Height: 2"
- Parking Main Text Tracking: +25
- Parking Secondary Text Font: Helvetica Neue Regular
- Parking Secondary Text Font Height: 1"
- Parking Secondary Text Tracking: +25
- Regulatory Text Font: Helvetica Neue Medium
- Regulatory Text Font Height: 0.75"
- Regulatory Text Tracking: +25
- Regulatory Text Leading: 85 pt
- Bottom panel text flush left and vertically centered

COLOR:

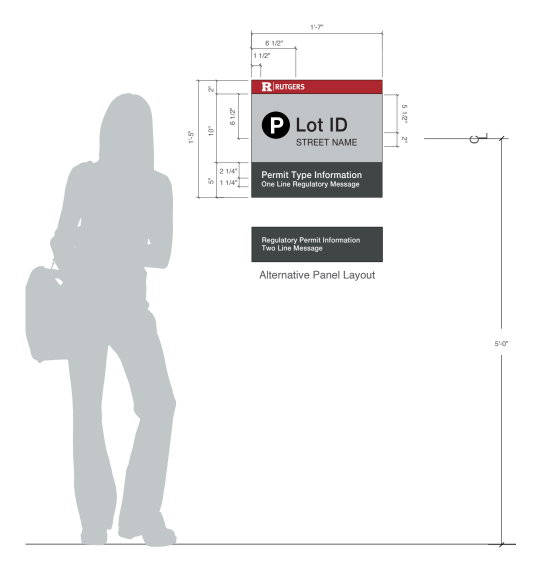
Pantone 1805 C

Pantone 446 C

Pantone 428 C

Pantone Black C

Pantone 11-0601 **TPX Bright White**



PRK20.2

Parking Identification

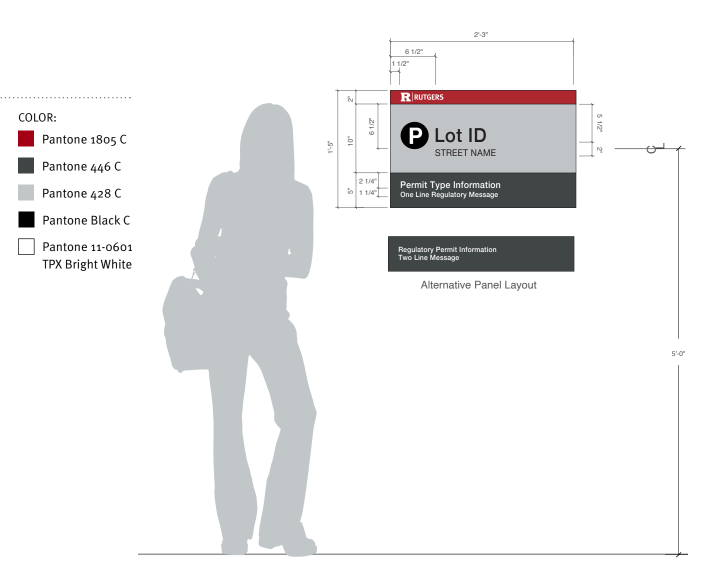
Scale: 3/4" = 1'-0"

Figure is 5'6" tall unless otherwise noted

All text is flush left on panel

SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 1.3"
- Parking Symbol Height: 4"
- Parking Main Text Font: Helvetica Neue Medium
- Parking Text: 6.5" from left of panel
- Parking Main Text Font Height: 2"
- Parking Main Text Tracking: +25
- Parking Secondary Text Font: Helvetica Neue Regular
- Parking Secondary Text Font Height: 1"
- Parking Secondary Text Tracking: +25
- Regulatory Text Font: Helvetica Neue Medium
- Regulatory Text Font Height: 0.75"
- Regulatory Text Tracking: +25
- Regulatory Text Leading: 85 pt
- Bottom panel text flush left and vertically centered



PRK30 SERIES

Parking Identification Signage

PRK30.1 Parking Identification

PRK30.2 Parking Identification

PRK30.1

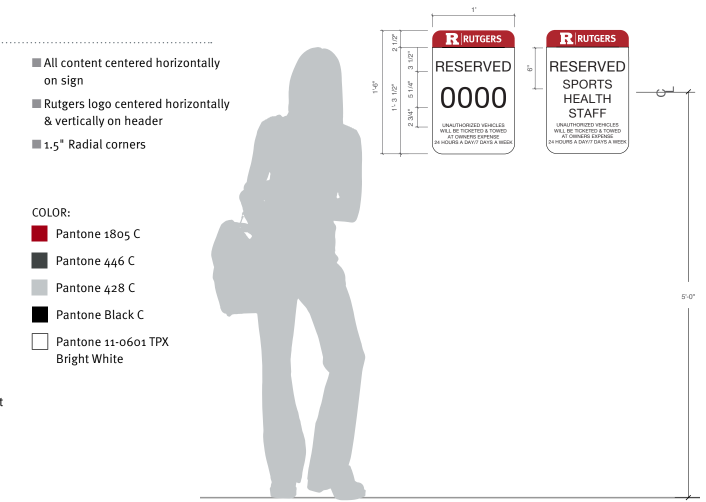
Parking Identification

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

Figure is 5'6" tall unless otherwise noted

SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 1.7"
- Reserved Text Font: Helvetica Neue Regular
- Reserved Text Cap Height: 1.5"
- Reserved Text Tracking: +25
- Number Font: Helvetica Neue Regular
- Number Cap Height: 3"
- Number Tracking: +25
- Alternate Identifier Text Font: Helvetica Neue Regular
- Alternate Identifier Text Cap Height: 1.25"
- Alternate Identifier Text Tracking: +25
- \blacksquare Alternate Identifier Text Leading: 152 pt
- Regulatory Text Font: Helvetica Neue Regular
- Regulatory Text Font Height: 0.5"
- Regulatory Text Tracking: +20
- Regulatory Text Leading: 60 pt



PRK30.2

Parking Identification

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

Figure is 5'6" tall unless otherwise noted

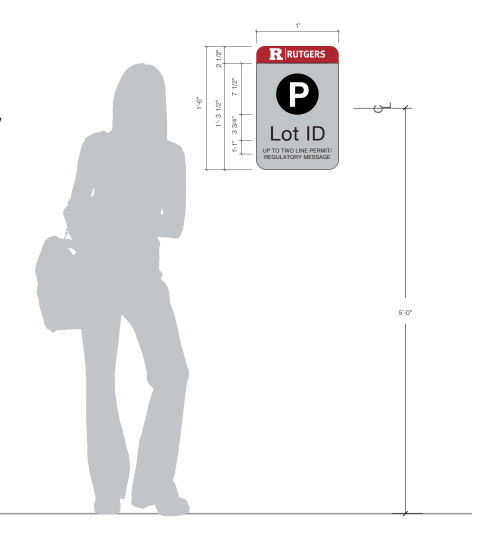
SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 1.7"
- Reserved Text Font: Helvetica
 Neue Regular
- Reserved Text Cap Height: 1.25"
- Reserved Text Tracking: +25
- Number Font: Helvetica Neue Regular
- Number Cap Height: 3"
- Number Tracking: +25
- Alternate Identifier Text Font: Helvetica Neue Regular
- Alternate Identifier Text Cap Height: 1.25"
- Alternate Identifier Text Tracking: +25
- Alternate Identifier Text Leading: 152 pt
- Regulatory Text Font: Helvetica Neue Regular
- Regulatory Text Font Height: 0.5"
- Regulatory Text Tracking: +25
- Regulatory Text Leading: Auto

- All content centered horizontally on sign
- Rutgers logo centered horizontally & vertically on header
- 1.5" Radial corners

COLOR:

- Pantone 1805 C
- Pantone 446 C
- Pantone 428 C
- Pantone Black C
- Pantone 11-0601 TPX
 Bright White



PRK40 SERIES

Parking Identification Signage

PRK40.1 Parking Identification

COLOR:

Pantone 1805 C

Pantone 428 C

Pantone Black C

Pantone 11-0601

TPX Bright White

PRK40.1

Parking Identification

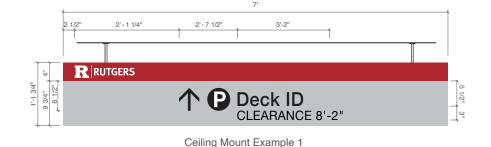
Scale: 1/2" = 1'-0"

Figure is 5'6" tall unless otherwise noted

Sign to be mechanically constructed; security screws to be color matched

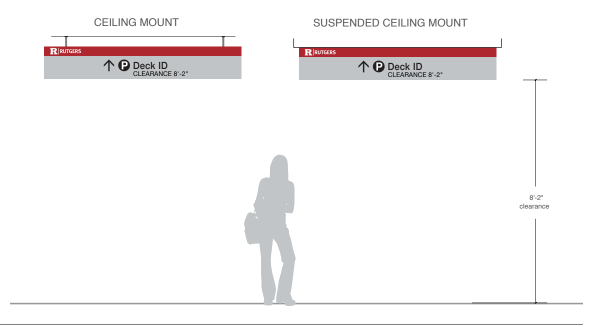
SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 2.75"
- Arrow Height: 5"
- Parking Symbol Height: 5"
- Main Text Font: Helvetica Neue Medium
- Maint Text Cap Height: 3"
- Main Text Tracking: +20
- Secondary Text Font: Helvetica Neue Regular
- Secondary Text Cap Height: 2"
- Secondary Text Tracking: +20
- Primary text and symbol placement is dependent on Deck ID character count and can be adjusted.





Ceiling Mount Example 2



KSK10 SERIES

Parking Lot Kiosk

KSK10.1 Parking Lot Kiosk

KSK10.2 Parking Lot Kiosk

KSK10.1

Parking Lot Kiosk

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

Figure is 5'6" tall unless otherwise noted

Sign to be mechanically constructed; security screws to be color matched

Instructions displayed are a placeholder and should be written and formatted based on the given lot

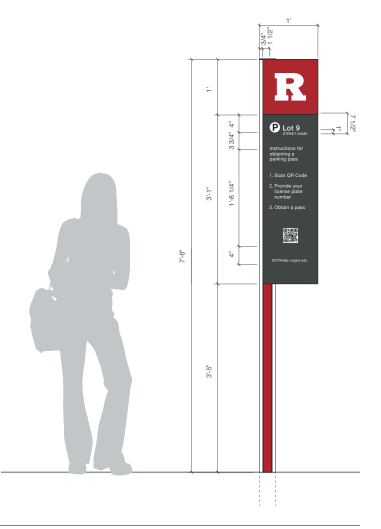
SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 6"
- Rutgers R Logo Placement: Centered horizontally & vertically
- Parking Symbol Height: 2.25"
- Parking Lot Text Font: Helvetica Neue Medium
- Parking Lot Text Font Height: 1"
- Parking Lot Text Tracking: +50
- Parking Street Address Text Font: Helvetica Neue Regular
- Parking Street Address Text Cap Height: 0.5"
- Parking Street Address Text Tracking: +50
- Parking Instruction Text Font: Helvetica Neue Regular
- Parking Instruction Text Cap Height: 0.75"

- Parking Instruction Text Tracking: +50
- Parking Instruction Text Leading: 84 pt
- Note: Instructions displayed are a placeholder and should be written and formatted based on the given lot
- QR Code Height: 3.25"
- QR Code Placement: Centered horizontally
- Website Text Font: Helvetical Neue Regular
- Website Text Cap Height: 1/2"
- Website Text Tracking: +50
- Website Text Placement: Centered horizontally
- Line Spacing from First Line of Main Text is Determined by Text Leading
- Breaks Between Messages are Empty Text Lines

COLOR:

- Pantone 1805 C
- Pantone 446 C
- Pantone Black C
- Pantone 11-0601
 TPX Bright White



KSK10.2

Parking Lot Kiosk

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

Figure is 5'6" tall unless otherwise noted

Sign to be mechanically constructed; security screws to be color matched

Instructions displayed are a placeholder and should be written and formatted based on the given lot

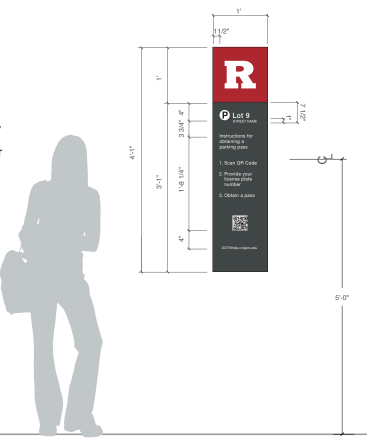
SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 6"
- Rutgers R Logo Placement: Centered horizontally & vertically
- Parking Symbol Height: 2.25"
- Parking Lot Text Font: Helvetica Neue Medium
- Parking Lot Text Font Height: 1"
- Parking Lot Text Tracking: +50
- Parking Street Address Text Font: Helvetica Neue Regular
- Parking Street Address Text Cap Height: 0.5"
- Parking Street Address Text Tracking: +50
- Parking Instruction Text Font: Helvetica Neue Regular
- Parking Instruction Text Cap Height: 0.75"

- Parking Instruction Text Tracking: +50
- Parking Instruction Text Leading: 84 pt
- Note: Instructions displayed are a placeholder and should be written and formatted based on the given lot
- QR Code Height: 3.25"
- QR Code Placement: Centered horizontally
- Website Text Font: Helvetical Neue Regular
- Website Text Cap Height: 1/2"
- Website Text Tracking: +50
- Website Text Placement: Centered horizontally
- Line Spacing from First Line of Main Text is Determined by Text Leading
- Breaks Between Messages are Empty Text Lines

COLOR:

- Pantone 1805 C
- Pantone 446 C
- Pantone Black C
- Pantone 11-0601
 TPX Bright White



SECTION 7 OF THE EXTERIOR WAYFINDING MANUAL

Transit Identification Signage

- 136 TR10 Transit Identification
- 139 TR20 Transit Identification

Note: All signs on this page are not to scale.



TR10.1 Parking Identification



TR10.2 Parking Identification



TR20.1 Parking Identification



TR20.2 Parking Identification

TR10 SERIES

Transit Identification Signage

TR10.1 Transit Identification

0.2 Transit Identification

TR10.1

Transit Identification

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

Figure is 5'6" tall unless otherwise noted

SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 2.5"
- Bus Symbol Height: 8"
- QR Code Height: 8"
- Main Text Font: Helvetica Neue Medium
- Main Text Cap Height: 1.5"
- Main Text Tracking: +20
- Main Text Leading: 174 pt
- Logo, symbols, and text centered Horizontally on panel
- 1.5" radial corners

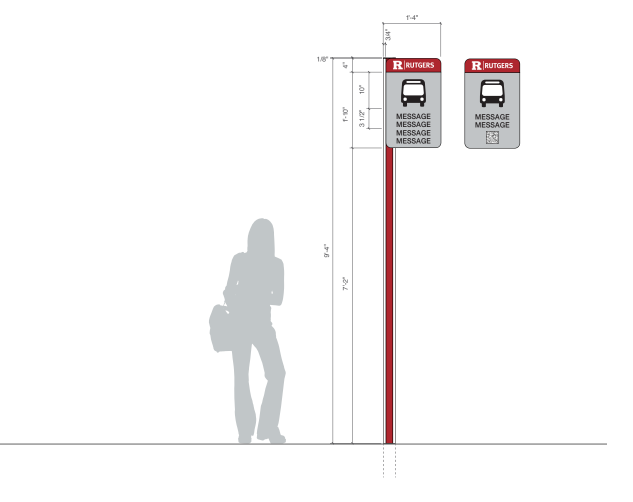
COLOR:

Pantone 1805 C

Pantone 428 C

Pantone Black C

Pantone 11-0601 TPX Bright White



TR10.2

Transit Identification

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

Figure is 5'6" tall unless otherwise noted

SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 2.5"
- Bus Symbol Heightt: 8"
- QR Code Height: 8"
- Main Text Font: Helvetica Neue Medium
- Main Text Cap Height: 1.5"
- Main Text Tracking: +20
- Main Text Leading: 226 pt
- Logo, symbols, and text centered Horizontally on panel
- 1.5" radial corners

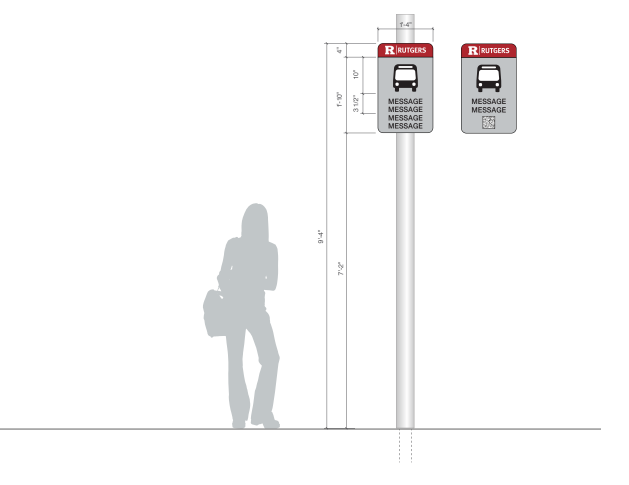
COLOR:

Pantone 1805 C

Pantone 428 C

Pantone Black C

Pantone 11-0601 TPX Bright White



TR20 SERIES

Transit Identification Signage

TR20.1 Transit Identification

Transit Identification

TR20.1

Transit Identification

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

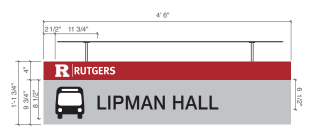
Figure is 5'6" tall unless otherwise noted

SIGN SPECIFICATIONS:

- Rutgers R Logo Height: 2.75"
- Bus Symbol Heightt: 7"
- Main Text Font: Helvetica Neue Medium
- Main Text Cap Height: 3"
- Main Text Tracking: +20

COLOR:

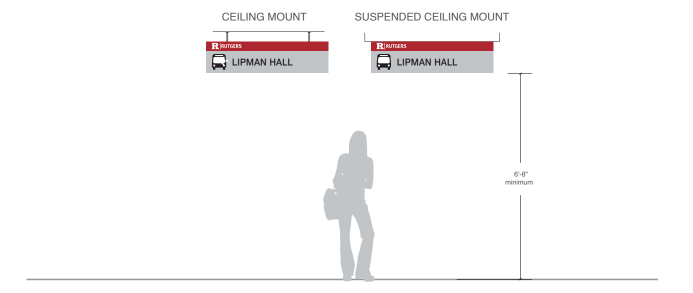
- Pantone 1805 C
- Pantone 428 C
- Pantone Black C
- Pantone 11-0601 TPX Bright White



Ceiling Mount Example 1



Ceiling Mount Example 2



TR20.2

Transit Identification

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

Figure is 5'6" tall unless otherwise noted

SIGN SPECIFICATIONS:

■ Rutgers R Logo Height: 2.75"

■ Bus Symbol Heightt: 7"

■ Main Text Font: Helvetica Neue Medium

■ Main Text Cap Height: 3"

■ Main Text Tracking: +20

COLOR:

Pantone 1805 C

Pantone 428 C

Pantone Black C

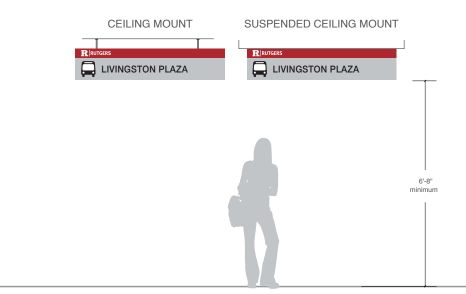
Pantone 11-0601 TPX Bright White



Ceiling Mount Example 1



Ceiling Mount Example 2



SECTION 8 OF THE EXTERIOR WAYFINDING MANUAL

Regulatory Information Signage

RG10 Regulatory Information

RG20 Regulatory Information

RUTGERS UNIVERSITY

Note: All signs on this page are not to scale.



RG10.1 **Regulatory Information**



RG10.5 Regulatory Information



RG10.2 **Regulatory Information**



RG10.6 **Regulatory Information**



RG10.3 **Regulatory Information**



RG10.7 **Regulatory Information**

EMPLOYEES ONLY

RESTRICTED **ACCESS AREA** DO NOT ENTER

RG10.4 **Regulatory Information**



Primary Message Primary Message Primary Message Primary Message

Secondary Message Secondary Message

RG20.1 **Regulatory Information**

RG10 SERIES

Regulatory Information Signage

RG10.1 Regulatory Information

RG10.2 Regulatory Information

RG10.3 Regulatory Information

RG10.4 Regulatory Information

RG10.5 Regulatory Information

RG10.6 Regulatory Information

RG10.7 Regulatory Information

Regulatory Information

Scale: 1" = 1'-0"

Figure is 5'6" tall unless otherwise noted

All text is flush left

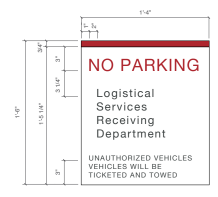
SIGN SPECIFICATIONS:

- Title Text Font: Helvetica Neue Regular
- Title Text Cap Height: 1.5"
- Title Text Tracking: +50
- Title Text Leading: Auto
- Main Text Font: Helvetica Neue Regular
- Main Text Cap Height: 1"
- Main Text Tracking: +100
- Main Text Leading: 120 pt
- Symbol Height (in lieu of Main Text): 7"
- Symbol Placement: Top of symbol
- Secondary Text Font: Helvetica Neue Regular
- Secondary Text Cap Height: 0.625"

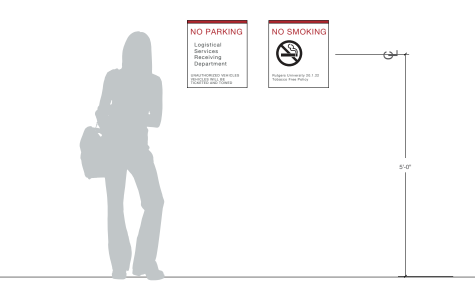
- Secondary Text Tracking: +100
- Secondary Text Leading: 76 pt
- Line Spacing from First Line of Main Text is Determined by Text Leading
- Breaks Between Messages are Empty Text Lines

COLOR:

- Pantone 1805 C
- Pantone Black C
- Pantone 11-0601 **TPX Bright White**







Regulatory Information

Scale: 1" = 1'-0"

Figure is 5'6" tall unless otherwise noted

All text is flush left

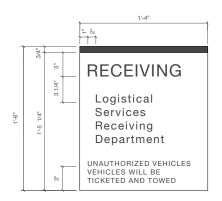
SIGN SPECIFICATIONS:

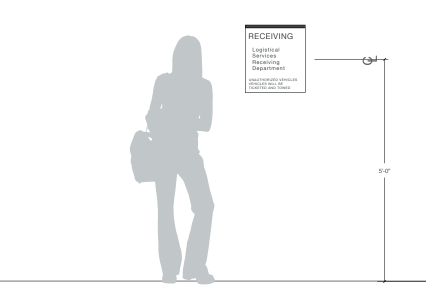
- Title Text Font: Helvetica Neue Regular
- Title Text Cap Height: 1.5"
- Title Text Tracking: +50
- Title Text Leading: Auto
- Main Text Font: Helvetica Neue Regular
- Main Text Cap Height: 1"
- Main Text Tracking: +100
- Main Text Leading: 120 pt
- Secondary Text Font: Helvetica Neue Regular
- Secondary Text Cap Height: 0.625"
- Secondary Text Tracking: +100
- Secondary Text Leading: 76 pt
- Line Spacing from First Line of Main Text is Determined by Text Leading
- Breaks Between Messages are Empty Text Lines

COLOR:

Pantone 446 C

Pantone Black C





Regulatory Information

Scale: 1" = 1'-0"

Figure is 5'6" tall unless otherwise noted

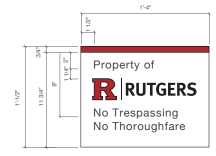
All text is flush left

SIGN SPECIFICATIONS:

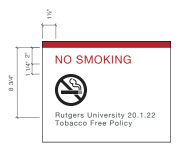
- Rutgers R Logo Height: 3"
- Main Text Font: Helvetica Neue Regular
- Main Text Cap Height: 1"
- Main Text Tracking: +50
- Main Text Leading: 120 pt
- Secondary Text Font: Helvetica Neue Regular
- Secondary Text Cap Height: 0.625"
- Secondary Text Tracking: +100
- Secondary Text Leading: 76 pt
- Symbol Height: 4"
- Line Spacing from First Line of Main Text is Determined by Text Leading
- Breaks Between Messages are Empty Text Lines

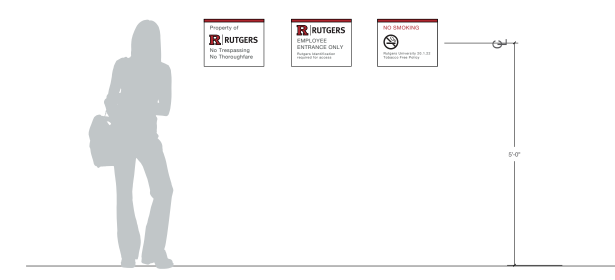
COLOR:

- Pantone 1805 C
- Pantone Black C
- Pantone 11-0601 TPX Bright White









Regulatory Information

Scale: 1" = 1'-0"

Figure is 5'6" tall unless otherwise noted

All text is flush left

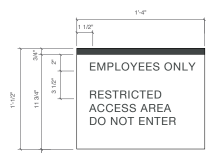
SIGN SPECIFICATIONS:

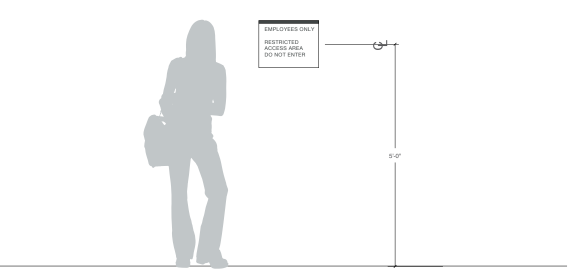
- Main Text Font: Helvetica Neue Regular
- Main Text Cap Height: 1"
- Main Text Tracking: +50
- Main Text Leading: 120 pt
- Line Spacing from First Line of Main Text is Determined by Text Leading
- Breaks Between Messages are Empty Text Lines

COLOR:

Pantone 446 C

Pantone Black C





Regulatory Information

Scale: 1.5" = 1'-0"

Figure is 5'6" tall unless otherwise noted

All text is flush left

SIGN SPECIFICATIONS:

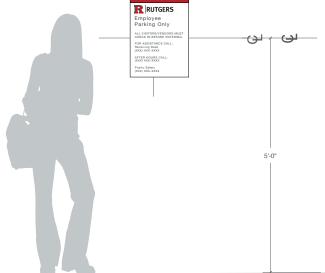
- Rutgers R Logo Height: 1.7"
- Main Text Font: Helvetica Neue Regular
- Main Text Cap Height: 0.75"
- Main Text Tracking: +100
- Main Text Leading: 90 pt
- Secondary Text Font: Helvetica Neue Regular
- Secondary Text Cap Height: 0.4"
- Secondary Text Tracking: +100
- Secondary Text Leading: 50 pt
- Line Spacing from First Line of Main Text is Determined by Text Leading
- Breaks Between Messages are Empty Text Lines

COLOR:

Pantone 1805 C

Pantone Black C





Regulatory Information

Scale: 1.5" = 1'-0"

Figure is 5'6" tall unless otherwise noted

All text is flush left

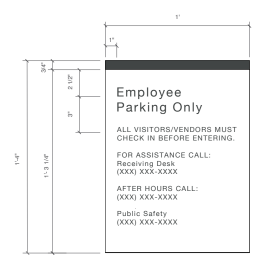
SIGN SPECIFICATIONS:

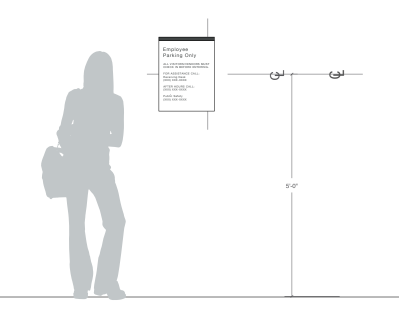
- Main Text Font: Helvetica Neue Regular
- Main Text Cap Height: 0.75"
- Main Text Tracking: +100
- Main Text Leading: 90 pt
- Secondary Text Font: Helvetica Neue Regular
- Secondary Text Cap Height: 0.4"
- Secondary Text Tracking: +100
- Secondary Text Leading: 50 pt
- Line Spacing from First Line of Main Text is Determined by Text Leading
- Breaks Between Messages are Empty Text Lines

COLOR:

Pantone 446 C

Pantone Black C





Regulatory Information

Scale: 1.5" = 1'-0"

Figure is 5'6" tall unless otherwise noted

All text is flush left

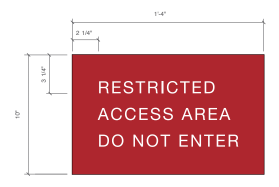
SIGN SPECIFICATIONS:

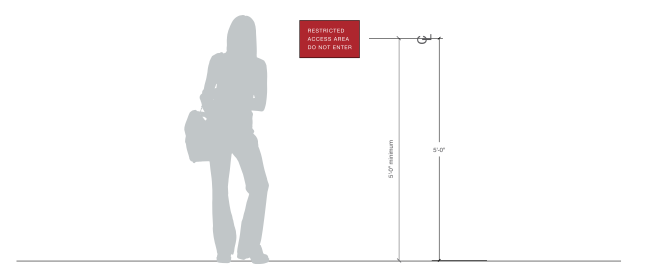
■ Text Font: Helvetica Neue Regular

■ Text Cap Height: 1"

■ Text Tracking: +100

■ Text Leading: 160 pt





COLOR:

Pantone 1805 C

RG20 SERIES

Regulatory Information Signage

RG20.1 Regulatory Information

RG20.1

Regulatory Information

Scale: 1.5" = 1'-0"

Figure is 5'6" tall unless otherwise noted

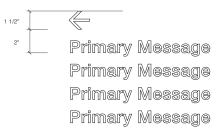
All symbol and text are flush left

SIGN SPECIFICATIONS:

- Text Font: Helvetica Neue Medium
- Text Cap Height: 1"
- Text Tracking: +25
- Text Leading: 140 pt
- Arrow Height: 1.5"
- Line Spacing from First Line of Main Text is Determined by Text Leading
- Breaks Between Messages are Empty Text Lines

COLOR:

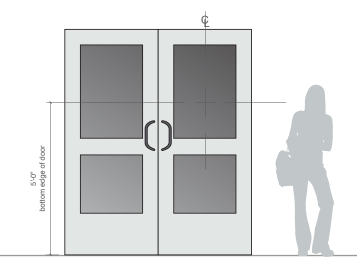
Pantone 11-0601 TPX Bright White



Secondary Message Secondary Message

OFFICE HOURS Monday - Tuesday 8:00AM - 4:00PM Wednesday - Friday 10:00AM - 2:00PM

(000) 000-0000



Exterior Appendix

Institutional Planning and Operations Rutgers, The State University of New Jersey

Published August 2025 Updated: 08/08/2025



Appendix <u>CONTENTS</u> <u>GLOSSARY</u> <u>APPENDIX</u> <u>HELP</u>

Post and Panel Fabrication and Install information

■ Panel Material

Painted aluminum composite (DiBond) panels with UV and corrosion resistant protective coating with printed or applied vinyl graphics.

Panels are affixed to sign posts via flat head countersunk tamper-resistant screws that are color matched to panel. There must always be a 1" gap between red header panel and information panel beneath it.

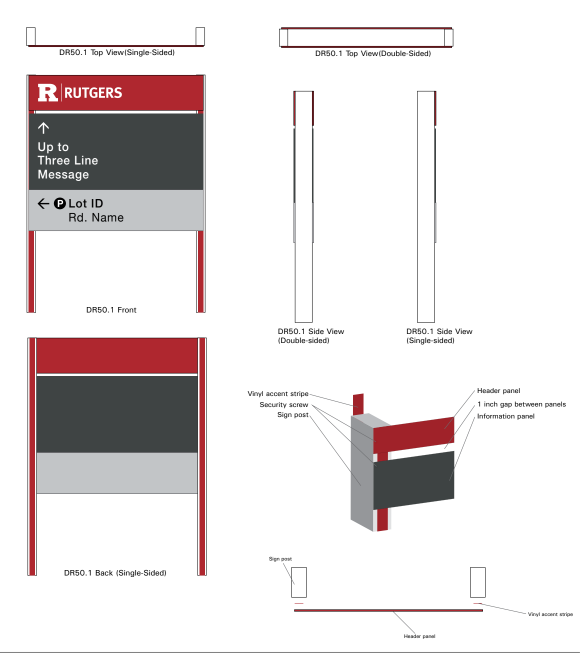
■ Post Material

1/4" extruded aluminum, 3.5" x 6" square tubes painted white. White post cap chemically welded to post.

■ Accent Stripe

2" wide red vinyl strips centered on front and back of sign post.

Post and panel signs utilize a minimum 3' deep concrete footer with compacted sand at the base for condensation drainage. Each footer must conform to engineering requirements and appropriate wind-loads for individual structures. If sign is located at sidewalk or on existing concrete surface, remove concrete section, pour footer below sidewalk, re-pour and repair concrete surface.



RUTGERS UNIVERSITY EXTERIOR SIGNAGE AND WAYFINDING MANUAL 155

Appendix CONTENTS GLOSSARY APPENDIX HELP

Ground Disturbance Notice

In accordance with NJAC, Title 14, Chapter 2, ground disturbances greater than 6 inches require the contractor/signage installer to provide notice of excavation to the One Call system at least 3 full business days before the scheduled work. Furthermore, contractors/signage installers for spot excavations such as soil borings, sign posts, and tree plantings are encouraged to mark the extent of their site with white paint.

Sign Installations on Pre-Existing Posts

Panels are affixed to preexisting poles and posts via appropriately sized tamper-resistant brackets with nut and bolt attachments on back of sign. Sign fabricator to review conditions and is responsible for determining the type and number of brackets required for each sign.

Wall-Mounted Sign Fabrication and Install Information

Panel Material

Painted aluminum composite (DiBond) panels with UV and corrosion resistant protective coating with printed or applied vinyl graphics.

Panels are affixed to wall through pin-mount attachments, exterior grade double sided foam tape, or other wall-mounting method ultimately determined through a site conditions survey.

Pin Letters

Pin Letter Material: Painted Acrylic/Plexi or Aluminum. Can be stud mounted or utilize exterior grade double-sided foam tape depending on the mounting surface.

Arrival and Monument Sign Fabrication and Install Information

Contact Business Services Graphics Unit for more information: https://ipo.rutgers.edu/business-services/material-logistical-services/signage

RUTGERS UNIVERSITY EXTERIOR SIGNAGE AND WAYFINDING MANUAL 150