Regulatory Series S330 Regulatory Sign (California)

Standard Sizes

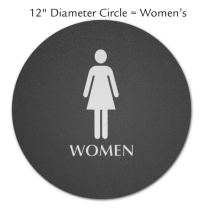
- ▶ Women's Restroom 12" (305mm) Diameter Circle
- ▶ Men's Restroom 12" x 12" (305mm x 305mm) Triangle
- Unisex Restroom Equilateral Triangle inside 12" (305mm)
 Diameter Circle

Production Styles

- ▶ Digital Graphics with Grade 2 Braille
- ▶ Tactile with Grade 2 Braille
- ▶ Partial Inlay with Grade 2 Braille

Additional Information

- ▶ Manufactured from Rigid Vinyl Sheet
- ▶ Signs available in more than 180 colors and patterns





Triangle on 12" Diameter Circle = Unisex



- \triangle Signs for restrooms without doors include pictogram, text and Grade 2 Braille.
- \bigvee Signs for restrooms with doors available with or without handicap accessible pictogram. An S320 restroom sign needs to be located adjacent to door.







IPC.959/REV.7





S330 Regulatory Sign Suggested Specifications

PART 1 - GENERAL

1.01 SUMMARY

A. Interior non-illimuniated regulatory surface mounted signage.

1.02 SECTION INCLUDES

A. S330 Restroom signs complying with California codes

1.03 REFERENCES

A. Americans with Disabilities Act (ADA)

B. American National Standards Institute (ANSI)

1.04 SYSTEM DESCRIPTION

- A. Performance Requirements: Provide signage systems that conform to the following requirements of regulatory agencies and the quality control of InPro SignScape.

 1. Signage shall comply with all applicable provisions of the
- ADA and ANSI A117.1-1998

1.05 SUBMITTALS

- A. Product Data: Manufacturer's printed product data for each signage system indicated in this section
- Signage Report: SignPro signage report indicating signage sizes, lettering and construction
- C. Samples: Verification samples of signage systems minimum of 6 inches square of each type and color indicated.
- D. Manufacturer's Installation Instructions: Printed Installation Instructions for each signage system.

1.06 DELIVERY, STORAGE AND HANDLING

- A. Deliver materials in unopened factory packaging to the jobsite.
- B. Inspect materials at delivery to assure that specified product have been received.
- C. Store in original packaging in a climate controlled environment away from direct sunlight.

1.07 WARRANTY

A. Standard InPro SignScape limited lifetime warranty against material and manufacturing defects.

PART 2 - PRODUCTS

2.01 MANUFACTURERS

A. Acceptable Manufacturer:

InPro SignScape, InPro Corporation PO Box 406, Muskego, WI 53150 USA Telephone 800.222.5556, Fax: 888.715.8407 E-mail: service@inprocorp.com

- B. Substitutions: Not permitted
- C. Provide all signage systems from a single manufacturer.

2.02 MATERIALS

- A. Production Style
- 1. Tactile (Raised Letter)
- a. Provide rigid vinyl sign material consisting of .040" sheet bonded with .060" sheet backed with 6mm white or black foam pvc panel. Top layer is cut and assembled to create
- Partial Inlay (Tamper Resistant Tactile Signage)
 Provide rigid vinyl sign material consisting of .060" sheet bonded to 6mm white or black foam pvc panel that is engraved to receive .060" material. Top layer of .060" sheet is cut and assembled to create signage
- 3. Printed Sign Panels
- a. Provide sign panels that are digitally printed with exterior grade UV curable inks. Panels may be first or second surface printed.
- b. Panel materials and thicknesses: 1/16" Clear PETG, adhered to 10mm white foamed PVC backing. Maximum panel size 4' x 8'.
- 4. Grade 2 Braille
- a. Provide Grade 2 Braille produced with the Raster™ Method, patented process for placing Braille on signage. Raster^M Braille is computer engineered using a carbide-engraving bit, press-fit tool with vacuum pump and UV stable acrylic

2.03 MANUFACTURED UNITS

- A. Sign Shapes and Sizes
- 1. Provide restroom signs with the following characteristics:
- a. Women: 12" diameter circle.
- b. Men: Equilateral triangle with 12" long edges and vertex
- c. Unisex: Equilateral triangle superimposed within a 12" diameter circle.

PART 3 - EXECUTION

3.01 EXAMINATION

- A. Examine areas and conditions in which the signage system will be installed.
- Complete all finishing operations, including painting, before beginning installation of signage systems.
- 2. Wall surface shall be dry and free from dirt, grease and loose

3.02 PREPARATION

A. General: Prior to installation, clean substrate to remove dust, debris and loose particles.

3.03 INSTALLATION

A. General: Locate the signage system as indicated on the approved detail drawing for the appropriate substrate and in compliance with the InPro SignScape installation instructions. Install signage systems level and plumb at the height indicated on the drawings.

3.04 CLEANING

A. At completion of the installation, clean surfaces in accordance with the InPro SignScape clean up and maintenance instructions



