Directional Series S210 Wall Mount Directional Signs

Standard Sizes

- ▶ 8" x 8" (203mm x 203mm)
- ▶ 12" x 12" (305mm x 305mm)
- ▶ 18" x 18" (457mm x 457mm)
- ▶ 24" x 24" (610mm x 610mm)
- ▶ 30" x 30" (762mm x 762mm)
- ▶ 36" x 36" (914mm x 914mm)
- ▶ Custom sizes available

Production Styles

- ▶ Digital Graphics
- ▶ Tactile
- ▶ Partial Inlay
- ▶ Engraved Plastic

Frame Options

- ► Standard injection molded frames with square or round corners: 8" x 8" (203mm x 203mm), 12" x 12" (305mm x 305mm)
- Custom size PVC and aluminum extruded frames available; square corners only
- Northern Hardwoods frames with red oak or maple wood or bamboo
- ▶ Keystone Modular
- ▶ Contego Modular Sign System

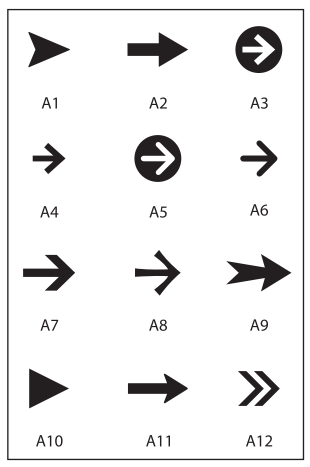
Unframed Options

- ▶ Square, radius, scallop or notch corners
- ▶ Projection mounting available

Additional Information

- ▶ Manufactured from Rigid Vinyl Sheet
- ▶ Signs available in more than 180 colors and patterns
- ▶ Logos available; digital file required (eps, cdr or ai files accepted)
- ▶ Glow-in-the-dark option available
- ▶ See "Sign Collections" for additional style options





Standard Arrow Styles Available

IPC.955/REV.14



S210 Directional Sign Suggested Specifications

PART 1 – GENERAL 1.01 SUMMARY

A. Interior non-illuminated directional surface mounted signage.
1.02 SECTION INCLUDES

1.02 SECTION INCLUDES A. S210 Wall Mount Directional Signage 1.03 REFERENCES A. Americans with Disabilities Act (ADA)

B. American National Standards Institute (ANSI) 1.04 SYSTEM DESCRIPTION

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.
B. Signage Report: SignPro signage report indicating signage sizes, lettering and construction.
C. Samples: Verification samples of signage systems minimum of 6 inches (152mm) square of each type and color indicated.
D. Manufacturer's Installation Instructions: Printed Installation Installation Installatio

B. Hispect Intactions 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
Email: Service@inprocorp.com
B. Substitutions: Not permitted
C. Provide all signage systems from a single manufacturer.
2.02 MATERIALS
A Signage Papel

Signage Panel
 Provide signage material in a color selected by the architect from InPro SignScape color selection.

from InPro SignScape color selection.

B. Frames

I. Injection Molded Frames: Molded frames shall be manufactured of injection molded thermoplastic. Frame shall have square corners or corners with a */4* (19mm) radius.

2. Extruded Aluminum Frames: Aluminum frames shall be fabricated from 6063-T5 aluminum.

3. Extruded Vinyl Frames: Vinyl frames shall be extruded from chemical and stain resistant polyvinyl chloride.

4. Wood Frames: Wood frames shall be fabricated from kiln dried solid maple or red oak with a moisture content of 5-9%.

5. Bamboo Frames: Bamboo frames shall be fabricated from kiln dried solid mao, grass reed in Natural or Carbonized with a

solid maple or red oak with a moisture content of 5-9%.

Samboo Frames: Bamboo frames shall be fabricated from kiln dried solid mao, grass reed in Natural or Carbonized with a moisture content of 5-9%.

6. BioPrism™ Solid Surface − frames and panels shall be Bio-Prism™ Solid Surface Material in a color/pattern from InPro Signscape color selection.

7. Keystone Modular Sign Frames: Keystone frames shall be fabricated from extruded aluminum with molded end pieces.

8. Contego Modular Sign System: Shall be fabricated from extruded aluminum, 5/8™ Radius Side Tracks Capped, Molded cap at top and bottom. Black acrlyic backer.

C. Frame Finishes

1. Injection Molded Frames: Color to be selected, by the architect, from the InPro SignScape finish selection. Texture shall be sand.

2. Extruded Aluminum Frames: Color to be selected, by the architect, from the InPro SignScape finish selection. Aluminum shall be anodized.

3. Extruded Vinyl Frames: Color to be selected, by the architect, from the InPro SignScape finish selection. Texture shall be smooth.

smooth.

4. Wood Stain: Color of the maple and red oak to be selected by the architect from the IPC stain selection of 5 stains. Wood frames shall be finished with two coats of low luster satin

frames shall be finished with two coats of low luster satin finish.

5. Bamboo Stain: Color of the bamboo to be selected, by the architect, in a clear finish. Bamboo frames shall be finished with a water based, low luster satin finish.

6. BioPrism™ Solid Surface Frames and Panels: BioPrism™ surface shall be smooth.

7. Keystone Modular Frames: Aluminum side tracks, top and bottom rails and support profiles shall be silver or black. Aluminum shall be anodized.

8. Contego Modular Sign System: Aluminum side tracks shall be silver. Aluminum shall be anodized.

9. Production Style

1. Tactile (Raised Letter)

8. Framed: Provide sign panel consisting of .060™ (1.5mm) sheet bonded with .040™ (1mm) sheet that is cut and assembled to create signage.

9. Unframed: Provide sign panel consisting of .080™ (2mm) sheet bonded with .040™ (1mm) sheet that is cut and assembled to create signage.

9. Unframed: Provide sign panel consisting of .060™ (1.5mm) sheet honded with .040™ (1mm) sheet that is cut and assembled to create signage.

10. One-Piece Projection: Provide sign panel consisting of .060™ (1.5mm) sheet Name assembled to create signage.

11. One-Piece Triangular Projection: Provide sign material consisting of .060™ (1.5mm) sheet bonded with .040™ (1mm) sheet that is cut and assembled to create signage.

12. Partial Inlay (Tamper Resistant Tactile Signage).

13. Partial Inlay (Tamper Resistant Tactile Signage).

14. Partial Inlay (Tamper Resistant Tactile Signage).

15. Partial Inlay (Tamper Resistant Tactile Signage).

and assembled to create signage.
b. Unframed: Provide sign panel consisting of .080" (2mm) sheet that is engraved to receive .060" (1.5mm) sheet that is cut and assembled to create signage.
3. Flush Inlav.
3. Flush Inlav.
4. Framed: Provide sign panel consisting of .080" (2mm) sheet that is engraved to receive .040" (1mm) sheet that is cut and assembled to create signage.
b. Unframed: Provide sign panel consisting of .080" (2mm) sheet that is engraved to receive .040" (1mm) sheet that is cut and assembled to create signage.

4. Engraved
a. Framed: Provide sign panel consisting of .040" (1mm) sheet
bonded to .040" (1mm) sheet that is engraved to create
signage.
b. Unframed: Provide sign panel consisting of .060" (1.5mm)
sheet bonded to .040" (1mm) sheet that is engraved to
create signage.
5. Printed Sign Panels
a Provide sign panels
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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:

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Polycarbonate, /g*
White Acrylic, ¹/₈
Clear PETG, ¹/₁₆
Clear PETG, ¹/₁₆
Clear PETG, ¹/₁₆
Clear Acrylic, ¹/₁₆
Clear Acrylic, ¹/₁₆
Clear Acrylic, ¹/₁₆
Clear PETG, ¹/₈
Clear PETG [non-glane, matte finish), ¹/₁₆
Silver/Metallic Di-Bond, ¹/₈
Clear PETG [non-glane, matte finish), ¹/₁₆
Maximum panel size 4' x 8'.
6 PETG Factile Signage
a. Provide sign panel consisting of .040" sheet bonded to .125" PETG sheet. Top layer is cut and assembled to create tactile signage. PETG sheet shall be second surface painted, second surface printed or first or second surface vinyl decal. Maximum pzanel size shall be 24" x 48"
7. Grade 2 Braille
a. Provide Grade 2 Braille produced with the Raster™ Method,

7. Glade ≥ Braille a. Provide Grade 2 Braille produced with the Raster™ Method, patented process for placing Braille on signage. Raster™ Braille is computer engineered using a carbide-engraving bit, press-fit tool with vacuum pump and UV stable acrylic

bit, press-fit tool with vacuum pump and UV stable acrylic rasters.

E. Accessories/Options

1. Unframed Signage Mounting Options

a. Double-sided Foam Tape: Provide double-sided foam tape to adhere unframed signage to clean, dry, well sealed substrates.

b. Magnetic Mounting Strips: Provide magnetic mounting strips to attach unframed signage to steel substrates.

c. Screw Mount: Provide screw mount unframed signage with exposed mounting fasteners. Fasteners to be located at each corner.

d. Projection Mount: Provide mounting brackets to project unframed signage from the wall.

e. Double-sided Foam Tape and Heavy Duty Adhesive: Provide double sided foam tape and heavy duty adhesive to adhere

double sided foam tape and heavy duty adhesive to adhere larger signs and Prism® signs to clean, dry, well sealed substrates.

larger signs and Prism* signs to clean, dry, well sealed substrates.

e. Sign Standoffs: Provide sign standoffs that allow unframed signs to project from the wall. Standoffs shall mount through the sign panel at each corner. Standoffs are to be brushed silver. Standard Sizes:

0.47" Cap diameter x 0.59" Barrel length
0.59" Cap diameter x 0.39" Barrel length
0.75" Cap diameter x 0.39" Barrel length
0.98" Cap diameter x 0.39" Barrel length
1. Model number, Size, Description
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1. Model number, Size, Description
1. Stolo1711, 48" dis x 2.56" L, 2 piece system, Flat Cap, Satin Chrome Finish.
2. Unframed Signage Corner Conditions
1. Square Corners: Provide unframed signage corners that are 90 degrees square.
1. Radius Corners: Provide unframed signage corners with a 5.25" (13mm) radii.
1. Scalloped Corners: Provide unframed signage corners with a 5" (13mm) scallop.
1. Notched Corners: Provide unframed signage corners with a 5" (13mm) notch.

.5" (13mm) notch. 2.03 MANUFACTURED UNITS

5" (13mm) notch.
2.03 MANUFACTURED UNITS
A. Molded Frames
1. Frame Item number, Size and Shape:
SFS0808, 8" (203mm) x 8" (203mm), square corners
SFS1212, 12" (305mm) x 12" (305mm), square corners
SFR0808, 8" (203mm) x 12" (305mm), square corners
SFR1212, 12" (305mm) x 12" (305mm), radius corners SFR1212,
12" (305mm) x 12" (305mm), radius corners
B. Aluminum Frames
Size - Custom, Minimum 3" (76mm) x 3" (76mm),
Maximum 48" (1.22m) x 96" (2.44m)
C. Extruded Vinyl Frame
STEV - Custom, Minimum 3" (76mm) x 3" (76mm), Maximum
48" (1.22m) x 96" (2.44m)
D. Wood and Bamboo Frames
1. Frame Item number, Size and Shape:
SFW-RD1010, 10" (254mm) x 16" (406mm), Radius
SFW-RD1010, 10" (254mm) x 16" (254mm), Square
SFW-SQ1616, 16" (406mm) x 16" (406mm), Square
SFW-SQ1616, 16" (406mm) x 16" (406mm), Square
SFW-SQ1014, 20" (508mm) x 14" (356mm), Arch
SFW-OV0911, 9" (229mm) x 11" (279mm), Oval
SFW-OV1418, 14" (356mm), 18" (457mm), Oval
Wood Type - Maple, Oak, or Bamboo
E. Keystone Modular Frame
1. Style, Description
a. Classic Side Tracks Capped

 Style, Description
 Classic Side Tracks Capped, 1/4" square side tracks capped top and bottom.

b. Classic Full Frame, 1/4" Square side tracks, top and bottom

c. Radius Side Tracks Capped, 1/2" radius side tracks capped top

and bottom.
d. Radius Full Frame, ½" radius side tracks, top and bottom

2. Size – Custom, Minimum 3" (76mm) x 3" (76mm), Maximum 96" (2.44m) x 137.8" (3.5m), Maximum panel thickness 1/16"

Size – Custom, Minimum 3" (76mm) x3" (76mm), Maximum 96" (244m) x 137.8" (3.5m), Maximum panel thickness 1/16" (1.5mm).
 Colors: Aluminum - black or silver anodized. Molded components - black or gray.
 Contego Modular Sign System
 Style, Description
 Radius Side Tracks Capped, 5/8" radius side tracks capped top and bottom. Black acriyic backer.
 Size – Single Column. Maxium width 17inches. Double Column, maximum width 34 inches. Reference Sizes document for standard sizes, layouts and configurations.
 Two Piece Projection Mounting Brackets
 Bracket Item number, Description and Color: SS100160, 2" (51mm) bracket for sign heights 2" (51mm) - 5" (127mm), color - silver
 SS100161, 3" (76mm) bracket for sign heights 3" (76mm) - 11" (279mm), color - silver
 SS100162, 4" (102mm) bracket for sign heights 4" (102mm) - 17" (432mm), color - silver
 SS100163, 5" (127mm) bracket for sign heights 5" (127mm) - 20" (508mm), color - silver
 SS100163, 5" (127mm) bracket for sign heights 5" (127mm) - 20" (508mm), color - silver
 SS100168, 5" (127mm) bracket for sign heights 5" (127mm) - 20" (508mm), color - silver
 SS100168, 5" (127mm) bracket for sign heights 5" (127mm) - 20" (508mm)
 SS21017P-0606, 6" (152mm) x 8" (203mm) Sign Face with 1" (25mm) mounting flanges.
 SS21017P-0808, 8" (203mm) x 8" (203mm) Sign Face with black powder coat metal bracket, bracket height 11" (279mm), maximum projection 24" (610mm).
 SS11058P-1218, 12" (305mm) x 18" (457mm) Sign Face with black powder coat metal bracket, bracket height 11" (279mm), maximum projection 24" (610mm).

PART 3 – EXECUTION 3.01 EXAMINATION A. Examine areas and conditions in which the signage system

will be installed.

1. 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

2. Wall surface shall be dry and need to the surface shall be paint.
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.

