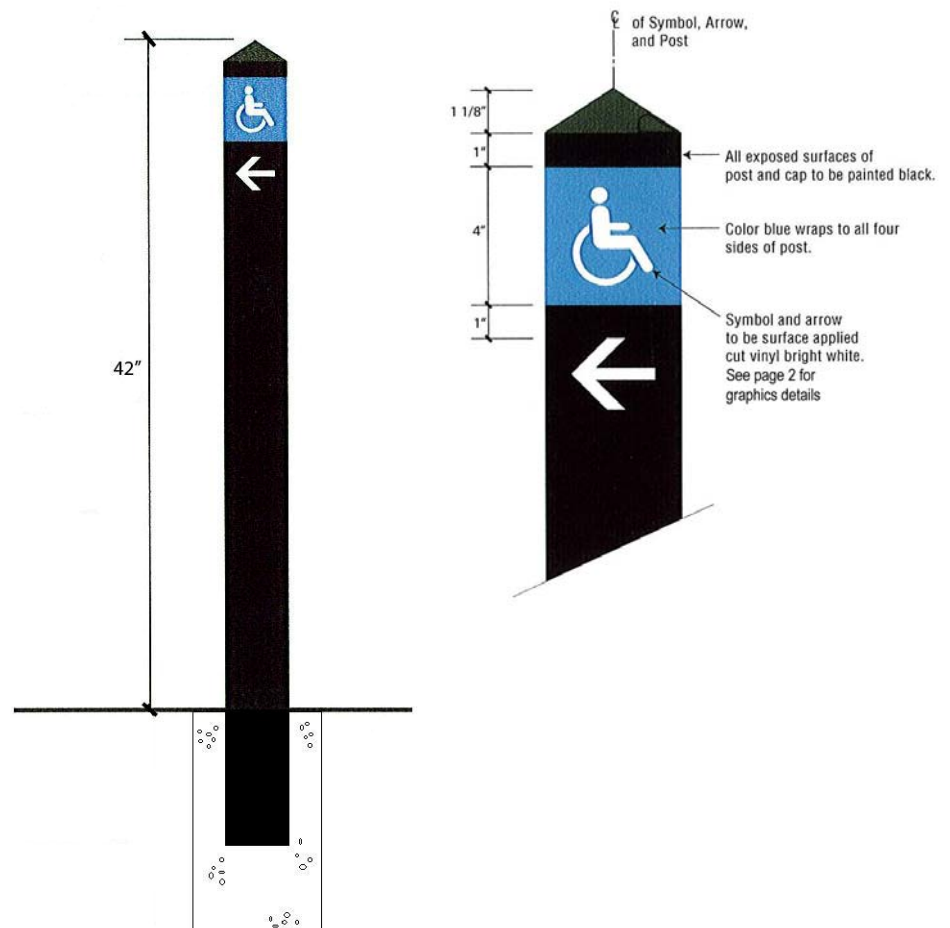


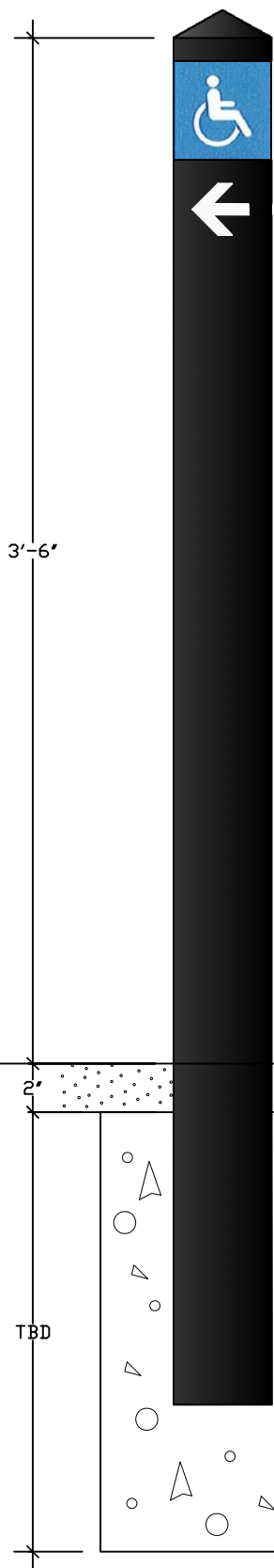
ADA Post with Steeple

Americans with Disabilities Act (ADA) signs are required for marking accessible entrances or supplying directions to accessible entrances when they are not easily seen from ADA accessible routes.

General Specifications:

- Material: extruded aluminum (permanent); wood (temporary).
- Color: all exposed surfaces of post and cap are powder coated with low sheen carbon black to match campus standard.
- ISA sign: 4" blue color band per Federal standards; ISA 3" symbol and arrow to be surface-applied with cut vinyl bright white. Band and symbol applied to all four sides; location of symbol and arrow direction to be determined in field.
- Installation: Embed post in concrete.
- Size: 42" tall (including steeple); 4" square post as base.
- Supplier: Stanford Facilities Operations Metal and Sign Shops, (650) 723-3041. If another fabricator is used, their shop drawings must be approved by University Architect/Campus Planning and Design Office.
- See page 2 of this document for detail and specs. Contact Stanford University Architect/Campus Planning and Design office, (650) 723-0502 for clarification if needed.





POST:

MATERIAL: EXTRUDED ALUMINUM 1/4" WALL SMOOTH MILL FINISH – WELD SMOOTH WITH NO JOINTS.

COLOR: ALL EXPOSED SURFACES OF POST AND CAP TO BE PAINTED LOW SHEEN CARBON BLACK TO MATCH CAMPUS STANDARD:

CARDINAL INDUSTRIES POWDER COAT T002 – BK08 20% GLOSS BLACK.

AVAILABLE THROUGH:
ACCURATE POWDER COATING
940 AMERICA ST.
SAN CARLOS, CA 94070

INSTALLATION: EMBED POST INTO CONCRETE FOUNDATION. COVER TOP OF FOUNDATION WITH PAVING, MULCH, OR D/G.

STEEPLE CAP:

MATERIAL: FABRICATED ALUMINUM.

COLOR: SAME AS POST.

INSTALLATION: ALL EXPOSED SURFACES TO BE GROUND AND FINISHED FLUSH, FREE OF WELD MARKS. WELDING ON FINISHED SURFACES SHALL BE INDISTINGUISHABLE FROM PARENT METAL.

ISA SIGN:

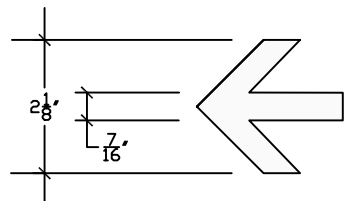
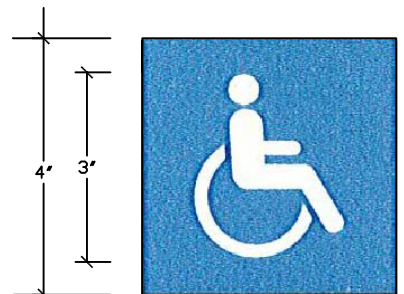
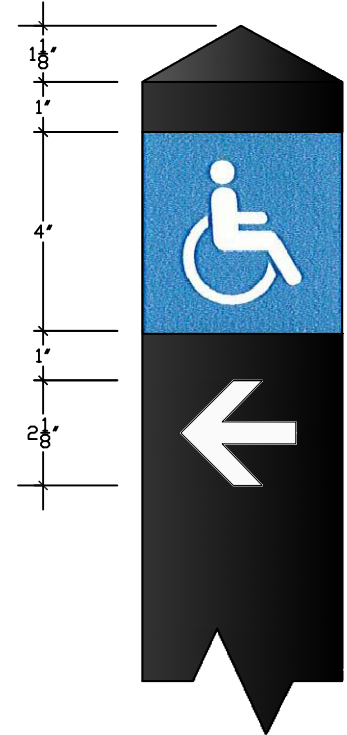
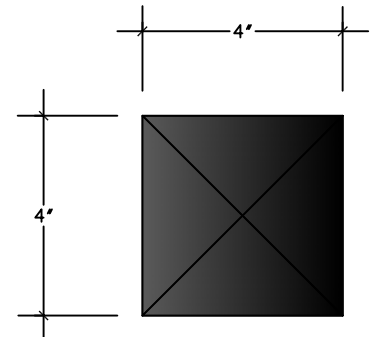
MATERIAL: 4" PAINTED OR APPLIED VINYL BAND; ISA 3" APPLIED VINYL SYMBOL AND ARROW.

COLOR: BAND MATCHES COLOR BLUE 15090 IN FEDERAL STANDARDS FOR ACCESSIBILITY. SYMBOL AND ARROW TO BE BRIGHT WHITE.

INSTALLATION: BAND AND ISA SYMBOL TO BE APPLIED ON ALL FOUR SIDES OF POST. ISA SYMBOL AND ARROW TO BE SURFACE APPLIED. USE GRAPHICS PROVIDED ON THIS SHEET.

2" MINIMUM PAVING OR PLANTING AS COVER.

CONCRETE FOOTING DIMENSIONS TO BE SPECIFIED BY ENGINEER BASED ON SITE CONDITIONS.



ADA_POST_WITH_STEEPLE

ADA Door Button

Narrow Style Door Activator Switch

This ADA Door Button is a Stanford standard sign treatment for identifying ADA access doors. When consistently used campus wide, it will provide easier recognition and use of ADA compliant entry doors. It is detailed to match ADA height standards for ease of use. The first installation can be seen at the south side of Memorial Church, where the door button and standard handicapped posts have been used together to clearly mark the Church's ADA path and entry.

619 Series Narrow Door Activation Switch

- Material: heavy gauge stainless steel. Graphics are etched and paint filled with polyurethane enamel, satin finish.
- Color: Blue infill color matches color 15090 in Federal Standards for Accessibility.
- Model: # 619-HSS by MS Sedco; 8701 Castle Park Drive, Indianapolis, IN, 46256
- Installation: At two locations on post, 8" o.c. above ground and 37-1/2" o.c. above ground.
- Size: button - 1-11/16" x 4-1/2", on Stanford standard ADA sign post, black metal 3'-6" high, 4x4 tube, ADA sign post, manufactured by Stanford Facilities Operations Sign Shop. Post details are available through the University Architect/Campus Planning and Design Office, 650-723-0502.

