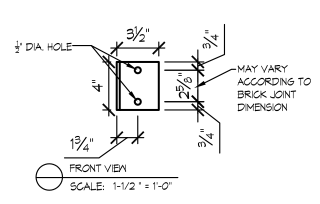
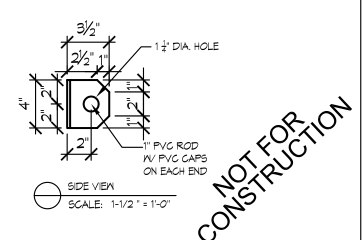


#### Banners

Screen printed for two-sided finish on <u>marine acrylic fabric</u>. Can be same art both sides, or different art on front/back. Sewn to the following specifications: 3.5" pole pockets with 3" openings, (2) brass grommets, 1/2" hem on side edges. All seams are double-stitched, pole pockets are lined with vinyl.

#### MALL MOUNTING BRACKET SPECIFICATIONS



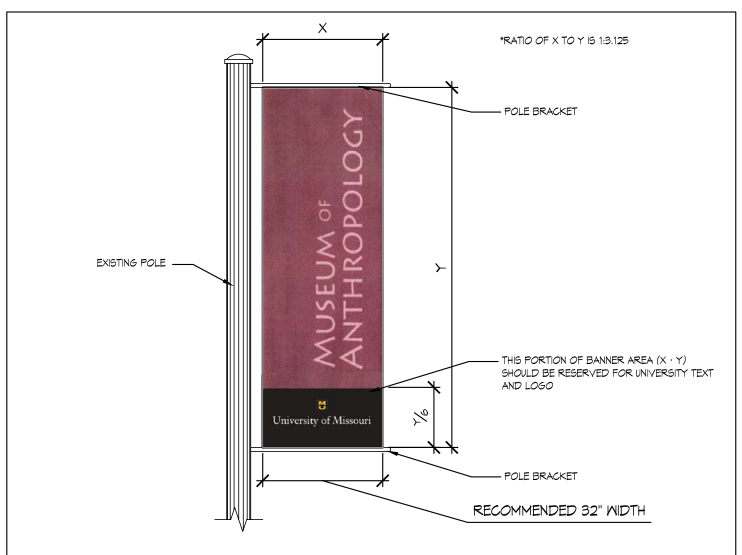




BANNER TEMPLATE - WALL

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

DATE: 01/13/09	VARIOUS BANNER TEMPLATE	PROJECT NUMBER
DWN BY:	CAMPUS FACILITIES  Planning, Design & Construction  UNIVERSITY OF MISSOURI	SHEET
CKD BY:	Planning, Design & Construction UNIVERSITY OF MISSOURI	of



\*Mounting brackets to be BannerMASTER Single Bracket or BannerMASTER Double Bracket as manufactured by Zane Williams, Inc. 5757 Manchester Avenue Saint Louis, Mo 63110 (or approved equal).

Screen printed for two-sided finish on marine acrylic fabric. Can be same art both sides, or different art on front/back. Sewn to the following specifications: 3.5" pole pockets with 3" openings, (2) brass grommets, 1/2" hem on side edges. All seams are double-stitched, pole pockets are lined with vinyl.

## POLE MOUNTING BRACKETS AND SPECIFICATIONS

### BannerMASTER Single Bracket

Includes all hardware needed to install (1) banner per pole.

- (6) Stainless Steel Clamps
- (2) Fiberglas Rods
- (2) Cast Aluminum Back Plates
- (2) Cast Aluminum Rod Holders
- (4) 3/8" x 1.5" Stainless Steel Bolts
- (4) 3/8" Stainles Steel Lock Washers
- (4) 3/8" Stainless Steel Hex Nuts

### BannerMASTER Double Bracket

Includes all hardware needed to install (2) banners per pole.

- (6) Stainless Steel Clamps
- (4) Fiberglas Rods
- (4) Cast Aluminum Back Plates
- (4) Cast Aluminum Rod Holders
- (8) 3/8" x 1.5" Stainless Steel Bolts
- (8) 3/8" Stainles Steel Lock Washers
- (8) 3/8" Stainless Steel Hex Nuts





# BANNER TEMPLATE - POLE

1/2" = 1'-0'

#### DATE: 01/13/09 **VARIOUS** PROJECT NUMBER **BANNER TEMPLATE** SHEET **CAMPUS FACILITIES** Design Services DWN BY: of CKD BY: Planning, Design & Construction UNIVERSITY OF MISSOURI