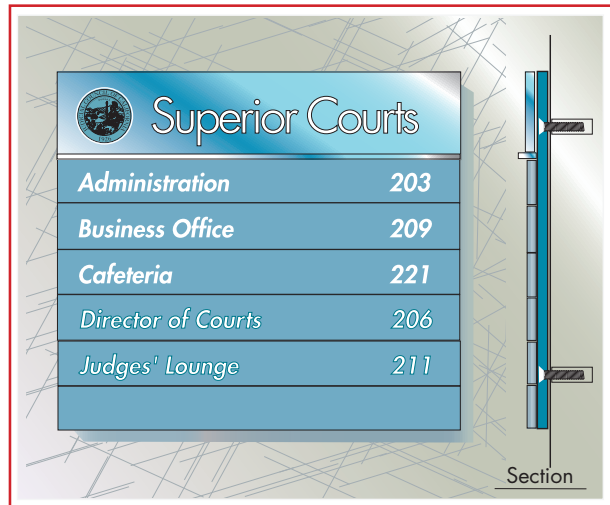
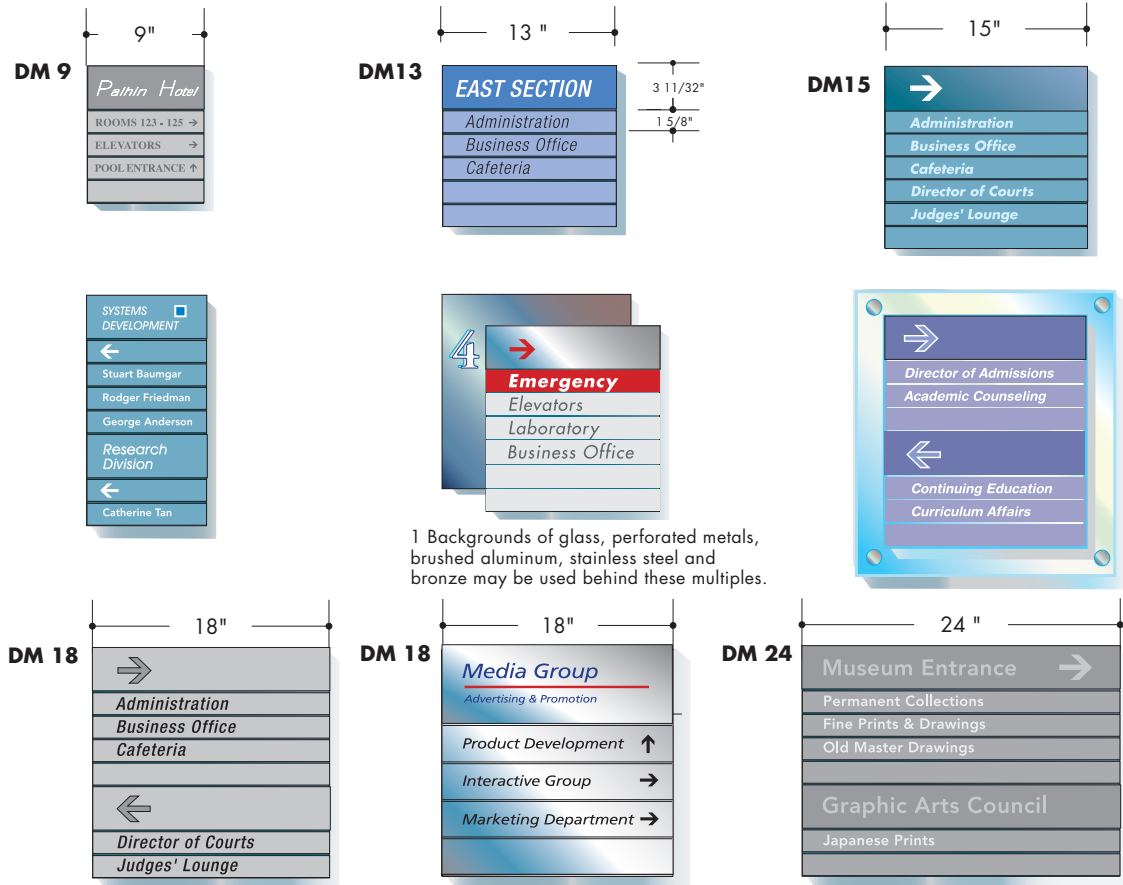


Exterior & Interior Signage · Digital Imaging · Column Covers · Illuminated & Non-illuminated Directories · Custom Fabricated Graphics



The Multiple Series is an unframed modular plaque system designed so any combination of directional and informational panels can be specified. The plaques and inserts may be ordered in a number of sizes and colors. Plaque material consists of .125" thick satin matte finish acrylic strips or anodized aluminum strip modules either magnetic or foam tape mounted to .250" thick acrylic wall mounted panel. Other materials and processes can be used for message strips and are listed below for Multiples. ADA compliant photopolymer raised letters and braille can also be used in conjunction with other materials.



1 Backgrounds of glass, perforated metals, brushed aluminum, stainless steel and bronze may be used behind these multiples.

Shown above are a few of the many typical combinations that are available

Technical Data

The M Series is an unframed directional modular plaque system designed so any combination of directional and message panels can be specified.

Plaque Material consists of .125" thick satin matte finish acrylic strip modules foam tape mounted to a .250" thick black acrylic wall mounted panel. A 3/32" reveal is maintained between all modules.

Directional arrow or copy module height is 3 11/32" and widths are 9", 13", 15", 18" and 24".

Message strip module height is 1 5/8" and widths are 9", 13", 15", 18" and 24". are available in 24 standard Vomar colors or in custom colors.

Directional arrow style is bold stroke 2" in height and parallel tip design.

Copy & arrow images are black or white or a custom color.

All messages and arrows are oriented flush left and margin must be specified.

For future copy change, any message strip or arrow panel can be removed easily without detaching the entire unit from the mounting surface.

If replacements are required, add "insert" after order code. Example DM 103A/insert.

Standard mounting method is flush wall mount attached with either foam tape or mechanically with concealed fasteners.

Graphic image Processes

GP 1 - Front surface graphics standard Process: Silkscreen on front surface over satin matte finish painted background. Material .125" acrylic or custom.

GP 2 - Sub-Surface graphics Process: Silkscreen on reverse surface Material .125 transparent acrylic with satin matte finish face and back painted.

ADA compliant photopolymer material raised copy & braille or etched aluminum can be used with this system.

If Special materials are used for modules & header the process will vary according to the selected material. See code chart -

CODE CHART

Image Processes

SS = Silk Screened
PPIN = Photo Polymer (Interior) - ADA
PPPX = Photo Polymer (Exterior) - ADA
ETCH = Etched Aluminum or Bronze
VDC = Vinyl Cut Graphics
DIG = Digitally Printed & Laminated
DM = Dimensional Fabricated Applied

Background Materials

ALB = Aluminum Brushed
ALP = Aluminum Painted
BR = Bronze
ACY = Acrylic
FGE = Embedded Fiberglass Image
SSTL = Brushed Stainless Steel
PERF = Perforated Metal