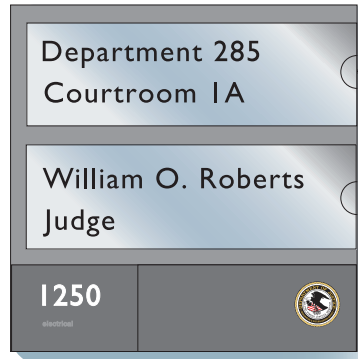
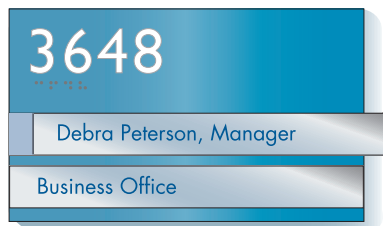


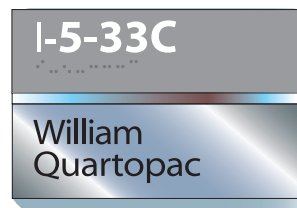
Windows



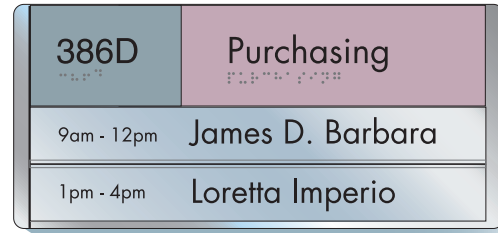
The Window Series consists of unframed acrylic window plaques with changeable message strips inserted behind transparent viewing windows. Inserts may be provided by Vomar or via computer printed at customer site. Any number of configurations are available and may be designed to customer specifications and inserts may be ordered in a number of sizes and colors. All Window plaques are designed to be ADA compliant with raised copy and braille.



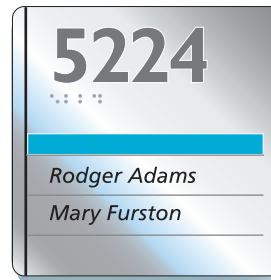
Shown are examples of Window plaques combining ADA compliant copy with insert strips and graphics.



AM Module Series



The AM Series modular plaque system is designed to accept aluminum informational plaques which slide into an aluminum carrier and are retained by the side channels. The plaques and inserts may be ordered in a number of sizes and colors.

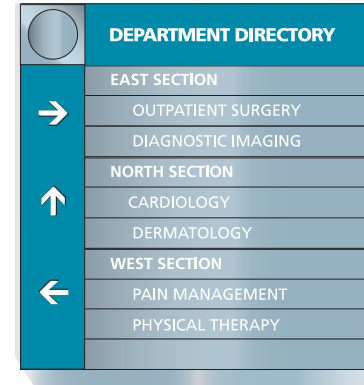


Many configurations are available from rectangular to square formats with multiple plaques, ADA compliant plaques, window inserts all contained in a vandal resistant design.

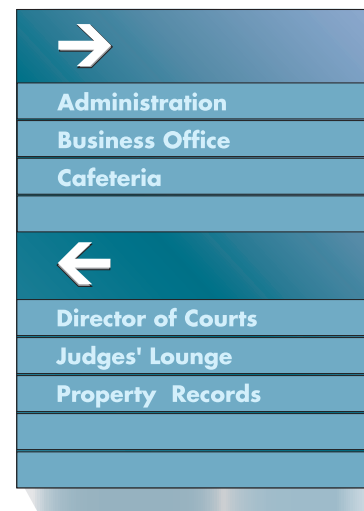


The Custom modular plaques as shown above and left use solid stainless steel bar with brush finish for an accent device and aluminum carrier backs to hold the plaques for ease of change. The plaques are ADA compliant.

Multiples



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.



Interior Plaques

- RC Series
- ES 100 Series
- 100 Series
- Radius Series
- AM Modules
- Multiple Plaque Modules
- Window Plaques

IMAGE PROCESSES

- SS** = Silk Screened
- PPIN** = Photo Polymer (Interior) - ADA
- PPEX** = 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
- TK**= Tackboard
- FGE** = Embedded Fiberglass Image
- SSTL**= Brushed Stainless Steel
- SP**= Special Configuration
- PERF**= Perforated Metal

SURROUND FINISHES

- ALB** = Aluminum Brushed
- ALPM** = Aluminum Painted Metallic
- ALP** = Aluminum Painted Color
- ALPC** = Aluminum Powder Coated
- BRP** = Painted Metallic Bronze

CODE

CODE

CODE