



Creative Sign Solutions In A Myriad Of Sign Systems To Choose From

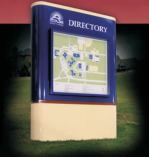


Non-Illuminated Post & Panel

- One & Two Panel Systems Constructed Of Durable, Heavy-gauge Aluminum
- Custom Shape Signs & Routed Panels Available
- Variety Of Post Styles & **Designer Post Caps**

Illuminated Post & Panel

- Single & Double Face Polycarbonate Or Routed Aluminum Face Signs
- Durable, Heavy-gauge Aluminum Construction
- Custom Shape Frames & Radius Posts Available
- Variety Of Post Styles & Designer Post Caps
- Easy Access To Electrical Components



Pylon Sign Systems

- Monolithic & Low Profile Designs...One, Two, Three, Or Four Faces
- Illuminated & Non-illuminated
- Durable, Heavy-gauge Aluminum Construction
- Internal Posts For Direct Embedment Or Mounting With Baseplates
- Changeable Panels For Multiple Listings
- Thousands Of Custom Colors Available
- Routed Copy Available In Illuminated Signs With Aluminum Message Panels
- Easy Access To Electrical Components
- UL Listed Signs Available





- Durable, Heavy Gauge Aluminum Frames
- Standard Brushed Aluminum Finish and **Custom Colors Available**
- Graphics Easily Updated By Changing Paper Insert
- Non-Glare Lens Protects Paper Insert And Removes With Provided Suction Cup
- End Caps Available In A Variety Of Materials, Includ ing Aluminum (Standard), Wood And Marbled Acrylic
- ADA Compliant Lens Covers Also Available
- Reinforces University Branding While Increasing Wayfinding Navigation For Visitors
- Mounts Using Either Screw Mounting Holes or Double Sided Adhesive Tape





- Tough, Durable, Problem-Free
- "No Fly Away" Mountings
- Lock-n-Release Removable **Panels**
- Custom Shapes...Create **Unique Banners For** Increased Visual Impact
- Easily Installed
- Bold, Bright Graphics on Both Sides...Long Lasting, UV Laminated, Eco-Solvent Printed Vinyl Graphics Resist Soiling, Are Fade Resistant, And Stay Vibrant For Many Years
- A "Green Choice"...With 75% Recycled Aluminum Extrusion And Eco-Solvent Graphics
- Fits All Popular Poles And Posts