



Design Accents for Pacific Interior

Including Print on Panel Graphics

More Than 40 Years of Leadership, Innovation and Experience in the Architectural Signage Community

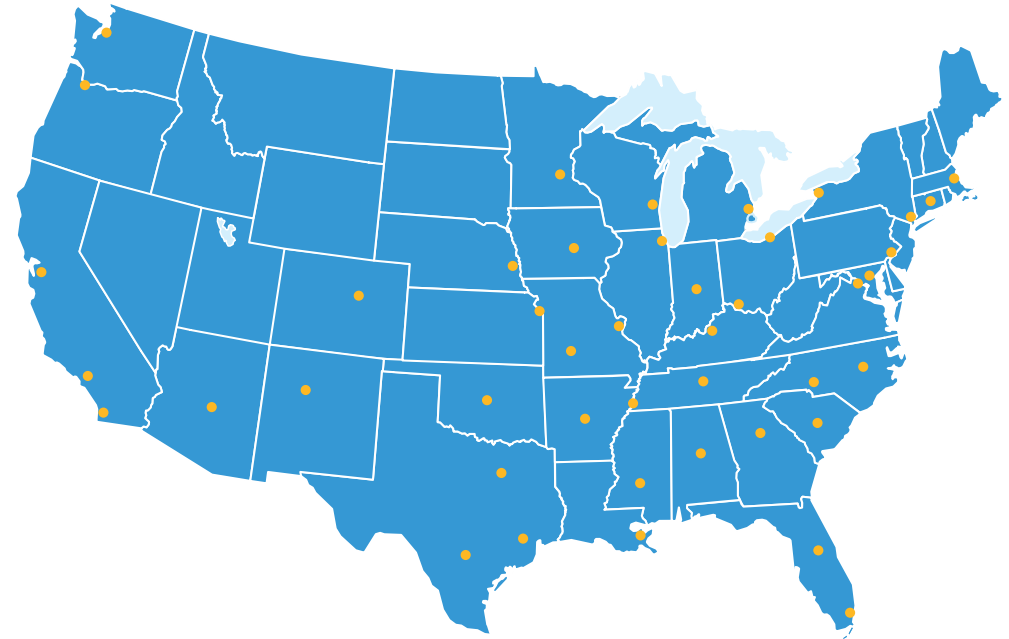
ASI is an architectural signage solutions provider specializing in the design, manufacturing and management of wayfinding, brand communication and information management signage solutions.

Founded in 1965, then ASI Sign Systems pioneered the architectural signage industry in North America and has held a leadership position in product and service innovation. Since 1993, ASI has been affiliated with Modulex A/S and ASI is the exclusive distributor of Modulex products in the U.S. Headquartered in Texas, the company is represented in more than 36 U.S. cities, with global partners in 35 countries.

The network balances internal manufacturing from its major manufacturing centers and partners, providing cost effective alternatives for our customers to ensure that each program can be manufactured at a cost level respective of each client's budget and implementation needs.

We offer comprehensive planning services to provide comprehensive wayfinding solutions and to evaluate the accessibility of your facility with respect to the Americans with Disabilities Act Accessibility Guidelines (ADAAG).

We manage all phases of signage projects from analysis and planning to design, fabrication, installation and maintenance. We work with you to ensure your program is implemented with overall budgetary, scheduling and quality objectives.



North American Affiliate Network & Certified Partners

Albuquerque, NM	Cleveland, OH	Jackson, MS	Nashville, TN	Raleigh, NC
Atlanta, GA	Columbia, SC	Kansas City, MO	New Orleans, LA	San Antonio, TX
Baltimore, MD	Dallas, TX	Little Rock, AR	New York, NY	San Francisco, CA
Birmingham, AL	Denver, CO	Los Angeles, CA	Oklahoma City, OK	San Diego, CA
Boston, MA	Detroit, MI	Louisville, KY	Omaha, NE	Seattle, WA
Buffalo, NY	Grinnell, IA	Memphis, TN	Orlando, FL	Springfield, MO
Charlotte, NC	Hartford, CT	Miami, FL	Philadelphia, PA	St. Louis, MO
Chicago, IL	Houston, TX	Milwaukee, WI	Phoenix, AZ	Washington D.C.
Cincinnati, OH	Indianapolis, IN	Minneapolis, MN	Portland, OR	

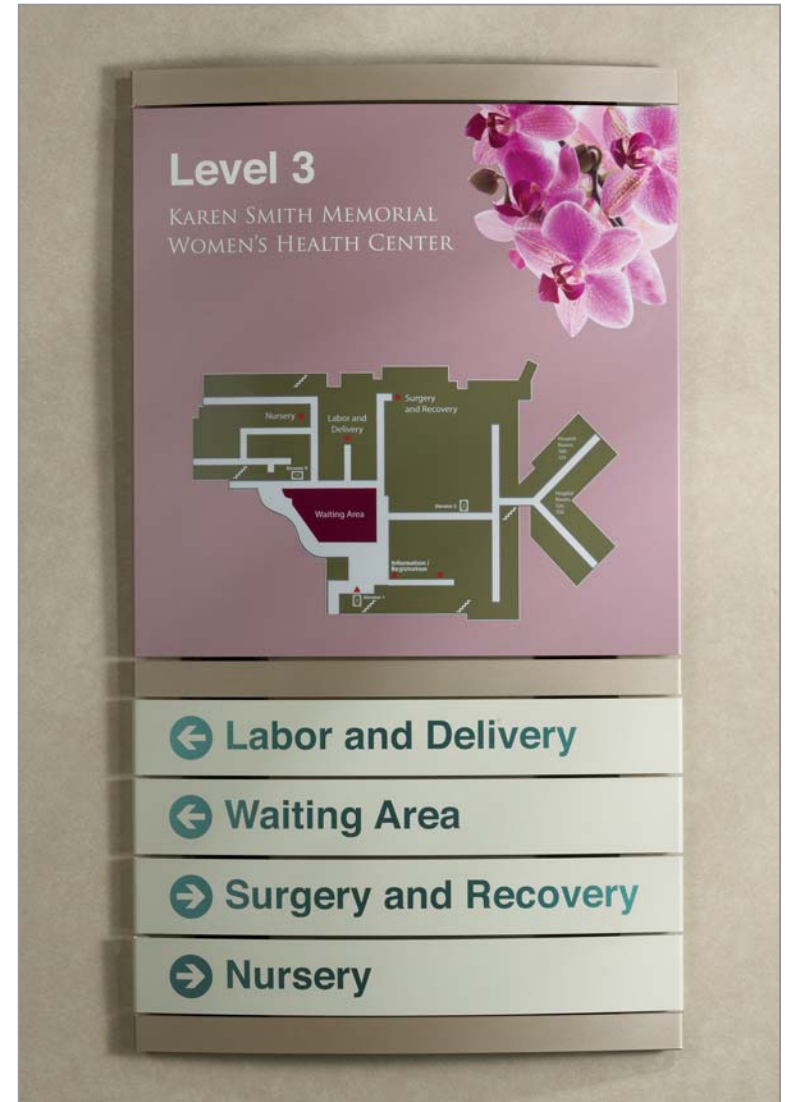
Engineered to Perfection

The simple curved lines and clean appearance of the Pacific Interior™ modular signage system blend into any environment and offers a solution that is clear, unobtrusive and inviting. Pacific Interior's ADA-Ready™ panels and graphic panels are modular and completely interchangeable making the system simple to update. There are configurations for every situation: wall mounted, suspended, projecting and free-standing.

- Versatile, expandable, flexible sign system
- Front-loading interchangeable aluminum graphic panels
- Front-loading interchangeable ADA-Ready™ panels
- Attractive wood grain finishes and metal finishes available
- Full-face print on panel graphics available
- Standard and custom design accents available
- ISO 9001 manufacturing process
- Two year warranty on parts and labor



The Pacific Interior™ modular signage system is a durable solution, which ensures that the system can be easily updated or repaired. The components can also be easily disassembled and sorted into appropriate recycling processes at end-of-life.



Standard Features and Options

- ADA-Ready™ and graphic panel finish of high temperature cured polyester paint
- For ADA-Ready™ and graphic panels: 140 standard paint colors, one per sign with multiple and custom colors available
- For graphic panels only: mahogany, oak, birch, leather finishes and brushed or polished finishes such as brass and silver available
- Standard and custom design accents available

Graphic Options

- Full-panel face print on panel graphics -- 720 dpi, seven-color print system, including white ink
- LTV series vinyl graphics and silkscreen available
- For ADA-Ready™ panels: screen-tipped Intouch™ photopolymer
- For modular Inhouse™ updatable panels: computer generated printed inserts via Microsoft® Word® templates

Wall Mounted Sign

- May be composed of any combination of same width, curved graphic, ADA-Ready™ and modular Inhouse™ updatable panels
- Optional room control device
- Extruded aluminum vertical supports and mechanical wall attachment
- Molded polycarbonate internal panel structure with graphic or ADA-Ready™ panels

Suspended Sign

- Single or double-sided curved, aluminum graphic panels
- Molded polycarbonate internal panel structure with aluminum vertical supports
- Suspension: stainless steel or nylon cable system

Projecting Sign

- Single or double-sided curved, aluminum graphic panels, 6" x 6" or 8.75" x 9"
- Molded polycarbonate internal panel structure
- Extruded aluminum vertical supports and wall attachment bracket

Interior Monolith

- Available in two widths, 17.5" and 24", and a single height of 72"
- May be composed of any combination of same width graphic panels
- Powder-coated steel internal structure and weighted base
- Extruded aluminum vertical supports and panel attachment system

Floor Stand

- May be composed of any combination of same width curved modular Inhouse™ updatable or graphic panels within min/max range of fixture
- Powder-coated steel structure with aluminum sign component attachment plate

Countertop Sign

- May be composed of any combination of 12" wide modular Inhouse™ updatable and graphic panels that equal a total height of 12"
- Other sizes available include 3.5" x 6" and 6" x 6"
- Formed aluminum counter fixture with protective pads

Desktop Sign

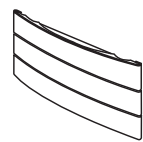
- May be composed of any combination of 6" wide modular Inhouse™ updatable and graphic panels in range shown that equal a total height of 2.5"
- Molded polycarbonate desk fixture, charcoal gray color



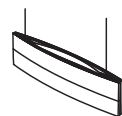
Desktop



Countertop



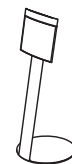
Wall Mount



Suspended



Projecting



Floor Stand



Monolith

Accentuate Pacific Interior's Curved Profile and Enhance Wayfinding Solutions with Design Accents

Standard and custom design accents are available for Pacific Interior™, ASI's curved-face modular system. Pacific Interior's simple lines and graceful appearance complement any environment, offering a presence that is unobtrusive and inviting.

By adding design accents, designers can further accentuate the curve of the profile and enhance interior wayfinding plans. The design accents can be finished with any of ASI's standard colors.

Features and Benefits:

- Standard accents fill the gap between the panels and follow the curved profile of the panel
- Custom accent shapes available
- Accents can be applied to the top, the bottom and in between each modular panel
- Ideal solution for color-coded wayfinding solutions
- Accents are finished with any of ASI's standard colors



Communicate Brand Identity and Create Visually-Appealing Solutions with Print on Panel Technology

ASI offers photorealistic digitally printed graphics direct onto panels for many standard product lines. Printing directly on panels gives designers the freedom to integrate bold or subtle design features to help better communicate the facility's brand identity and to help ensure the signage complements the architectural environment.

Designers like ASI's print on panel technology because they discovered that lighter colors can be printed onto darker colors, and they can integrate patterns and watermarks into the artwork. Designers can take advantage of the gloss and matte effects and using the painted material surface color and texture to bring more dimension to the signage solution.

Features and Benefits:

- Full-panel print capability and it can be applied to a wide variety of materials
- 720 dpi resolution seven-color print system, including white ink, creates a photorealistic solution
- Small, vector artwork details can be used for logos, layouts and watermark decorations
- Capital heights can be less than 0.08" depending on the surface
- Designers use gloss and matte effects in print on panel process

Available on the following Product Lines:

- Compass™
- eFlex™
- Interior 20™
- Infinity™
- Macer Interior™ and Exterior
- Messenger Interior™ and Exterior
- Pacific Interior™ and Exterior

