

Contemporary Modular Design

Its pure lines, light and uncluttered appearance reflect the distinctive design of Messenger Interior™ modular signage system. Messenger Interior complements the widest range of architectural styles. The system is precision engineered using the most advanced production technologies to create a contemporary appearance that is ADA-Ready™ with the added advantage of being easily adaptable in rapidly changing environments resulting in a highly sustainable system.

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



The Messenger 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.



Modular Signage Solutions

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
- Note: polished finishes should only be used as accent panels, without text. These highly reflective surfaces do not meet ADAAG non-glare standards.

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™ and InTac™, tactile characters and Braille
- 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 graphic or 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 flat 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 flat aluminum graphic panels, 6" x 6" or 8.75" x 9"
- Molded polycarbonate internal panel structure
- Extruded aluminum vertical supports and wall attachment bracket
- Installation: concealed mechanical fasteners

Interior Monolith

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

Floor Stand

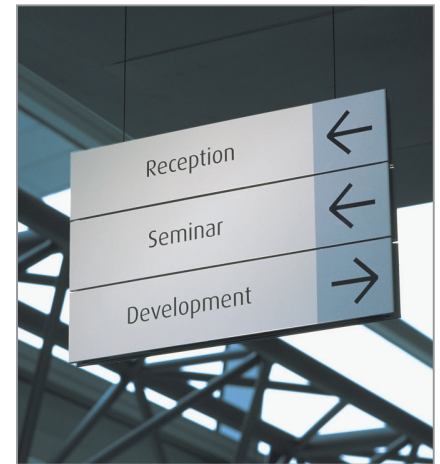
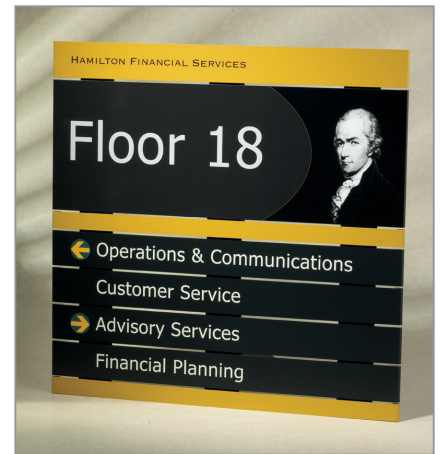
- May be composed of any combination of same width flat modular Inhouse™ updatable or graphic panels within min/max range of fixture
- Powder-coated steel structure with aluminum sign component attachment plate

Countertop Sign

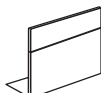
- May be composed of any combination of 12" wide PaperFlex™ modular Inhouse™ updatable and graphic panels that equal a total height of 12"
- Injection-molded polycarbonate internal structure with aluminum panels that snap to fit vertical supports
- Other sizes include 3.5" X 6" and 6" X 6"
- Extruded aluminum vertical supports
- Black-painted formed aluminum counter fixture

Desktop Sign

- May be composed of any combination of 6" wide PaperFlex™ modular Inhouse™ updatable and graphic panels that equal a total height of 2.5"
- Extruded aluminum vertical support
- Black-painted formed aluminum desk fixture



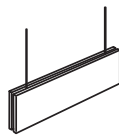
Desktop



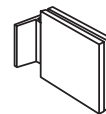
Countertop



Wall Mount



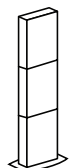
Suspended



Projecting



Floor Stand



Monolith