

Jigsaw™

Modular Signage Designed by Architects

Modular and flexible interior flat-faced signage solution with patented assembly and mounting method. Steel wall rails, ABS plastic mounting components and a metal locking rod safety component combine to make Jigsaw one of the most functional architectural sign systems available today.

Panels come available in a wide range of standard materials and sizes. Securely attached modular components and easy updates characterize this innovative modular system.

- Patented fixing and mounting system with stainless steel vertical support rails and injection molded ABS plastic mounting and assembly components.
- Panels available in painted and frosted acrylic, brushed and bead-blasted stainless steel, and wood veneer.
- Texting techniques: Grade II Raster™ Braille, ceramic text, ultra-graved text, heat bonded vinyl text, direct digital printing and fret cut stainless steel letters.
- · Vandal resistant locking metal rod safety component
- Printed paper inserts can be used throughout the modular sign system.
- ISO 9001 and 14001 manufacturing process
- Five year limited warranty on sign components. One year limited warranty on graphics.



The Jigsaw™ signage system is a durable, modular 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

- Graphic and ADA-Ready[™] panels: stainless steel, wood veneer, frosted or painted acryli. Painted aluminum and custom options available
- For painted acrylic panels: 140 standard paint colors, one per sign with multiple and custom colors available.
- For ADA-Ready[™] panels: Routed Rowmark[®] or Raster[™] Braille
- Height and width of finished sign limited only by mounting space available and sight lines
- Patented stainless steel wall rails with injection molded ABS mounting and assembly components Plastic is 5% tinted green translucent ABS
- Vandal resistant locking metal rod safety component

Graphics Options

- Texting and Graphic methods include: ultra-graved, ceramic text, and fret cut stainless steel letters
- Full-panel face print on panel graphics -- 1200 dpi, eight-color print system, including 2 white ink layers, printed primer, and UV matte lacquer
- · Heat bonded vinyl graphics available
- 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, ADA-Ready™ and modular Inhouse™ updatable panels
- Optional room occupancy device
- Stainless steel wall rails with mechanical or VHB Tape attachment

Suspended Sign

- Single-sided panel options: stainless steel, painted aluminum
- Double-sided panel options: frosted acrylic, wood veneer
- Standard size options: 16.75" or 23.75" width, 4.5", 5.75", and 8.2" heights available
- Suspension: stainless steel rods, cable options available

Projecting Sign

- Single or double-sided flat graphic panels
- Standard size options: 5.75" (h)
 x 5.75" (w), 8.3" (w) x 8.2" (h)
- · Wall attachment bracket
- · Installation: Counter-sunk mechanical fastener

Floor Stand

- Available in single-or double-sided panels
- May be composed of single or any combination of 16.75" (w) modular Inhouse™ updatable or graphic panels within 3.5" to 11.75" range of height
- · Anodized aluminum post and base plate
- Mechanical or VHB Tape on select panel attachments

Interior Monolith

- Standard size options: 55.25" total height by 16.75"
 (w), and 64.75" total height by 23.75" (w)
- Composed of any combination of same width double-sided flat graphic panels
- · Painted steel base with hidden mechanical fasteners
- Stainless steel vertical supports and panel attachment system













Suspended



Projecting



