



All our products are made from 100% certified recycled Aluminum.



Mirtec is a worldwide leading developer and manufacturer of interior and exterior architectural wayfinding solutions. We understand the complexity of directing circulation through a campus or institution and have developed a product range of complete and visually consistent sign systems that fully meet our clients' interior and exterior wayfinding needs. Our patented and highly versatile modular sign systems combine design and functionality to create an innovative and modern orientation concept, making us a leading provider in the industry.



email: info@imirtec.com web: www.imirtec.com web: www.imirtec.com
Call Toll Free: 1-877-273-9942

*Patent#14/293,322





system overview

Our new Fascia 'free style' system - champion of the visual message and leader in freedom of design.

With a negligible frame, only 0.28" as viewed from the side and 1/16" thick from the front, the graphic message in the Fascia system is clear and emphasized. Fascia's Mondrian-like concept features modular panels in various horizontal and vertical configurations and in different sizes and colors. A perfect play between customizable and standard signage, the modularity of the Fascia system allows for freedom of design with great ease. Each panel is secured by magnets to the back plate and can be simply moved and removed while incorporating window modules, in/out sliders and notebars. Unique and unlike any other signage solution on the market, Fascia is a bright and simple system that brings fun and versatility into the wayfinding industry.









system sign types

Fascia sign family

Spec sheets by application and sign type





Room ID Desktop Projecting Directory Room ID Landscape | 1.0 | Desktop Landscape | 2.0 | Projecting sign | 3.0 | Directional | 14.0 | Room ID Portrail | 1.1 | Desktop Portrail | 2.1 | Distanced | Landscape | 1.2 | Room ID In Use slider | 1.2 | Desktop Portrail | 2.1 | Distanced | Landscape | 1.0 | Cubicle | 1.4 | Window panel | 1.5 |

system features and benefits

ADA and Braille options

ADA and Braille can be featured on the acrylic panels, with every possible technique: Raster Braille process or Photopolymer Braille process.

Design

Slim and flat with clean, modern lines.

Can either sit flat on the wall or floating off the wall

Sleek design with a combination of panels

Ultra-thin extrusion frame.

Precise

Frame and back plate are machine made, cut and assembled for greater precision and accuracy.

Panels are machine cut either by laser or CNC

Adaptable

Magnetic back plate allows for easy reconfiguration of panels, horizontally and vertically.

Materials

Body – clear anodized aluminum frame or painted frame in dark grey or white. White metal back

Panels – matte acrylic 0.078"/2mm thickness

Window - anodized aluminum U-shaped frame with acrylic lens

Clear anodized aluminum dividers

Inserts & Panels

direct print technology on matte acrylic panel. Silkscreen matte acrylic. Paper insert in window module. Can be changed easily.

Assembly

Quick and simple assembly.

Installation

Quick and simple installation.

Can be screwed or taped to the wall.

Interior

The Fascia system is a cost-effective solution for interior needs making the wayfinding system consistent and clear throughout the project.

Industry sectors

Healthcare facilities, universities, museums, corporate buildings, financial facilities, retail businesses, libraries and more.

Green

The frame of the Fascia system is made of anodized aluminum, a sustainable and recyclable resource.

system tools

Design tools:

Technical tools:

gallery

installation guide

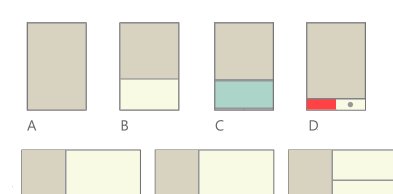
G

incort quido

insert gui

Scan code for our online system tools and resources *Patent#14/293,322

system standard sizes



frame with acrylic panels, paper inserts & dividers

	PART NO.	SIZE		PART NO.	SIZE
1	FAS.RI.6x4.0006	6"x 4"	6	FAS.RI.8x6.0006	8"x 6"
2	FAS.RI.4x6.0006	4"x 6"	7	FAS.RI.6x8.0006	6"x 8"
3	FAS.RI.8x4.0006	8"x 4"	8	FAS.RI.8x8.0006	8"x 8"
4	FAS.RI.4x8.0006	4"x 8"	9	FAS.RI.11x8.5.0006	11"x 8.5"
5	FAS.RI.6x6.0006	6"x 6"	10	FAS.RI.8.5x11.0003	8.5"x 11"





3