



Panel system

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



Mirtec Ltd.
email: info@imirtec.com
web: www.imirtec.com



Panel system

system overview

Mirtec's panel system is a unique solid aluminum extrusion frame with clean, modern lines and a floating look.

It is available in both a curved and flat profile and is applicable for room ID, cubicle and projecting signs. Our panel system can be easily installed onto any surface and can be integrated into any of our other systems seamlessly. The sign can be left clear aluminum for a more elegant look or coated to fit a designed and modern surrounding.

Versatile and simple, our Panel system is a quick and cost effective solution for any interior environment.



system sign types

Panel sign family

Spec sheets by application and sign type

Room ID	Desktop	Projecting	Directory	Suspended directional	Stand
1.	2.	3.	4.	5.	6.
Room ID Landscape [1.0] Room ID In Use slider [1.2] Cubicle [1.4]	Desktop Landscape [2.0]	Projecting sign Distanced (Portrait) [3.0] Projecting sign Attached (Landscape) [3.1]	Directory [4.0] Directory, Impassioned panel [4.1] Directory without panel [4.2] Directory with entrance [4.3]	Suspended directional [5.0] Suspended directional (T) [5.1]	Sign Holder stand [6.0] Sign Post (2 sides) [6.1] Sign Post (1 side) [6.2]

Panel system

system features and benefits

ADA and braille options
ADA and braille can be featured on aluminum surface or acrylic window surface

Design
Flat design with clean, modern lines
Sleek floating design
Lightweight
Frameless
Slim
Available in two thicknesses

Adaptable
Easily change inserts with a small suction cup.

Accents (patented)
Compatible with all of Mirtec's standard aluminum accents in any position along the frame.
Accent finishes available in a variety of colors and textures; design elements for Panel signs can be anodized, powder coated or painted.

Backers
Mirtec's standard options available for all Panel sign types. Standard acrylic backers available for all Panel sign types. Custom designs available upon request.

Materials
Body – Anodized Aluminum extrusions

Inserts
Standard sizes
Easily convertible with any insert material ranging from 0.5mm/0.020" to 3 mm/ 1.18" thickness.
Variety of materials

Assembly
Quick and simple assembly.

Installation
Quick and simple, vandal-proof installation.
Wall mounted signs are installed using hidden screw holes and/or double-sided adhesive, with removable plastic end caps that can connect to the wall creating an attractive 'floating' appearance. Adhesive vinyl can be applied directly onto the face, which enhances your variety of choices. It has a clean surface, with no visible screws or holes in the extrusion face. This feature adds both aesthetic and practical benefits; Its removable compartments allow for simple painting and maintenance.

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

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

Green
The Panel system is made of anodized aluminum extrusions, a sustainable and recyclable resource.

system tools

Design tools:

- gallery
- accents
- backers

Technical tools:

- spec sheets
- assembly guide
- installation guide
- insert guide



Scan code for our online system tools and resources

system standard sizes



PART NO.	H		W		
	mm	inch	102mm / 4"	152mm/6"	218mm / 8.58"
1 MirV76-W	76	3	■	■	■
2 MirV102-W	102	4	■	■	■
3 MirV127-W	127	5	■	■	■

Venus Panel



PART NO.	H		W	
	mm	inch	152mm/6"	200mm / 7.87"
1 Mir1232	102	4	■	■

Jupiter Panel