



Reflection system



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



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



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.

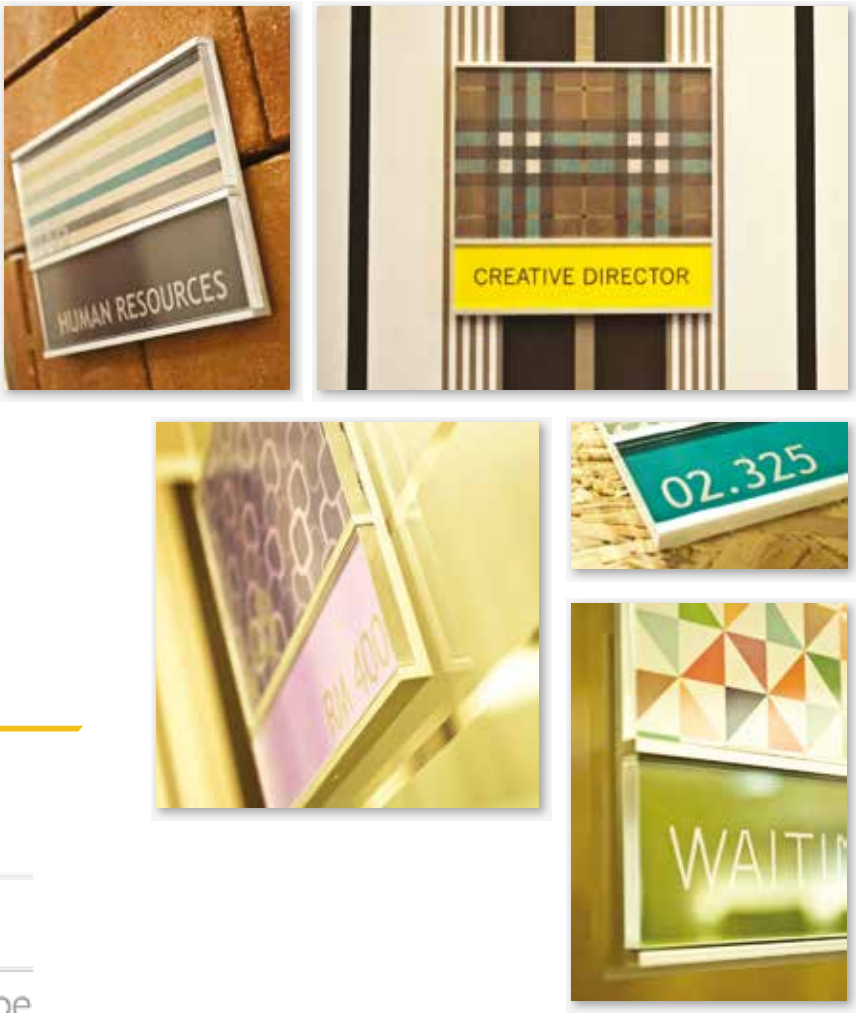


Reflection system

system overview

Mirtec’s reflection system is a simple, jewel-like and versatile solution that is easily adaptable and applicable on any surface and in any environment.

Seamless yet solid in its presence of materials, the extruded aluminum frame is 3mm thick and its acrylic panels start at 5mm thickness, allowing for a sturdy and durable system and look. Designed to relate to current architectural trends, reflection’s high-quality polish acrylic panels act as mirrors reflecting the building’s language, form and style, and so can be integrated into any interior environment.



system sign types

Reflection 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	Desktop 1 2.0	Projecting sign 3.0	Directional 4.0	Suspended directional 5.0	Base mount stand 6.0
Room ID 1.1	Desktop 2 2.1	Distanced 3.1	Directory w/aluminum panels 4.1	Portrait 5.1	Pylon Post (2 pole) 6.1
Room ID 1.2		Projecting sign Distanced 3.1	Directory w/plastic panels 4.2	Suspended directional Landscape 5.1	Pylon Post (1 pole) 6.2
Room ID 1.3			Directory multi-extrusions 4.3		
Room ID with Note Bar 1.4					
Room ID with Note Bar 1.5					
Cubicle 1.6					

system features and benefits

ADA and braille options
ADA and braille can be featured on the acrylic panel, every possible technique: milling, burning, pasting transparent material

Design
Flat with clean, modern lines
Sleek design with a combination of anodized aluminum and acrylic panels
High polish edges
Seamless no visible connectors
Frameless

Adaptable
Simple manufacturing process
Inserts can be used as a color background eliminating the dying process.
Inserts can be changed easily with a small screw driver.

Materials
Body – Anodized Aluminum extrusions
Panels – acrylic with different thickness options

Inserts
Modular, standard sizes and custom sizes per request
Easily convertible with any insert material ranging in 0.5mm/0.020” to 2 mm/ 0.078” thickness
Variety of materials

Assembly
Quick and simple assembly.

Installation
Quick and simple, vandal-proof
Click here to see the installation guide.

Interior
The Reflection 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 Reflection system is made of anodized aluminum extrusions, a sustainable and recyclable resource.

system tools

gallery

spec sheets

accents

assembly guide

backers

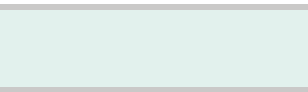
installation guide

insert guide



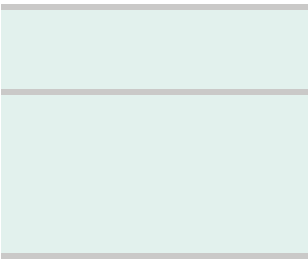
Scan code for our system online tools and resources

system standard sizes



No.	Part No.	H		W		
		mm	inch	102mm/4"	152mm/6"	218mm/8.5"
1	MirREF38-00-W	38	1.5	■	■	■
2	MirREF51-00-W	51	2	■	■	■
3	MirREF76-00-W	76	3	■	■	■
4	MirREF102-00-W	127	5	■	■	■
5	MirREF152-00-W	152	6	■	■	■

single panel



Standard sizes						
6	MirREF5138-00-W	51	2	■	■	■
7	MirREF7638-00-W	76	3	■	■	■
8	MirREF10238-00-W	102	4	■	■	■
9	MirREF15238-00-W	152	6	■	■	■

double panel