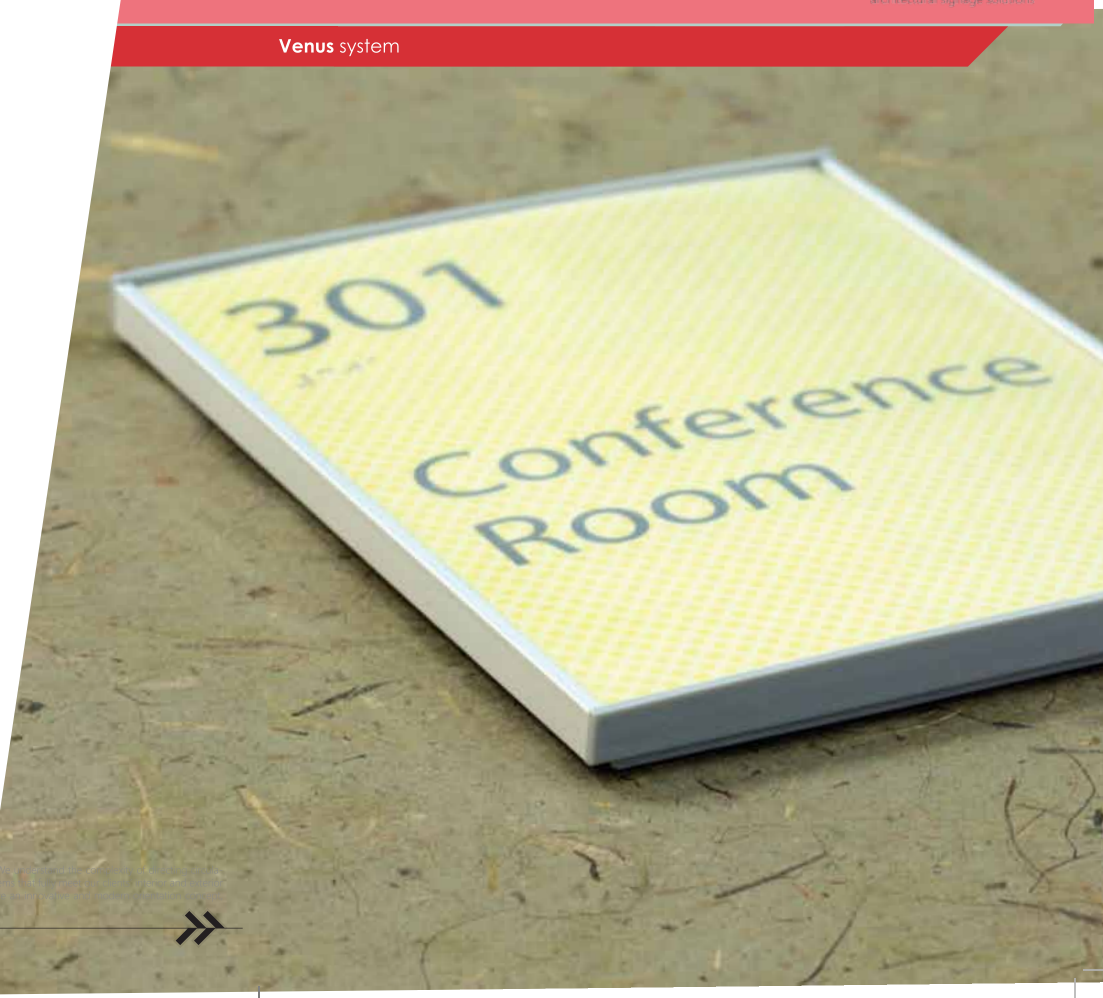




All our products are made from 100% certified recycled Aluminum.







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

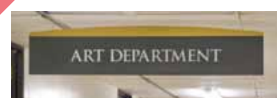


Mirtec is a worldwide leading developer and manufacturer of interior and exterior architectural wayfinding solutions tion through a campus or institution and have developed a product range of complete and visually consistent sign sy wayfinding needs. Our patented and highly versatile modular sign systems combine design and functionality to cr making us a leading provider in the industry.

Venus system

The Venus system is a pioneer in minimalist, modern architectural sign systems.

This cutting edge system has many advantages. Venus features patentprotected accents for customized designs and a slim, attractive shape made of recyclable, anodized aluminum. Simple to assemble and install on any surface, its attractive form, slightly distanced from the wall to create a 'floating' appearance, is strategically designed for optimal versatility to suit any architectural style. This makes Venus an ideal solution for all building environments.



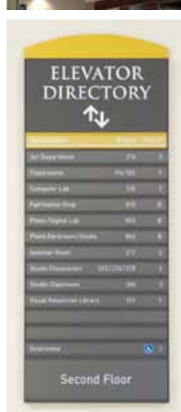












system sign types

Venus sign family

Spec sheets by application and sign type





13.21







[42]





system features and benefits

ADA and braille options

ADA and braille can be featured on every sign from Mirtec's Venus system.

Design

Flat design with clean, modern lines

Newest and slimmest system

Sleek floating design, with minimal sign frame visibility Lightweight

Frameless options also available

Adaptable

It's easy to change your inserts with a small suction cup.

Designed with a sophisticated convex curve of 3° which holds the insert and the cover securely in place.

Larger signs (such as directories) include magnets integrated on the back, ensuring flat, sleek lines.

Materials

End caps – Anodized Aluminum or ABS plastic (up to 222mm/8.74").

Frame / Body – Anodized Aluminum extrusions.

Inserts

Modular, standard sizes and custom sizes per request. Easily convertible with any insert material ranging in 0.5mm/0.020" to 3 mm/ 1.18" thickness. Variety of materials.

Assembly

Quick and simple assembly.

Installation

Quick and simple, vandal-proof

Interior /exterior

The Venus system includes cost-effective solutions for both interior and exterior needs which makes the wayfinding system consistent and clear throughout the project.

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

Green

The Venus system is made of anodized aluminum extrusions, a sustainable and recyclable resource

system tools

Design tools:

Technical tools:

spec sheets

nstallation guide



Scan code for our online system tools and resources

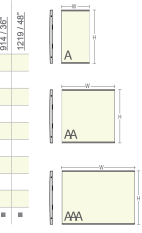
system standard sizes

	PART NO.		Mir 2123	Mir 2124	Mir 2264	Mir 2161	Mir 2162	Mir 2299	Mir 2163	Mir 2164	Mir 1250	Mir 1065	Mir 1066
	H mm / inch		152 / 6"	222 / 8.74"	254 / 10"	304 / 11"	404 / 15.9"	436 / 17"	504 / 19.8"	604 / 23.7"	704 / 27.7"	904 / 35.5"	1204 / 47.4"
1	102 / 4"	-	-	-									
2	152 / 6"	-	-	-	-								
3	203 / 8"	-	-			-							
4	216 / 8.5"		-	-									
5	280/ 11"			-	-								
6	305 / 12"			-									
7	436 / 17"												
8	609 / 24"						-		-				
9	914 / 36"										-	•	-
10	1219 / 48"											•	-
11	1524 / 60"												

Venus system portrait orientation

	PART NO.	H mm / inch	102 / 4"	152 / 6"	203 / 8"	216 / 8.5"	280 / 11.0"	305 / 12"	406 / 17"	609 / 24"	914 / 36"	1219 / 48"		
1	Mir 2121	62 / 2.44"		-									ł	А
2	Mir 2122	102 / 4"		-	-									
3	Mir 2123	152 / 6"		-									-	
4	Mir 2124	222 / 8.74"		-	-		-							
5	Mir 2264	254 / 10"		-			-	-						AA
6	Mir 2161	304 / 11.9"			-	-		-					Ц	
7	Mir 2162	404 / 15.9"				-	-							
8	Mir 2299	436 / 17"					-	-						
9	Mir 2163	504 / 19.8"								-				
10	Mir 2164	604 / 23.7"						-		-	-		ľ	AAA

Venus system landscape orientation



AAA



www.imirtec.com