



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

Jupiter Accentia



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



Jupiter Accentia

system overview

Jupiter Accentia, an extension of our classic system Jupiter, has all the benefits of our leading curved system with the added value of modular curved components built into the sign. Our Accentia system was created as a signage solution for those projects requiring a designed and customized look without the high costs.

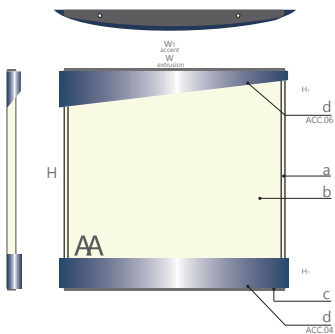
Known as accents, our patented solid extruded aluminum elements are an integral part of our signs and are available on varying sign types offering a complete wayfinding solution. They add design and dimension to any project, featuring standard and customized motifs that provide direction, aesthetic appeal and guidance.

Choose from an assortment of standard shapes, anodized aluminum colors and wood grain finishes, as well as project specific designs as part of our customizable solutions.

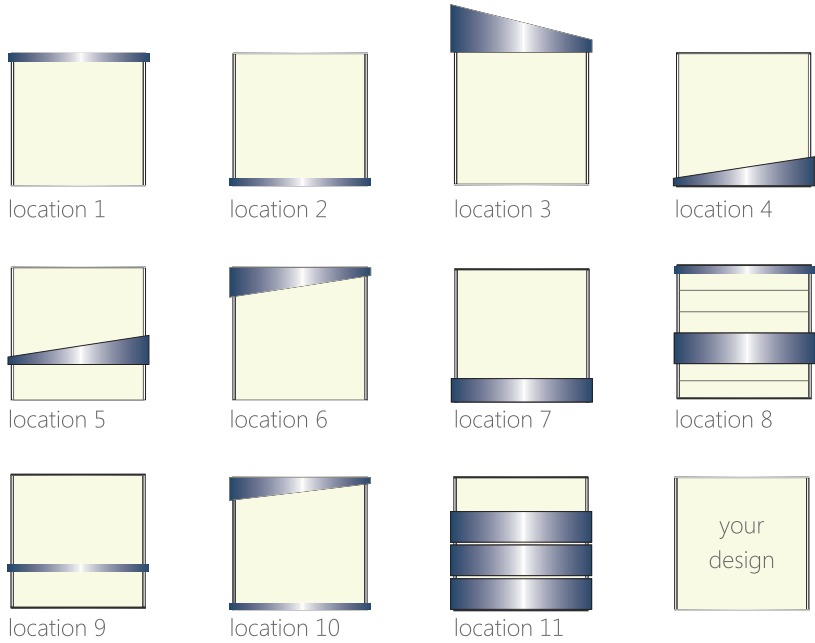
Jupiter Accentia makes it simpler than ever to create a customizable signage solution at minimal cost while relying on our tried and trusted classic, Jupiter.



Accent locations for Jupiter Accentia



Typical Jupiter Accentia sign with standard accents.



Our accents are placed parallel to the frame end caps and can be located anywhere along the frame of the Venus system. In addition, multiple accents of varying shapes can be used on one sign.

Assembly diagram of accents on Jupiter Accentia



Jupiter Accentia features and benefits

Accent Design
Curved design with a sophisticated look
Extruded geometric shapes - rectangular and triangular
Enhances sign design and visual complexity
Position on frame can be strategic for direction pointing and visual navigation through a project
Accent can be used as a divider of panels, inserts and content on a sign

Accent colors and finishes
Available in clear or coated anodized aluminum and wood grain powder coating

Accent Materials
Solid extruded anodized aluminum

Adaptable
Accents can be positioned anywhere along the frame, parallel to the endcaps

Assembly
Quick and simple assembly

Installation
Quick and simple, vandal-proof

Green
Accents are made of anodized aluminum extrusions, a sustainable and recyclable resource.

For the full list of features and benefits of our Jupiter Accentia system, visit our website.

Jupiter Accentia 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

Accent standard sizes for Jupiter Accentia

PART NO.		H		W															
		mm / inch		mm / inch															
		Mir 0976	Mir 0978	Mir 0979	Mir 1095	Mir 0979a	Mir 1106	Mir 1064	Mir 1105	Mir 1250	Mir 1065	Mir 1066	Mir 0174a	Mir 0176a	Mir 0179a				
		100 / 3.93"	150 / 5.90"	200 / 7.87"	217 / 8.54"	221 / 8.70"	300 / 11.8"	400 / 15.7"	425 / 16.7"	500 / 19.7"	600 / 23.6"	700 / 27.6"	900 / 35.4"	1000 / 39.3"	1200 / 47.2"				
1	ACC.01	■	■																
2	ACC.02	■	■	■	■	■													
3	ACC.03			■	■	■	■	■	■	■	■	■	■	■	■				
4	ACC.04	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■			
5	ACC.05	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■			
6	ACC.06	■	■	■	■	■					■	■	■						
7	ACC.07	■	■	■	■	■													

The diagram illustrates the Jupiter Accentia portrait orientation with three models: A, AA, and AAA. Each model is shown in a side profile view, highlighting its rectangular shape and the placement of the lens and viewfinder. The dimensions for each model are provided in a table to the right of the diagram.

Model	Height (mm / inch)	Width (mm / inch)
A	100 / 3.93"	150 / 5.90"
AA	200 / 7.87"	217 / 8.54"
AAA	221 / 8.70"	300 / 11.8"

Jupiter Accentia portrait orientation

Jupiter Accentia portrait orientation

Accent types and finishes

Accent tag	Accent shape	H ₁ standard sizes
ACC.01		6mm / 0.24"
ACC.02		10mm / 0.39"
ACC.03		13mm / 0.51"
ACC.04		20mm / 0.79"
ACC.05		40mm / 1.57"
ACC.06		25mm / 1.00"
ACC.07		25mm / 1.00"

Standard anodized colors:		Powder coating wood grains:	
	Black		Knotty Pine
	Gold		Wide grain
	Red		Dark Nut
	silver		Mediterranean
	Blue		