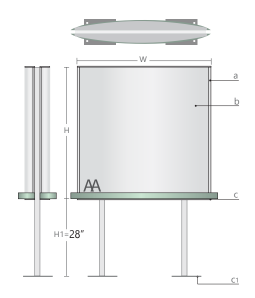
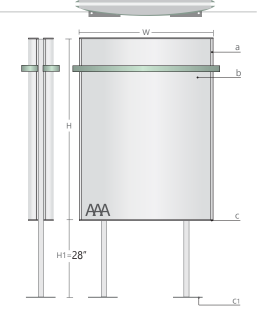
**PORTRAIT** 





STANDARD OPTIONS:

H1=28"

Standard sizes		Α		AA		<b>AAA</b>		
		Нх	W	Нх	W	H x <u>W</u>		
No.	Part No.	mm	inch	mm	inch	mm	inch	
1		305 x <u>600</u>	12 x <u>23.6</u>	605 x <u>600</u>	24 x <u>23.6</u>	1981 x <u>600</u>	78 x <u>23.6</u>	
2	Mir1073- Acc.00	356 x 90 <u>0</u>	14 x <u>35.4</u>	889 x <u>900</u>	39 x <u>35.4</u>	1981 x <u>900</u>	78 x <u>35.4</u>	
3	Mir1074- Acc.00	405 x <u>1000</u>	16 x <u>39.3</u>	1067 x <u>1000</u>	42 x <u>39.3</u>	1981 x <u>1000</u>	78 x <u>39.3</u>	
4	Mir1075- Acc.00	405 x <u>1200</u>	16 x <u>47.2</u>	1219 x <u>1200</u>	48 x <u>47.2</u>	1981 x <u>1200</u>	78 x <u>47.2</u>	

1. Select the size of the sign from **Extrusion Standard sizes** table.

- 2. Select an accent from the Accent Bar Sizes table.
- 3. Matche the accent size to the sign size.
- 4. Select the Accent location on the sign frame parallel to the location of the end caps.

ACCENT BAR (available page no.\*) finish/color options:

Accent Bar Sizes															
Acc			Accent -H1		Extrusion	Extrusion	Extrusion	Extrusion	Extrusion	Extrusion	Extrusion	Extrusion	Extrusion	Extrusion	Extrusion
			Accent -HT			<u>W</u> 400mm/15.7"	<u>W</u> 425mm/16.7"	<u>W</u> 500mm/19.7"	W 600mm/23.6"	W 700mm/27.6"	W 800mm/31.5"	W 900mm/35.4"	W 1000mm/39.3"	W 1100mm/43.3"	<u>W</u> 1200 <sub>mm</sub> /47.2"
No.	Accent		mm	inch	<u>W1</u> 335 <sub>mm</sub> /13.1"	<u>W1</u> 450 <sub>mm</sub> /17.7"	<u>W1</u> 475mm/18.7"	<u>W1</u> 550 <sub>mm</sub> /21.6"	<u>W1</u> 650 <sub>mm</sub> /25.6"	<u>W1</u> 750mm/29.5"	<u>W1</u> 850mm/33.5"	<u>W1</u> 950 <sub>mm</sub> /37.4"	<u>W1</u> 1050 <sub>mm</sub> /41.3"	<u>W1</u> 1150 <sub>mm</sub> /45.3"	<u>W1</u> 1250mm/49.2"
1	Acc.03		13	0.59	-	-	-	-		-	-	•	-	-	-
2	Acc.04		20	0.79							•				
3	Acc.05		40	1.57											

architectural signage solutions

- The sizes are underlined in both tables

- 1. Standard Mirtec anodized colors
- 2. Can be painted or powder coated

# Jupiter / Orion Accentia family Pylon Post - 2 Pole

## NOTES:



EXTRUSION finish/color options: are made from high quality aluminum 6063 with an anodized or oven cured

1. clear anodized aluminum



#### **INSERT OPTIONS:**

- 1. Painting on aluminum insert w/ graphics
- 2. Digital output w/ acrylic cover
- 3. Digital printing into anodized
- a luminum by Primodize ®

Extrusion finish/color options:

- 1. Mirtec anodized auminum
- 2. Painted standard colors
- 3. Powder coating
- **PANELS**
- 1. Plastic divider black or silver with strips of clear cover
- 2. Natural or anodized alum strips



END CAPS finish/color options:

- 1. clear anodized aluminum
- 2. aluminum end cap painted standard or custom colors



### POLE & BASE:

Provided by Mirtec as painted galvanized steel w/ pre drilled holes to accept mounting screws

#### MOUNTING:

Fabricator to utilize all thread and acorn nut method for

floor mounting and provide no less than (6) six mounting screws for painted black galvanized steel base. freestanding option available.

