

Accent Bar Sizes

Accent

Acc.03

Acc.04

Acc.05

Mirtec

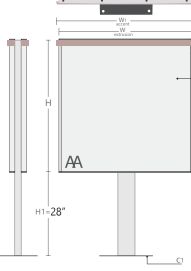
architectural signage solutions

No.

1

2

3



<u> </u>		Α		AA		AAA	
Standard sizes		H x <u>W</u>		H x <u>W</u>		H x <u>W</u>	
No.	Part No.	mm	inch	mm	inch	mm	inch
1	Mir2019P- Acc.00			280 x <u>222</u>	11.7 x <u>8.74</u>	280 x <u>221</u>	11 x <u>8.70</u>
2	Mir2137P- Acc.00	254 x 304	10 x <u>11.9</u>	304 x <u>304</u>	11.9 x <u>11.9</u>	432 x <u>304</u>	17 x <u>11.9</u>
3	Mir2138P- Acc.00	305 x <u>404</u>	12 x <u>15.9</u>	404 x <u>404</u>	15.9 x <u>15.9</u>	504x <u>404</u>	19.8 x <u>15.9</u>

Extrusion

Extrusion

Extrusion

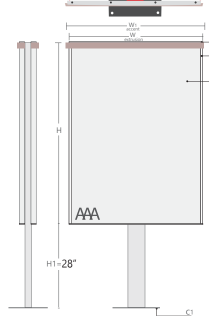
Extrusion

Extrusion

mm inch W1 315m/12.4" W1 415m/16.3" W1 447m/17.5" W1 515m/20.2" W1 615m/24.2" W1 715m/28.1" W1 815m/32.1" W1 915m/36" W1 1015m/39.9" W1 1115m/44.3" W1 1215m/47.2"

W 304-cm/11.9" W 404-cm/15.9" W 406-cm/15.9" W 1104-cm/43.6" W 1204-cm/26.9"

Extrusion



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. The sizes are underlined in both tables
- 4. Select the Accent location on the sign frame parallel to the location of the end caps.

### d

Extrusion

ACCENT BAR (available page no.\*) finish/color options: 1. Standard Mirtec anodized colors 2. Can be painted or powder coated

Extrusion

Extrusion

6 .2

21

Extrusion

# Venus Accentia Sign Family

Pylon Post -1 Pole

NOTES:

а

C а

b

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

1. clear anodized aluminum

## b

#### **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

# С

END CAPS finish/color options: 1. clear anodized aluminum 2. aluminum end cap painted standard or custom colors

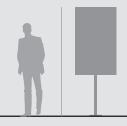
# C1

#### 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.



Extrusion

Accent -H1

13 0.51

20 0.79

40 1.57