Vista's convex pylon is built of Vista's double sided VBS profiles and a range of bases and end caps. The sign, that can have a permanent or a portable application, uses standard graphic substrates.

**Dimensions:**

Vista double sided pylon frames are offered in 14 different widths:


(V-A4, V-Letter, V300, V14, V400, V420, V500, V600, V700, V800, V900, V1000, V1100, V1200 (mm))

Length: 56"- 84.2" (1433 mm – 2133 mm)

Custom lengths are available.
Product Families: Double sided pylon
Model: Double sided pylon - Wide design
Catalog P/N: DSW2

Designer: Ravit Cohen
Date: 27/1/2008

Measurements in millimeters. Measurements have been rounded upwards to the near decimal point.

Proprietary and confidential: The information contained in this drawing is the sole property of Techsign advanced sign systems LTD (manufacturer of Vista system). Any reproduction, copying, distribution or any other use in part or as a whole without the written permission of Techsign is prohibited. This ban includes any use by any third party that did not receive this information from Techsign advanced sign systems LTD.
Step C

Product Families: Double sided pylon
Model: Double sided pylon - Wide design
Catalog P/N: DSW2

Designer: Ravit Cohen
Date: 27/1/2008

Measurements in millimeters. Measurements have been rounded upwards to the near decimal point.

Proprietary and confidential: The information contained in this drawing is the sole property of Techsign advanced sign systems LTD (manufacturer of Vista system). Any reproduction, copying, distribution or any other use in part or as a whole without the written permission of Techsign is prohibited. This ban includes any use by any third party that did not receive this information from Techsign advanced sign systems LTD.
Product Families: Double sided pylon
Model: Double sided pylon - Wide design
Catalog P/N: DSW5SA

Designer: Ravit Cohen
Date: 27/1/2008

Measurements in millimeters. Measurements have been rounded upwards to the near decimal point.

Proprietary and confidential: The information contained in this drawing is the sole property of Techsign advanced sign systems LTD (manufacturer of Vista system). Any reproduction, copying, distribution or any other use in part or as a whole without the written permission of Techsign is prohibited. This ban includes any use by any third party that did not receive this information from Techsign advanced sign systems LTD.
Step F

<table>
<thead>
<tr>
<th>ITEM NO.</th>
<th>PART NUMBER</th>
<th>QTY.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>VA4</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>CWE</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>PS30</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>DSECA4S</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>TS438</td>
<td>4</td>
</tr>
<tr>
<td>6</td>
<td>BA4S</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>TS142</td>
<td>4</td>
</tr>
<tr>
<td>8</td>
<td>CCA4</td>
<td>2</td>
</tr>
</tbody>
</table>

Product Families: Double sided pylon
Model: Double sided pylon- Wide design
Catalog P/N: DSW2

Designer: Ravit Cohen
Date: 27/1/2008

Proprietary and confidential: The information contained in this drawing is the sole property of Techsign advanced sign systems LTD (manufacturer of Vista system).
Any reproduction, copying, distribution or any other use in part or as a whole without the written permission of Techsign is prohibited. This ban includes any use by any third party that did not receive this information from Techsign advanced sign systems LTD.