Double Sided Pylons

Vista System offers a range of bases and end caps that utilize the built-in screw bosses allowing all sign holders to be assembled using only a screwdriver. This feature of the system is used to create freestanding convex, double-sided signs to be used with standard sign substrates, without interior illumination. Great for show rooms, lobbies, parking lots, airports, hospitals, office buildings, campuses, libraries and more!
Product Families: Double sided pylon
Model: Double sided pylon- Wide design
Catalog P/N: DSW2
Designer: Ravit Cohen
Date: 27/1/2008
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
DSW55A

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.
Isometric view

<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>2</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

Measurements in millimeters. Measurements have been rounded upwards to the nearest 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.