The Coyote Bubble Panel is a unique way to make a statement in 3D. Draw others in with your message on this forward facing, convex panel. A backlight kit can be added for extra emphasis.

### features and benefits:
- Quick to set up
- Creates a 3D display
- Forward facing, convex panel
- Panel can be fabric, opaque graphic or rear illuminated graphic (light kit sold separately)
- Hardware can be stored with display in OCP
- Lifetime hardware warranty against manufacturer defects

### dimensions:

<table>
<thead>
<tr>
<th>Hardware</th>
<th>Graphic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panel depth when assembled: 10&quot;d</td>
<td>Total visual area: 31.5&quot;w x 87.5625&quot;h 800mm(w) x 2224mm(h)</td>
</tr>
<tr>
<td>Shipping</td>
<td>If printing own graphics, magnet must go directly to edge of panel</td>
</tr>
<tr>
<td>Shipping dimensions: ships in OCP case with Coyote</td>
<td>Refer to related graphic template for more information.</td>
</tr>
<tr>
<td>OCP: 40&quot;l x 26&quot;h x 16&quot;d 1016mm(l) x 660mm(h) x 406mm(d)</td>
<td>Visit: <a href="http://www.exhibitors-handbook.com/graphic-templates">www.exhibitors-handbook.com/graphic-templates</a></td>
</tr>
</tbody>
</table>

### additional information:
- Graphic materials:
  - fabric, Opaque 22mil pvc or translucent 22mil pvc
- Optional Backlight Kit:
  - Includes 2 lights, connector piece, power cord

We are continually improving and modifying our product range and reserve the right to vary the specifications without prior notice. All dimensions and weights quoted are approximate and we accept no responsibility for variance. E&OE. See Graphic Templates for graphic bleed specifications.
SET-UP

1. Assemble Coyote frame as directed on page 9.
2. Attach channel bars with L bracket on middle of frame. Hook bottom panel to frame and channel bar.
3. Hook middle panel to frame and channel bar.
4. Hook top panel to frame and channel bar.
5. Connect electrical prong to light strips.
6. Attach lights to velcro strip on panels.
7. Snake power cord from under frame and connect to light source.
8. Locate purple hook on the top of the bubble panel.
9. Hook left side of purple hook into L bracket. Bend panel and repeat for the right side.
10. Display is complete.