Concave Square Hanging Structures

CSQU

Concave Square tension fabric hanging structures are made in the USA and are of the utmost quality and durability. State-of-the-art zipper pillowcase dye-sublimated stretch fabric coverings are combined with advanced, lightweight aluminum structures to provide unique design, functionality, and style. Hanging structures are offered in a wide variety of shapes and sizes. Stretch fabric graphics are hand-sewn, durable and dry-cleanable.

features and benefits:
- Shapes 12’ width and under are constructed with 30mm (1 1/8”) tubes and push-button connectors for simple assembly.
- Shapes 14’ width and over are constructed with 50mm (2”) tubes and internal expanding spigot connectors for unmatched structural integrity.
- Engineer certified (structural engineer certificate available upon request).
- Zippered pillowcase fabric graphic options include: unprinted (white and black), single-sided (outer panel printed only) and double-sided (inner and outer panels printed).
- All pillowcase graphics come standard with opaque liner.
- Comes standard with hanging hardware, bags and heavy-duty shipping and storage box(es).
- OCE Expandable rugged molded shipping cases available as an upgrade.
- Collapses to a fraction of its size.
- Easy to store and ship.
- Quick to set up.

dimensions:

Hardware can be found on page 2.

Graphic dimensions can be found in the graphic templates, which can be viewed at www.exhibitors-handbook.com/graphic-templates.

Graphic Material:

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.
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2'</td>
<td>CSQU-0802</td>
<td>1</td>
<td>CSQU-0802-U</td>
<td>CSQU-0802-G</td>
<td>CSQU-0802-GDBL</td>
<td>CSQU-0802-GBL</td>
</tr>
<tr>
<td></td>
<td>CSQU-0803</td>
<td>1</td>
<td>CSQU-0803-U</td>
<td>CSQU-0803-G</td>
<td>CSQU-0803-GDBL</td>
<td>CSQU-0803-GBL</td>
</tr>
<tr>
<td>3'</td>
<td>CSQU-0804</td>
<td>1</td>
<td>CSQU-0804-U</td>
<td>CSQU-0804-G</td>
<td>CSQU-0804-GDBL</td>
<td>CSQU-0804-GBL</td>
</tr>
<tr>
<td></td>
<td>CSQU-0805</td>
<td>1</td>
<td>CSQU-0805-U</td>
<td>CSQU-0805-G</td>
<td>CSQU-0805-GDBL</td>
<td>CSQU-0805-GBL</td>
</tr>
<tr>
<td>4'</td>
<td>CSQU-0806</td>
<td>1</td>
<td>CSQU-0806-U</td>
<td>CSQU-0806-G</td>
<td>CSQU-0806-GDBL</td>
<td>CSQU-0806-GBL</td>
</tr>
<tr>
<td>5'</td>
<td>CSQU-1002</td>
<td>1</td>
<td>CSQU-1002-U</td>
<td>CSQU-1002-G</td>
<td>CSQU-1002-GDBL</td>
<td>CSQU-1002-GBL</td>
</tr>
<tr>
<td></td>
<td>CSQU-1003</td>
<td>1</td>
<td>CSQU-1003-U</td>
<td>CSQU-1003-G</td>
<td>CSQU-1003-GDBL</td>
<td>CSQU-1003-GBL</td>
</tr>
<tr>
<td>6'</td>
<td>CSQU-1004</td>
<td>1</td>
<td>CSQU-1004-U</td>
<td>CSQU-1004-G</td>
<td>CSQU-1004-GDBL</td>
<td>CSQU-1004-GBL</td>
</tr>
<tr>
<td></td>
<td>CSQU-1005</td>
<td>1</td>
<td>CSQU-1005-U</td>
<td>CSQU-1005-G</td>
<td>CSQU-1005-GDBL</td>
<td>CSQU-1005-GBL</td>
</tr>
<tr>
<td>7'</td>
<td>CSQU-1202</td>
<td>2</td>
<td>CSQU-1202-U</td>
<td>CSQU-1202-G</td>
<td>CSQU-1202-GDBL</td>
<td>CSQU-1202-GBL</td>
</tr>
<tr>
<td></td>
<td>CSQU-1203</td>
<td>2</td>
<td>CSQU-1203-U</td>
<td>CSQU-1203-G</td>
<td>CSQU-1203-GDBL</td>
<td>CSQU-1203-GBL</td>
</tr>
<tr>
<td>8'</td>
<td>CSQU-1204</td>
<td>2</td>
<td>CSQU-1204-U</td>
<td>CSQU-1204-G</td>
<td>CSQU-1204-GDBL</td>
<td>CSQU-1204-GBL</td>
</tr>
<tr>
<td></td>
<td>CSQU-1205</td>
<td>2</td>
<td>CSQU-1205-U</td>
<td>CSQU-1205-G</td>
<td>CSQU-1205-GDBL</td>
<td>CSQU-1205-GBL</td>
</tr>
<tr>
<td>9'</td>
<td>CSQU-1206</td>
<td>2</td>
<td>CSQU-1206-U</td>
<td>CSQU-1206-G</td>
<td>CSQU-1206-GDBL</td>
<td>CSQU-1206-GBL</td>
</tr>
<tr>
<td>10'</td>
<td>CSQU-1402</td>
<td>2</td>
<td>CSQU-1402-U</td>
<td>CSQU-1402-G</td>
<td>CSQU-1402-GDBL</td>
<td>CSQU-1402-GBL</td>
</tr>
<tr>
<td></td>
<td>CSQU-1403</td>
<td>2</td>
<td>CSQU-1403-U</td>
<td>CSQU-1403-G</td>
<td>CSQU-1403-GDBL</td>
<td>CSQU-1403-GBL</td>
</tr>
<tr>
<td>11'</td>
<td>CSQU-1404</td>
<td>2</td>
<td>CSQU-1404-U</td>
<td>CSQU-1404-G</td>
<td>CSQU-1404-GDBL</td>
<td>CSQU-1404-GBL</td>
</tr>
<tr>
<td></td>
<td>CSQU-1405</td>
<td>2</td>
<td>CSQU-1405-U</td>
<td>CSQU-1405-G</td>
<td>CSQU-1405-GDBL</td>
<td>CSQU-1405-GBL</td>
</tr>
<tr>
<td>12'</td>
<td>CSQU-1406</td>
<td>2</td>
<td>CSQU-1406-U</td>
<td>CSQU-1406-G</td>
<td>CSQU-1406-GDBL</td>
<td>CSQU-1406-GBL</td>
</tr>
<tr>
<td>13'</td>
<td>CSQU-1602</td>
<td>2</td>
<td>CSQU-1602-U</td>
<td>CSQU-1602-G</td>
<td>CSQU-1602-GDBL</td>
<td>CSQU-1602-GBL</td>
</tr>
<tr>
<td></td>
<td>CSQU-1603</td>
<td>2</td>
<td>CSQU-1603-U</td>
<td>CSQU-1603-G</td>
<td>CSQU-1603-GDBL</td>
<td>CSQU-1603-GBL</td>
</tr>
<tr>
<td>14'</td>
<td>CSQU-1604</td>
<td>2</td>
<td>CSQU-1604-U</td>
<td>CSQU-1604-G</td>
<td>CSQU-1604-GDBL</td>
<td>CSQU-1604-GBL</td>
</tr>
<tr>
<td>15'</td>
<td>CSQU-1606</td>
<td>2</td>
<td>CSQU-1606-U</td>
<td>CSQU-1606-G</td>
<td>CSQU-1606-GDBL</td>
<td>CSQU-1606-GBL</td>
</tr>
<tr>
<td>16'</td>
<td>CSQU-1802</td>
<td>2</td>
<td>CSQU-1802-U</td>
<td>CSQU-1802-G</td>
<td>CSQU-1802-GDBL</td>
<td>CSQU-1802-GBL</td>
</tr>
<tr>
<td></td>
<td>CSQU-1803</td>
<td>2</td>
<td>CSQU-1803-U</td>
<td>CSQU-1803-G</td>
<td>CSQU-1803-GDBL</td>
<td>CSQU-1803-GBL</td>
</tr>
<tr>
<td>17'</td>
<td>CSQU-1804</td>
<td>2</td>
<td>CSQU-1804-U</td>
<td>CSQU-1804-G</td>
<td>CSQU-1804-GDBL</td>
<td>CSQU-1804-GBL</td>
</tr>
<tr>
<td></td>
<td>CSQU-1805</td>
<td>2</td>
<td>CSQU-1805-U</td>
<td>CSQU-1805-G</td>
<td>CSQU-1805-GDBL</td>
<td>CSQU-1805-GBL</td>
</tr>
<tr>
<td>18'</td>
<td>CSQU-1806</td>
<td>2</td>
<td>CSQU-1806-U</td>
<td>CSQU-1806-G</td>
<td>CSQU-1806-GDBL</td>
<td>CSQU-1806-GBL</td>
</tr>
</tbody>
</table>

*All graphic sizes noted are finished sizes and do not include required bleeds. Reference graphic templates.
**SET UP INSTRUCTIONS:**
1. CONNECT BOTTOM AND TOP TUBES FOLLOWING THE LABELS
2. CONNECT SIDE TUBES
3. CLEAN THE FRAME AND PLACE THEM ON CLEAN PLACE
4. CAREFULLY REMOVE FABRIC COVER FROM BAG
5. PLACE COVER AROUND THE BOTTOM OF THE FRAME
6. PULL COVER CAREFULLY UP TO THE TOP
7. CLOSE ALL ZIPPERS
8. ADJUST FABRIC AROUND THE FRAME
9. CONNECT CABLE HARNESS TO THE EYEBOLTS
10. COMPLETELY TIGHTEN THREADED CONNECTORS

**BREAK DOWN INSTRUCTIONS:**
REVERSE SET-UP STEPS TO BREAKDOWN FRAME

**FABRIC CARE INSTRUCTIONS:**
1. UNZIP COVER ZIPPERS
2. CAREFULLY REMOVE FABRIC COVER
3. CLOSE ALL ZIPPERS
4. FOLD OR ROLL NEATLY
5. PLACE FABRIC IN COVER BAG

---

**TOTAL WEIGHT:** 47.5 (lbs)
**MAX SIZE:** 53.3 (in)
**HARDWARE:** 27.8 (lbs)
**GRAPHIC:** 16.9 (lbs)

<table>
<thead>
<tr>
<th>QTY</th>
<th>CODE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CH-SP4-LD-10</td>
<td>4-CABLE SINGLE POINT LIGHT DUTY HARNESS WITH 120&quot; LENGTHS 1/16&quot; CABLE</td>
</tr>
<tr>
<td>16</td>
<td>CSQU-10-T1</td>
<td>30MM TUBE 1 FOR 8 CONCAVE FOUR SIDED HANGING FABRIC STRUCTURES</td>
</tr>
<tr>
<td>4</td>
<td>SPDR-30-R-3</td>
<td>30MM STRAIGHT SPREADER FOR CORNERS OF 3' STRUCTURES USING RIVETS</td>
</tr>
<tr>
<td>4</td>
<td>SPDR-30-S4-3</td>
<td>30MM STRAIGHT SPREADER FOR TC-30-T JUNCTIONS OF 3' HIGH 30MM FABRIC STRUCTURE FRAMES</td>
</tr>
<tr>
<td>4</td>
<td>TC-30-A-50°-EYEBOLT</td>
<td>TC-30-A ASSEMBLED AT 50° WITH 1/4-20 EYE BOLT</td>
</tr>
<tr>
<td>4</td>
<td>TC-30-A-50°</td>
<td>TC-30-A ASSEMBLED AT 50°</td>
</tr>
<tr>
<td>8</td>
<td>TC-30-T</td>
<td>T JUNCTION FOR 30MM TUBING</td>
</tr>
</tbody>
</table>