The Mohave Partition is a fully fabricated mesh panel for application as a product under 10 22 00 Partitions. With set widths and a range of heights, the Mohave Partition can be integrated directly into design using specifications and details available from Cambridge via our ARCAT page. For those seeking a visually unique alternative to more traditional partitions, Mohave can also be used in a variety of applications where softer and less intrusive partitioning or space sculpting is planned.

**BENEFITS OF A STANDARD TENSIONED MESH PARTITION**
- Panels are shipped in rolls with few components for ease of installation.
- Frameless system means no heavy structure or on-site fabrication.
- Full height panels eliminate intermediate attachment or structure need.
- Balance woven mesh design allows for simple height adjustment on site.

### STANDARD SIZES

<table>
<thead>
<tr>
<th>WIDTH</th>
<th>LENGTH</th>
<th>PANEL TYPE</th>
<th>INTERMEDIATE SPAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>2’</td>
<td>UP TO 20'</td>
<td>FRAMELESS</td>
<td>NONE</td>
</tr>
<tr>
<td>4’</td>
<td>UP TO 20'</td>
<td>FRAMELESS</td>
<td>NONE</td>
</tr>
<tr>
<td>6’</td>
<td>UP TO 20'</td>
<td>FRAMELESS</td>
<td>NONE</td>
</tr>
</tbody>
</table>

### SYSTEM DESIGN ATTRIBUTES

- ATTACHMENT SYSTEM TYPE: FULLY LENGTH SPRING TENSIONED PANELS
- PRIMARY LOADING TYPE: VERTICAL AT TOP AND BOTTOM OF PANEL
- MESH PATTERN OPTIONS: MID-SHADE, CUBIST
- WEAVE TYPE: BALANCE WEAVE, BALANCE WEAVE
- WIRE TYPE: ROUND WIRE, FLAT WIRE
- NOMINAL MESH PITCH: 0.50" | 12.7mm, 1" | 25.4mm
- MESH WEIGHT: 1.40 LBS/Ft² | 6.64 kg/m², 1.81 LBS/Ft² | 8.84 kg/m²
- OPEN AREA AT 90°: 42% | 80%
- MESH DEPTH: 0.252" | 6.4mm, 0.375" | 9.5mm

### SYSTEM COMPONENTS

- MESH MATERIAL: T304 STAINLESS STEEL
- EYEBOLT MATERIAL: T304 STAINLESS STEEL
- ROD MATERIAL: T304 STAINLESS STEEL
- ANGLE MATERIAL: T304 STAINLESS STEEL
- HARDWARE MATERIAL: 18-8 STAINLESS STEEL