Top Lock utilizes a top-locking mechanism located near the top of the slats for easy installation and to ensure a clean, straight edge, enhancing its appearance.

**Design**
Top-Locking Slats are flat and tubular in shape, with circular, notched-out holes located near the top of the slat.

**Installation Instructions**
**Step 1** No need to kneel, simply insert the slats vertically from top to bottom, keeping the locking holes on top.

**Step 2** Thread the flexible locking channel horizontally through the notched holes in the slats. These holes are elliptical to ensure they always stay open for fast and easy threading.

**Step 3** For extra security, insert a pop-rivet through locking channel and one slat.

**Standard Heights**
4, 5, 6, 7, 8, 10 & 12 feet. Special heights available upon request.

**Wind Load and Privacy Factor**
Approximately 75%.

**Slat Length**
2" shorter than the overall height of fence.

**Flexible, Top-Locking Channel**
10 feet provided in each bag.

**Warranty**
25 years pro-rata.

---

With the proven quality and durability of our standard slats, plus unique “wings” for extra screening and security, the slats are self-locking – no channels are needed!

**Design**
Our patented Winged Slat has a rigid, flat-tubular body, with “legs” inside for extra support. Flexible and resilient wing portions are positioned on each side of the slat body. Serrations are added to the wings for easier installation and locking power.

**Installation Instructions**
Insert vertical slats with angle cut end downward. Winged portion interlocks with chain link knuckles.

**Standard Heights**
4, 5, 6, 7 and 8 feet. For heights exceeding 7 feet, (2) two half sizes (i.e. for 10 ft. fence use two 5 ft. slats) are recommended. This will help during installation and will not lessen privacy.

**Wind Load and Privacy Factor**
Approximately 90%. (Based on wire/mesh used – stretch tension)

**Slat Length**
2" shorter than the overall height of fence.

**Warranty**
25 years pro-rata.

---

### Top Lock Slat Specifications

<table>
<thead>
<tr>
<th>Slat Type</th>
<th>Slat Width</th>
<th>Mesh Size</th>
<th>Wire Gauge</th>
<th>Slats Per Bag</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top Lock 2&quot;</td>
<td>1 1/2&quot;</td>
<td>2&quot;</td>
<td>8, 9 or 11</td>
<td>82</td>
</tr>
<tr>
<td>Top Lock 2¼&quot;</td>
<td>1¼&quot;</td>
<td>2¼&quot; or 2 3/4&quot;</td>
<td>11½&quot; or 12½&quot;</td>
<td>78</td>
</tr>
<tr>
<td>Top Lock 1¾&quot;</td>
<td>7/8&quot;</td>
<td>1¾&quot;</td>
<td>8, 9, or 11</td>
<td>97</td>
</tr>
<tr>
<td></td>
<td>7/8&quot;</td>
<td>2&quot;</td>
<td>6</td>
<td>97</td>
</tr>
</tbody>
</table>

### Winged Slat Specifications

<table>
<thead>
<tr>
<th>Slat Type</th>
<th>Slat Width</th>
<th>Mesh Size</th>
<th>Wire Gauge</th>
<th>Slats Per Bag</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winged Slat</td>
<td>1¼&quot;</td>
<td>2&quot;</td>
<td>9&quot; only</td>
<td>82</td>
</tr>
</tbody>
</table>