When combined with our welded wire panels, Standard C and Heavy C post profiles provide superior strength, unique design and modern concepts compared to the competition. Each welded wire panel is composed of 6-gauge wire in a 6-by-2-inch mesh style that can be galvanized or PVC coated.
“C” the difference, whether it’s a brand new design or you retrofit an existing chain link fence

SYSTEM FEATURES

- All panels can include V-bends to add rigidity and eliminate the need for horizontal bracing
- Systems are available in a galvanized or PVC coated finish
- Available in heights of 4 ft., 6 ft. and 8 ft., which can be stacked or rotated
- Panels can run continuously on the face of the post or end at each post, per job requirements
- Panels will not unravel or lose structural integrity, even if cut
- System can utilize the Standard C or Heavy C post profile
- Multiple options are available to attach post to panels
- Systems are made proudly in the U.S. and meet all Buy America requirements
- Systems meet or exceed ASTM specifications

SYSTEM SPECIFICATIONS

- Standard C and Heavy C posts are made with .121 wall thickness and utilize 50,000 lb. minimum yield steel
- Continuously coated with 4 oz. of zinc per square ft., per ASTM-F1043
- Each galvanized panel is 96 in. wide and each PVC coated panel is 87 in. wide
- Panels are composed of 6-gauge wire
- Mesh spacing is 6 in. (vertical) by 2 in. (horizontal) center to center of wires before coatings are applied
- Other panel mesh sizes are available upon request

C-POST STRENGTH COMPARISON

<table>
<thead>
<tr>
<th>Line Posts</th>
<th>Outside Dimensions</th>
<th>Material Thickness</th>
<th>Weight Per Ft.</th>
<th>Section Modules</th>
<th>Min. Yield Strength</th>
<th>Beam Load**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard C</td>
<td>1.875” x 1.625”</td>
<td>.121</td>
<td>2.4</td>
<td>0.395</td>
<td>50,000</td>
<td>274</td>
</tr>
<tr>
<td></td>
<td>2.375”</td>
<td>.154</td>
<td>3.65</td>
<td>.5606</td>
<td>30,000</td>
<td>234</td>
</tr>
<tr>
<td>Heavy C</td>
<td>2.25” x 1.70”</td>
<td>.121</td>
<td>2.78</td>
<td>.506</td>
<td>50,000</td>
<td>351</td>
</tr>
<tr>
<td></td>
<td>2.375”</td>
<td>.154</td>
<td>3.65</td>
<td>.5606</td>
<td>30,000</td>
<td>224</td>
</tr>
</tbody>
</table>

* Critical axis perpendicular to fence line

** Theoretical beam loads were computed as follows: Yield strength X section modulus divided by the height in inches (cantilever beam load 72")

For AUTO CAD drawings or architectural and engineering specifications, visit our website.

CERTIFIED FOR EXCELLENCE

For more information, visit our website at gregoryfence.com