Combined with our uniquely redesigned adjustable metal bracket, Gregory Fence’s roll-formed C-Post can eliminate many of the complaints and customer callbacks associated with warped, split or rotting wood caused by wind or water damage. With our wood fence system, you get the strength, longevity and durability of steel without sacrificing the beauty of wood.
System Features

- Posts are designed to be driven instead of a concrete set
- Can build all traditional vertical and horizontal picket styles
- One post can do it all (line, corner and gate)
- Does not require any special screws or nails
- Eliminates warped, splitting or rotting wood caused by wind or water damage

Wind Load Comparison Chart

C-Posts provide greater protection against wind loads

<table>
<thead>
<tr>
<th>Post Type</th>
<th>Wind Load (MPH)</th>
<th>Wind Load (lbf/ft²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>STANDARD C-POST</td>
<td>70</td>
<td>2.25&quot; (1.70 lbf/ft²)</td>
</tr>
<tr>
<td>2 3/8&quot; SCHEDULE 40 PIPE</td>
<td>68</td>
<td>2.25&quot; (1.70 lbf/ft²)</td>
</tr>
<tr>
<td>TUBE 2 3/8&quot; X .065</td>
<td>61</td>
<td>2.25&quot; (1.70 lbf/ft²)</td>
</tr>
<tr>
<td>REDWOOD POST 4X4</td>
<td>59</td>
<td>2.25&quot; (1.70 lbf/ft²)</td>
</tr>
<tr>
<td>CEDAR POST 4X4</td>
<td>49</td>
<td>2.25&quot; (1.70 lbf/ft²)</td>
</tr>
</tbody>
</table>

System Specifications

- Standard C-Posts with .121 wall thickness utilize 50,000 lb. minimum yield steel
- Heavy C-Posts with .121 wall thickness utilize 50,000 lb. minimum yield steel
- Continuously coated with 4 oz. of zinc per square ft., per ASTM-F1043
- Posts can be produced in 1-in. increments per project specifications
- Brackets are made from 18-gauge pressed steel
- Posts are produced with a minimum of either 12-gauge or 9-gauge steel, depending on the post profile
- Stocking three different posts for a single job eliminates costly overhead

Certified for Excellence

Gregory Fence is a division of Gregory Industries