

Residential Fence Components Chart

- | | | |
|---|--|--|
| <p>A Chain Link Fabric</p> <p>B Line Posts</p> <ul style="list-style-type: none"> • 1 5/8" O.D. Pipe • 1 7/8" O.D. Pipe <p>C Main Posts – End, Gate, Corner</p> <ul style="list-style-type: none"> • 1 7/8" O.D. Pipe • 2 3/8" O.D. Pipe <p>D Top Rail</p> <ul style="list-style-type: none"> • 1 3/8" O.D. Pipe <p>E Bottom Brace Wire – to match fabric, same length as fence fabric plus ten percent.</p> <p>F Tension Bars – one required for each fabric termination.</p> | <p>G Tension Bands – three required for each fabric termination.</p> <p>H Brace Bands – one required for each termination.</p> <p>I Rail Ends – one required for each termination.</p> <p>J Line Post Eye Caps – one required for each line post.</p> <p>K Main Post Caps – one required for each main post.</p> <p>L Tie Wires – one required for every 24" of top rail and 3 for each line post.</p> | <p>M Hog Rings – one required for every 24" of bottom brace wire.</p> <p>N Nut & Bolt 5/16" x 1 1/4" Carriage – one required for each Brace Band and Tension Band.</p> <p>O Fork Latch – one required with gate fits main post for latching.</p> <p>P Frame Hinge – 2 are required for hinge assembly.</p> <p>Q Post Hinge – 2 are required to finish hinge assembly.</p> <p>R Residential Gate – Standard opening of 44".</p> |
|---|--|--|

