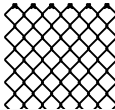





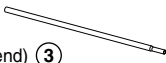
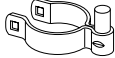
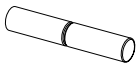



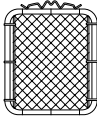

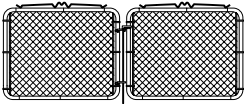





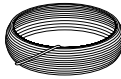




# PARTS DESCRIPTION • QUANTITY TO USE / BUY

Fence Fabric		Same linear footage of fence less gate openings	<input type="checkbox"/>	Rail End <b>(5)</b>		1 for each end post 1 for each gate post 2 for each corner post	<input type="checkbox"/>
Terminal Post <b>(12)</b> (end, corner and gate posts)		As required (2 for each gate)	<input type="checkbox"/>	Rail End Band <b>(6)</b>		1 for each rail end	<input type="checkbox"/>
Line Post <b>(9)</b> (intermediate post)		Divide the total footage of your fence (less gate openings) by 10 and subtract 1. Subtract 1 additional line post for each corner post used. Space line posts equidistant at intervals not exceeding 10 feet.	<input type="checkbox"/>	Tension Band <b>(4)</b>		For each end post, use 3 for: 3', 42" or 4'; use 4 each for 5', and use 5 each for 6'. Same for gate posts. Double the quantity for corner posts.	<input type="checkbox"/>
Top Rail (plain or swedged end) <b>(3)</b>		Same linear footage as fence fabric	<input type="checkbox"/>	Gate Post Hinge <b>(14)</b>		2 for single swing gate 4 for double swing gate	<input type="checkbox"/>
Top Rail Sleeve		1 for each length of plain end top rail. Not needed for swedged end top rail.	<input type="checkbox"/>	Gate Frame Hinge <b>(15)</b>		2 for single swing gate 4 for double swing gate	<input type="checkbox"/>
Tension Bar <b>(13)</b>		1 for each end post 1 for each gate post 2 for each corner post	<input type="checkbox"/>	Gate Fork Latch <b>(7)</b>		1 for each single swing gate	<input type="checkbox"/>
Single Swing Gate		Individual fittings as indicated below	<input type="checkbox"/>	Fence Tie <b>(2)</b>		1 for every 24" of top rail and 1 for every 12" of line posts	<input type="checkbox"/>
Double Swing Gate		Individual fittings as indicated below	<input type="checkbox"/>	5/16" x 1-1/4" Carriage Bolt		1 for each rail end band 1 for each tension band	<input type="checkbox"/>
Terminal Post Cap <b>(8)</b>		1 for each terminal post	<input type="checkbox"/>	3/8" x 2" Carriage Bolt		1 for each gate frame hinge	<input type="checkbox"/>
Line Post Top <b>(1)</b>		1 for each line post	<input type="checkbox"/>	3/8" x 3" Carriage Bolt		1 for each gate post hinge	<input type="checkbox"/>
				Bottom Tension Wire <b>(11)</b>		Same linear footage of fence less gate openings	<input type="checkbox"/>
				Tension Wire Clip <b>(10)</b>		1 for every 24" of tension wire	<input type="checkbox"/>
				Concrete Mix		Approximately two 60-lb. sacks per post hole	<input type="checkbox"/>

## TOOLS YOU WILL FIND USEFUL

String or Chalk Line and Stakes • Tape Measure • Post Hole Digger  
 Wheelbarrow, Shovel and Hoe to mix and transport concrete • Carpenter's Level  
 1/2" and 9/16" Wrench or Crescent Wrench • Hacksaw or Pipe Cutter  
 Fence Stretcher • Pliers • Tension Wire Clip (Hog Ring) Pliers