## 3 Components Needed

| FOR 50 FT. OF 4 FT. CHAIN LINK FENCE, YOU'LL NEED |  | FOR 50 FT. OF 5 FT. ChAIN LINK FENCE, YOU'LL NEED |  |  | 50 FT. OF 6 FT. CHAIN LINK FENCE, YOU'LL NEED |
| :---: | :---: | :---: | :---: | :---: | :---: |
| QTY | DESCRIPTION | QTY | DESCRIPTION | QTY | DESCRIPTION |
| 1 rl . | $4 \mathrm{ft} \times 50 \mathrm{ft}$ Chain Link Fabric | 1 rl . | $5 \mathrm{ft} \times 50 \mathrm{ft}$ Chain Link Fabric | 1 r . | 6 ft x 50 ft. Chain Link Fabric |
| 5 ea. | $1-3 / 8 \mathrm{in}$. 10 ft .6 in. Top Rails | 5 ea. | 1-3/8 in. $\times 10 \mathrm{ft} 6 \mathrm{in}$. Top Rails | 5 ea. | $1-3 / 8$ in. $\times 10 \mathrm{ft} 6 \mathrm{in}$. Top Rails |
| 2 ea. | 2-3/8 in. $\times 5 \mathrm{ft}$. 6 in. or 6 ft . Terminal Posts | 2 ea. | 2-3/8 in. $\times 7$ ft. Terminal Posts | 2 | $2-3 / 8$ in. $\times 8 \mathrm{ft}$. Terminal Posts |
| 4 ea. | $1-5 / 8 \mathrm{in} . \times 5 \mathrm{ft}$. 6 in. or 6 ft . Line Posts | 4 ea. | 1-5/8 in. $\times 7$ ff. Line Posts | 4 ea. | $1-5 / 8$ in. $\times 8$ ft. Line Posts |
| 4 ea. | $1-5 / 8$ in. Eye Tops for Line Posts | 4 ea. | 1-5/8 in. Eye Tops for Line Posts | 4 ea. | $1-5 / 8$ in. Eye Tops for Line Posts |
| 6 ea. | 2-3/8 in. Tension Bands | 8 ea. | 2-3/8 in. Tension Bands | 10 ea. | 2-3/8 in. Tension Bands |
| 2 ea. | 2-3/8 in. Brace Bands | 2 ea. | 2-3/8 in. Brace Bands | 2 ea. | 2-3/8 in. Brace Bands |
| 2 ea. | 1-3/8 in. Rail Ends | 2 ea. | 1-3/8 in. Rail Ends | 2 ea. | 1-3/8 in. Rail Ends |
| 2 ea. | $2-3 / 8$ in. Post Caps For Terminal Posts | 2 ea. | 2-3/8 in. Post Caps For Terminal Posts | 2 ea. | 2-3/8 in. Post Caps For Terminal Posts |
| 1 bx . | $5 / 16$ in. $\times 1-1 / 4$ in. Carriage Bolts | 1 bx . | $5 / 16$ in. $\times 1-1 / 4$ in. Carriage Bolts | 2 bxs . | $5 / 16$ in. $\times 1-1 / 4$ in. Carriage Bolts |
| 2 pks . | 6-1/2 in. Aluminum Tie Wires | 2 pks . | $6-1 / 2$ in. Aluminum Tie Wires | 2 pks . | 6-1/2 in. Aluminum Tie Wires |
| 2 ea. | 4 ft . Tension Bars | 2 ea. | 5 ft . Tension Bars | 2 ea. | 6 ft . Tension Bars |
| 1 r . | 170 ft. Tension Wire Coil | 1 rl . | 170 ft. Tension Wire Coil | 1 rl . | 170 ft. Tension Wire Coil |
| 8 bgs . | Fast set Concrete | 8 bgs . | Fast set Concrete | 8 bgs . | Fast set Concrete |
| 1 pair | Gloves | 1 pair | Gloves | 1 pair | Gloves |

4 Choose Hardware \& Accessories

| DESCRIPTION |  | QUANTITY TO USE | $\begin{aligned} & \text { QTY. } \\ & \text { TOUY } \end{aligned}$ | PRICE EACH | TOTAL PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Chain Link | Same as total linear footage of fence, less gate opening(s) |  |  |  |
| 2 | $\xrightarrow{T o p}$ Rail | Same linear footage as fence fabric |  |  |  |
| 3 | Terminal Post | 1 per end or corner; 2 per gate |  |  |  |
| 4 |  | Divide the total linear footage of fence (less gate openings) by 10 and subtract 1 . Subtract 1 additional line post per each corner post used. Maximum distance between line posts should be 10 feet. |  |  |  |
| 5 | Q Eye Top | 1 per each line post |  |  |  |
| 6 | $\begin{array}{\|} \text { Tension } \\ \text { Band } \end{array}$ | Per each end post: 3 for 3 ft ., $3-1 / 2 \mathrm{ft}$. or 4 ft .; 4 for 5 ft . and 5 for 6 ft . Same quantities per each gate post. Double the quantities per each corner post. |  |  |  |
| 7 | PBrace <br> Band | 1 per each rail end |  |  |  |
| 8 | 0Rail <br> End | 1 per each gate post 1 per each end post 2 per each corner post |  |  |  |
| 9 | (Post <br> Cap | 1 per each terminal post |  |  |  |
| 10 | $=\begin{gathered} 5 / 16 \text { in. } \times 1-1 / 4 \mathrm{in} . \\ \text { Carriage Bolt } \end{gathered}$ | 1 per each brace band 1 per each tension band |  |  |  |
| 11 | $\begin{aligned} & 3 / 8 \text { in. } \times 2 \text { in. } \\ & \text { Carriage Bolt } \end{aligned}$ | 1 per each frame hinge |  |  |  |
| 12 | $\begin{aligned} & 3 / 8 \text { in. } \times 3 \text { in. } \\ & \text { Carriage Bolt } \end{aligned}$ | 1 per each post hinge |  |  |  |
| 13 | $\longleftrightarrow \square \begin{gathered}\text { Tire } \\ \text { Wire }\end{gathered}$ | 1 per every 24 in . of top rail 1 per every 12 in. of line posts |  |  |  |
| 14 | $\begin{array}{r} \text { Tension } \\ \text { Bar } \end{array}$ | 1 per each gate post 1 per each end post 2 per each corner post |  |  |  |
| 15 | Trame | 2 per each walk gate 4 per each drive gate |  |  |  |
| 16 | YoPost <br> Hinge | 2 per each walk gate 4 per each drive gate |  |  |  |
| 17 | a)Fork <br> Latch | 1 per each walk gate |  |  |  |
|  |  | (A) As needed; fittings as shown above |  |  |  |
| 18 | (A) Single (B) Double <br> Walk Gate Drive Gate | (B) As needed; fittings as shown above |  |  |  |

## Before You Start Your Project, Remember...

String, Stakes, Tape Measure, Post Hole Digger, Hoe, Shovel, Wrench, Pliers, Hacksaw, Carpenter's Level, Fence Stretcher, Wheel Barrow, Stretcher Bar, Gloves

## PLANNING AND PURCHASING CHAIN LINK FENCE

## 1 Plan




| TERMINAL POST SPACINC | SET LINE POSTS APART | TERMINAL POST SPACING | SET LINE POSTS APART | TERMINAL POST SPACING | SET LINE POSTS APART |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 30 ft . | 10 ft . | 54 ft . | 9 ft . | 78 ft . | $9 \mathrm{ft}$.9 in . |
| 31 ft . | 7 ft .9 in. | 55 ft . | 9 ft 2 in . | 79 ft . | 9 ft . 10 in . |
| 32 ft . | 8 ft . | 56 ft . | 9 ft 4 in . | 80 ft . | 10 ft . |
| 33 ft . | 8 ft .3 in . | 57 ft . | 9 ft . 6 in. | 81 ft . | 9 ft . |
| 34 ft . | 8 ft . 6 in. | 58 ft . | 9 ft . 8 in. | 82 ft . | 9 ft . 1 in. |
| 35 ft . | 8 ft . 9 in. | 59 ft . | 9 ft 10 in . | 83 ft . | 9 ft 3 in . |
| 36 ft . | 9 ft . | 60 ft . | 10 ft . | 84 ft . | 9 ft 4 in . |
| 37 ft . | 9 ft 3 in . | 61 ft . | 8 ft .8 in. | 85 ft . | 9 ft . 6 in. |
| 38 ft . | 9 ft . 6 in. | 62 ft . | 8 ft 10 in . | 86 ft . | 9 ft .7 in . |
| 39 ft . | 9 ft . 9 in. | 63 ft . | 9 ft . | 87 ft . | 9 ft . 8 in. |
| 40 ft . | 10 ft . | 64 ft . | 9 ft .1 in . | 88 ft . | 9 ft . 9 in. |
| 41 ft . | 8 ft . 2 in . | 65 ft . | 9 ft 3 in . | 89 ft . | 9 ft . 10 in . |
| 42 ft . | 8 ft . 5 in . | 66 ft . | 9 ft . 5 in . | 90 ft . | 10 ft . |
| 43 ft . | 8 ft .6 in. | 67 ft . | $9 \mathrm{ft} 7 \mathrm{7in}$. | 91 ft . | 9 ft .1 in . |
| 44 ft . | 8 ft . 9 in. | 68 ft . | 9 ft 8 in . | 92 ft . | 9 ft 2 in . |
| 45 ft . | 9 ft . | 69 ft . | 9 ft 10 in . | 93 ft . | 9 ft 3 in . |
| 46 ft . | 9 ft 2 in . | 70 ft . | 10 ft . | 94 ft . | 9 ft .5 in . |
| 47 ft . | 9 ft 5 in . | 71 ft . | 8 ft .9 in. | 95 ft . | 9 ft .6 in. |
| 48 ft . | 9 ft 7 in . | 72 ft . | 9 ft . | 96 ft . | $9 \mathrm{ft} 7 \mathrm{7in}$. |
| 49 ft . | 9 ft .9 in. | 73 ft . | 9 ft 2 in . | 97 ft . | 9 ft .8 in. |
| 50 ft . | 10 ft . | 74 ft . | 9 ft 3 in . | 98 ft . | 9 ft . 9 in. |
| 51 ft . | 8 ft . 6 in. | 75 ft . | 9 ft 4 in . | 99 ft . | $9 \mathrm{ft}$.10 in . |
| 52 ft . | 8 ft .8 in . | 76 ft . | 9 ft 6 in . | 100 ft . | 10 ft . |
| 53 ft . | 8 ft .10 in . | 77 ft . | 9 ft .7 in . |  |  |

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## 3 Install Fittings to Terminal Posts

Review the Material Check List on reverse side for descriptions and number of fittings required.
After concrete footings have hardened, slip the tension bands over terminal posts making sure they are evenly spaced. The long, flat surface should face the outside of the fence. Carefully add brace bands making sure not to bend or distort. Bolt heads should be on the outside of the fence and threaded ends inside. Fit all post caps. should be toward outside of the fence. Insert one length of top should be toward outside of the fence. Insert one length of top rail end on the top rail and attach to terminal post with a brace band. Fasten with a $5 / 16^{\prime \prime} \times 1-1 / 4$ " carriage bolt. Continue to join lengths of top rail by forcing swedged (or crimped) ends of top rail together through eye tops. (If joining non-swedged top

$\underset{\text { Post }}{\text { End \& Gate }} \quad \underset{\text { Post }}{\text { Corner }}$ rail sections, sleeves can be used as pictured below). When next terminal post is reached, measure and cut the top rail to fit tightly between the last length of top rail and the rail end fastened to the brace band on the terminal post. Fasten with a carriage bolt.


## 5 Affix and Stretch Chain Link Fabric

Beginning at a terminal post, lay the chain link fabric on the ground and unroll to next terminal post. Unroll enough fabric to cover the opening between the terminal posts. (See figure below for adding and removing fabric). Insert a tension bar through the end of the fabric and attach to tension bands which were previously placed on the terminal posts. Fasten (not too tightly) with $5 / 16^{\prime \prime} \times 1-1 / 4$ " carriage bolts - heads on the outside of the fence and threaded ends inside. Stand the entire
fence section upright, leaning framework Loosely attach fabric to top rail with tie wires to hold in place.


From the terminal post, which already has fabric attached, stretch the fabric to the opposite terminal post (see diagram at right). Insert a tension bar 4 feet inside the open end of the fabric. Fasten one end of the fence stretcher to the tension bar or stretcher bar and the other end to the terminal post. Stretch the fabric until there is a slight tension when squeezed by hand Either add or remove fabric for
 exact length. Insert a tension bar
at end and connect to the tension bands on the terminal post.

Remove fence stretcher and secure fabric to top rail with tie wires. Spacing should be 24 "apart on top rail and 12 (ine posts. Securely tighten nuts on all brace and tension bands.

## Hang Gates

Attach frame hinges to gate frame. Install post hinges to gate post. Install top post hinge with pin pointing down and bottom post hinge with pin pointing up. This will prevent the gate Latch from being lifted off the hinges. Place gate in position by aligning the top of the gate with the top of the fence and adjust the hinges to allow for a full swing. Install gate latch at desired height that's suitable to your usage and fasten all bolts.
Follow the same directions to install Drive Gates.


NOTE: Clearance for hinges and latches ( 4 " for walk gates and 6 " for drive gates) is included in
stated gate opening width.

## INSTALLATION INSTRUCTIONS CHAIN LINK FENCE

## IMPORTANT Before You Start Digging...



## 1 Locate Terminal Posts and Install <br> <br> (Corner, End and Gate Posts)

 <br> <br> (Corner, End and Gate Posts)}Determine the boundary lines of the property, insert stakes and stretch string around all stakes. Mark locations for all terminal posts (corner, end and gate) and make sure they are 4 " inside property boundaries. Mark location for each gate post with a stake. Gates come in standard opening widths of: Single Walk - 36 ", 39 ", $42^{\prime \prime}$ and 48"; Double Drive - 10' and 12. (i.e. if gate opening is 42 , gate post spacing should be exactly 42 , measured between inside post surfaces. If opening is $48^{\prime \prime}$, spacing should be exactly $48^{\prime \prime}$. See Step 6). Dig all terminal post holes (refer to diagram below for width and depth).

Mark the ground line on all posts for correct height of fence. The height of the terminal posts, above ground, will equal the height of the chain link fabric plus 2". The height of the line posts will equal the height of the fabric less $2^{\prime \prime}$. Set terminal posts in fast setting concrete in center of hole keeping ground line at ground level. Use a level to check plumb. Crown all post footings so water drains away from posts.
(NOTE: Use
approximately
one 50 lb . bag of fast setting concrete for each line post hole, and two 50
lb. bags of fast setting concrete for each terminal post.)

$\qquad$ $\vdash 6^{n \prime-1}$ Ground


## Locate Line Posts and Install

After the concrete has hardened, stretch a string (positioned on the outside post face) between terminal posts. The string should be 4 " below the top of the post (see diagram below). Measure the distance between the terminal posts and refer to the Terminal/Line Post Spacing Chart on reverse side for positioning of line posts. With stakes, mark the locations of all line posts and align with the centers of the terminal posts.

Dig all holes for line posts (refer Dig all holes for line posts (refer
to diagram above for width and depth) and set posts in concrete.
After concrete has hardened enough for posts to remain
plumb, adjust all line posts to be even height with the string by gently moving posts up or down in the footings. (Use a The outside faces of the line posts should be $1 / 4$ " inside the string line.


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