

## BEFORE YOU BEGIN

Ensure that fence footings do not exceed legally established property lines. If uncertain, refer to your real estate line plot or consult a professional surveyor.
Check local codes for specifications regarding frontage locations, allowable fence heights, etc. A permit may be required.
Consult with local utility companies for locations of underground cables or pipelines.

## TOOLS

Tape Measure, String \& Stakes, Post Hole Digger, Wheelbarrow, Shovel, Hoe, Concrete Mix (two 60 lb . sacks per hole), Carpenter's Level, Hacksaw or Pipe Cutter, $1 / 2$ " and $9 / 6$ " Wrenches, Fence Stretcher, Come-Along Hand Winch, Pliers (Regular \& Hog Ring)

## SAFETY FIRST!

NOTE: The information contained in these guidelines is intended to provide general guidance with basic chain-link fence installation. The installer must take proper safety precautions. If you have any questions or doubts in regards to your fence installation, please consult with a licensed professional.

| 1 Gate Fork Latch | 2 Post Hinge | 3 Gate Frame Hinge | DESCRIPTION | QTV. |
| :---: | :---: | :---: | :---: | :---: |
| Use 1 per Walk Gate | Use 2 per Walk Gate, 4 per Double Drive Gate | Use 2 per Walk Gate, 4 per Double Drive Gate | 1. Gate Fork Latch |  |
|  |  |  | 2. Post Hinge |  |
|  |  |  | 3. Gate Frame Hinge |  |
| 4 Rail End Ban | 5 Terminal Post Dome Cap | 6 Rail End | 4. Rail End Band |  |
| 1 for each end post, 1 for each gate post 2 for each corner post | 1 for each Terminal Post | 1 for each Terminal Post 2 for each Corner Post | 5. Terminal Post Cap |  |
|  |  |  | 6. Rail End |  |
|  |  |  | 7. Tension Band |  |
| 7 Tension Band | 8 Bottom Tension Wire |  | 8. Bottom Tension Wire |  |
| Securestension barfabicicto post | Same length as fence, <br> less gate openings <br> (Optional) |  | 9. Line Post Cap |  |
| Usel foreachfoot in |  |  | 10. Fence Tie Wire |  |
| fence height, double forcomerosts |  |  | 11. Hog Rings |  |
|  |  |  | 12. Walk Gate |  |
| 10 Fence Tie Wire | 11 Hog Rings | 12 Gates | $\square 36^{\prime \prime} \square 3^{\prime \prime} \mathrm{\square} 42^{\prime \prime}$ |  |
| 1 for every 24 " of top rail 1 for every 12 " of line posts | Tension Wire Clip <br> 1 for every 24" of tension wire | Single Walk Gate: 36", 39, 427 " \& 48" | Drive Gate $\square 10 \mathrm{ft}$. $\mathrm{a}^{2} 2 \mathrm{ft}$. |  |
|  |  |  | 13. Terminal Post |  |
|  | 40 Pack | Measurements are for opening width, gates are smaller to accomodate hinges | 14. Tension Bar |  |
|  |  |  | 15. Fabric 50 ft . Rolls |  |
| 13 Terminal Post Larger diameter for end, comer and gate posts | 14 Tension Bar 1 for each end post 1 for each gate post 2 for each corner post | $[15$ Fabric Same length as perimeter of fence, less gate openings | 16. Top Rail |  |
|  |  |  | 17. Line Post |  |
|  |  |  | Carriage Bolts |  |
|  |  |  | Top Rail Sleeve |  |
| 16 Top Rail | 17 Line Post Distribute line posts equally. Maximum: 10 ft . span | Carriage Bolts | Walk Gate Kit |  |
|  |  | 1 foreach | Drive Gate Kit |  |
| Same length as hhin-link fabic |  | 1 foreach Tension Band |  |  |
| $10^{10} 6^{\prime \prime}$ |  | \%/6"x1-4" | MAS | - |
| Top Rail Sleeve Used to join top rails | Walk Gate Fittings Kit | Drive Gate Fittings Kit | A |  |
|  |  | 4 Post Hinges <br> 4Frame Hinges <br> 1 EZ-Latch <br> Carriage Bolts | A Tradition of Fencing S masterhalco.com •888-289-33 | utions |

## 1 Plan, Layout \& Mark

Locate your property's boundary lines.
Measure the overall length of your planned fence to determine how many feet of chain-link fabric and top rail will be required. Mark the location of each terminal post with a stake (corner, end \& gateposts are called terminal posts). When determining the positions of gate posts remember that clearance for hinges, latches, etc., is included in the listed opening width of the gate. If you ordered a gate for a 36 " opening the post spacing should be exactly 36 ", inside post face to inside post face.


## 2 Dig holes, set posts

First dig the terminal post holes approx. $8^{\prime \prime}$ in diameter and 18 " -30 " deep. The exact diameter and depth will be determined by local conditions.
The height of terminal posts should be equal to the height of the fence fabric plus 2 inches.
Mark the exposed post height with chalk.
Center the terminal posts in the holes. Make sure the posts are plumb and set to the correct height.

Fill the hole with concrete, mounding the top to direct water away from the post.

When the terminal post concrete has hardened,
 stretch a string between two terminal posts. The string should be positioned on the outside of the posts, 4 inches below the top of the terminal posts.

The line post height should be the height of the fence fabric minus 2 inches.


Dig line post holes approximately 6 " in diameter and 18 " -24 " deep. The exact diameter and depth will be determined by local conditions.

Center the line posts in the holes. Make sure the posts are plumb and set to the correct height.

Fill the hole with concrete, mounding the top to direct water away from the post.

## 3 Bands, top rail \& tension wire

After the concrete footings have hardened, slip the rail end bands and tension bands onto the Terminal Posts.

The long, flat surface of the Tension Bands should face toward the outside of the fence. Take care not to spread or distort the bands.

## Apply Terminal Post Caps.

 (Pressure fit)
## Terraced Ground



Corner post assembly used at point A to allow the chain link fabric to follow terraced ground.


End/Gate Post wire Corner Post
Very Uneven Ground


Corner post assembly used at point A and B when the ground rises or drops more than 15 inches in 100 feet.

Top Rails
Place a line post top (eye top) on each line post. The offset should lean toward the outside of the fence


Insert a Top Rail through a Line Post Top closest to a terminal post. Slip Rail End onto the Top Rail and attach it to the
Terminal Post using a Rail End Band; secure with a $5 / 66^{\prime \prime} x$ $1-1 / 4$ " carriage bolt.

Continue adding Top Rail sections. If using swedged top rail insert the smaller end into the larger end; if using straight top rail,
 join sections with a Top Rail Sleeve.
When you reach the next terminal post, carefully measure and cut the top rail to length and secure the Rail End/Rail End Band to the Terminal Post.

## Tension Wire (Optional)

Wrap Tension Wire once around the bottom rail end band
Carriage Bolt. Using pliers, twist several times to secure. Tension Wire should run along the outside of the posts, same as the fabric.

## 4 Hang fabric, stretch fabric

Roll out chain-link fabric on the ground outside of the fence line, between two terminal posts. Slide a Tension Bar through the first row of chain link diamonds.

Stand the fabric/tension bar up and fasten it to the first Terminal Post with evenly spaced
 with the heads to the outside of the fence.

Continue standing up the chain-link fabric as you move to the next Terminal Post, taking out the slack as you go. Loosely attach fabric to the top rail with a few Fence Ties to hold it in place.


## Weave/Unweave Fabric

Remove excess fabric by opening the top and bottom loops (knuckles) of a single strand at the desired point of separation.

Unwind the strand up through the links until the fabric comes apart; reverse the process to 'weave' two sections together.

## Stretching fabric

Temporarily insert a Tension Bar about 3 feet inside the unnattached end of the fabric. Hook the A-Frame end of the fence stretcher to the temporary tension bar and the other end to the terminal post. Stretch the fabric, but do not over-stretch. The desired tightness is achieved when you can put your fingers through the mesh and just barely squeeze the diamonds together.
Insert a Tension Bar the end of the fabric and connect to the tension bands already on the terminal post. Release the fence stretcher and remove the temporary tension bar.

Temporary Tension Bar Permanent Tension Bar


Fasten the fabric securely with Fence Ties spaced approximately 24 " along the top rail and 12 " on each line post. Finally, securely tighten nuts on all rail end bands and tension bands.

Apply Tension Wire Clips (Hog Rings), no more than 24" apart to secure the chain link fabric to the Bottom Tension Wire.

## 5 Hanging the gates

Installation procedures apply to both single and double gates.
Apply Gate Post Hinges to the gate post approximately 8 " from the top and bottom of the gate post. The top hinge pin points down, the bottom hinge pin points up. Tighten all bolts securely.

Apply Gate Frame Hinges to the gate frame. Loosely fasten bolts so that the hinges can slide on the gate frame. Position gate(s) so that the bottom of the gate has approximately 2" of ground clearance. Tighten bolts on the bottom frame hinge first, then adjust and tighten the top bolts.

## Postion Gate Latch at a convenient height. Tighten all bolts.



