

Installing Your Fence

- **1.** Make a drawing of the property line to fence. Indicate the position of all posts and gates (see sample).
- Set terminal posts (ends, gates, corners) in concrete 1½" higher than the height of the fence, (additional terminal post is required every time you change direction or the elevation of the fence line.



 Attach the chain link fabric to the terminal posts with flat bars and tension bands. Fasten the fabric to the top rails and line posts with aluminum ties 18" apart.

Install Your Gate

The measurements for the gate are always given from the width of opening between the posts, not the center of them. During manufacturing, we provide for the spacing equipment for hinges and latch. Attach post collars to the desired gate post by inserting the hinge bolts through both halves of the collars, leaving the assembly slightly to allow for proper adjustment. Point the bottom hinge bolt upward and the top hinge bolt downwards to prevent the gate from being lifted off. When proper adjustment has been achieved, tight nuts on the hinge bolt.

- Set line posts in concrete to a maximum of 8' centre spacing and 1 ½" lower than the height of the fence. Use a cord for easy alignment (chain link fabric with lattices, we strongly suggest spacing the posts 6' apart).
- **4.** Install the line post caps, top rails, center bands / rail ends assembly and bottom wire.





37 Lancaster St. W., Kitchener, ON N2H 4T1 T: 519.745.1300 F: 519.745.1309 TF: 1.888.503.3623



37 Lancaster St. W., Kitchener, ON N2H 4T1 T: 519.745.1300 TF: 1.888.503.3623

List of Materials

Customer:	Phone:	_Cell:
Address:		_City:

ITEM	QTY.	UNIT PRICE	TOTAL		Note For pool and fence installations, pleas							
Chain link fabric (in 50' roll) Total number linear feet					check your local pool bylaws regarding proper requirements in your area.							
Main post Number of posts (gate, end & corner)					Height Mesh		Galv. 🗆 Vinyl		/inyl C			
. Main post cap Same quantity as item 2					Posts		Galv	<i>I</i> .		Pain	ted	
I. Line posts Number of posts (8' or 10' center/center spacing)												
. Line post caps Same quantity as item 4												
i. Top rail 10' 3"												
7. Tension bar One at each end of fence line												
3. Offset band Number of tension bars times the height = number of bands								.8'				
D. Center band + rail end = assembly Same quantity as item 7					•)	-0-	Main Post)	-0-		
10. Tie wires 100' of fence = 100 ties = 1 pkg.				30'			•	ine Post Gate				
11a. Bottom wire (in 100' roll) 11b. Turnbuckle (1 every start / stop)					2)	-0 H(DUSE		8'		
12. Residential gate Single or double				De	aler:							
13. Single or double gate fittings a) gate finger b) gate latch c) hinge bolt d) gate hinge e) hinge clip												