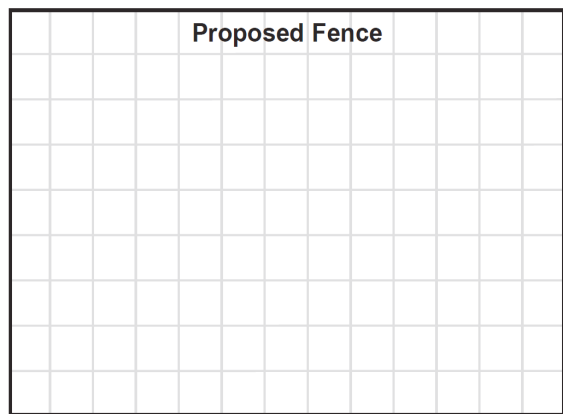
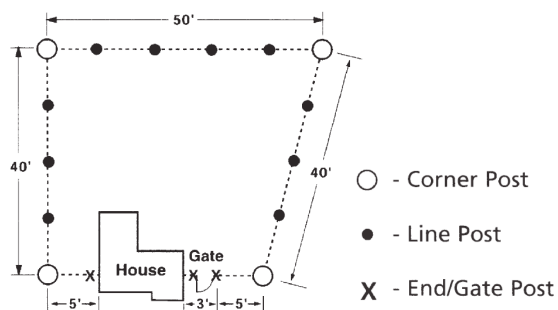


## HOW TO LAYOUT YOUR ROMA CHAIN LINK FENCE SYSTEM

Draw a diagram of your fence project with measurements of fence as shown.

This example requires 143 ft. of fencing and components, 7 main posts, 10 line posts and 1 gate.

*\*Please Note: Posts should not be spaced more than 10 ft. apart*



## RECOMMENDED LIST OF TOOLS

- Post Hole Digger
- Wheelbarrow
- Shovel
- Tape Measure
- Level
- Pliers
- Plumb Line (String)
- 1/2 in. or 9/16 in. Wrench
- Hacksaw or Pipecutter
- Stakes to Lay Out Project

## ROMA FENCE CHAIN LINK FEATURES

- Proven the most durable and affordable fencing for your home
- Galvanized and coloured systems to suit every style and budget
- Optional privacy systems
- As easy to install as a 'Do-It-Yourself Project'
- Special order requirements available

## ASK YOUR FENCE RETAILER ABOUT THE FOLLOWING ROMA FENCE PRODUCTS:

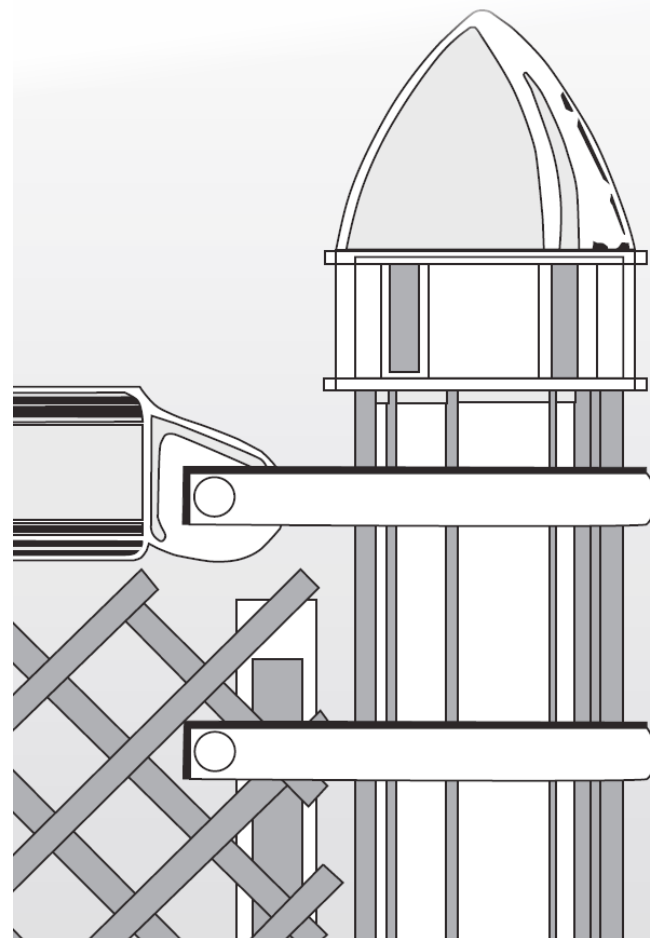
- Ornamental Iron Fence:  
*The New York Collection*
- Portable Dog Kennels
- Agricultural Fence Products
- Welded Wire Mesh Products
- Commercial/Industrial Fence Systems



GROUP OF COMPANIES



# CHAIN LINK FENCE HOW TO BOOKLET



## HOW TO INSTALL YOUR ROMA FENCE CHAIN LINK SYSTEM

To make sure you order all material required, draw a detailed diagram of the property to be fenced (see inside fold of brochure). Indicate all post and gate locations. Gate size is determined by the distance between the two posts it occupies, not the gate's actual frame measurement.

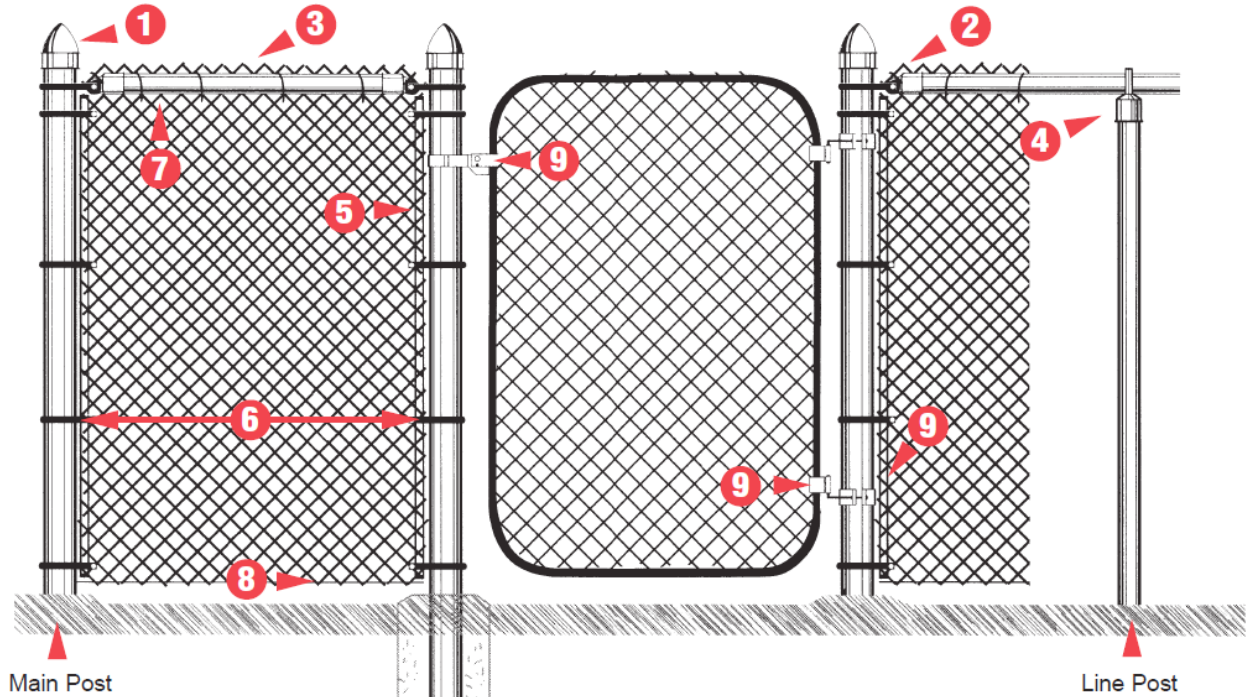
A main post is required wherever a change of direction is made in the fence, or where there is change in the elevation of the top rail.

Set corner, gate and end posts in cement. Posts should be set out of the ground 1.5" higher than the height of the fence fabric used.

Set line posts in cement at a height of 1.5" lower than the height of fence fabric used. Height of posts can be lined up with a mason's line.

Install line post caps, top rail (cut to fit) and rail end assembly.

Affix fence to posts using tension bars and offset bands. Fasten fabric to top rail and line posts with fence ties. Run brace wire through the bottom of the fence and attach with hog rings or brace wire ties.



1 Main Post Cap



6 Tension/Offset Band



9 Gate Hardware Kit

• Gate Latch



2 Rail End Assembly



4 Line Post Cap



7 Fence Tie



• Frame Collar



3 Swaged End Top Rail



5 Tension Bar



8 Hog Ring



• Post Collar



## HOW TO ORDER YOUR ROMA FENCE SYSTEM

Parts & Description	Quantity	Price	Parts & Description	Quantity	Price
Main Posts (Total 'O' and 'X')			Fence Ties ( 1 per foot of fence & line posts)		
Main Post Caps (Same # as Main Posts)			• Example: 4 on a 4' high line post x number of posts		
Offset Tension Bands (8 per corner, 4 per end)			Line Posts ( 1 post every 10 ft.)		
Tension Bars (2 per corner, 1 per end)			Line Post Caps ( 1 per line post)		
Hog Rings (1 per 18" of perimeter)			Gate (s)		
Rail End Assemblies (2 per corner, 1 per end)			Chain Link Fence Wire		
Top Rail 10 ft. (1 piece per 10 ft. of fence)			Bottom Brace Wire		
<b>Sub Total</b>			<b>Total</b>		