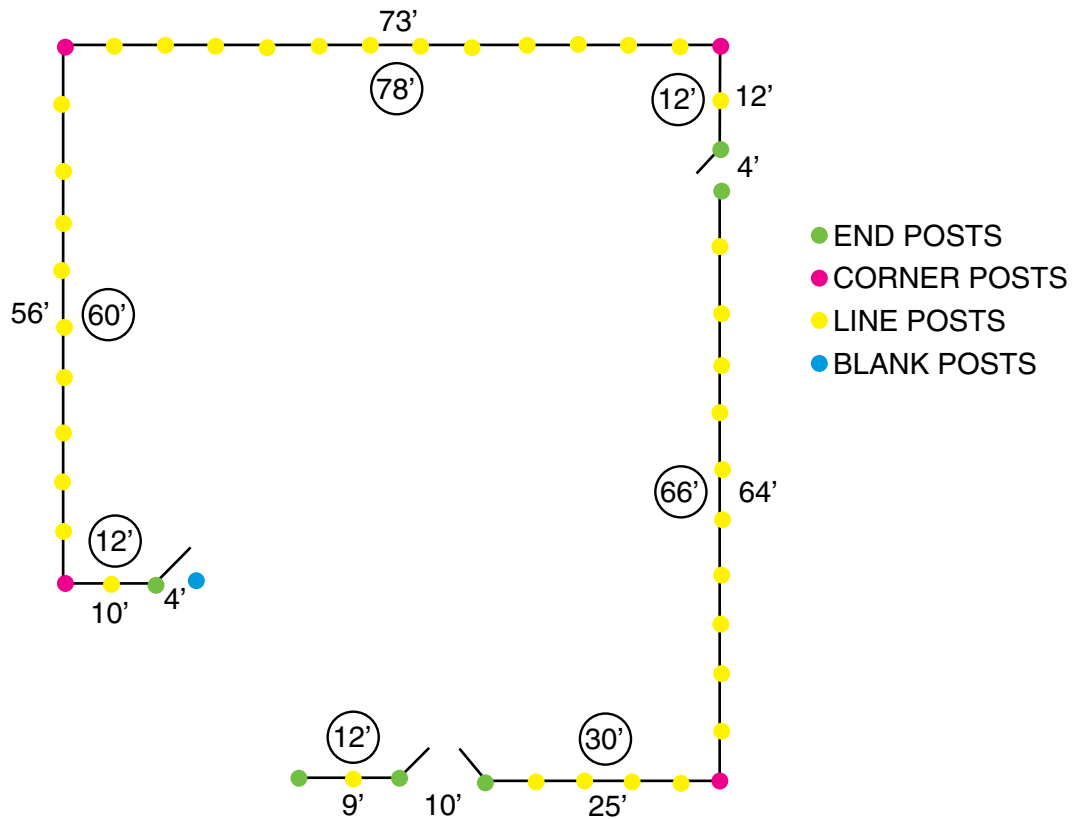


72" SECTIONS



Measurements should be rounded UP to the nearest 6' (rounded figures are indicated by circles in the diagram above).

Fence Line Materials

Quantity

6' Sections	45
Line Posts	38
End Posts	6
Corner Posts	4
Blank Posts	1
5" Flat Cap	49
5" Gothic Cap	0
4' Gates	2
5' Gates	2
Gate Post Insert	4
5" Hinges	4
Tru Close Hinges TCHDMA 1	0
Extended Gravity Latch	3
Lokk Latch Deluxe	0
Magna Latch	0
2' Canebolt	1

* Springloaded/Self Closing, often selected when there is a swimming pool.

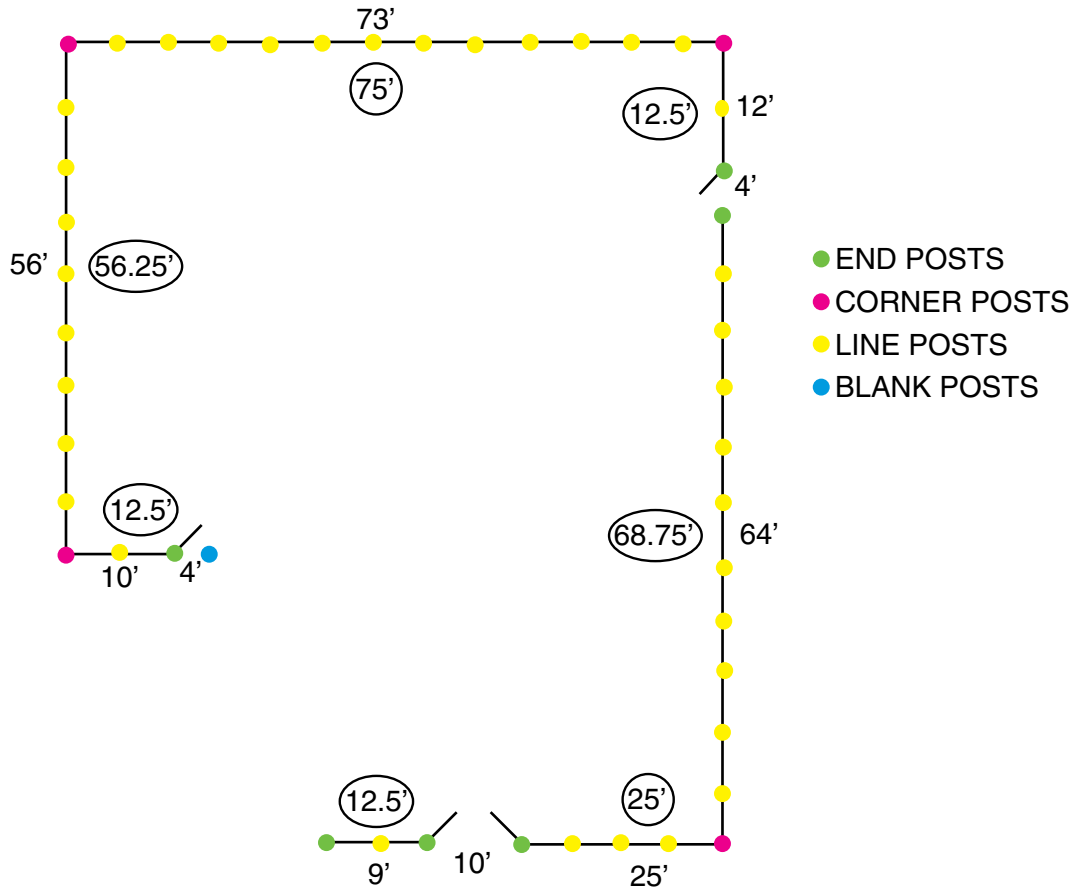
* Key Lockable, and are another option for additional security or when there is a swimming pool.

* Key lockable, preferred by most when used with a picket fence around a swimming pool.

* Canebolts are drop rods that are used with Double Gates. Some prefer to use 2 canebolts, having one on each leaf of the double gate.

In many residential areas, if you have a swimming pool, local building codes and homeowners insurance typically require that you have self closing hinges and Key Lockable latches. *Check with local pool codes, the Magna Latch may have to be used to meet code due to the top pull feature.*

75" SECTIONS

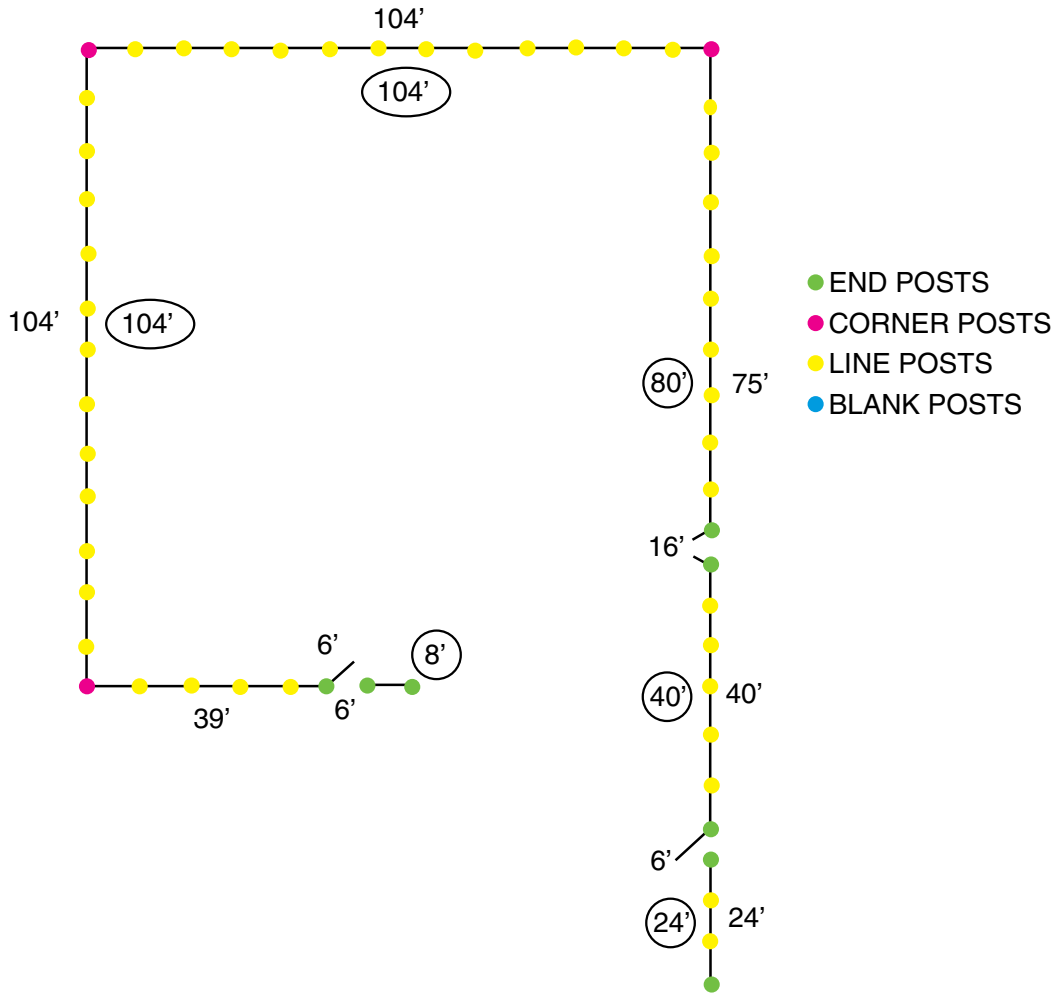


Measurements should be rounded UP to the nearest 6.25' (rounded figures are indicated by circles in the diagram above).

Fence Line Materials	Quantity	
6.25' Sections	42	
Line Posts	35	
End Posts	6	
Corner Posts	4	
Blank Posts	1	
5" Flat Cap	46	
5" Gothic Cap	0	
4' Gates	2	
5' Gates	2	
Gate Post Insert	4	
5" Hinges	4	
Tru Close Hinges TCHDMA 1	0	*Springloaded/Self Closing, often selected when there is a swimming pool.
Extended Gravity Latch	3	
Lokk Latch Deluxe	0	* Key Lockable, most often selected for a privacy fence and swimming pools.
2' Canebolt	1	* Canebolts are drop rods that are used with Double Gates. Some prefer to use 2 canebolts, having one on each leaf of the double gate.

In many residential areas, if you have a swimming pool, local building codes and homeowners insurance typically require that you have self closing hinges and Key Lockable latches.

96" SECTIONS



Measurements should be rounded UP to the nearest 8' (rounded figures are indicated by circles in the diagram above).

IMPORTANT NOTE ON RAIL FENCE: Even though the bill of materials is figured based on rounding to 8' Sections, it is important to note that posts are actually installed on 8' 1/2" centers (96.5" Centers). **THIS ONLY APPLIES TO RAIL FENCE!**

CALCULATING # OF RAILS: TOTAL FOOTAGE (AFTER ROUNDING EACH LEG OF FENCE) x # of RAILS Needed. (2, if it's a 2 Rail, 3, if it's a 3 Rail, 4 if it's a 4 Rail) / 16 = # of Rails

EXAMPLE: # of Rails needed for the fence project above if ordering a 3 Rail Fence.

$8 + 40 + 104 + 104 + 80 + 40 + 24 = 400' \times 3$ (because 3 Rail Fence) $= 1200 / 16$ (The length of rail) = 75 Rails needed to complete 3 Rail Fence as drawn above.

NOTE: When performing this calculation, if you get a fraction, ROUND UP to the next full rail (example, 75.5 Rails = Order 76 Rails.)

Fence Line Materials	Quantity
16' Rails	75
Line Posts	43
End Posts	8
Corner Posts	3
Blank Posts	0
5" Flat Cap	54
5" Gothic Cap	0
4' Gates	0
6' Gates	2
8' Gates	2
Gate Post Insert	4
5" Hinges	4
5" Latches	3
Extended Gravity Latch	0
5' Canebolt	1

* This is the Preferred Livestock Latch.

* Canebolts are drop rods that are used with Double Gates. Some prefer to use 2 cane bolts, having one on each leaf of the double gate.