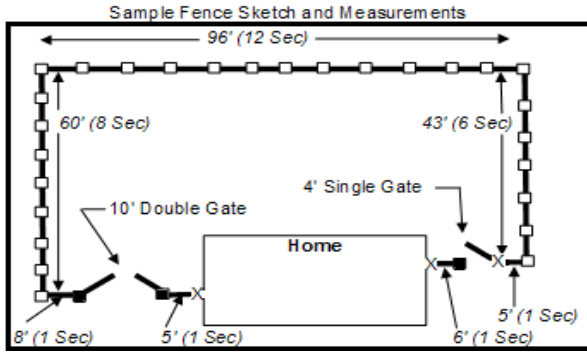


Sketch Fence Layout w/ Measurements



□ line post
 ■ starting post
 X terminal post

Figure the number of sections for each line by dividing the length of each line in inches by 99. Round any remainder up.
 Ex. (43 ft. x 12"): 516"/ 99 = 5.2 or 6 sections.

CFC Fences & Decks

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Utah Co.: (801) 374-6428

Salt Lake Co.: (801) 990-6888

www.FenceUtah.com



Enter #'s in fields below with dashed boxes

The material calculations on this form are intended for rough estimation based on 8' section. Actual numbers may vary.

of Sections (Divide each line by 99" and round up; add total # of sections):

Mini-Winds or Mini-Estates Fence

of Terminal Posts:

Items Needed (Per 8' Section)		Multiplier	Total Materials For Sections	Qty. For Gates		Total Materials
Material	Quantity			Single	Double	
2x4 8' Cedar	4	x # _____ sections				
1x4 8' Cedar	2	x # _____ sections				
1x6 6' Cedar	18	x # _____ sections				
4x4 10' Cedar	1	x # _____ sections + # _____ terminal posts	n/a	n/a		
80 lbs Bag Concrete	1.5	x # _____ posts	n/a	n/a		
Fence Brackets	6	x # _____ sections	n/a	n/a		
1 5/8" Screws	148	x # _____ sections	use from remaining screws			
3" Screws	4	x # _____ sections				
# of Single Gate(s)			Single Gate Hardware Kit(s)			
# of Double Gate(s)			Double Gate Hardware Kit(s)			

- For single gates 4' wide or under: (3) 2x4 8', (1) 1x4 8', (9) 1x6 6', and (1) single gate hardware kit
- For double gates 10' wide or under: (8) 2x4 8', (4) 1x4 8', (22) 1x6 6', and (1) double gate hardware kit