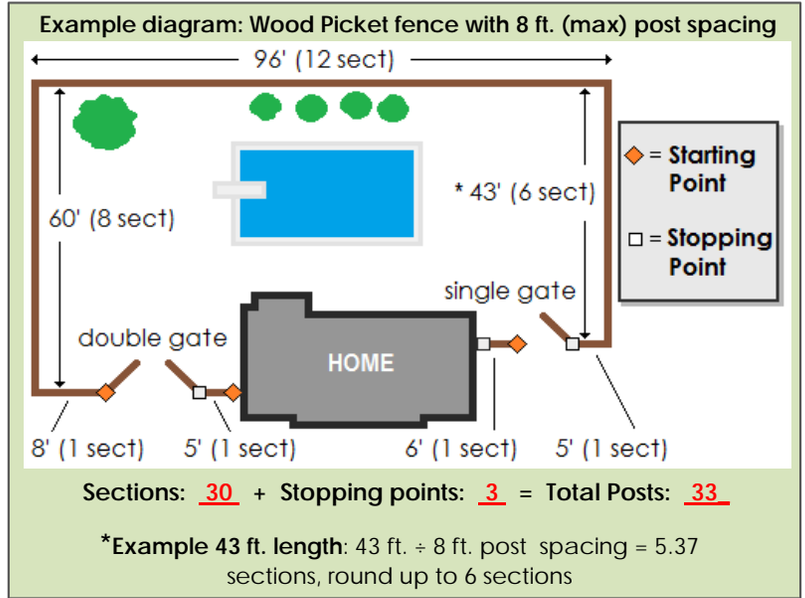


How To Estimate Materials:

1. Diagram your fence including all gate locations. For each continuous run, mark starting points and stopping points (see example to the right).
2. Write the measurements for each line in feet. Determine the section count by dividing each line on your diagram by 8 (always round up). Post spacing for wood picket fences is 8 ft. on-center maximum. Write the section count next to each line.
3. Total the # of sections (this will give you the # of Picket sections to order in the style you choose).
4. Total the # of stopping points.
5. Total the # of sections + # of stopping points (this will give the # of posts to order).



CALCULATE MATERIALS HERE

of Sections: _____
 +
 # of Stopping Points: _____
 =
 Total # of Posts: _____

■ Total # of sections = # of picket sections to order

■ Total # of sections + Total # of stopping points = # of posts to order

DIAGRAM LAYOUT HERE: (If necessary, refer to instructions above)

Fence Materials

| Calculate based on style selected | Qty | Price | Item Subtotal |
|---|-----|-------|---------------|
| # OF PICKET SECTIONS (□ 3 ft. □ 4 ft. □ 6 ft. □ 8 ft. tall). Style: _____ | X | (=) | \$ |
| # OF POSTS (choose size based on style) | X | (=) | \$ |
| # OF STANDARD SIZE (under 4') GATE PANELS (1 per single gate / 2 per double gate). - Calculate 1/2 section plus 2- 2x4 8' per panel | X | (=) | \$ |
| # OF LARGE (over 4') GATE PANELS (1 per single gate / 2 per double gate) - Calculate 1 full section plus 2- 2x4 8' per panel | X | (=) | \$ |
| # OF SINGLE GATE HARDWARE PACKAGES (1 per single gate) | X | (=) | \$ |
| # OF DOUBLE GATE HARDWARE PACKAGES (1 per double gate) | X | (=) | \$ |
| Note: Does not include tax or concrete. | | Total | \$ |