



FENCE CALCULATOR - FOR PREASSEMBLED PANELS

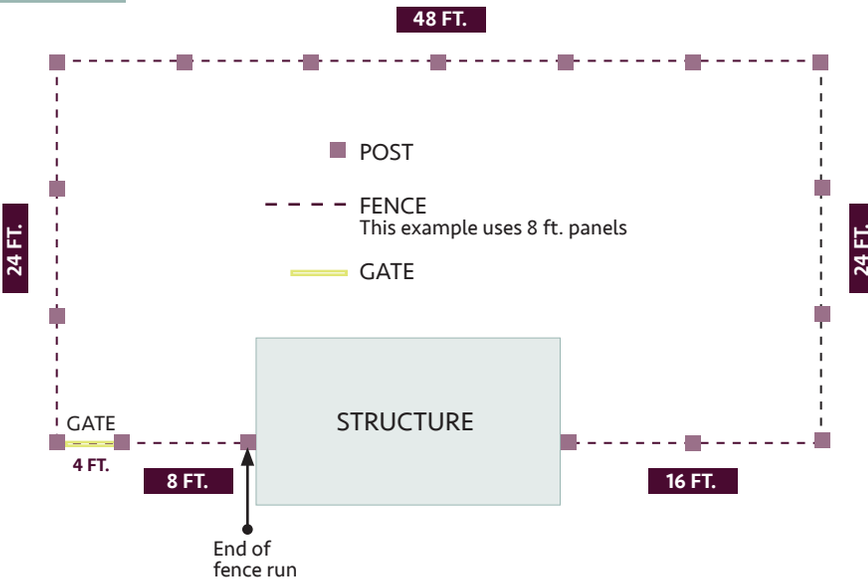
Panels - To calculate the number of fence panels needed, divide the lineal feet by the panel width (6ft. or 8ft.)

Posts - Add 1 post per panel plus 1 to end a fence run and 1 for each gate.

Gates - As required. (Typically 1 or 2 per project).

Postcaps - 1 per post.

Example



1. Find the total number of lineal feet: (subtract footage for gates)

Example: 48 + 24 + 24 + 16 + 8 = 120 ft.

2. Calculate # of fence panels needed:

Lineal feet / panel width (feet) = # of Panels

Example: 120 / 8 = 15 Fence Panels

3. Calculate # of posts needed:

1 per panel + 1 to end a fence run + 1 per gate = # of posts needed

Example: 15 + 1 + 1 = 17 Posts

WORKSHEET

Fill in the boxes below to calculate the number of fence panels and posts that are needed for the project.

Total lineal ft. of project (minus gates)

When in doubt, it is recommended to round up

/

Width of panel (in feet)

Panels are typically 6 or 8 feet

=

of Panels

of panels

Enter # of panels from previous calculation

+

1

Typically you will need 1 post to end a fence run

+

of gates

You will need 1 additional post per gate

=

of Posts

This guide is for estimation purposes only. Every project is unique and may require additional materials depending on the scope of the project. Please plan accordingly.