## Instructions

Use the diagram grid area to draw out your fence. A key is provided and used in the example shown.

1. Draw in all buildings on the grid.
2. Draw fence stretches and number sequentially.

Remember to include space for gates.
3. Draw in CORNER POSTS
4. Draw in END/GATE POSTS
5. Draw in BLANK POSTS
6. Draw in 3-WAY POSTS

## Key \& Example.

B bullding.
(1) fence stretch.CORNER POST. Place corner posts where two stretches of fence meet; commonly in the corners of the fence.END/GATE POST. Place end posts at the ends of a
stretch of fence. Remember to place them at gates and next to buildings.BLANK POST. Place blank posts where needed for gate attachment when not connected to a stretch of fence.3-WAY POST. Place 3-way posts where three sections of fence meet.


## Diagram Grid


(1)

Use the chart below to fill in the number of Fence Panels and Line Posts needed. Count all other post totals from your diagram above.


| Fence Panels | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total Fence Length | up to $8^{\prime}$ | 9-16' | 17-4' | 25-32' | $33-40^{\prime}$ | 41-48' | 49-56' | 57-64' | 65-72' | 73-80' | 81-88' | 89-96' | 97-104' | 105-120' | 121-128' | 129-136' | 137-144' | 145-156' |
| Line Posts | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |

