







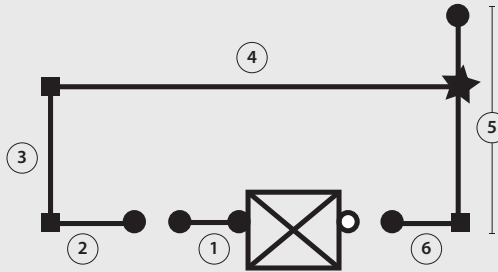
## Instructions

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

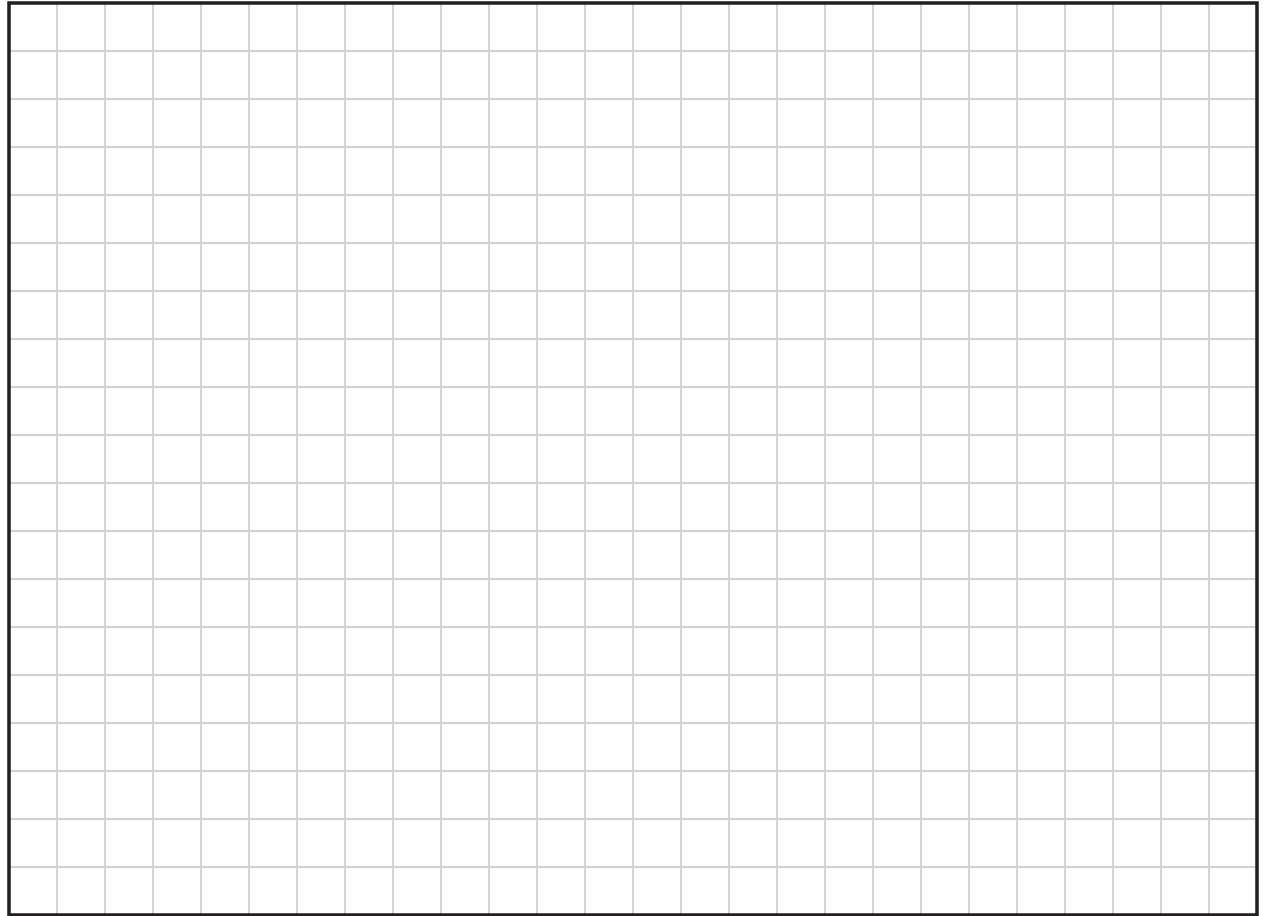
1. Draw in all buildings on the grid.
2. Draw fence stretches and number sequentially.  
**Remember to include space for gates.**
3. Draw in CORNER POSTS
4. Draw in END/GATE POSTS
5. Draw in BLANK POSTS
6. Draw in 3-WAY POSTS


### Key & Example.

-  BUILDING.
-  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



 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.

Total Fence Length (ft.)	Total Fence Panels	Total Line Posts	Total Corner Posts	Total End Posts	Total Blank Posts	Total 3-Way Posts	Total Single Gates	Total Double Gates

Fence Panels	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
<b>Total Fence Length</b>	up to 8'	9-16'	17-4'	25-32'	33-40'	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