## **HOW TO MARK POSTS**

- Set Posts for the best, professional installation you should always use a post driver!
- ② Create a "flowing" visual line that follows the contour of the land. (see Diagram ♠) Also make sure posts are in line visually front to back. (see Diagram ▶)
- 3 Determine the height of your fence & run a string line to determine if any posts need cut. (see Diagram )
- 4 Mark and cut any posts that are too high.
- **⑤** Mark the post for proper buckle and bracket placement. (see Diagram **D**)
  - First mark a line across the end post in the direction of the fence run
  - Then make a second line at a 90° angle to the first line
  - And last make a 45° mark splitting the two "pie shaped" quarters
- **6** Find the tangent to your endpost which is at the end of the 45° line you just drew. Use a marking

stick to vertically align and mark each rail run. **Note:** You can do this for all of the line posts, corner post and end posts and then install your rail and hardware. (see Diagram **D** and **E**)







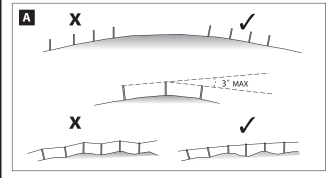


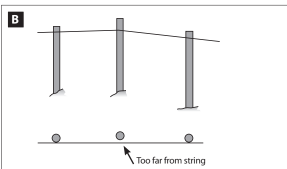
## **Tools Needed**

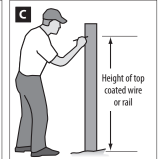
- Construction Grade Ball of String
- Tape Measure
- Pencil
- Marking Board

## **Other Related PDF Sheets**

- Fence Line Design and Planning
- Fence Line End & Corner Post Assemblies

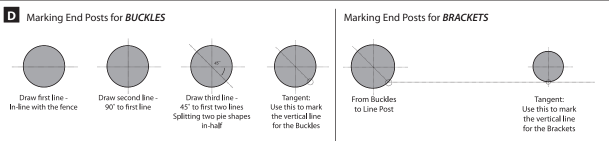


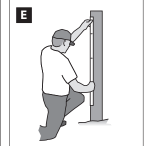




For More Details, Tips & Techniques on Building Fences, Please visit our website.









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