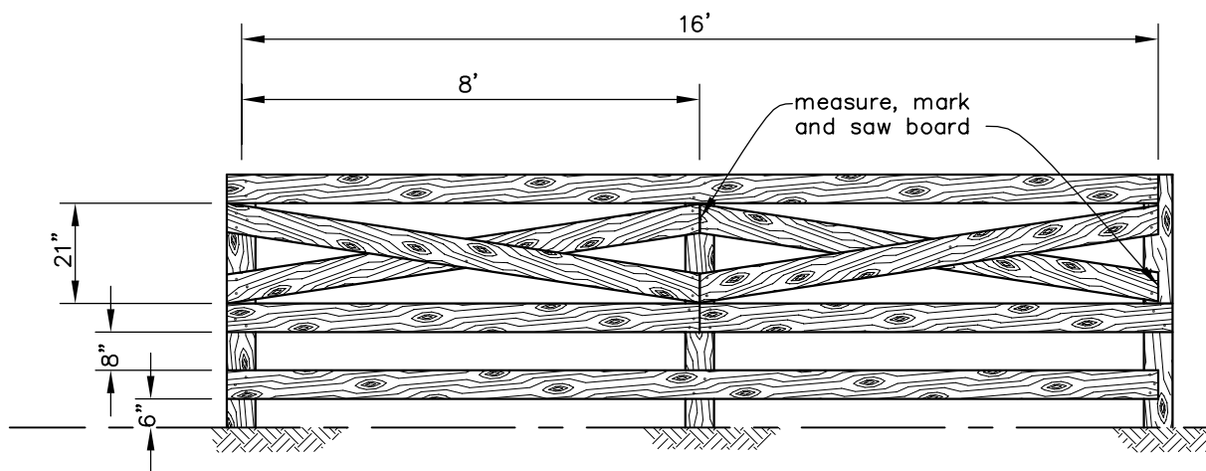


STRAIGHT PANEL



DIAMOND PANEL

1. Place 16 ft. board (6" width) at top of first two spans for rough measurement and mark for sawing.
2. Saw ends of board. Apply wood preservative generously to freshly cut surfaces if using treated lumber.
3. Nail board to all three posts with at least two nails in each post (3 nails are better).
4. Measure second board from first post to center of second post. Space and nail board.
5. Measure, saw (apply preservative) and nail remaining boards in same manner.
6. For diamond panel: Place 4" board in position on fence and mark for sawing. Saw as marked. Nail boards in position.
7. For corrals or barn lots, 8 inch wide x 2 inch thick boards are required.

This drawing requires supporting technical documentation prior to use and must be adapted to the specific site.

Drawing not to scale.

Designed _____ Drawn _____ 2/2005 Checked _____ Approved _____	Date _____ CAD FILE NAME OR_BOARD_FENCE.DWG DRAWING NO. _____ SHEET _____ OF _____	<h2 style="margin: 0;">BOARD FENCE</h2> <p style="margin: 0;">LIVESTOCK FACILITIES</p> <p style="margin: 0;">NRCS U.S.D.A. NATURAL RESOURCES CONSERVATION SERVICE</p>
---	--	--