



CONSTRUCTION NOTES:

1. POSTS ARE SET 8' 0" ON CENTER. POSTS ARE SET 26" DEEP IN SOIL W/ 46" REMAINING ABOVE. SET POSTS IN CONCRETE. USE CARPENTER'S LEVEL TO SET POSTS VERTICALLY.
2. STRINGER BOARDS ARE SPACED EVENLY 5 1/2" APART. THE BOTTOM STRINGER IS SET 7 1/2" OFF THE GROUND. USE A DRESSED 8" BOARD (7 1/2") ON THE GROUND TO HELP SET THE BOTTOM STRINGER. THEN USE A 1" X 6" X 16" STRINGER AS A STANDARD SPACER TO HELP SET THE REMAINING STRINGERS.
3. STRINGERS A & C SHOULD BEGIN AND END ON THE SAME POSTS WHEN POSSIBLE. STRINGERS B & D SHOULD BEGIN AND END ON THE SAME POSTS WHEN POSSIBLE.
4. FACIA BOARDS ON POSTS ARE 1" X 6" X 38 1/2". THESE COVER THE JOINTS AND ADD STRENGTH. CUT FACIA BOARDS FROM 1" X 6" X 8' BOARDS AS LISTED BELOW.

MATERIALS LIST:

QUANTITY	SCHEDULE	DESCRIPTION	BOARD FEET
125	POSTS	4" X 6" X 6' (order 63 12' lengths; then cut in half)	1500
250	STRINGERS	1" X 6" X 16' 0" (dressed lumber will be 7/8" x 5 1/2" x 16' 0")	2000
125	FACIA	1" X 6" X 38 1/2" (order 1" X 6" X 8' and cut into facia)	250

Total Board Feet 3750
FOR 1000 LINEAL FEET
OF THIS FENCE

USE 16d GALVANIZED NAILS OR COATED NAILS.



Fence Series	PL. NO. 7926
KENTUCKY HORSE FENCE	
DESIGN BY J. Perry	SHEET 1 OF 1
DRAWN BY J. Perry	
DATE 1980	

