

THE LOUVERED FENCE TAKES MORE TIME TO BUILD BUT THE RESULTS ARE INTERESTING. THE ANGLE IS DETERMINED BY PLACING EACH EDGE OF THE BOARD FLUSH WITH THE RAIL.

I"x 4" STRIP.

THE BASKET WEAVE FENCE SECTIONS ARE GENERALLY

STRIPE IS CENTERED AND SECURELY FASTENED ON EACH 4" x 4" POST. AFTER TWO OR THREE

BOARDS ARE IN PLACE, A I"x 2" IS WEDGED BETWEEN THE BOARDS MIDWAY BETWEEN THE

1/2" x 6" BOARDS

4"x 4" POST

I"x 4" BOARDS SPACED 1/2"

2"x 4" ROUTED TO

RECEIVE BOARDS

PRIVACY SCREEN

A PRIVACY SCREEN TO FILL IN THE SPACE BETWEEN

THE POSTS OF A CARPORT OR PORCH ADDS

PRIVACY AND IMPROVES APPEARANCE. ANOTHER

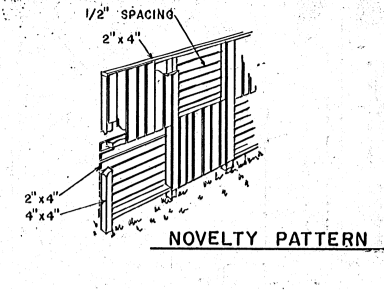
METHOD FOR FASTENING THE SURFACE MATERIAL IS TOE PLACE A NAILING STRIP ALONG THE,

BASKET WEAVE

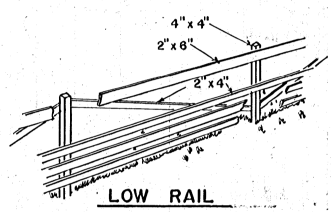
I"x2" NAILING

POSTS.

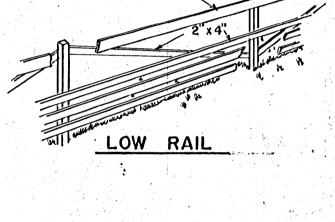
2"x 4" RAIL.

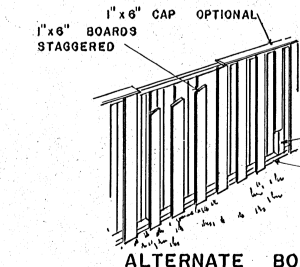


A NOVELTY PATTERN CAN BE MADE WITH THE USE O OF SHORT LENGTHS OF LUMBER,

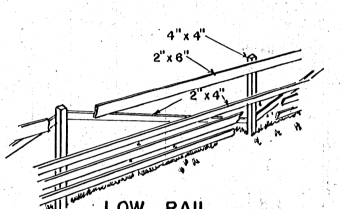


THE LOW RAIL FENCE IS NEAT APPEARING AND EASY TO BUILD. IT MAY ALSO BE BUILT WITH

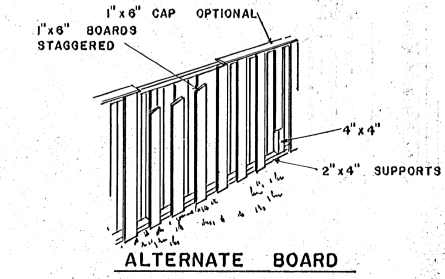


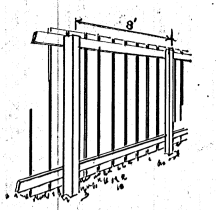


THE ALTERNATE BOARD FENCE TO ANY HEIGHT.



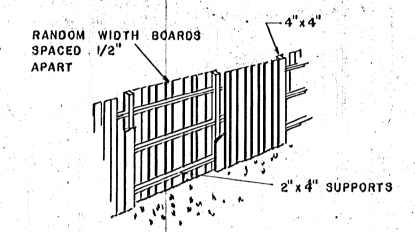
WITH THE BASIC FRAMEWORK OF 4"x 4" POSTS WITH DIAGONAL 2"x4" RAILS AS ILLUSTRATED.





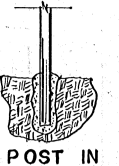
TRADITIONAL BOARD

EASIEST TO BUILD IS THE TRADITIONAL BOARD FENCE. THE SURFACE MATERIAL MAY BE ANY WIDTH ONE INCH BOARDS. HEIGHT IS DETERMINED BY ONE APPLICATION.

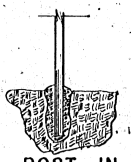


ALTERNATING PANEL

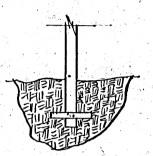
THE ALTERNATING PANEL FENCE IS GENERALLY BUILT SIX TO EIGHT FEET HIGH. THE THIRD RAIL GIVES ADDED STABILITY AND NAILING



CONCRETE



POST IN PACKED DIRT



POST WITH CLEATS

ALL HARDWARE SHOULD BE ALUMINUM ALLOY, STAINLESS STEEL OR HOT-DIPPED GALVANIZED

WOOD SHOULD BE RESISTANT TO TERMITES.

USE ROSD THAT ARE MADE OF DECAY-RESISTANT WOOD, OR ARE PRESSURE - TREATED WITH A PRESERVATIVE.

DIG POST. HOLES 2' DEEP FOR FENCES UP TO 6' HIGH 2 1/2' DEEP FOR FENCES UP TO 6' HIGH 3 DEEP FOR FENCES UP TO 8 HIGH

SET POST IN CONCRETE OR PACK DIRT.

USE A LEVEL TO BE SURE THE POST IS SET STRAIGHT.

FARM YARD FENCES

COOPERATIVE EXTENSION SERVICE STATE OF MISSISSIPPI MISSISSIPPI STATE UNIVERSITY

AND UNITED STATES DEPARTMENT OF AGRICULTURE COOPERATING

DRAWN BY: R.F.W. CHECKED BY: L.M.

DATE: AUG. 71 DWG.NO. 5505-A SHT: | of |