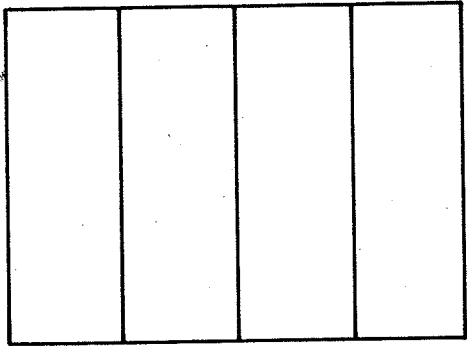


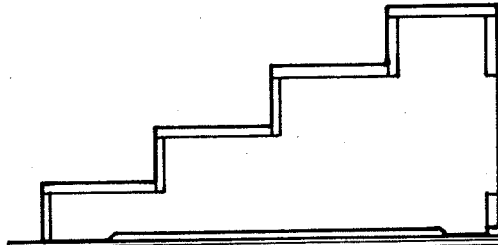
# STEP UNITS

## INDEPENDENT STEP UNIT

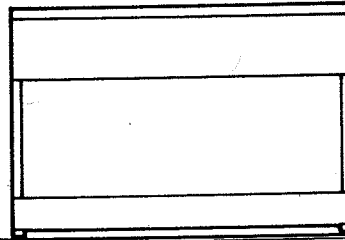
MADE WITH A  $\frac{3}{4}$ " PLYWOOD CARRIAGE, THIS UNIT IS TOTALLY SELF STANDING. NOTE FEET AND RAISED AREAS ON SIDE AND BACK AT THE BOTTOM.



TOP



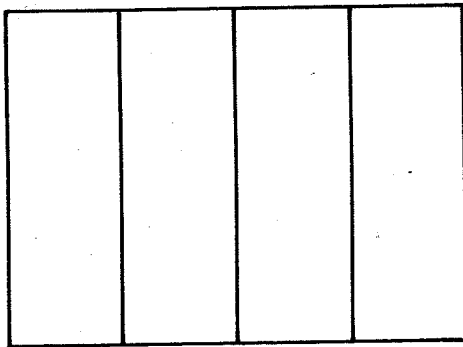
SIDE



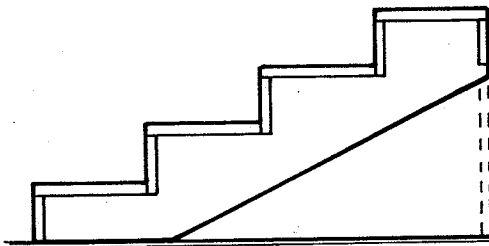
BACK

## DEPENDENT STEP UNIT

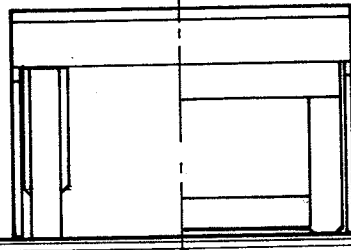
CARRIAGE IS CUT FROM 1x12 STOCK AND MUST BE LEGGED TO STAND. A STEP LEG AND FLAT FRAME CARRIAGE ARE SUGGESTED OR ATTACH TO A PLATFORM.



TOP



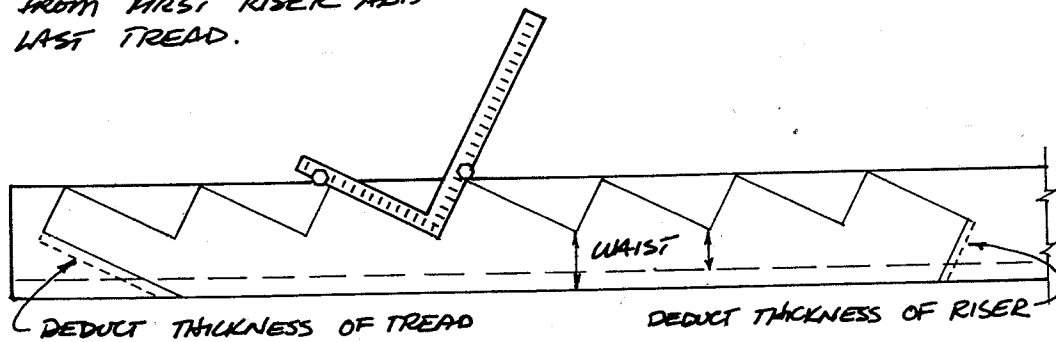
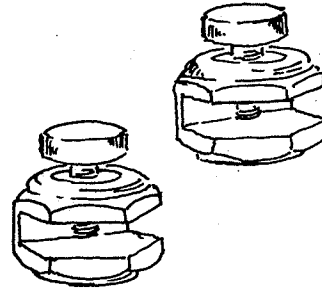
SIDE



BACK

## FRAMING SQUARE LAYOUT

TO LAY OUT A NOTCHED CARRIAGE,  
 ATTACH STAIR GAUGES (AT RIGHT  
 AND AVAILABLE AT ANY GOOD  
 HARDWARE STORE) TO DESIRED  
 RISE/TREAD RELATIONSHIP. SLIDE  
 THE SQUARE ALONG EDGE OF  
 1xSTOCK AND MARK OFF STEPS.  
 DEDUCT PROPER AMOUNTS  
 FROM FIRST RISER AND  
 LAST TREAD.



THE ASSEMBLED STEP UNIT,  
 SUPPORTED BY STEP LEGS,  
 SHOWS THE CARRIAGE MADE  
 OF 1x12. THE LONG, DASHED  
 LINE IS FOR 1x10.

