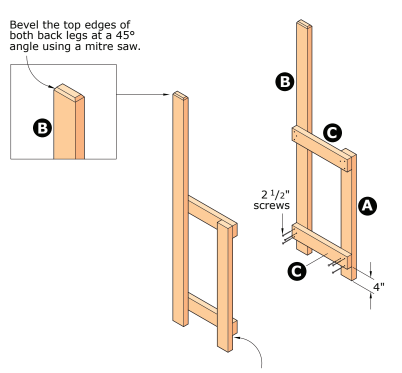
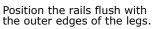
PARTS:

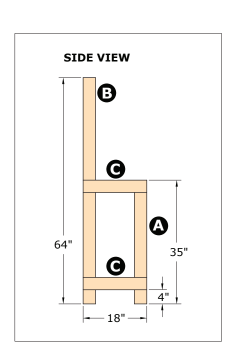
- **A** front legs (2) 2 x 4 x 35"
- **B** back legs (2) 2 x 4 x 64"
- **C** side rails (4) 2 x 4 x 18"
- ${\bf D}$ front and back rails (4) 2 x 4 x 48"
- **E** upper deck boards (4) 5/4 x 6 x 50"
- **F** lower deck boards $(4) \frac{5}{4} \times 6 \times 44\frac{7}{8}$ "
- **G** straight upper rail (1) 2 x 4 x 45"
- **H** curved upper rail (1) 2 x 4 x 45"
- **I** shelf $(1) \frac{5}{4} \times 6 \times 45$ "
- J galvanized steel pegboard (1) 16" x 48"

SIDE FRAMES

Glue and screw the rails to the insides of the legs with $2^{1}/2^{\circ}$ screws. Make sure the joints are square.







FRONT & BACK RAILS

Glue and screw the front and back rails to the side frames.

Make sure the assembly is square.

2 1/2"
screws

width of table
48"

Position the rails flush with the outer edges of the legs.

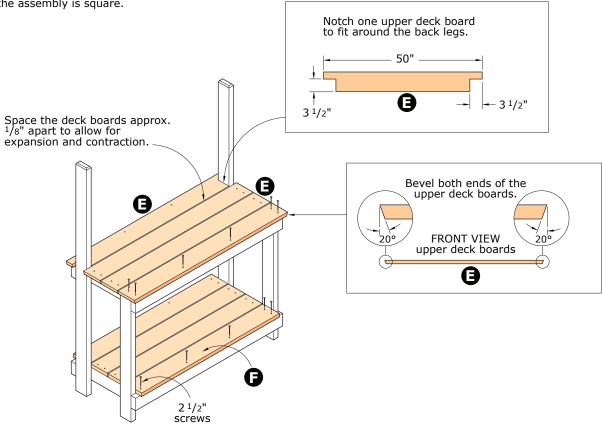
UPPER & LOWER DECK BOARDS

When cutting upper and lower deck boards, be sure to cut 1 upper deck board and 1 lower deck board from each 8' board.

Notch the rear upper deck board to fit around the back legs.

Bevel both ends of the upper deck boards.

Glue and screw the upper and lower deck boards to the top and bottom frameworks. Make sure the assembly is square.

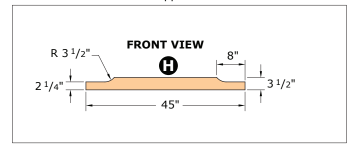


UPPER RAILS

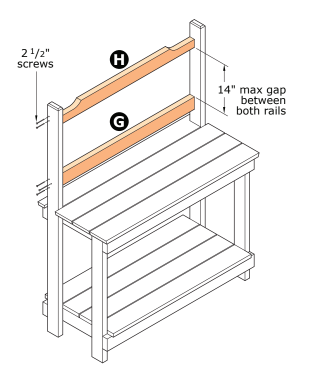
Fasten the curved and straight upper rails flush with the backs of the legs using $2\,^1\!/2^{\scriptscriptstyle \parallel}$ screws.

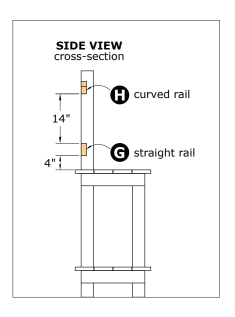
Leave a maximum gap of 14" between the two rails to make sure that the 16" pegboard will overlap each rail by at least 1".

curved upper rail



A can of paint is an easy template to draw the curves. Cut out the shapes with a band saw.





SHELF & PEGBOARD

Glue and screw the shelf to the underside of the curved rail. Position the shelf flush with the backs of the legs.

Now fasten the pegboard to the back sides of the back legs. Make sure that the pegboard overlaps both rails by 1".

