

## Wine Rack



Submitted by: William D. Leith

The "Wine Rack" project is a 6 step project rated one star in terms of difficulty.



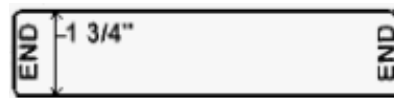
### Material List:

Quantity	Size	Wood
12	1 3/4" x 1 3/4" x 12"	Hardwood Squares
5	3/4" x 36"	Dowels

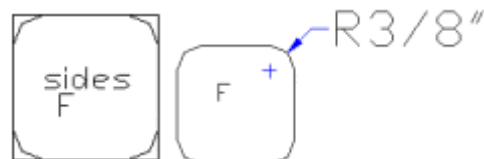
### Plans for the Wine Rack Project

[Netscape Users Click here for a Printable Page](#)

End trim 1 3/4" squares to 10 1/2" in length.



Put a 3/8" radius on all sides and both ends of squares as per illustration.



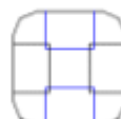
Drill 3/4" holes 1 1/4" inches from both ends and 9/16" deep (critical) as per illustration A, B & C.



2 Required

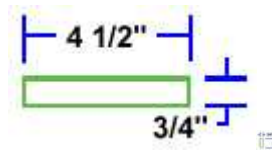


7 Required



3 Required

Cut six legs from the  $\frac{3}{4}$ " dowels 2" in length as per illustration E.



Cut 32 pieces 4 1/2 inch long from the  $\frac{3}{4}$  inch dowels. See Illustration D.

Sand and assemble.

#### TIPS

- It is best to assemble prior to staining.
- Assemble all horizontal dowels first.
- Gluing may or may not be necessary.

