

Digital Patterns



Designed by Steve Good

www.scrollsawworkshop.blogspot.com

Home of Scroll Saw Pattern Printer
and the Scroll Saw Key Chain Printer



Note to commercial print employees: I give my permission to print as many of this pattern book as your customer requires.

steve@stevgood.com

Copyright Steve Good 2014

Piggybank



Steve

Cuttin the windows for the bank.

I bought a 8" X 10" sheet of Plaskolite from Home Depot. It is .050" thick. It runs about \$3 a sheet.

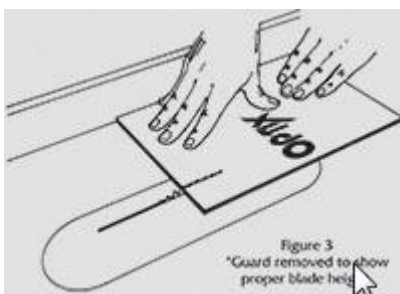
Stack cut both oval windows so you get a good match. Stack cutting also make the thin plastic easier to cut.

It comes with a protective sheet already covering both sides. Leave that covering on and apply the pattern on the top sheet.

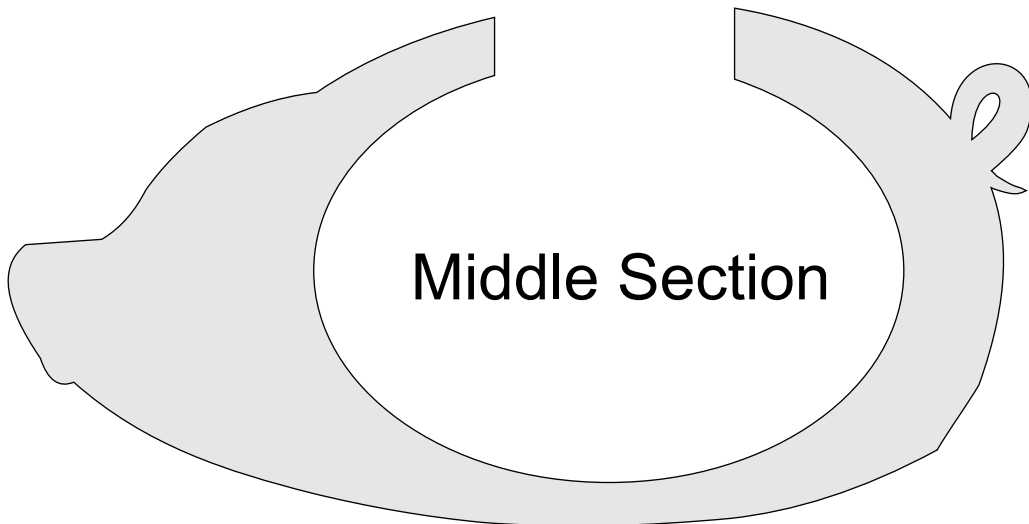
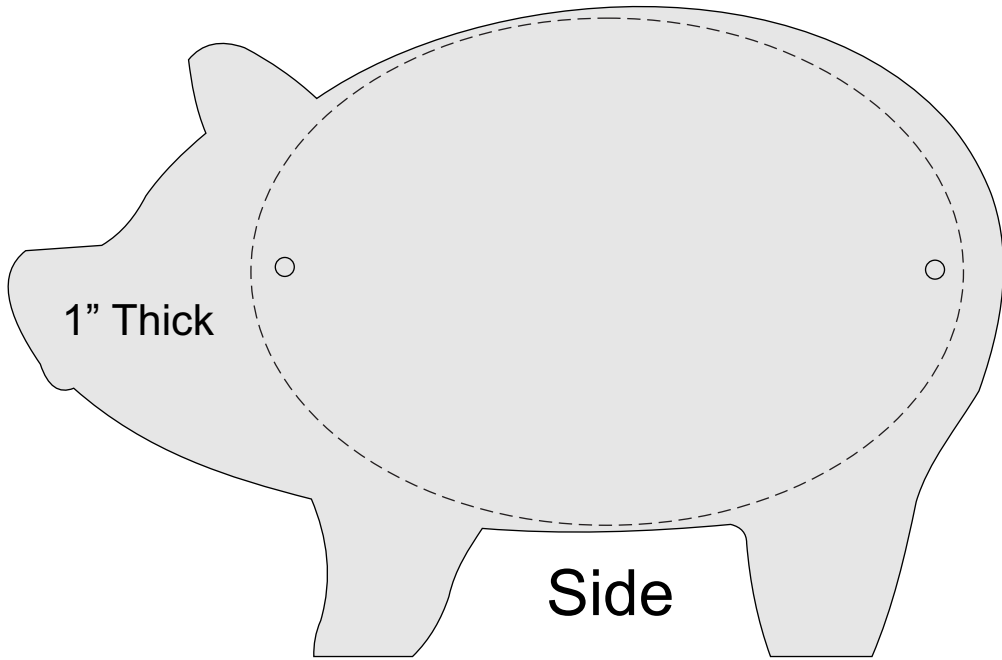
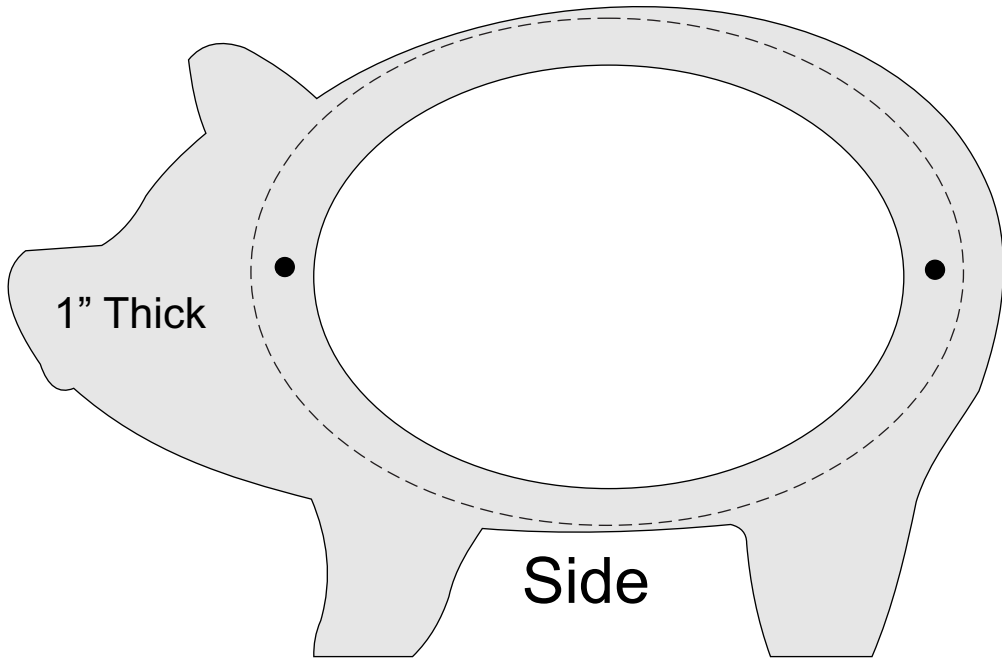
Use tap to keep the two sheets aligned while you cut the oval.

I used a #1 scroll reverse blade.

Use the pattern as a guied to predrill the holes for the brass screws. I used 1/4" long brass screws from a small hinge kit.



The plastic sheet can be cut down to size on a table saw.



Template for plastic window. Cut two.

