



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.

Fretwork Lamp





For this lamp I used a GE Bottle Lamp Kit. You can throw away the rubber bottle stoppers for this project. Run the wire through the threaded screw and out the exit hole in the back of the lamp. I purchased mine at Walmart for under \$5.



Top ½" Thick



Hole for lamp kit.

Note routed edges in the picture on
page 2.

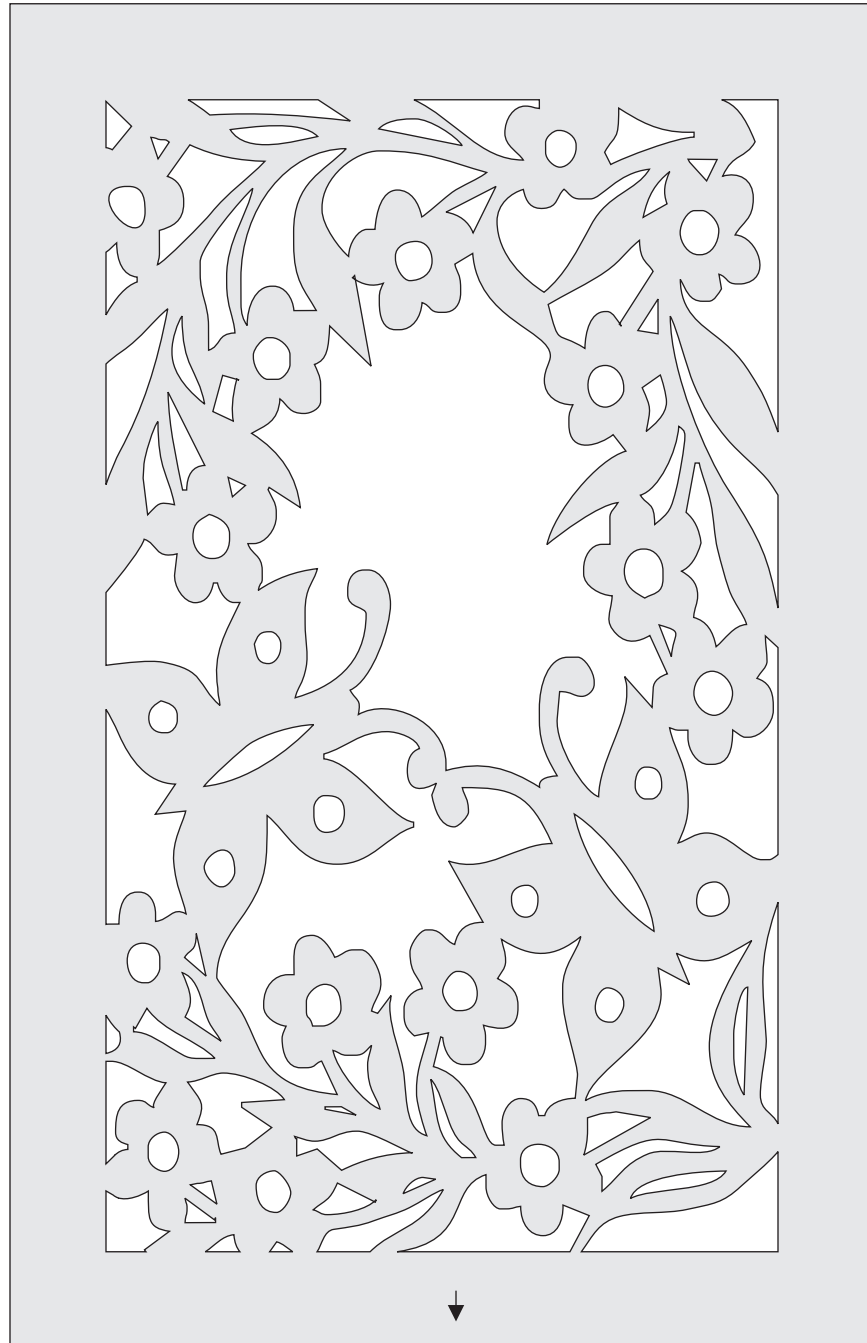
Bottom 1/2" Thick



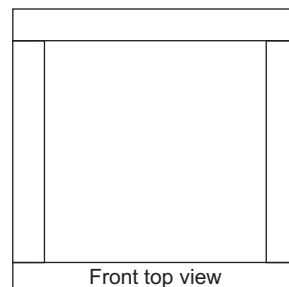
Attach bottom with screws.
Pre-drill and counter sink
two screws.

Note routed edges in the picture on
page 2.

Front ½" Thick



The lamp box is assembled with simple butt joints. Glue the sides to front and back as shown.

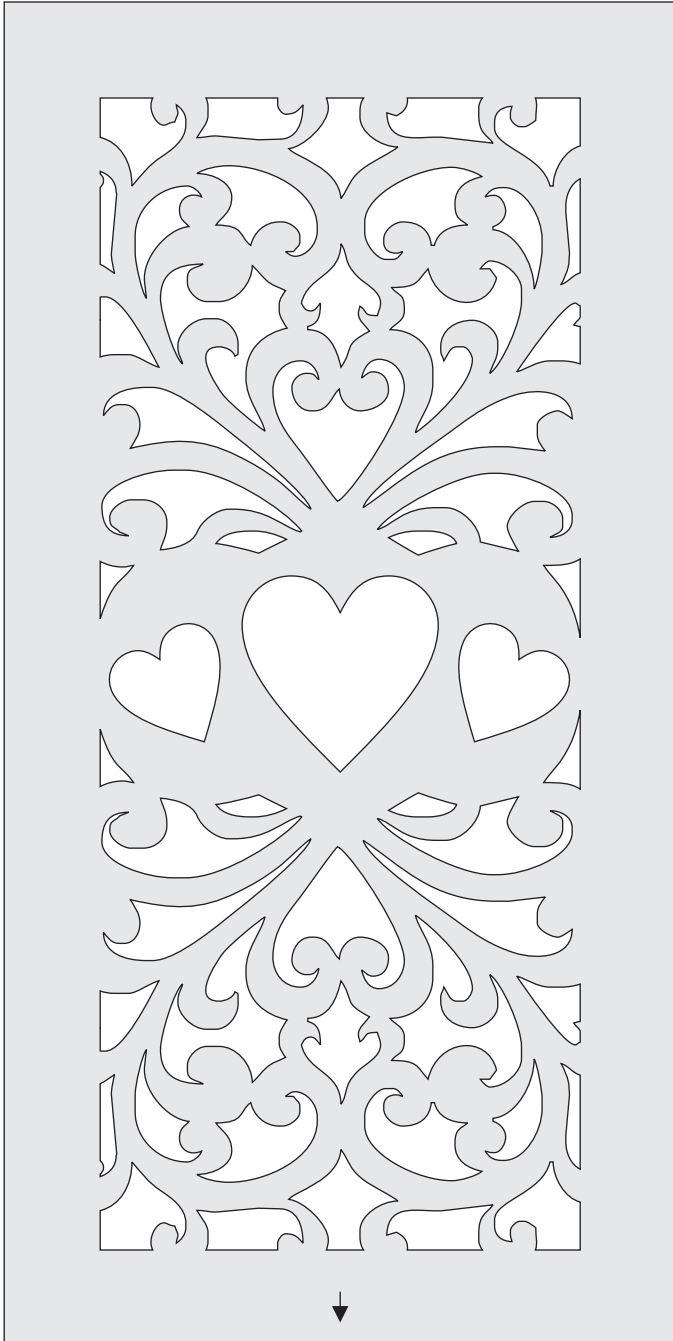


Back ½" Thick

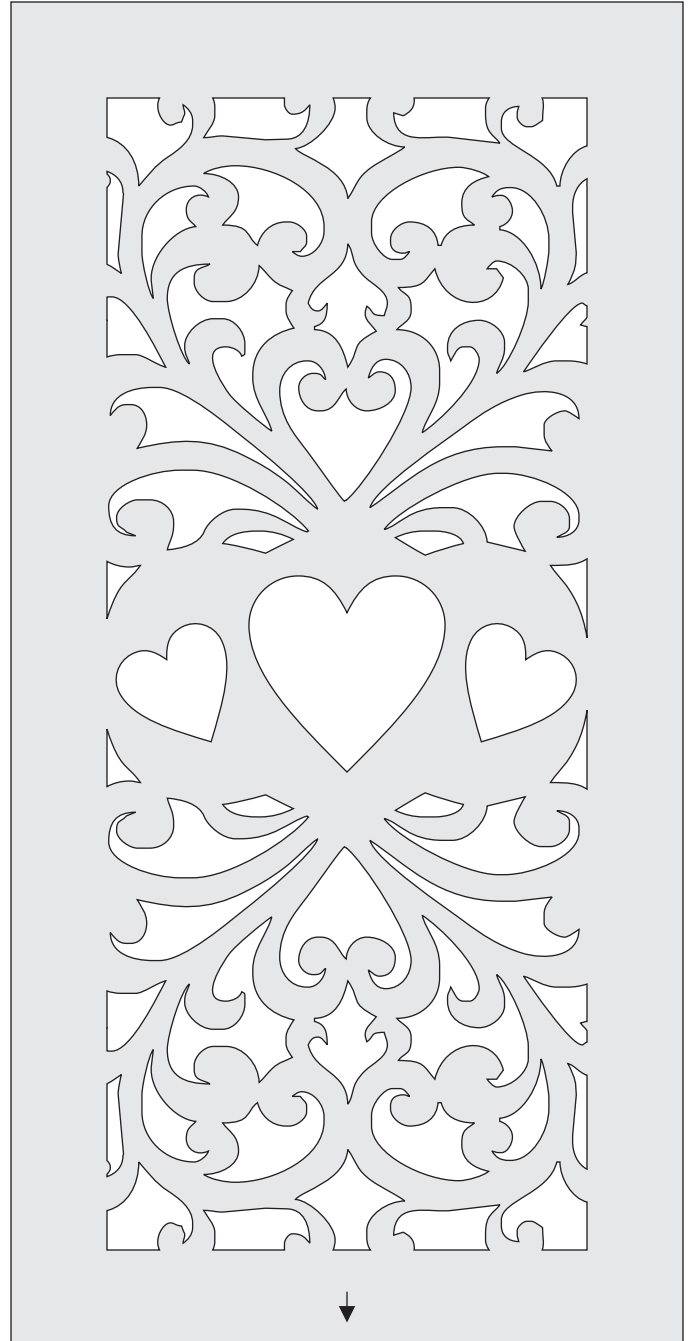
Run cable out here.



Side 1/2" Thick



Side 1/2" Thick



You can save some time by stack cutting
both sides.