



# Digital Patterns

Designed by  
Steve Good

[www.scrollsawworkshop.blogspot.com](http://www.scrollsawworkshop.blogspot.com)

Home of Scroll Saw Pattern Printer



## Tilting Desk Mirror



Requires a 5" round mirror.

Screw hole

Frame 1/2" thick

Drill here

Cut tabs long and trim  
so they fit snugly against  
the mirror frame.



1/2" long brass screw

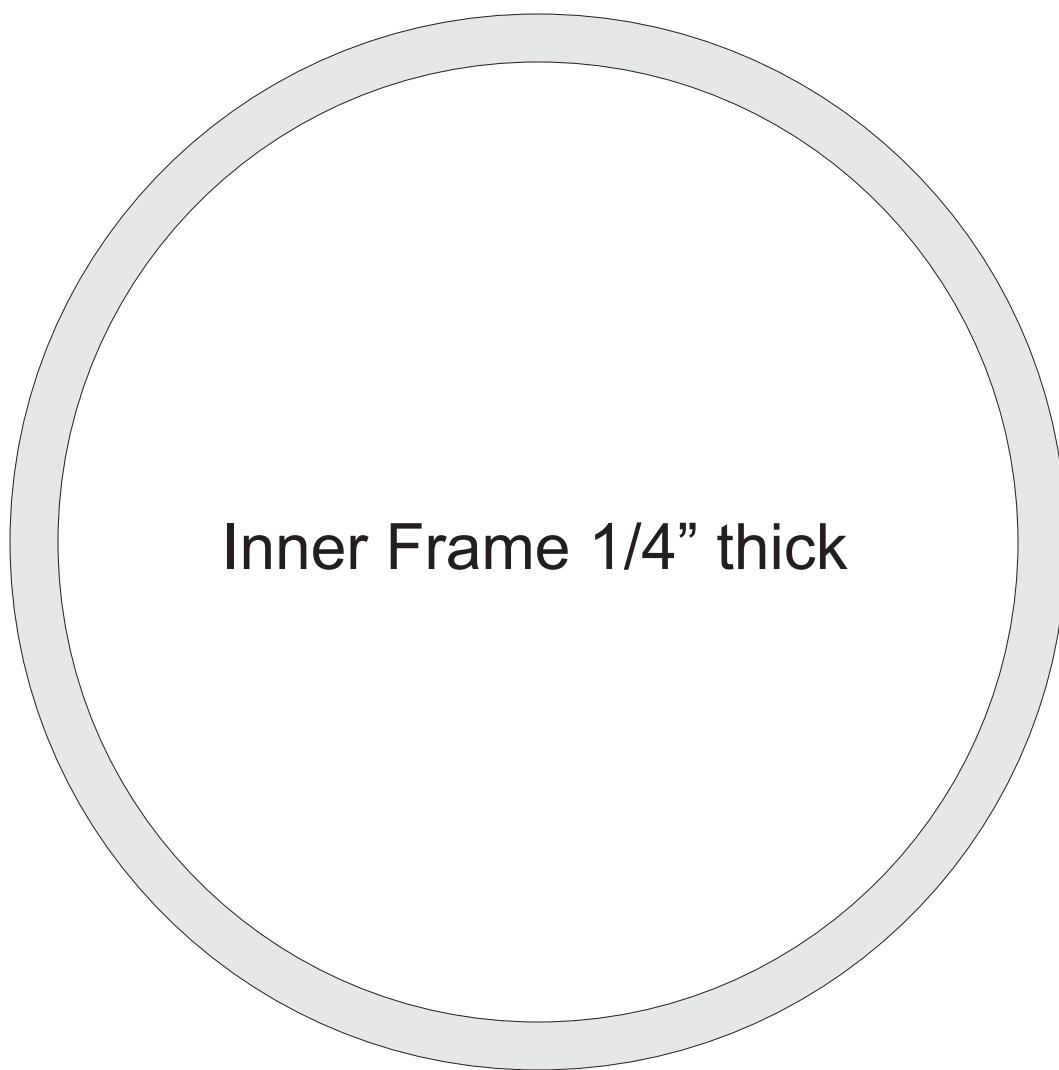
Counter sink screw  
hole to hide the screw head.

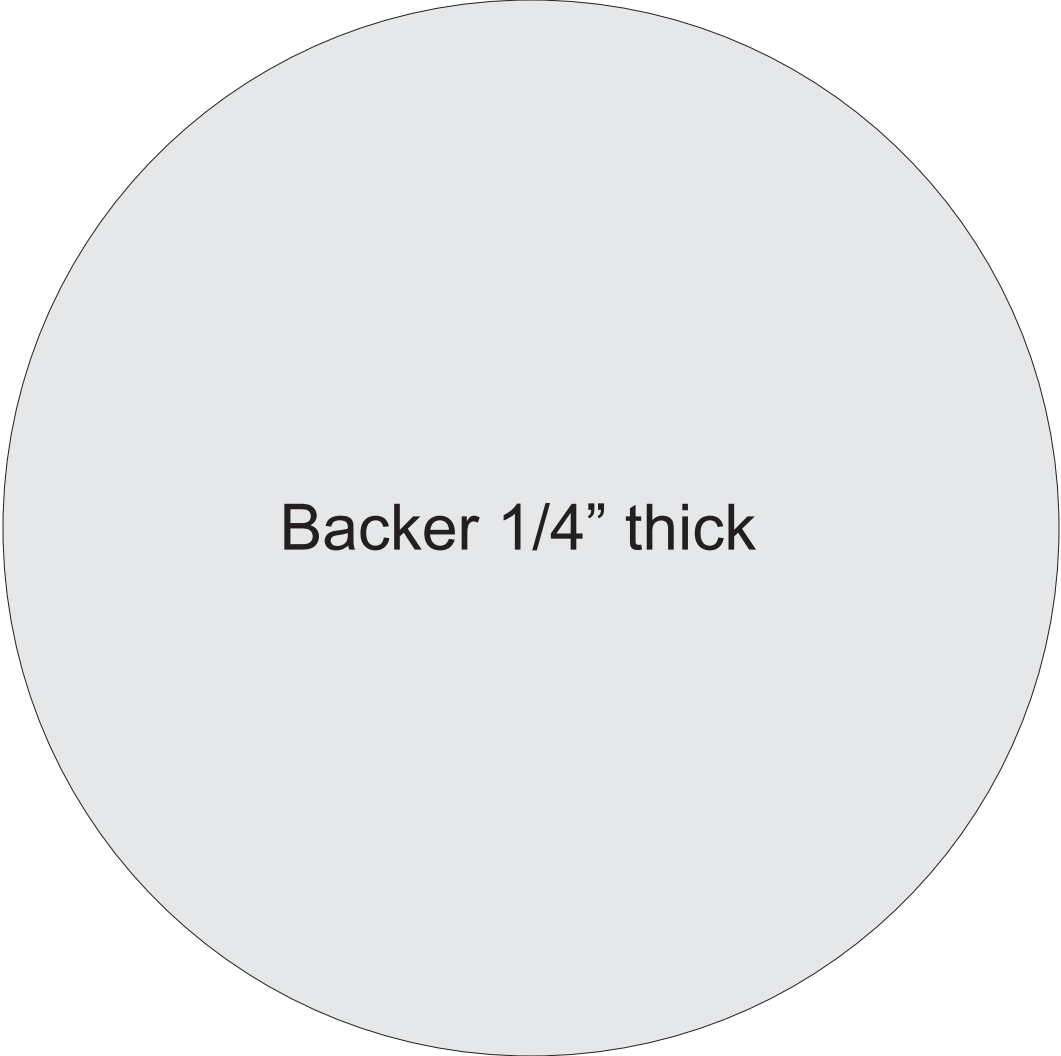
Drill here

Counter sunk screw hole

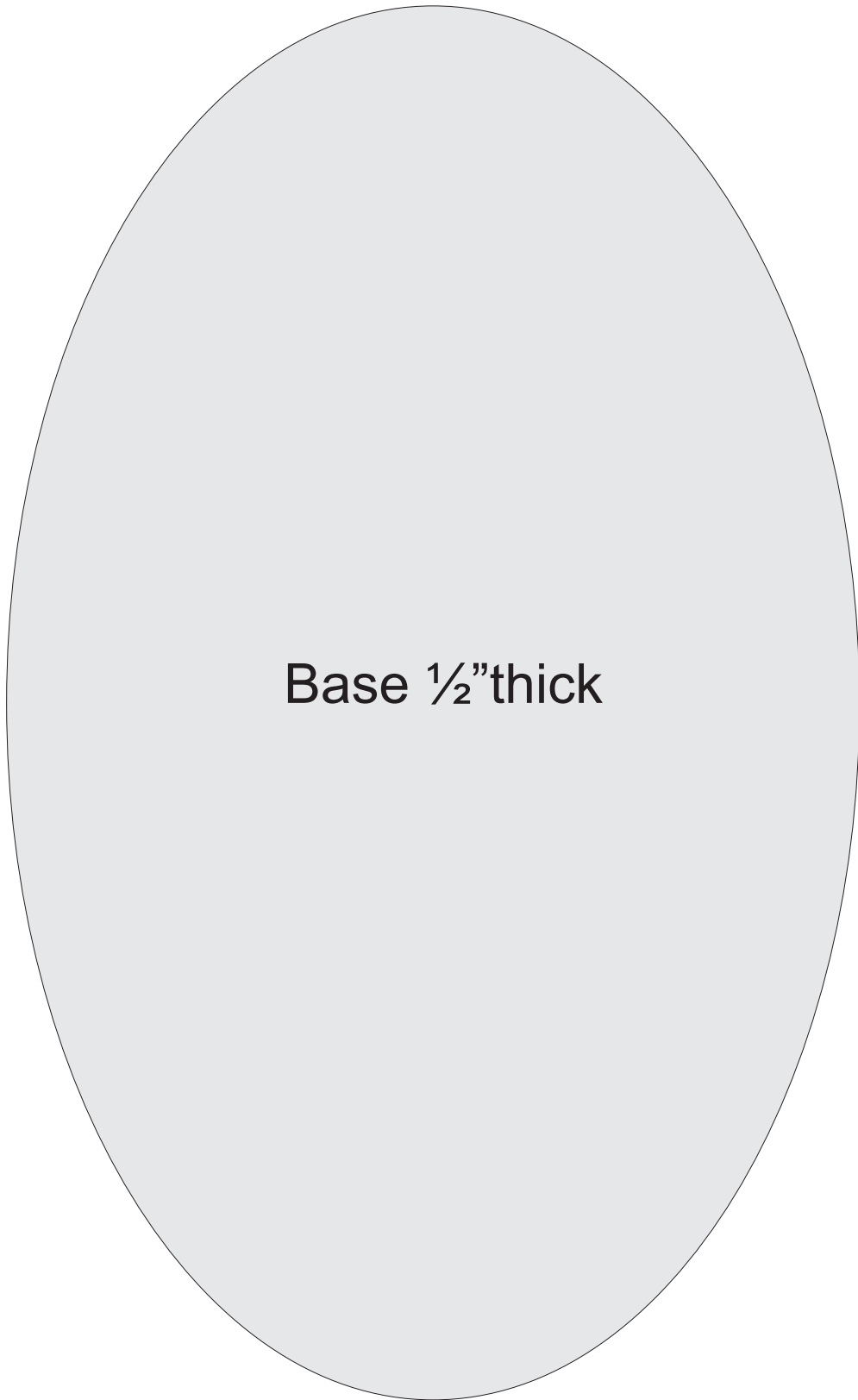
Drill holes for screw before cutting pattern.

Glue this frame to the backer on the  
next page of the pattern.





Backer 1/4" thick



Base 1/2"thick

Use a router to make the decorative  
border on the base.