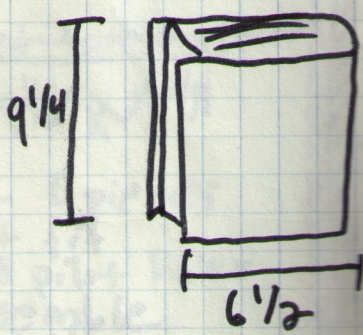
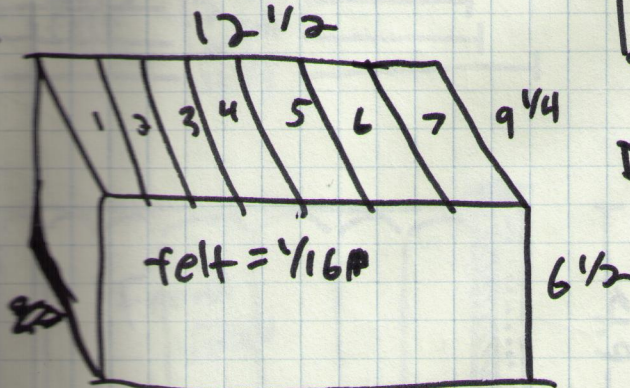
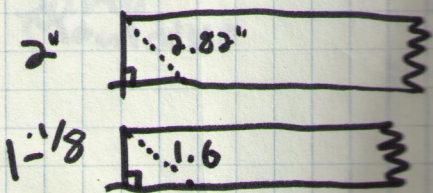
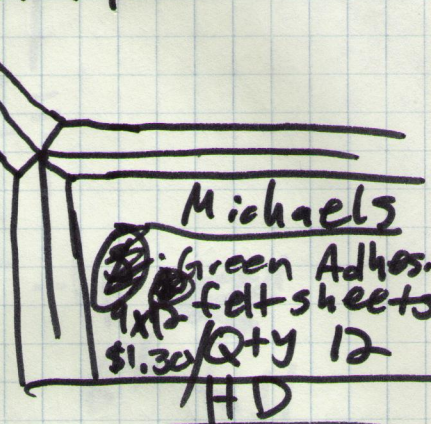


Books are 12.5 wide, 9.25 tall, 6.5 spine to front



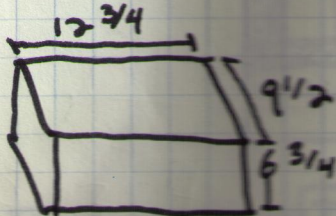
Lid not just a piece of board

HD corner moulding
 • 1 1/8 Pine / 1 5/16
 • oak 3/4, 1 1/4, 1 1/8

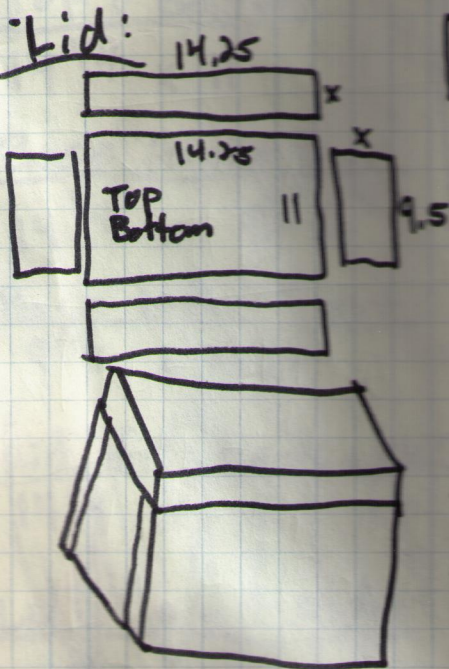
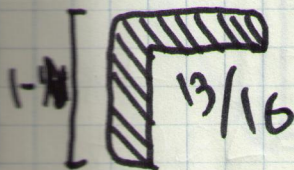
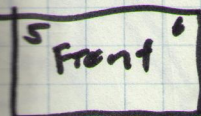
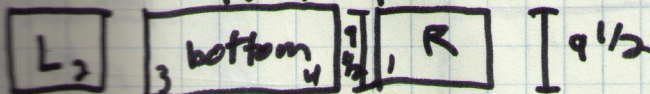
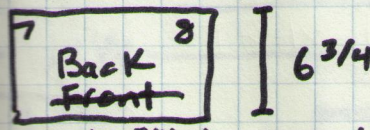


Depth? Corner moulding
 Oak 1-1/8 x 1-1/8
 Alexandria Moulding
 • 1" x 10" or 12" x ???
 Actual 0.75" thick - Oak

Slats = 2" wide?
 Home Depot
 8 x T-132 Sm/Doll Trunk Corner



Felt:



• Oak, same thickness but just a slat 1" or 3" - both
 • Find varnish or buy some
 • Miter box + saw

Slat: 1 9/16 wide x 1 5/16

1 - 1 1/4 x 3/4 x 4

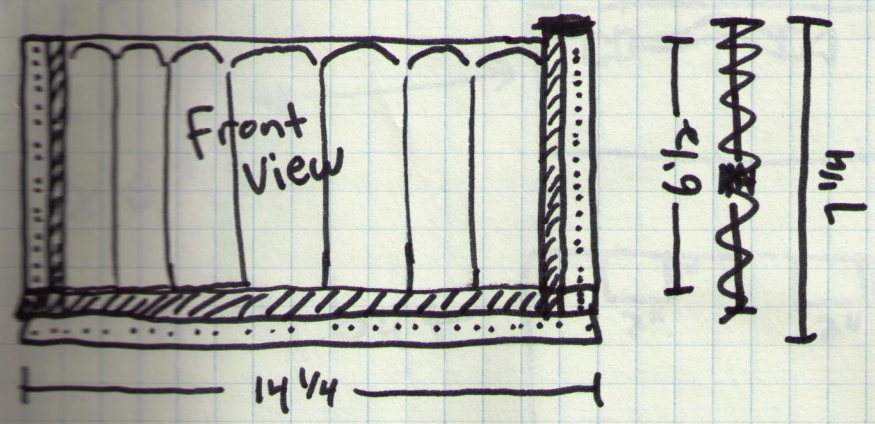
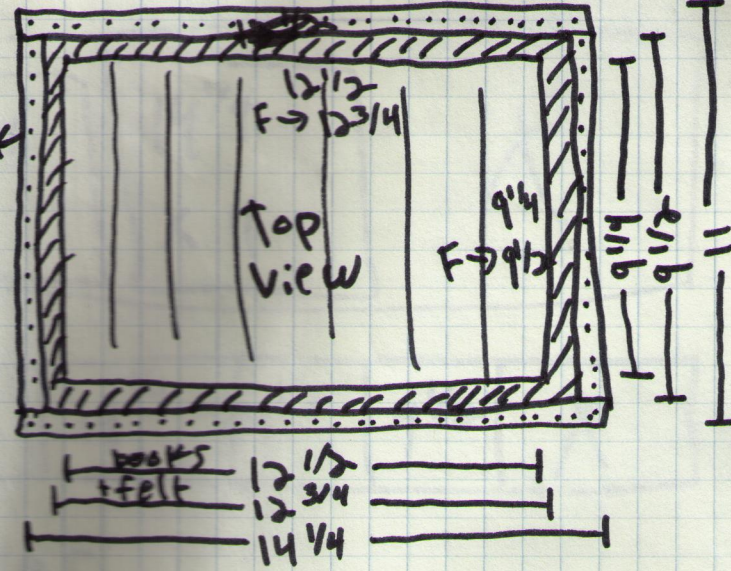
2 - 7/4 x 3/4 x 4

• Corner moulding on lid
 All top + vert down " on bottom
 All bottom + vertical up
 • Slats along top outside of bottom to align with lid for lock

~~Top & Bottom~~
14 1/4 x 11

~~Front bottom & back~~
14 1/4 x 7 1/4

- Cut 6 pieces
- test fit
- drill pilot holes
- Assemble
- Sand
- Moulding



Top & Bottom
14 1/4 x 11

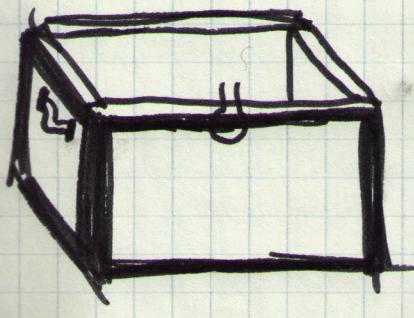
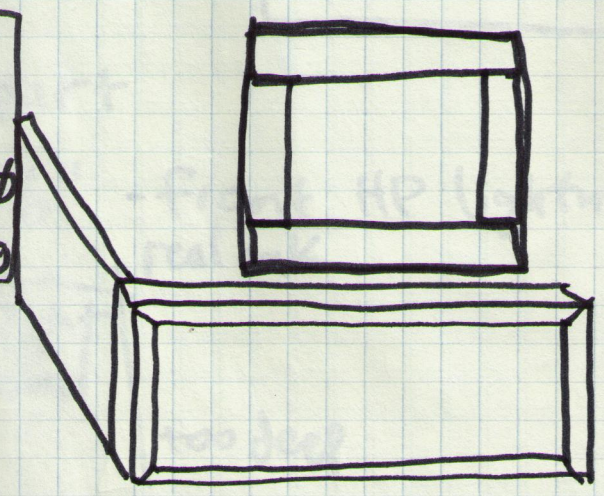
Base front & back
14 1/4 x 6 1/2

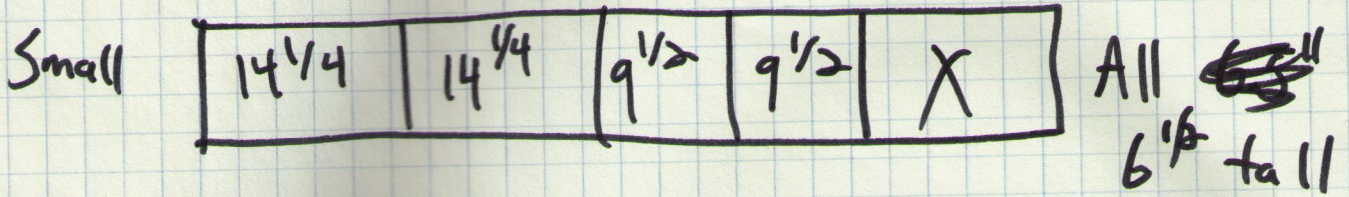
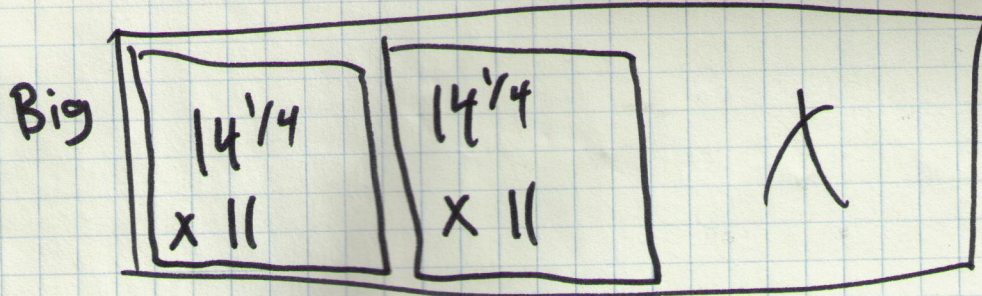
Base left & right
9 1/2 x 6 1/2

~~Lid front & back~~
14 1/4 x

~~Lid left & right~~
9 1/2 x

3d nail
14ga
.083" ϕ
1.25" long





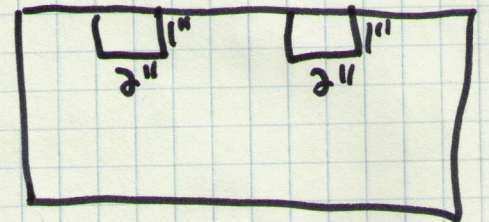
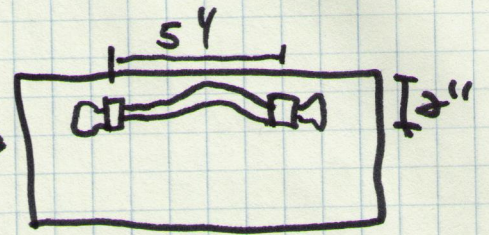
Laser areas

• TOP: 12 3/4 x 9 1/2

• L/R: 9 1/2 x 4 5/8 →

• Front: 12 3/4 x 6 5/8

• Back: 12 3/4 x 6 5/8, but



Hinge plates 5" apart

Oak piece: 12" x 6" - front HP lightning?
real oak

$$300 / 20 / .05 = \text{light}$$

$$300 / 25 / .05 = \text{Good}$$

$$300 / 30 / .05 =$$

too deep

