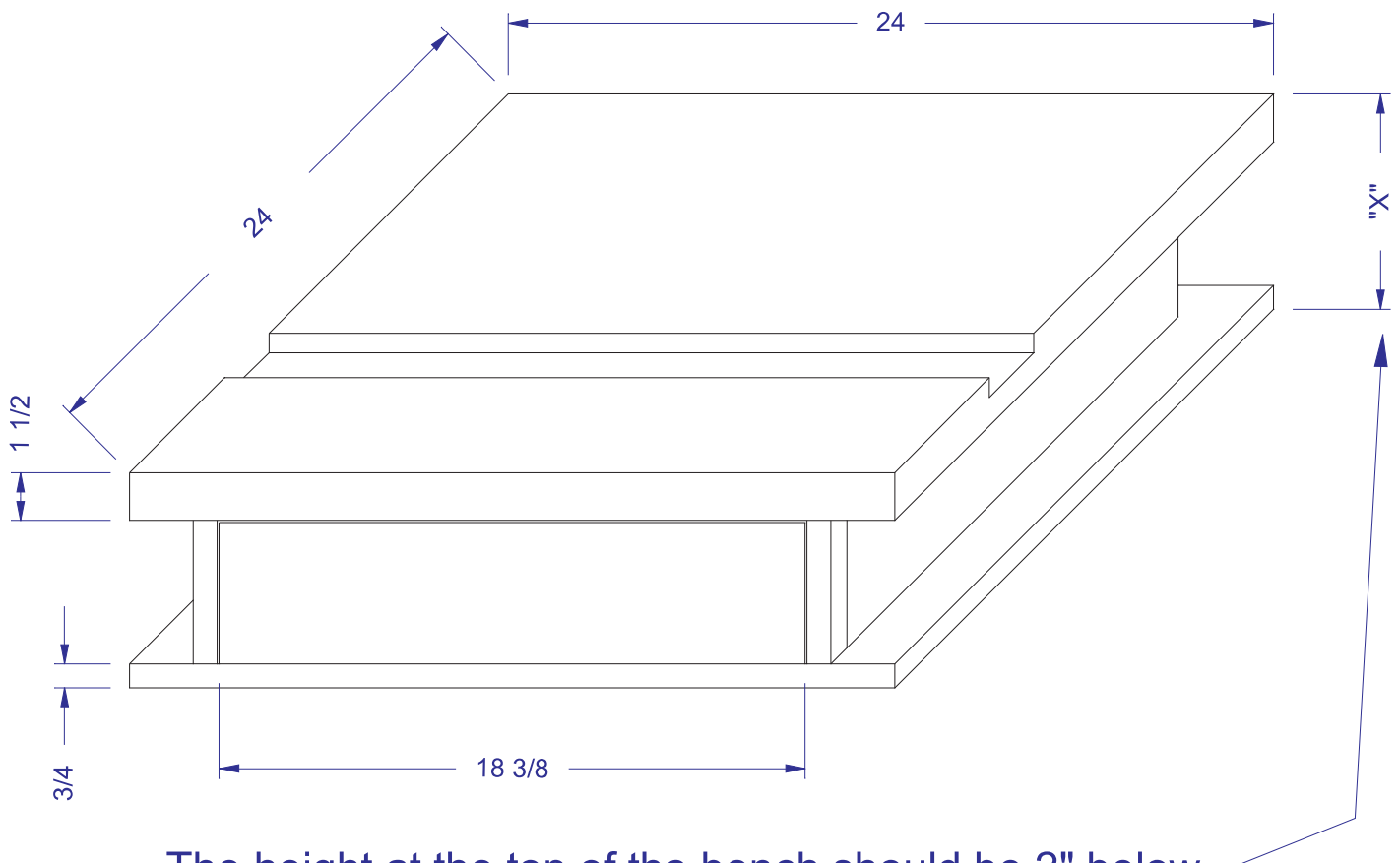
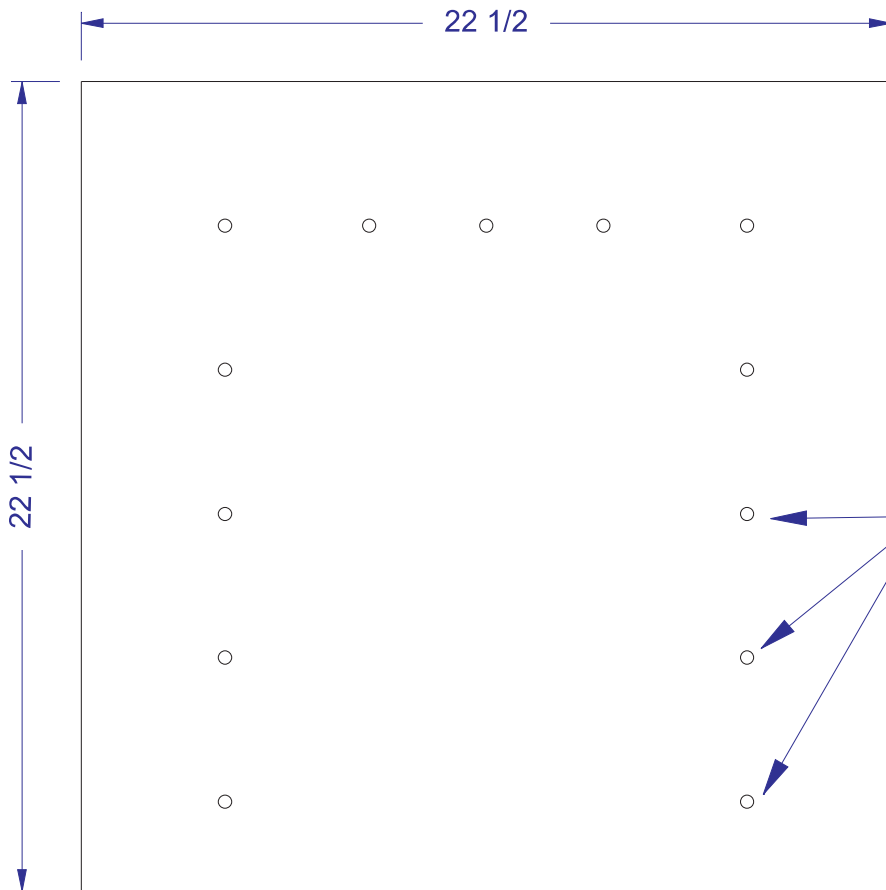


With the drawer installed, we can put our carving supplies in there, close it up, and we're ready to use it or put it away. That wraps up this project's Time\$aver - or perhaps we should call it Back-Saver.



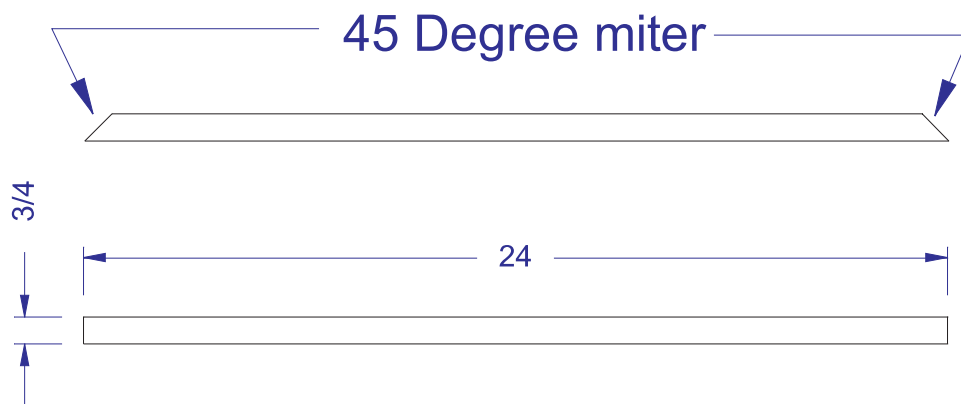
The height at the top of the bench should be 2" below the elbow while standing straight. Adjust the frame side widths (and drawer height) to achieve the height.

(1) Bottom  
3/4" Birch plywood

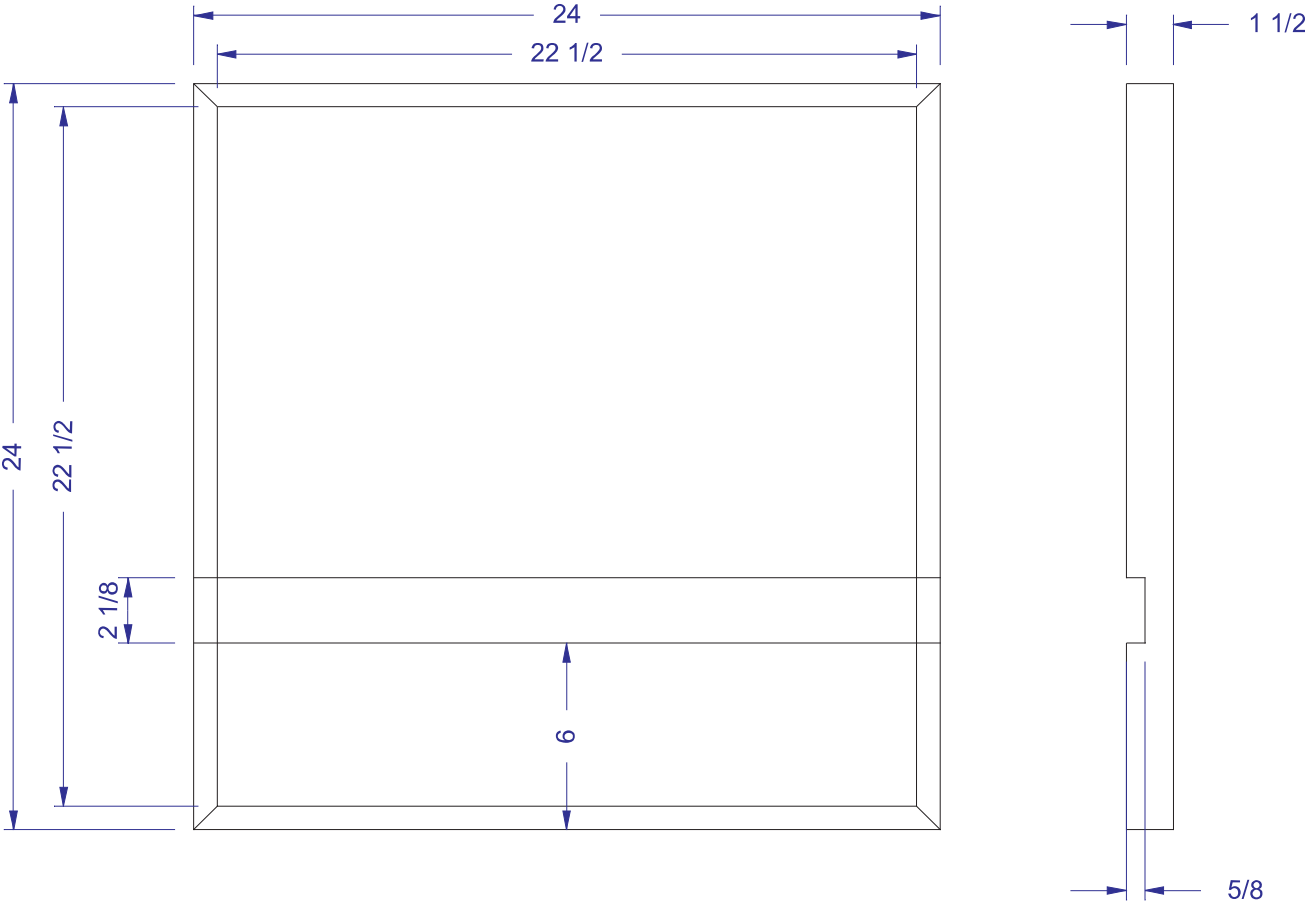


Fasten the base to the frame using #6 x 1 1/2" wood screws spaced about 4" apart.

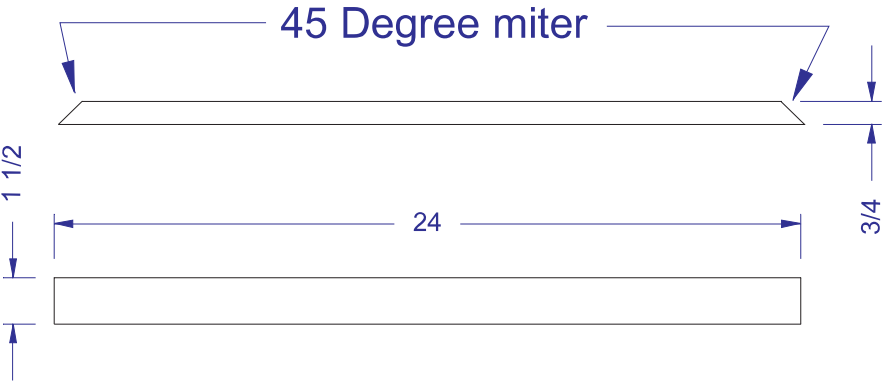
(4) Bottom Trim - (96" total)  
Hardwood



(1) Top  
3/4" Birch plywood

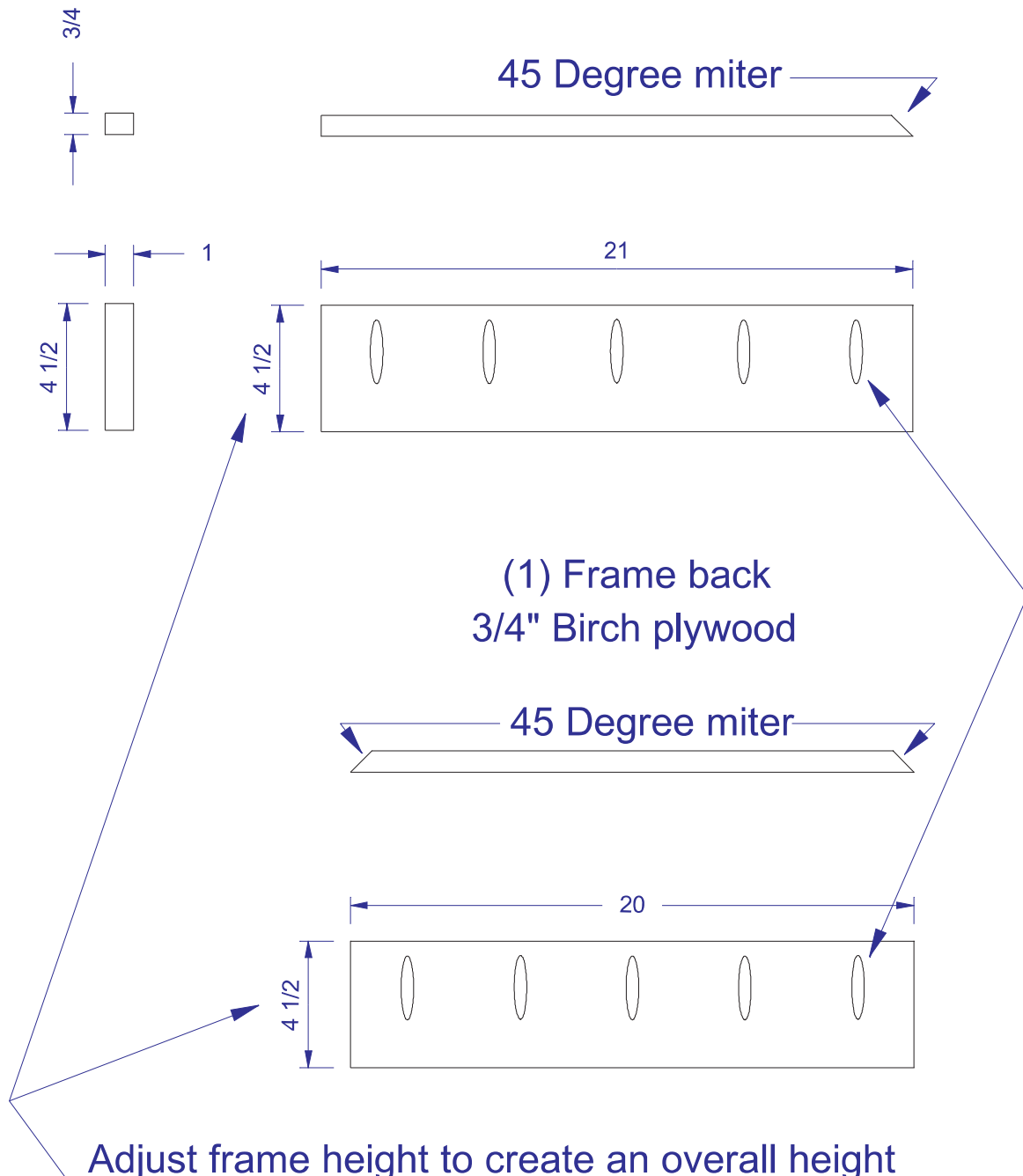


(4) Top Trim - (96" total)  
Hardwood



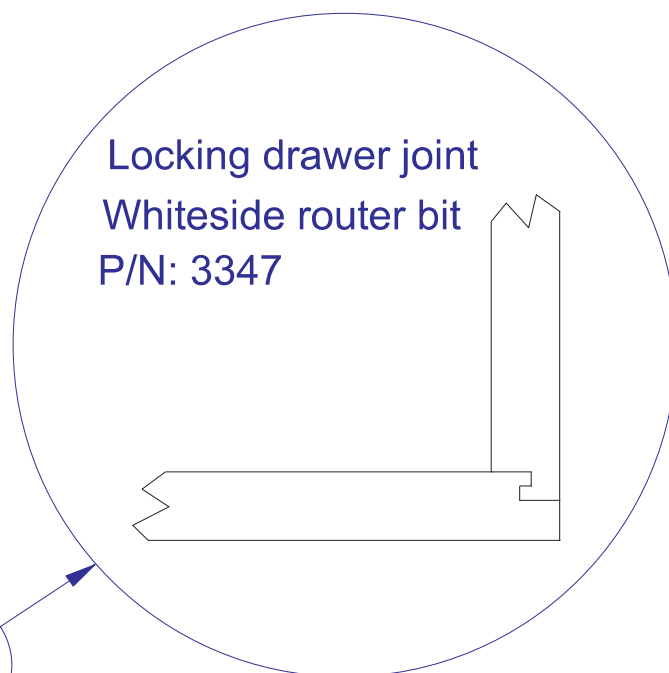
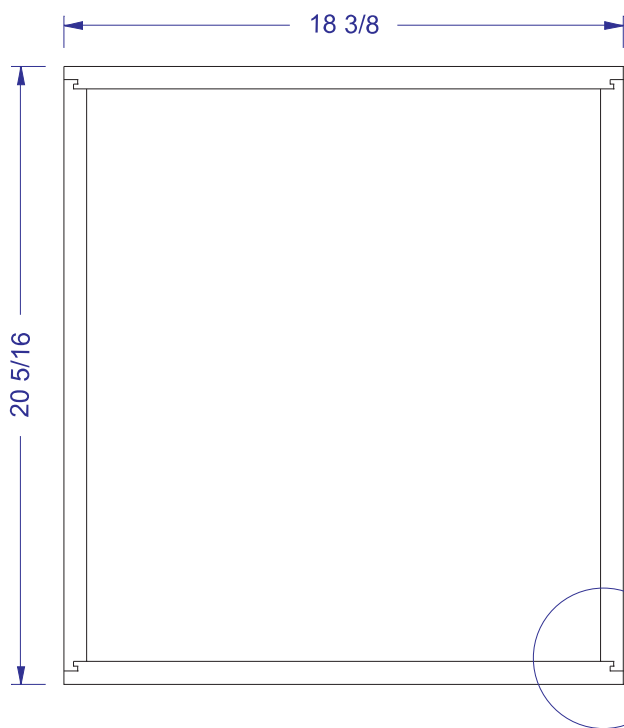
(2) Side trim  
Hardwood

(2) Frame sides  
3/4" Birch plywood

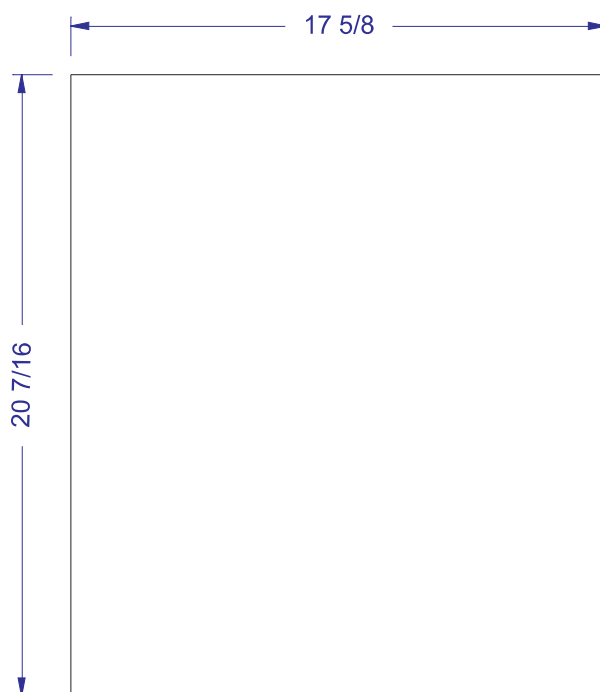


Adjust frame height to create an overall height that is comfortable for working. The general rule is 2" below the elbow while standing straight.

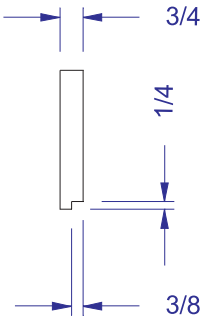
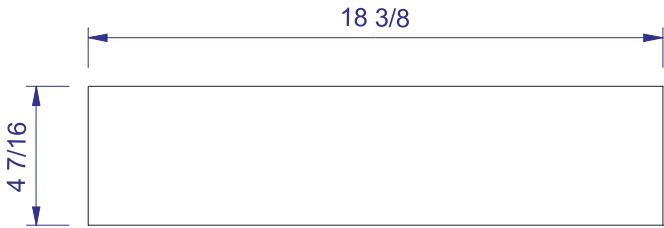
Use #10 biscuits at the miter joint.



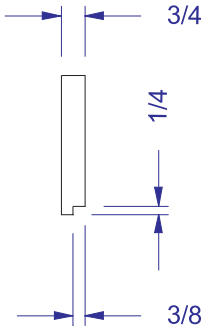
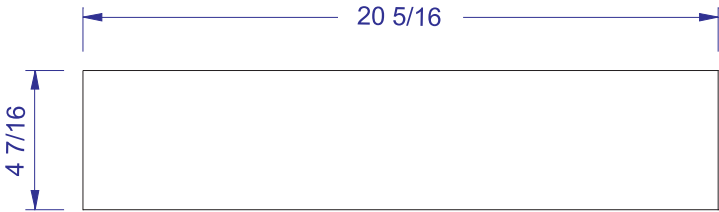
(1) Drawer bottom  
1/4" Birch plywood



(2) Drawer front/back  
Hardwood

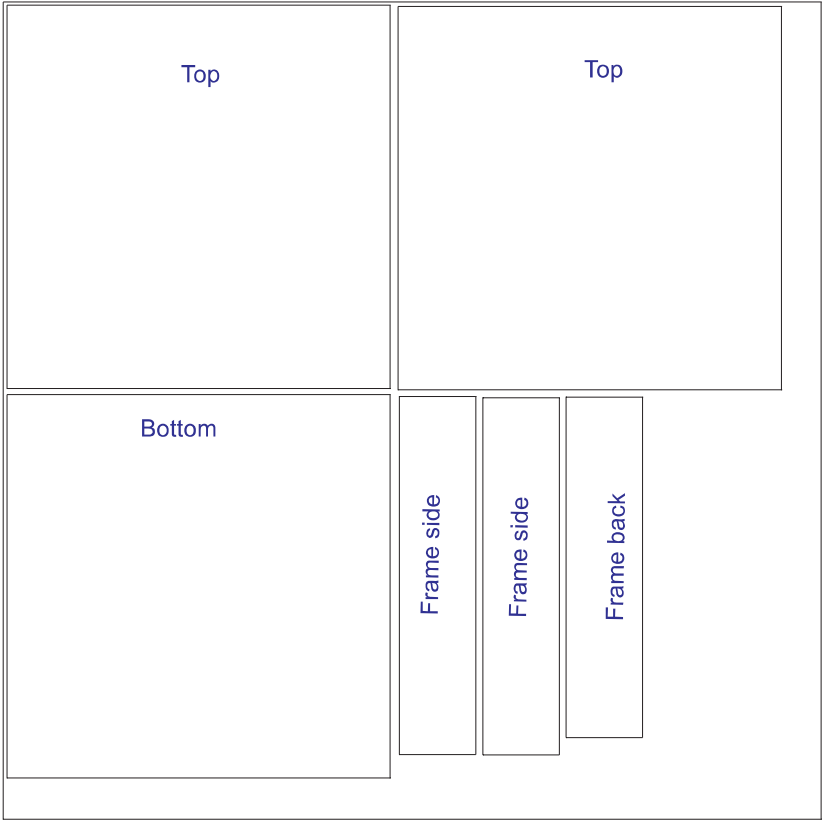


(2) Drawer sides  
Hardwood

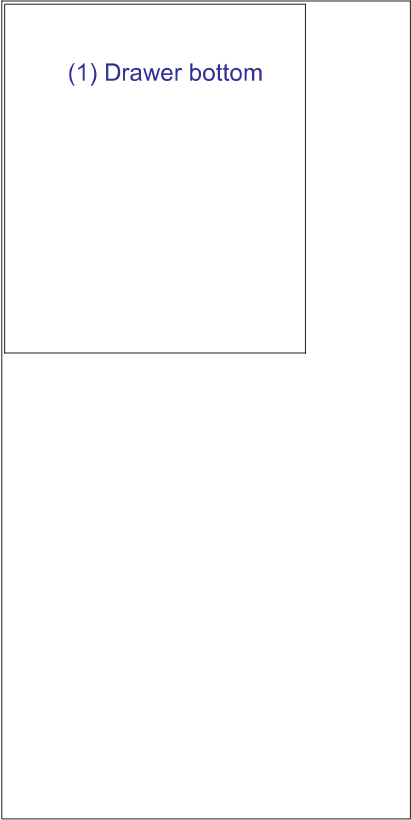


Height of drawer (drawer side width) should be  $\frac{1}{16}$ " less than frame height.

4' x 4' x 3/4" Birch plywood



2' x 4' x 1/4" Birch plywood



5" x 96 x 3/4" Hardwood

Drawer front	Drawer front	Drawer side	Drawer side

5" x 96 x 3/4" Hardwood  
Top & bottom trim




Other materials needed:

- (1) 24 Inch "edge clamp"
- (2) Cupboard catches
- (1) Drawer pull