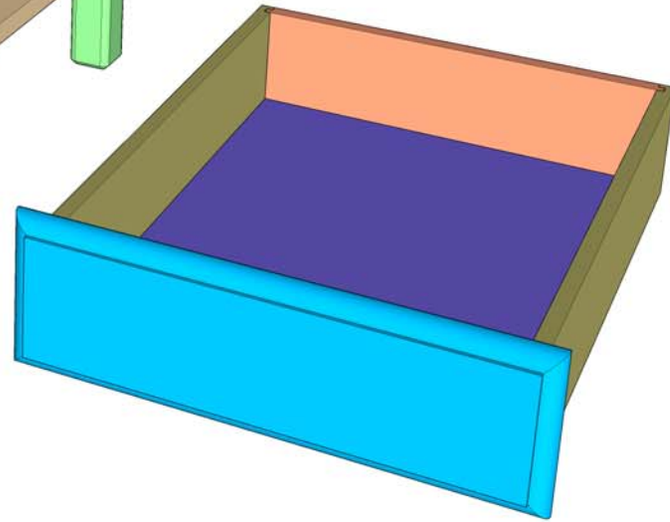
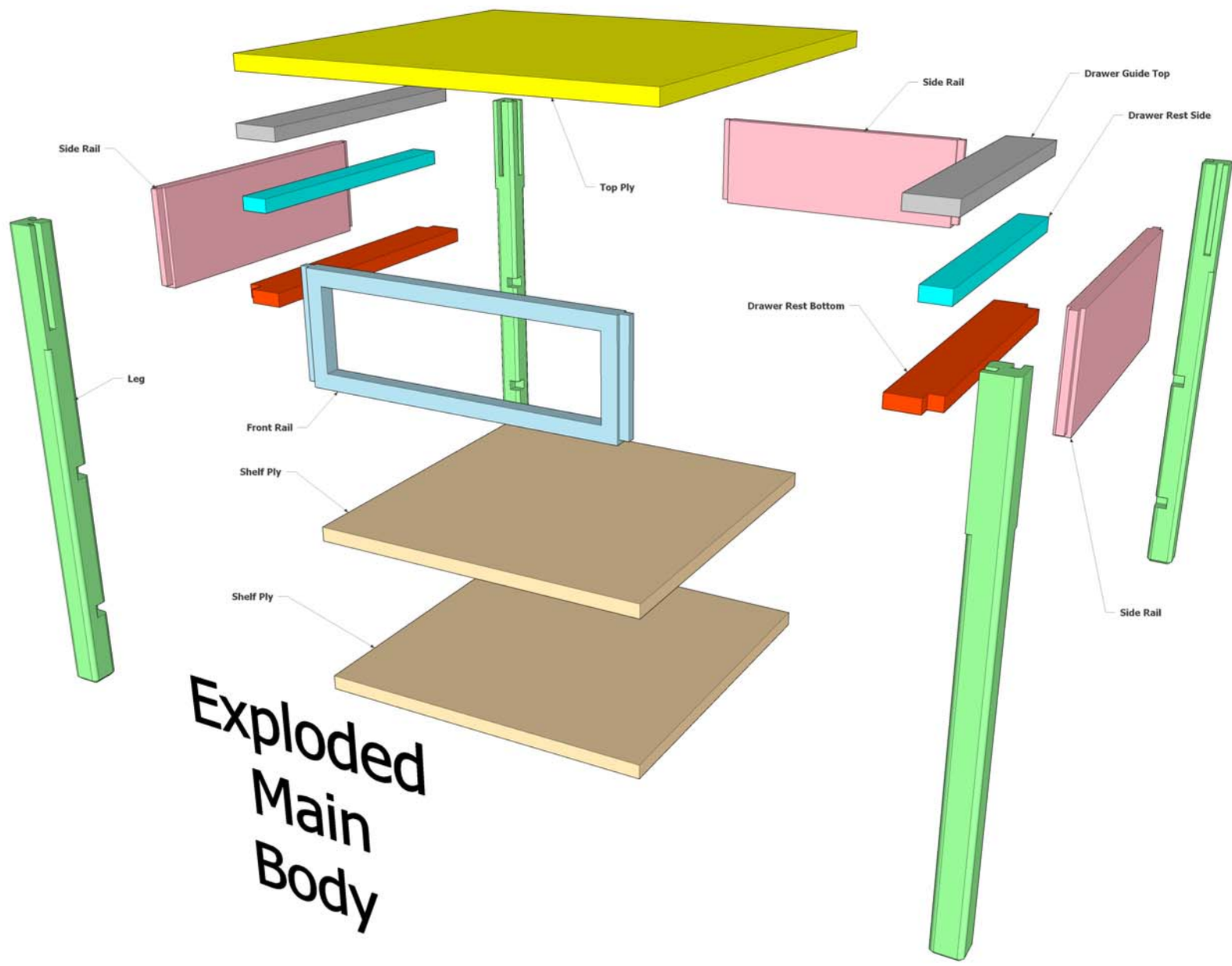
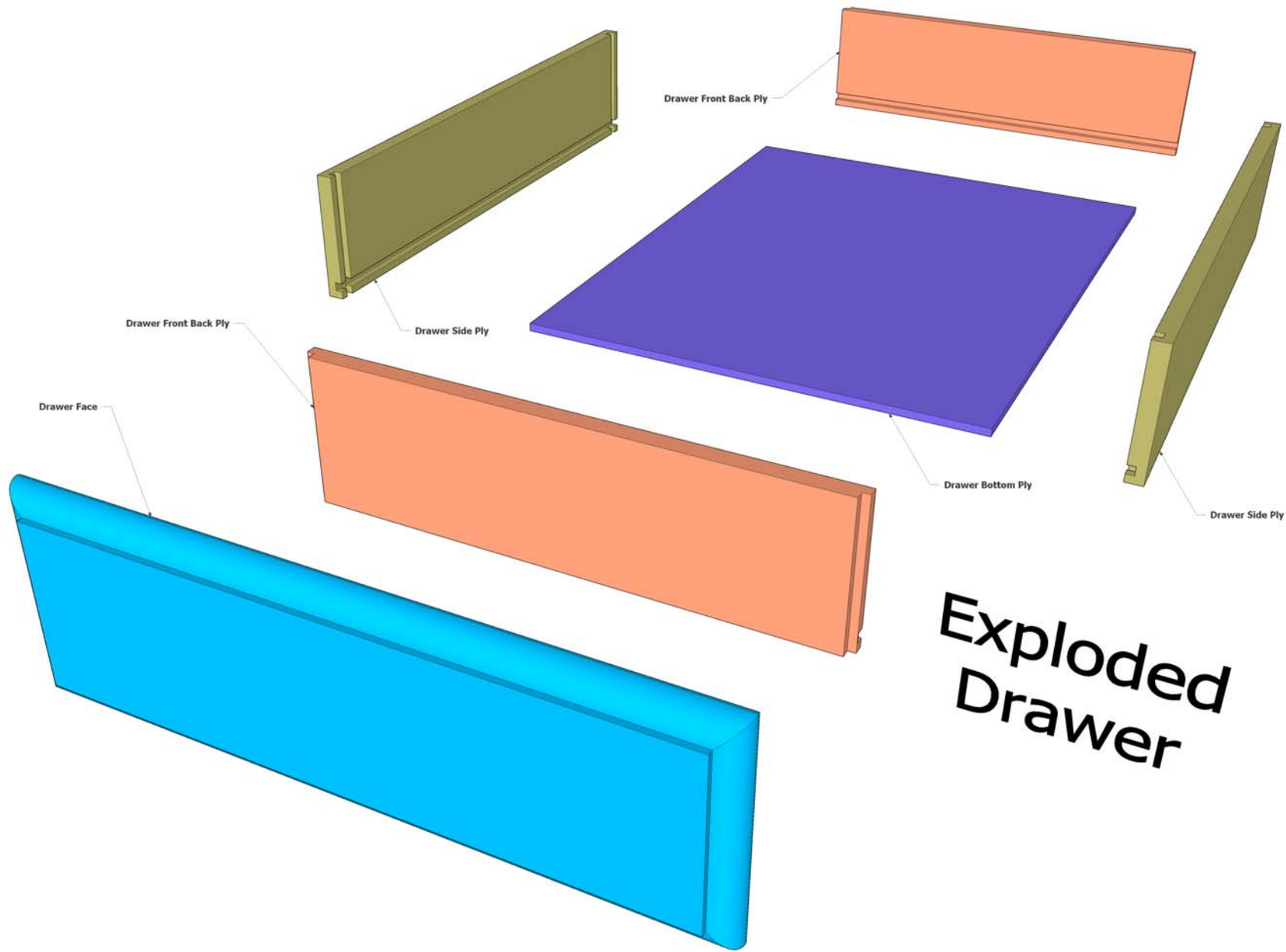


**Complete
Assembly**

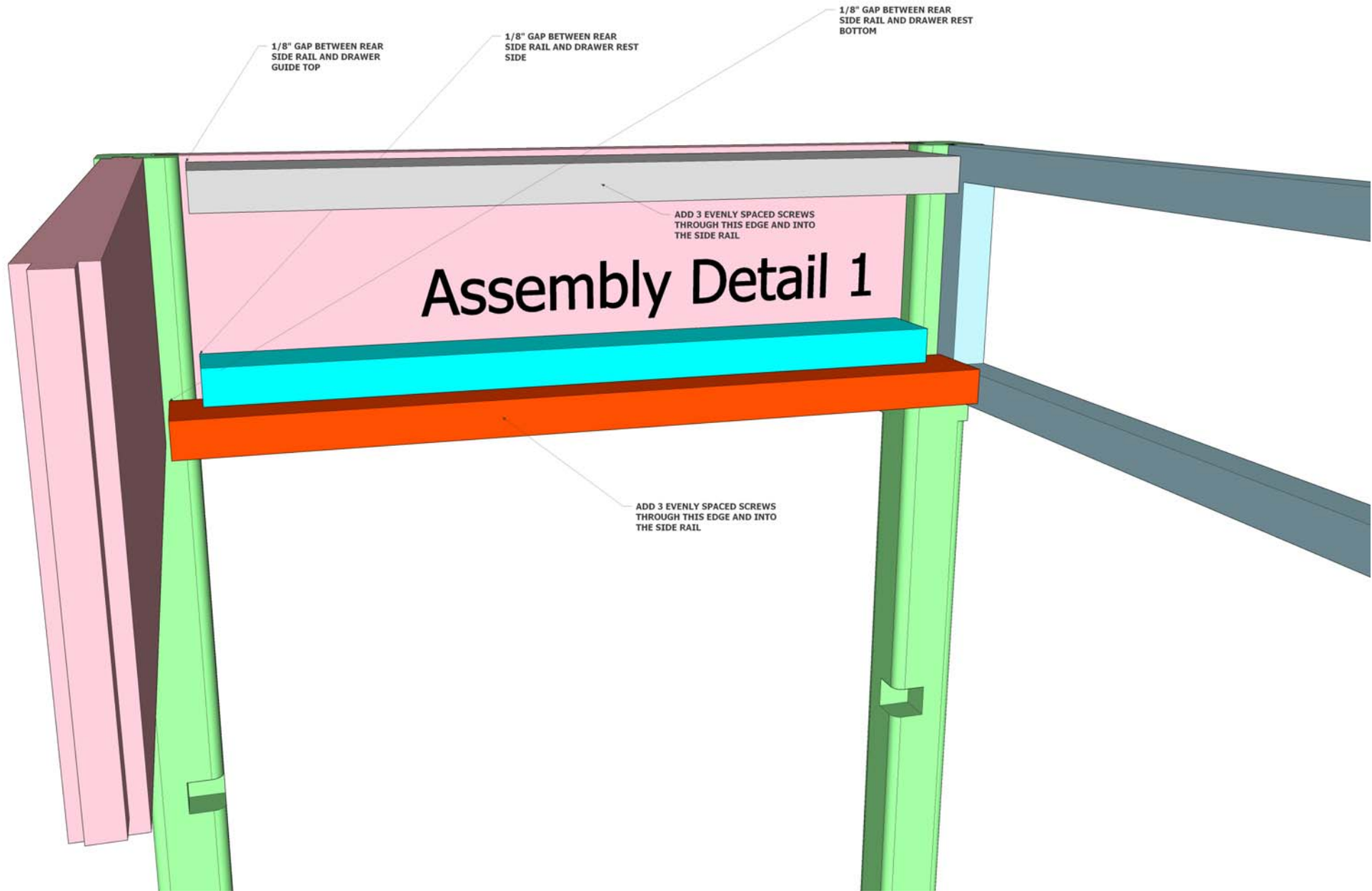




**Exploded
Main
Body**



**Exploded
Drawer**



1/8" GAP BETWEEN REAR
SIDE RAIL AND DRAWER
GUIDE TOP

1/8" GAP BETWEEN REAR
SIDE RAIL AND DRAWER REST
SIDE

1/8" GAP BETWEEN REAR
SIDE RAIL AND DRAWER REST
BOTTOM

ADD 3 EVENLY SPACED SCREWS
THROUGH THIS EDGE AND INTO
THE SIDE RAIL

Assembly Detail 1

ADD 3 EVENLY SPACED SCREWS
THROUGH THIS EDGE AND INTO
THE SIDE RAIL

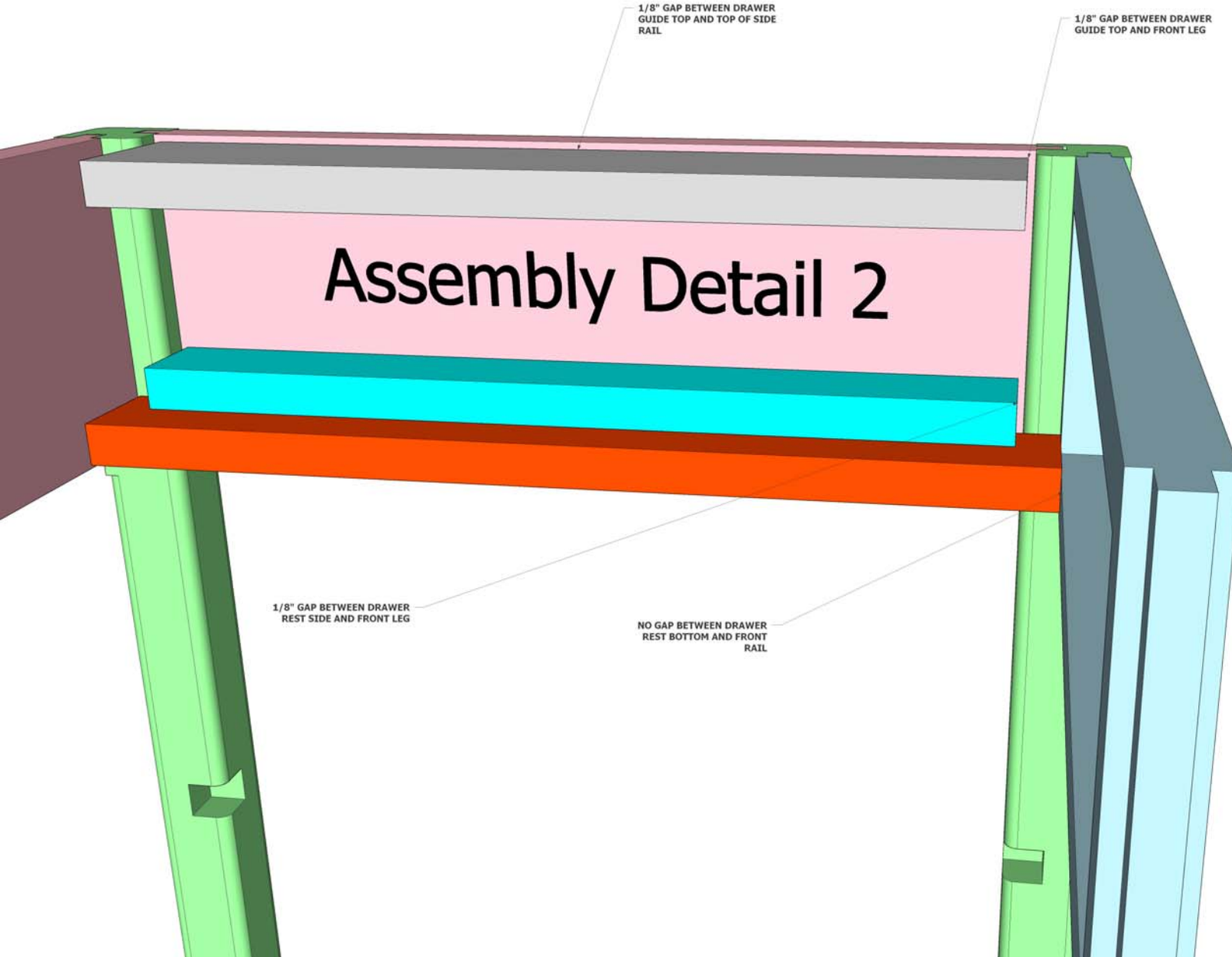
Assembly Detail 2

1/8" GAP BETWEEN DRAWER
GUIDE TOP AND TOP OF SIDE
RAIL

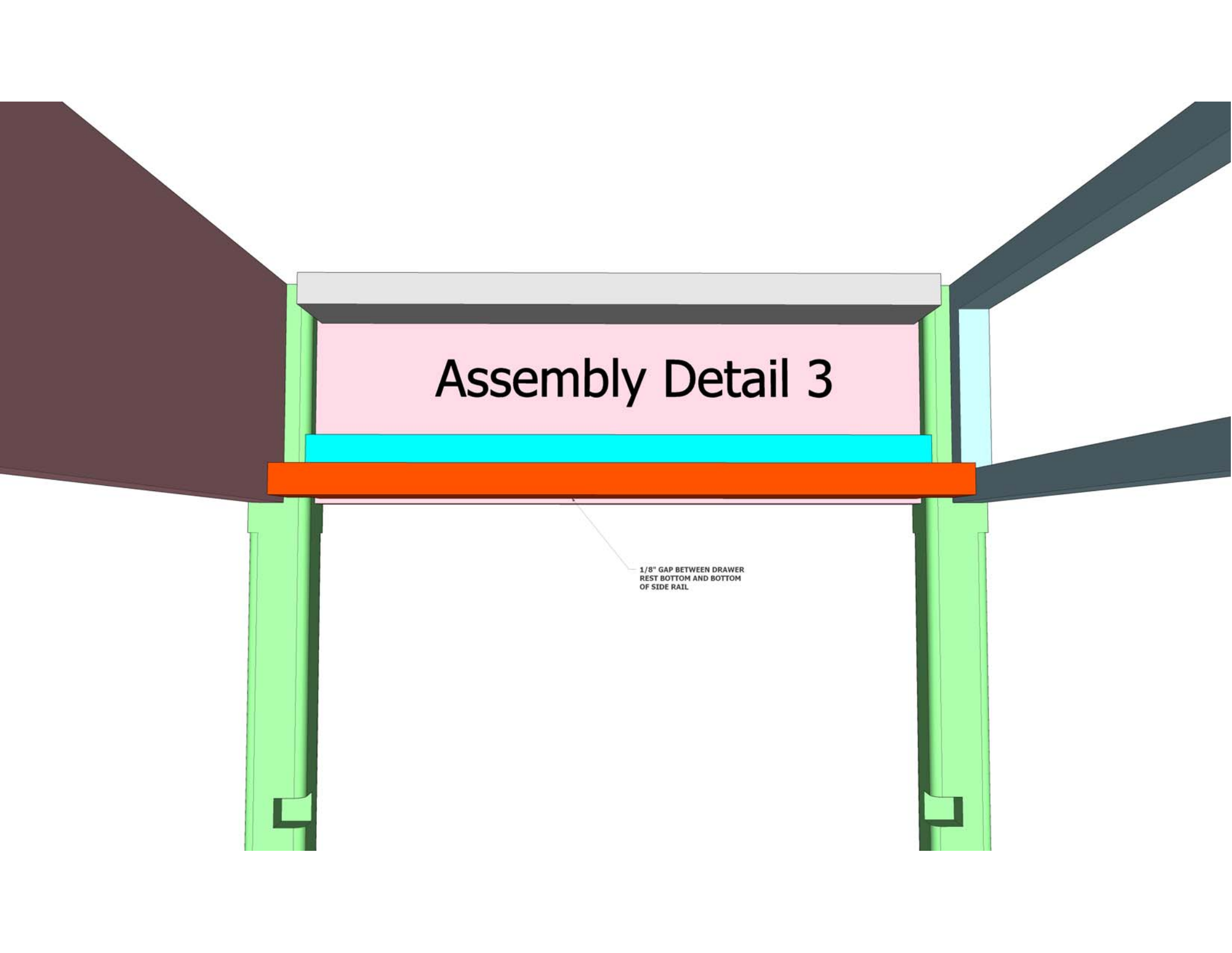
1/8" GAP BETWEEN DRAWER
GUIDE TOP AND FRONT LEG

1/8" GAP BETWEEN DRAWER
REST SIDE AND FRONT LEG

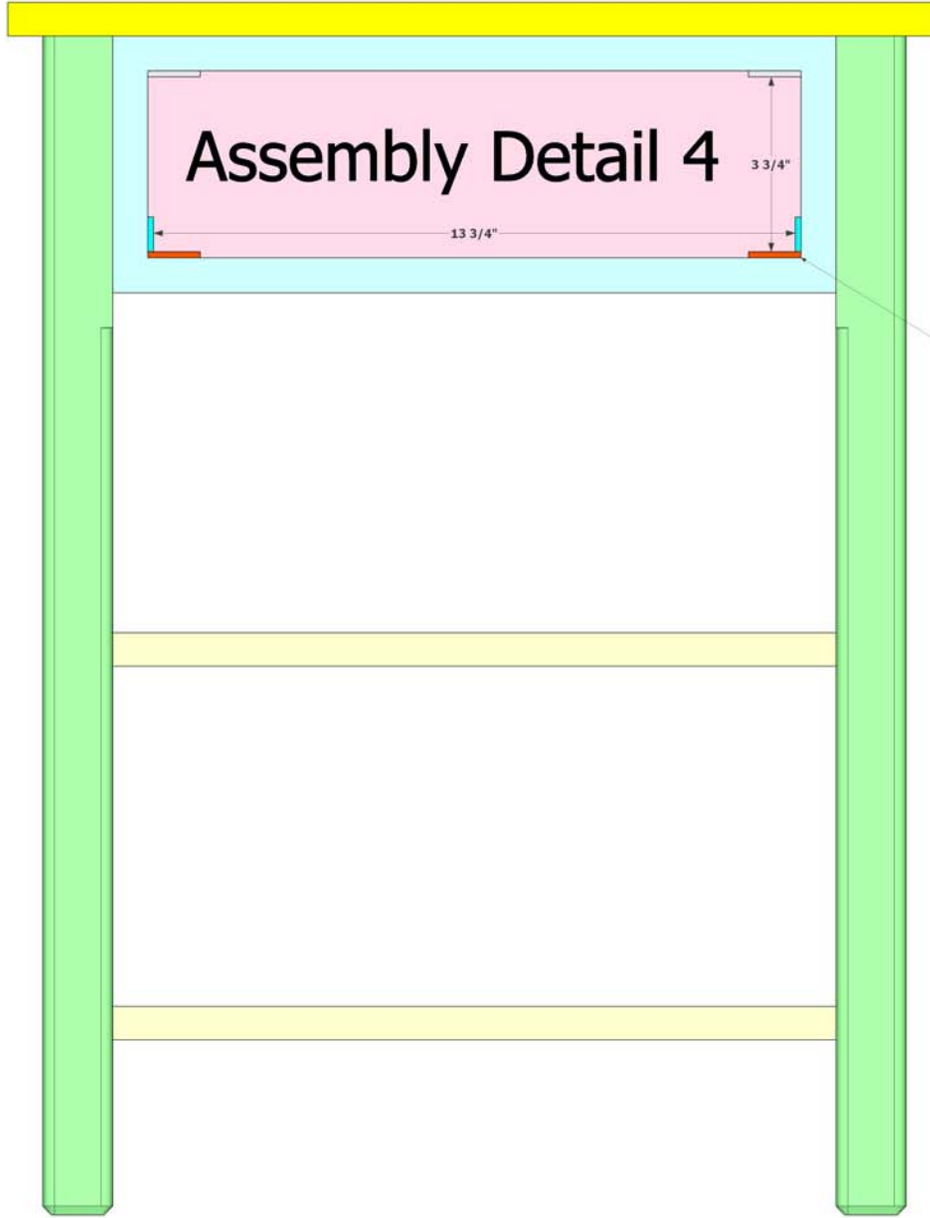
NO GAP BETWEEN DRAWER
REST BOTTOM AND FRONT
RAIL



Assembly Detail 3

A 3D cutaway diagram of a drawer assembly. The main drawer body is light pink. It sits on a light blue rest. Below the rest is an orange side rail. The entire assembly is supported by two green vertical side rails. A callout line points to the gap between the rest and the side rail. The text 'Assembly Detail 3' is centered on the pink drawer body. The background shows a dark brown cabinet side panel on the left and a dark grey cabinet side panel on the right.

1/8" GAP BETWEEN DRAWER
REST BOTTOM AND BOTTOM
OF SIDE RAIL

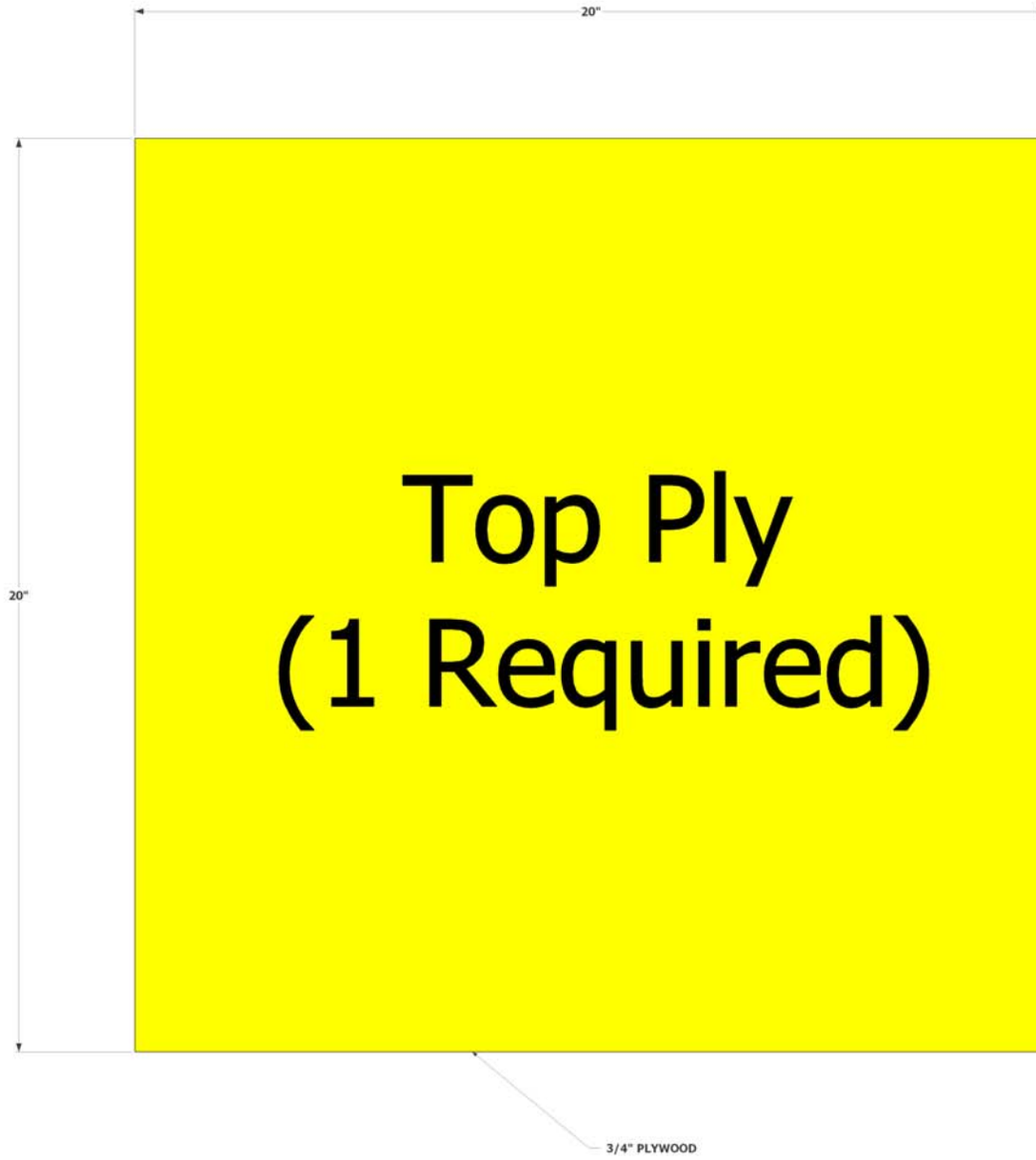


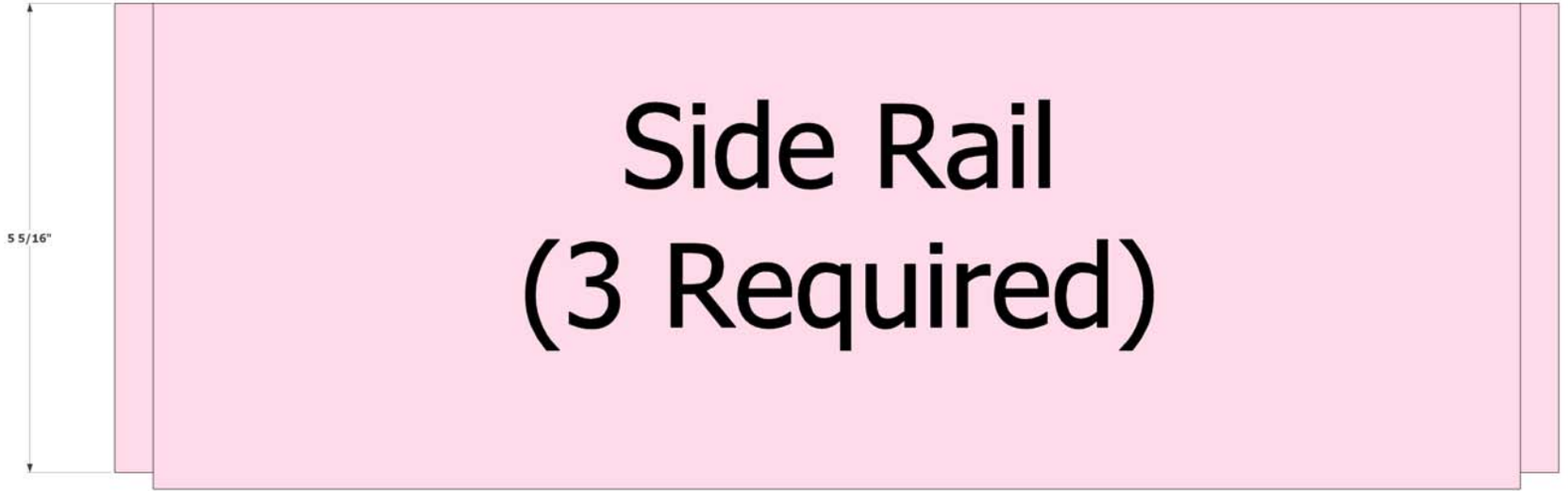
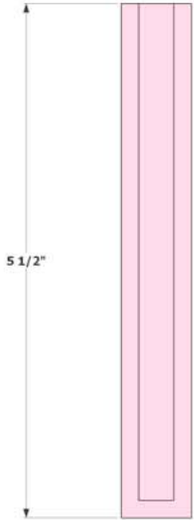
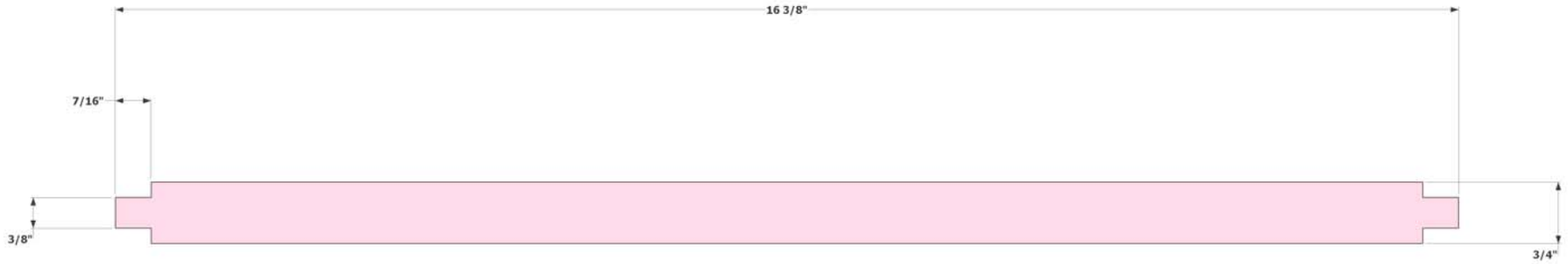
Assembly Detail 4

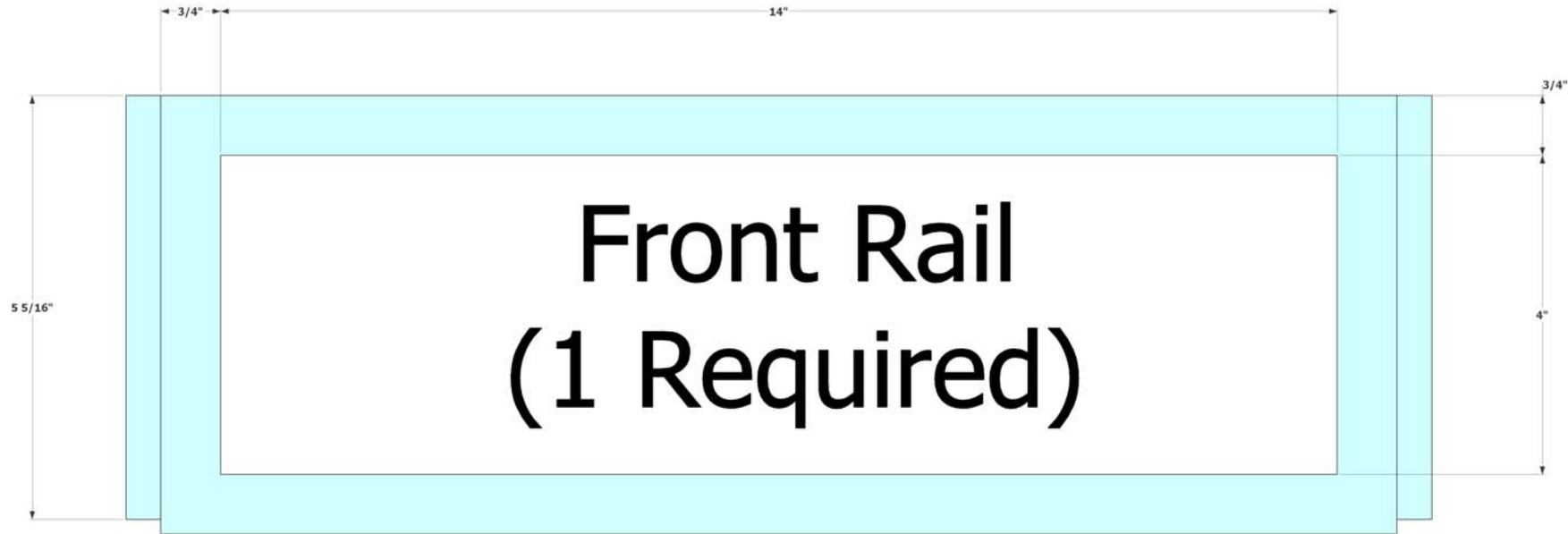
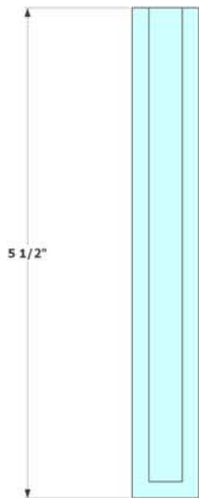
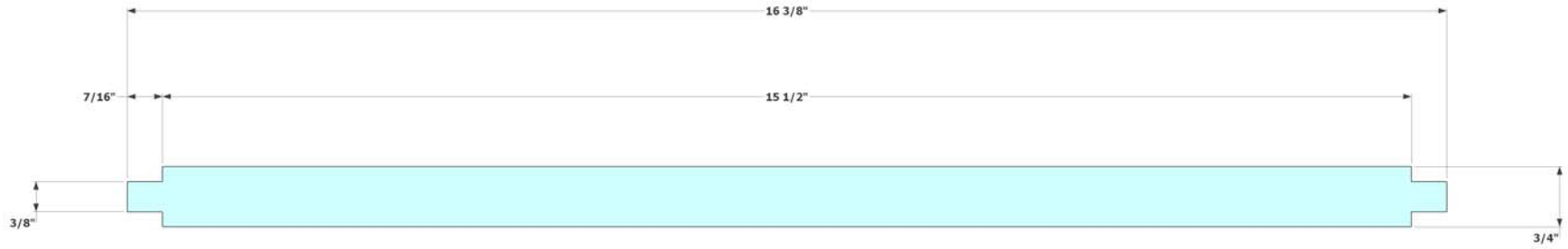
$13\ 3/4"$

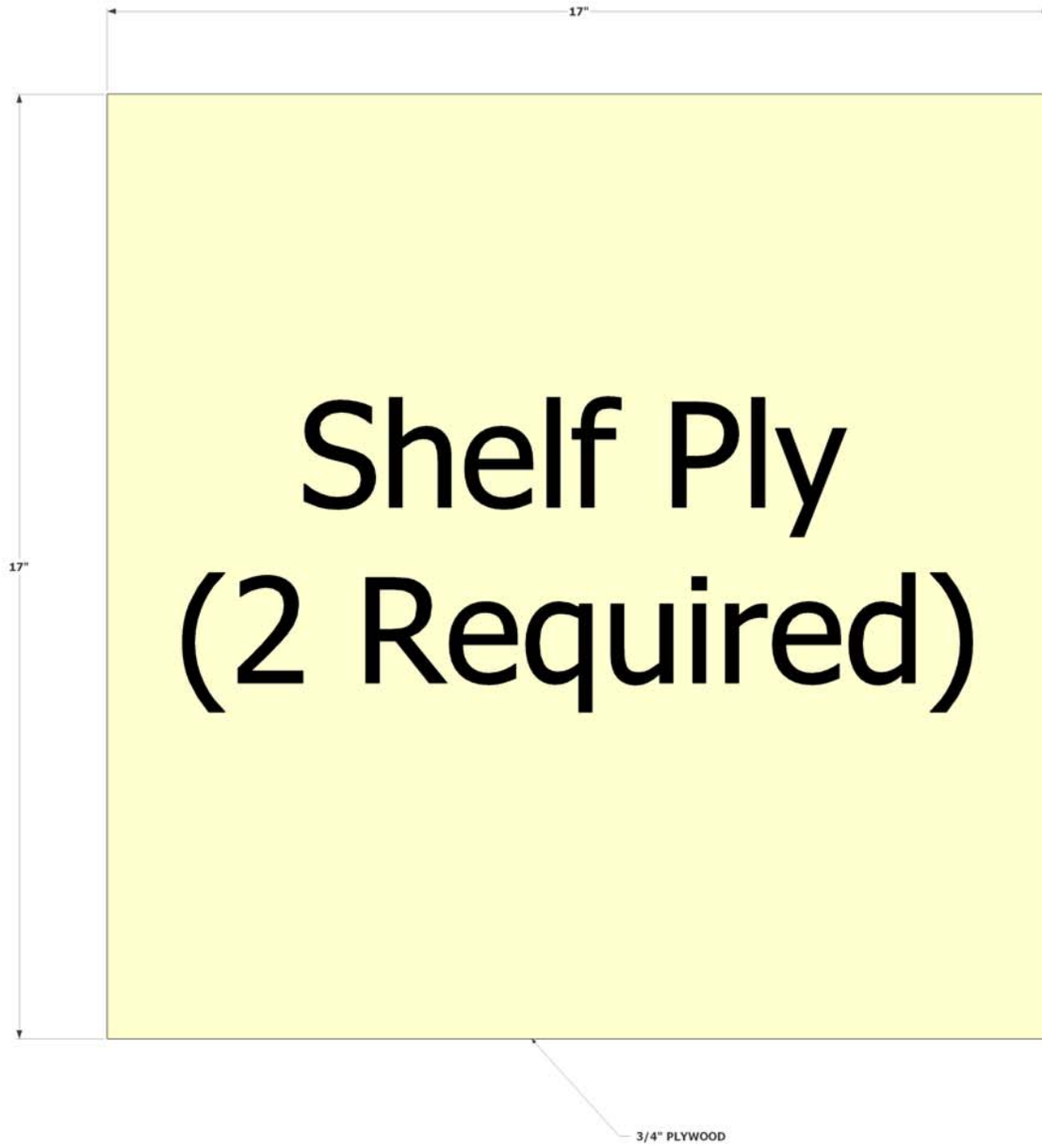
$3\ 3/4"$

ALL DRAWER GUIDES LOCATED $1/8"$
INSIDE DRAWER OPENING TO PREVENT
DRAWER FROM SLIDING ON EDGES OF
DRAWER OPENING

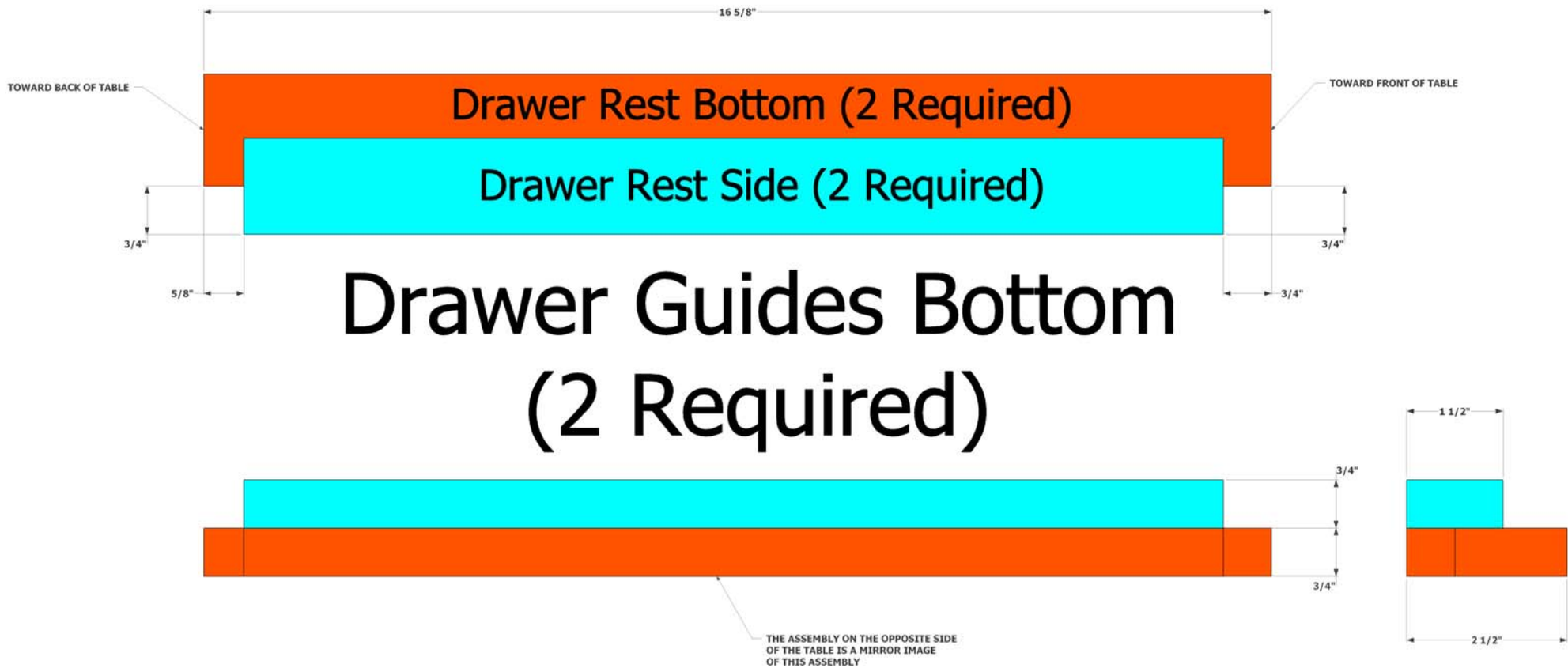


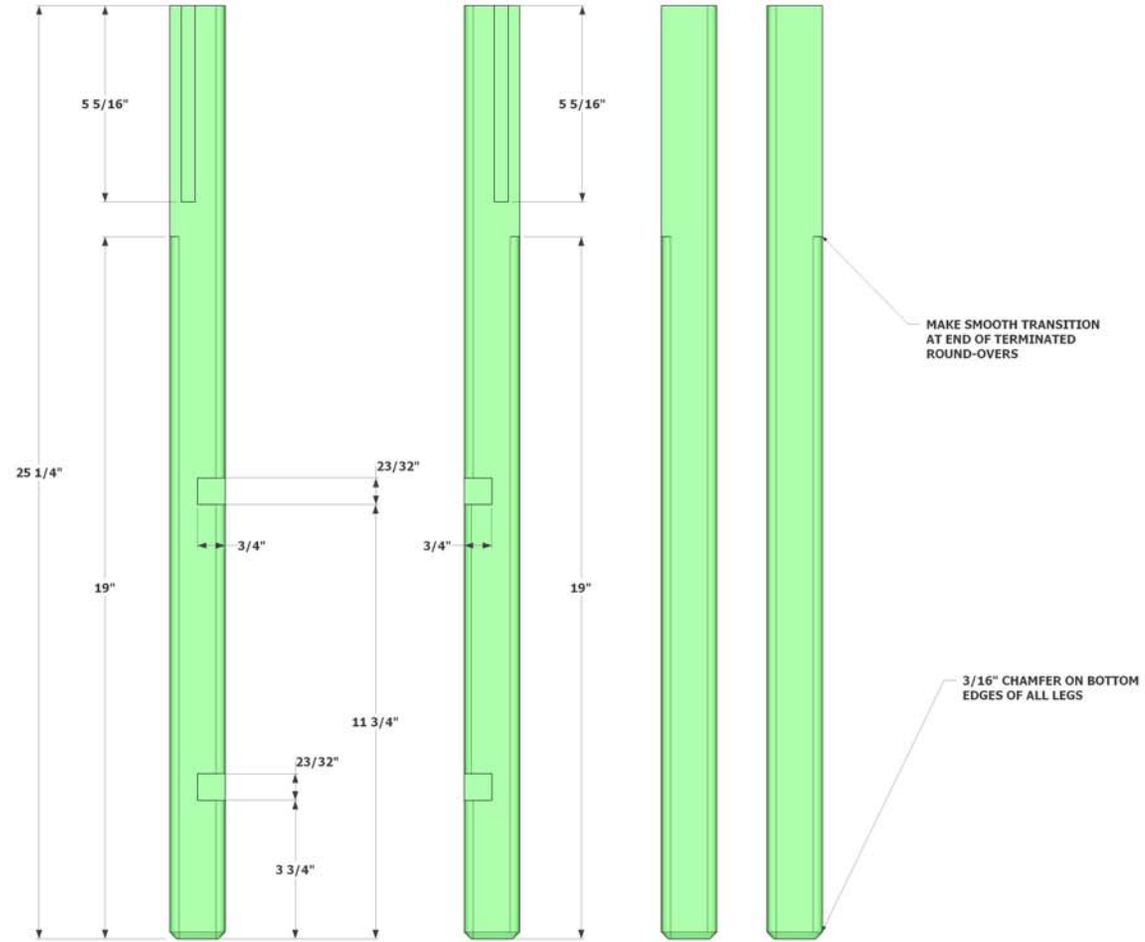
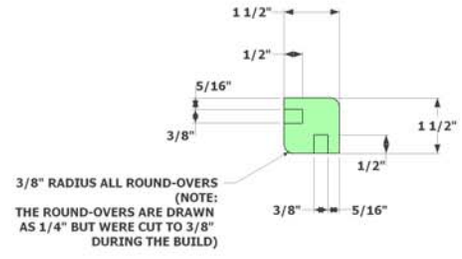


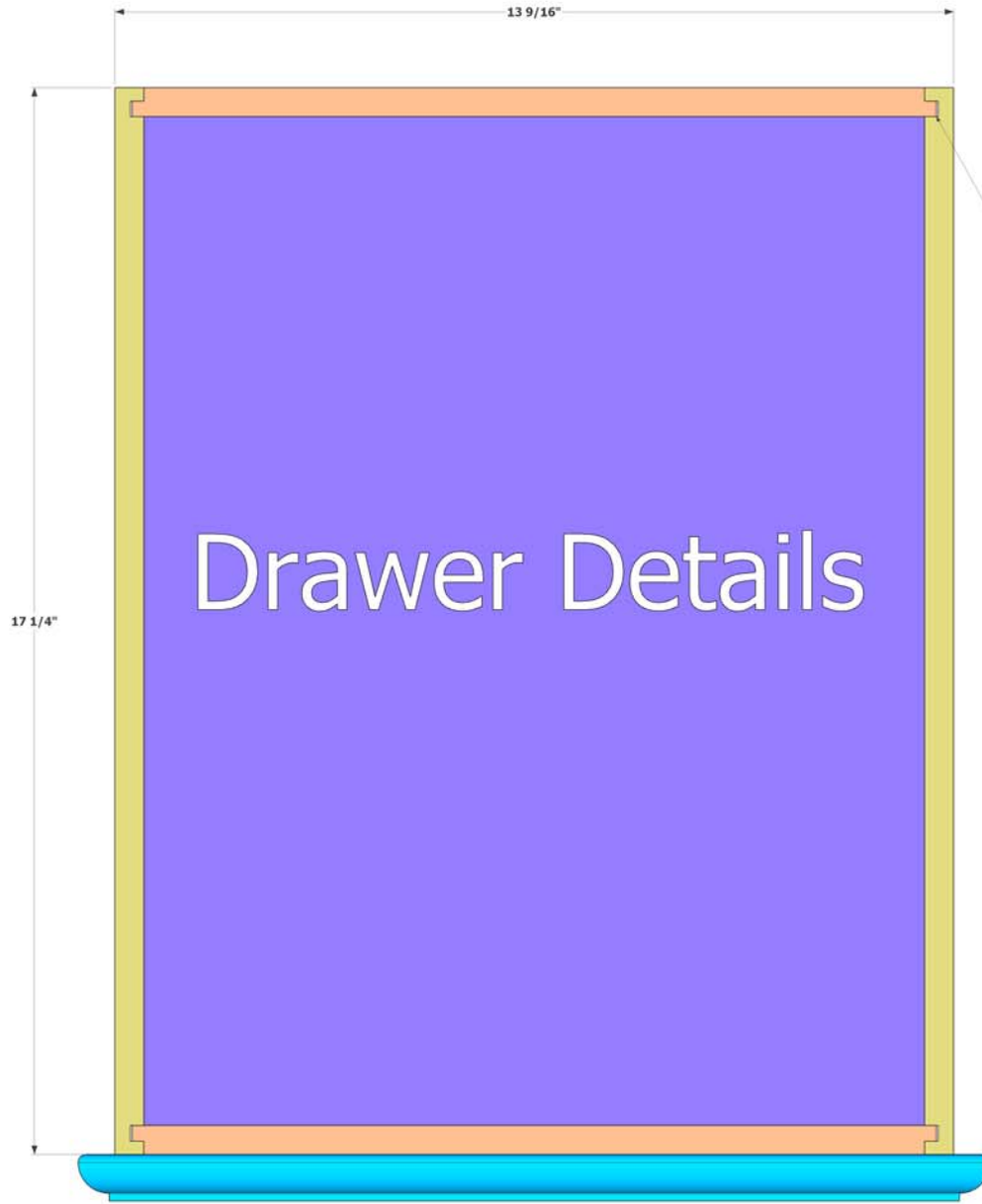




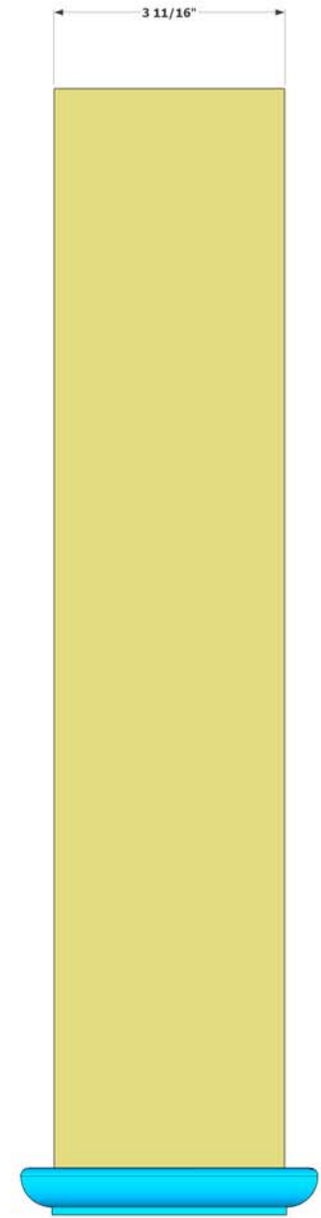


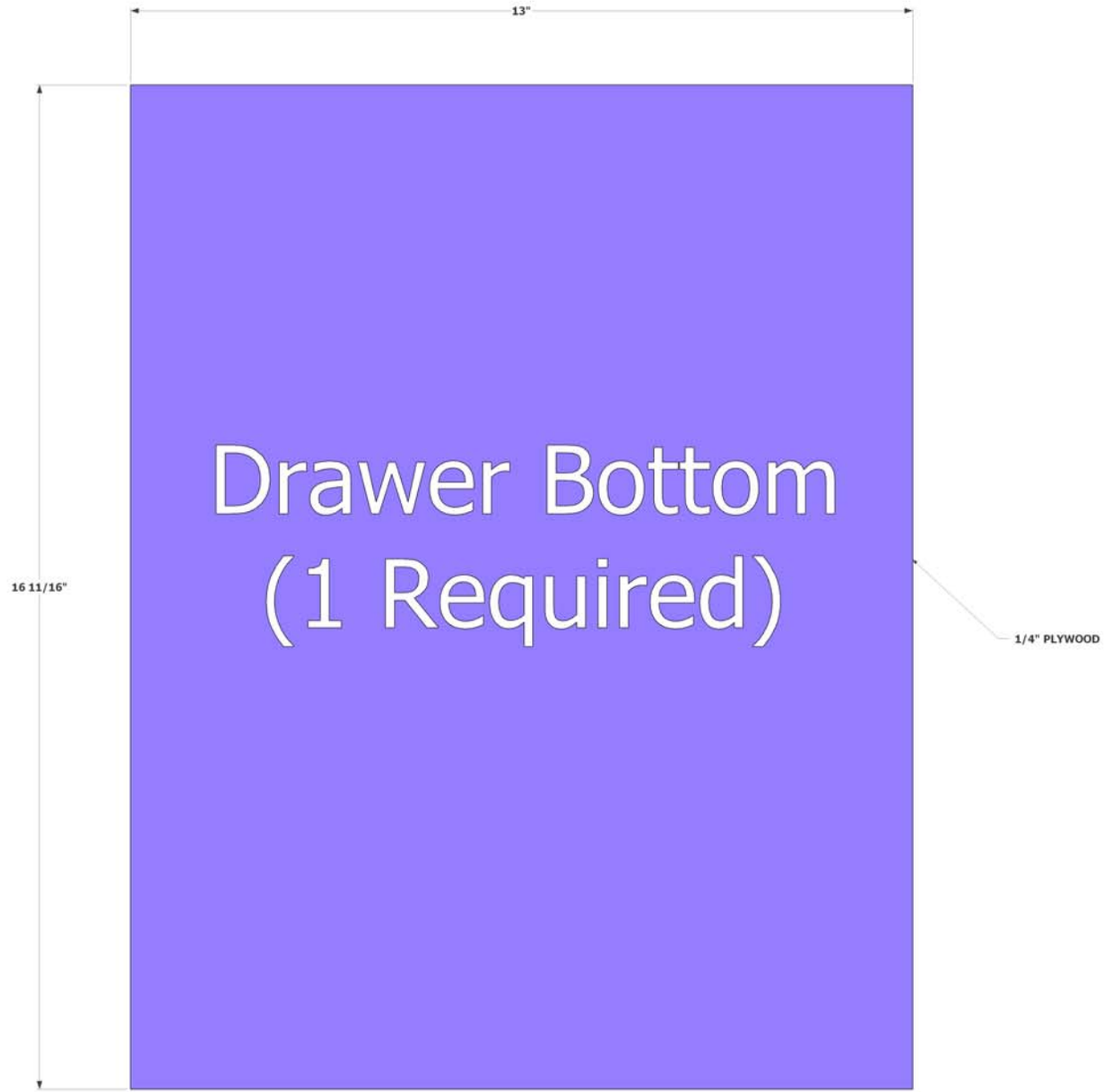


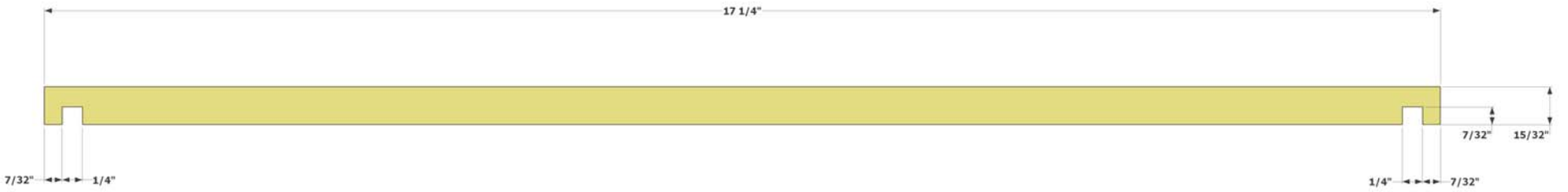




LOCKED RABBET JOINTS ON FRONT AND BACK GIVE THE DRAWER STRENGTH TO RESIST THE STRESSES OF OPENING AND CLOSING







Drawer Side Ply (2 Required)

