

# Operations & MedLab Interiors

Thank you for purchasing the Interior kit for Operations & MedLab from the Bug Hunt Corridors. The kit is comprised of 11 sheets of laser-cut matte board pieces and a separate bag of wood and plastic bits. The diagrams on the following pages will help you identify which pieces go together to create which item.

Each matte board piece is connected to the larger sheet with one or several small tabs. It is recommended that you use a sharp hobby knife to cut these tabs instead of punching them out, which tends to tear the material instead of separating cleanly. Turning the sheets over to reveal the back may make the tabs easier to identify.

In the following diagrams all lines that are red in color are cuts completely through the material, while lines in blue are scored surface detail. The material will be slightly weakened where there are scored details, so take care not to bend the parts in these areas. \*Exception\* The center front panel of the Operations Control Desk is intended to be folded along the straight score lines to create the final convex shape.

It is recommended that a white "tacky" glue be used for assembly. In tests the glue dried rather quickly so be aware that there may not be much time to reposition parts once they are joined. Assembly of each item should be straightforward, with a few tips on specific items shown below.



### Operations Locker Dividers

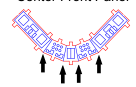
Notice one of the Locker Dividers is different from the other nine. This divider is the first one on the left of the model as you look at it from the front.



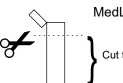
## Operations Computer Bank Vertical Walls

Notice there are two different Vertical Walls. Four have a notch above the angled portion while two do not. The two without the notch are the two outer walls.

# Operations Control Desk Center Front Panel



Fold back at score lines to create convex shape.



# MedLab Specimen Room Canisters

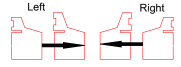
Cut to 1 1/8" to fit to Specimen Rack.



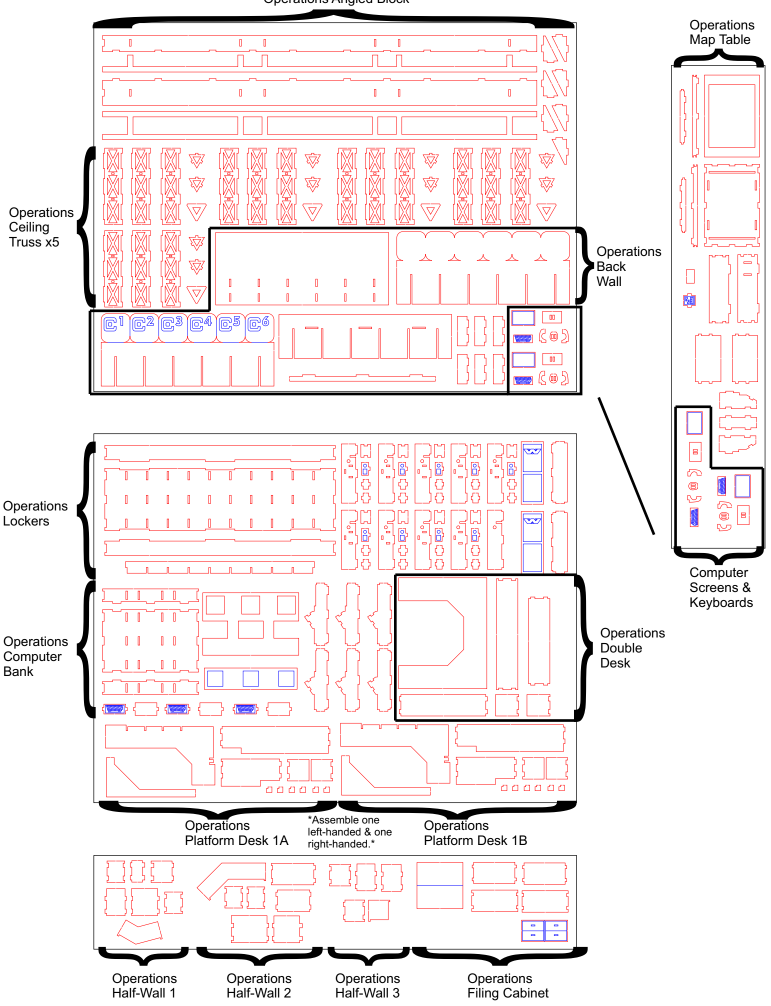
### MedLab Specimen Room Specimen Rack

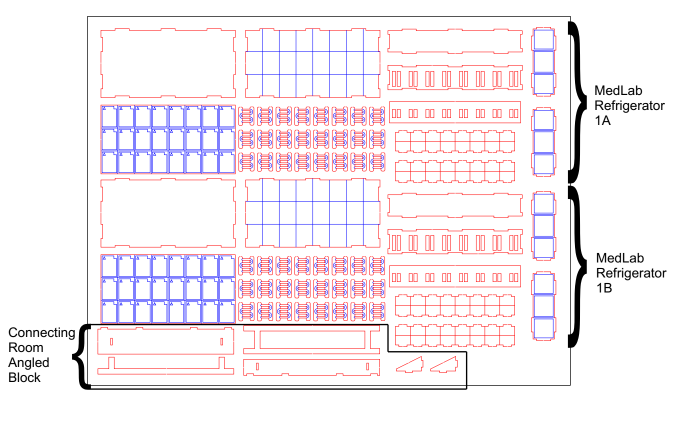
Glue two Rings to the face of each Top and Bottom Plate, using the scored circles to align. The ends of the trimmed Specimen Canisters will fit within the Rings.

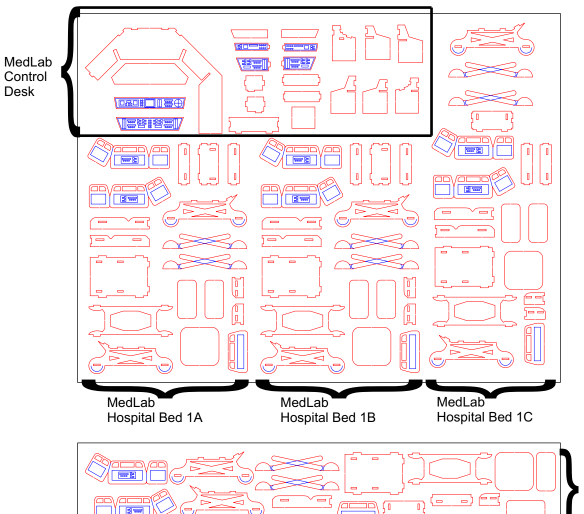
# MedLab Control Desk Center Legs



Glue shorter piece to face of taller piece as shown. Align flush at front edge.







MedLab Hospital Bed 1D

