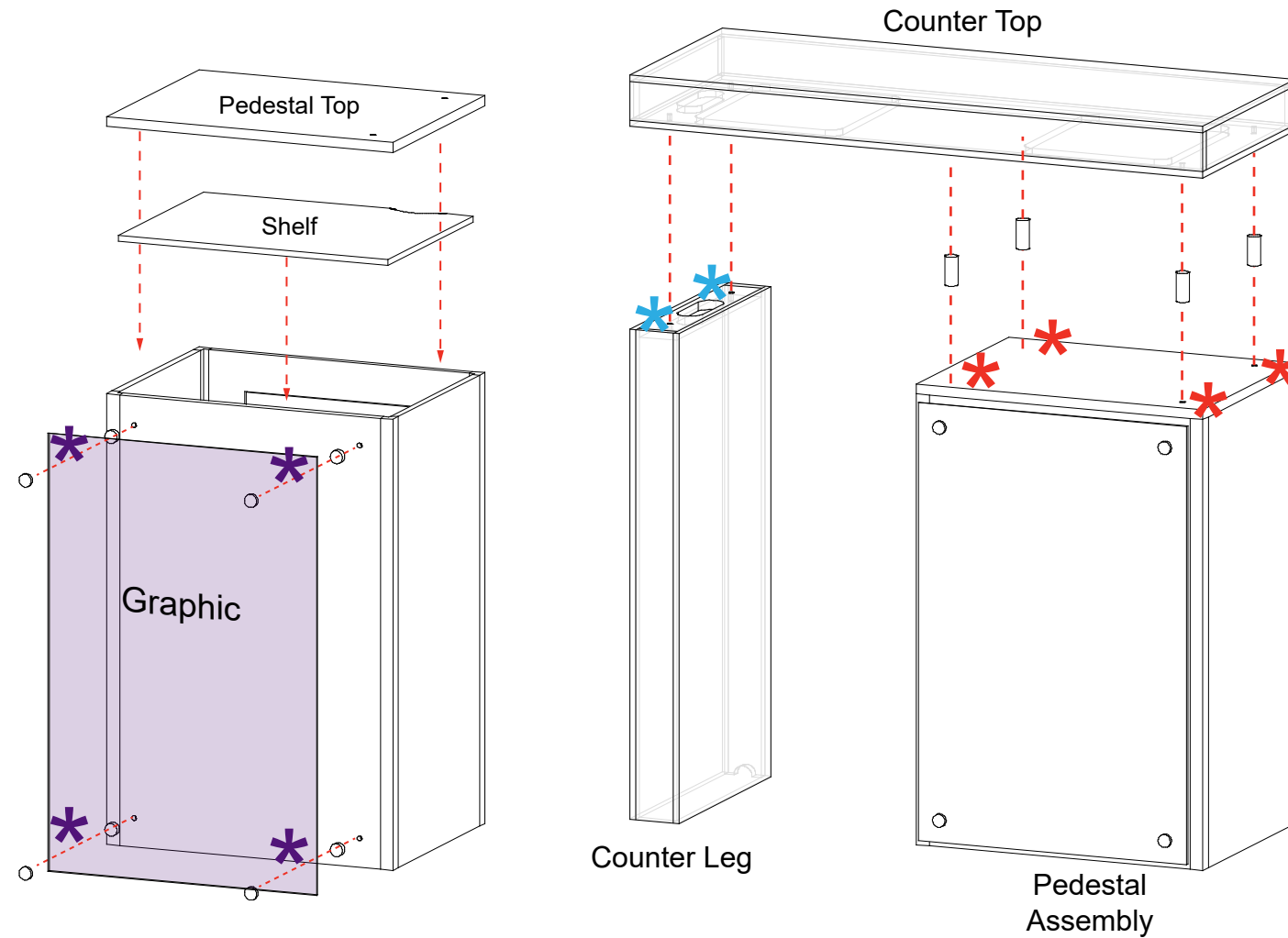
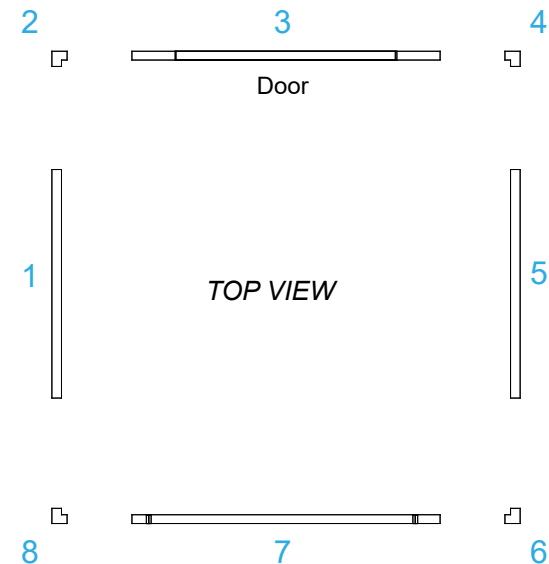
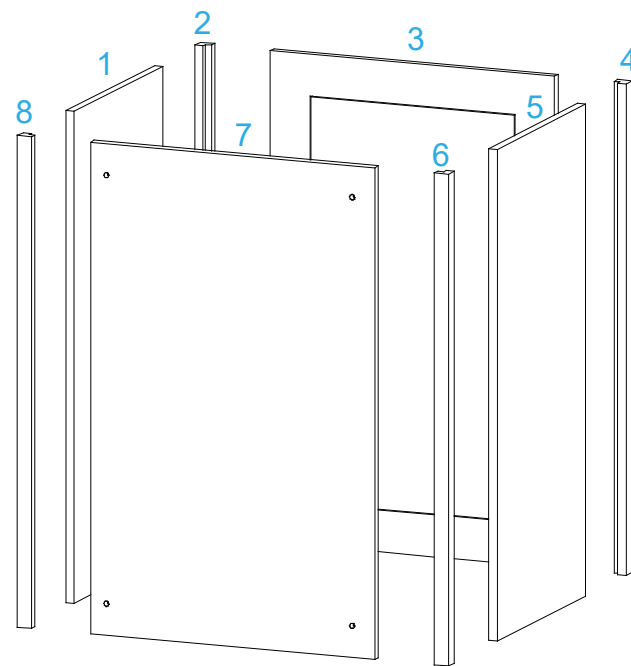
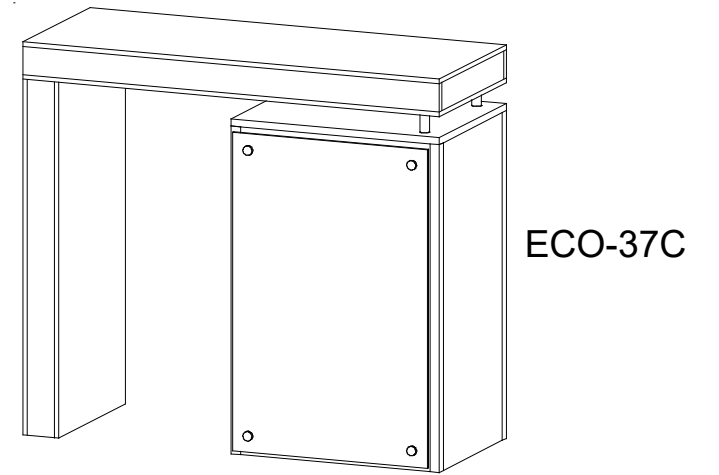


Item	Qty.	Description
1	1	15.888" w x 35" h ECO Panel
2	1	35" h 90° Connector
3	1	21.388" w x 35" h ECO Panel w/ Door
4	1	35" h 90° Connector
5	1	15.888" w x 35" h ECO Panel
6	1	35" h 90° Connector
7	1	21.388" w x 35" h ECO Panel
8	1	35" h 90° Connector

Steps:

Refer to the ECO Panel Assembly Instructions general information page.

- 1) Assemble ECO panels & connectors [1] through [8] together in numerical order.
- 2) Affix Shelf Supports to inside of panel assembly; place internal Shelf.
- 3) Place pedestal top onto assembled base.
- 4) Attach Graphic to front of pedestal assembly. See **Graphic Attachment** detail.
- 5) Connect Leg to Counter Top. See **Counter Top w/ Threaded Stud Attachment** detail.
- 2) Connect Counter Top to assembled pedestal.
See **Counter Top w/ Standoff Barrel Attachment** detail.



When assembled

*** Counter Top w/ Threaded Stud Attachment**

Insert threaded stud into nut sert on top of Counter Leg. Twist to secure in place.

Place holes on bottom of Counter Top over threaded stud & secure using wing nuts.

Use access hole under Counter Top when attaching wing nuts.

*** Counter Top w/ Standoff Attachment**

Attach standoff barrels to nut serts in top of Pedestal.

Then connect Counter Top to standoff barrels using wing nuts.

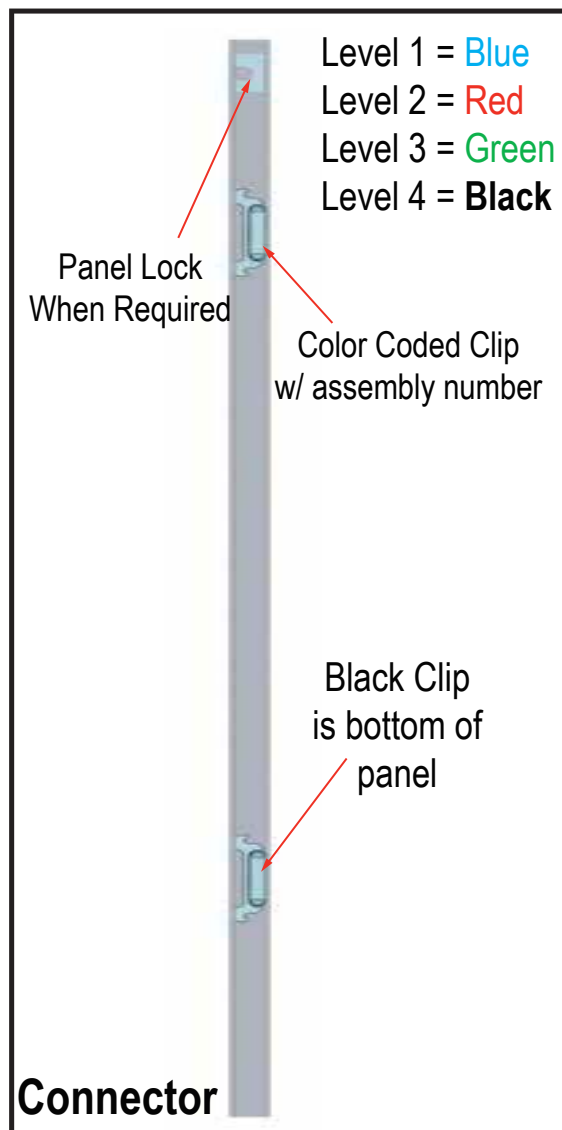
Use access hole under Counter Top when attaching wing nuts.

*** Graphic Attachment**

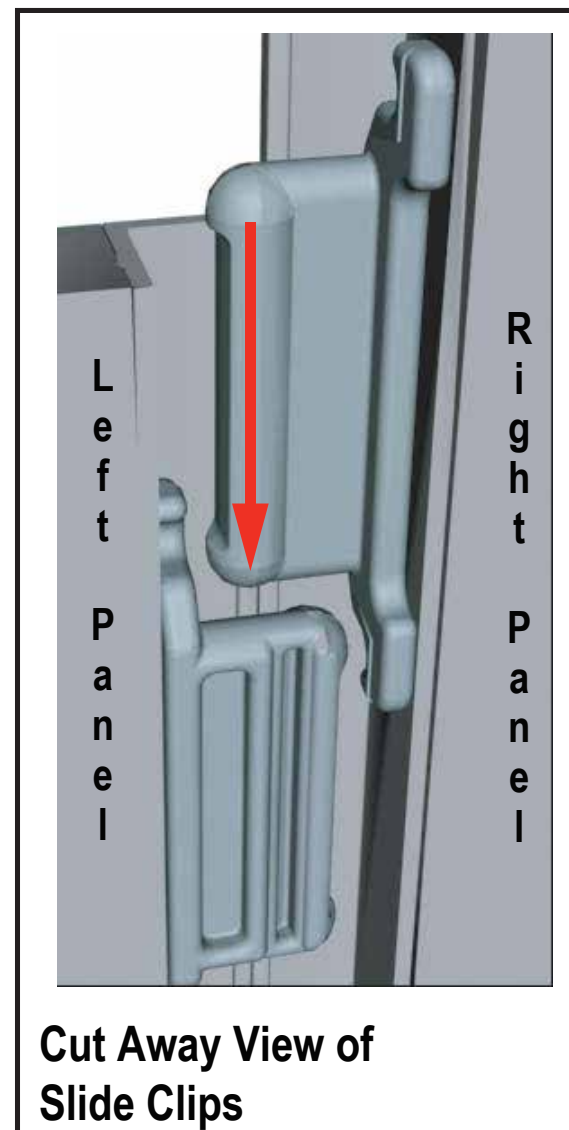
Attach stand-off barrel to panel using screw from inside pedestal assembly. Then attach graphic to stand-off using screw caps.

Note: Phillips screwdriver required for installation

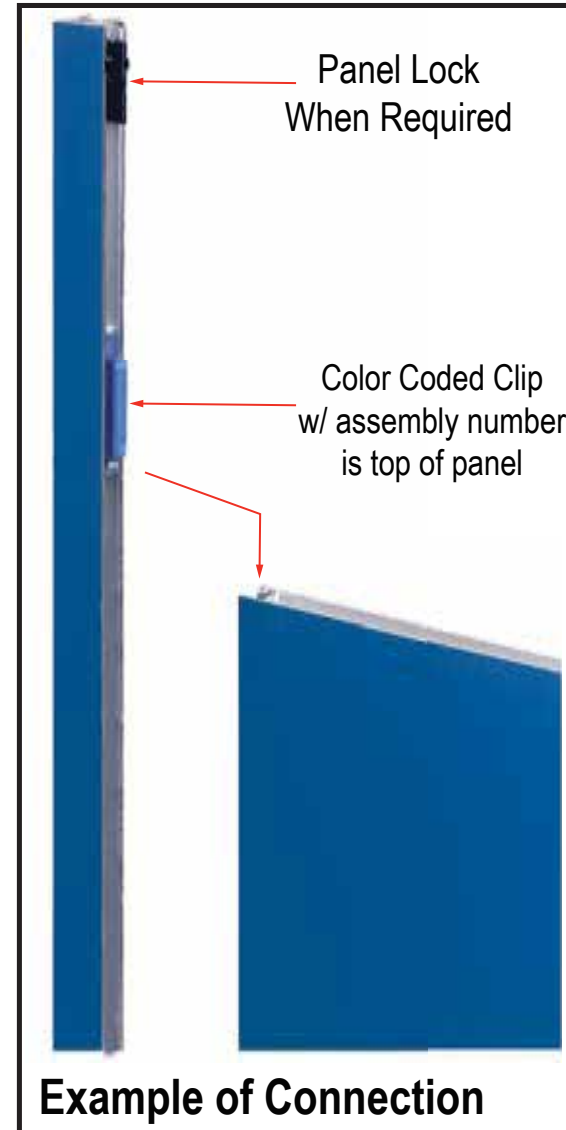
SETUP INSTRUCTIONS



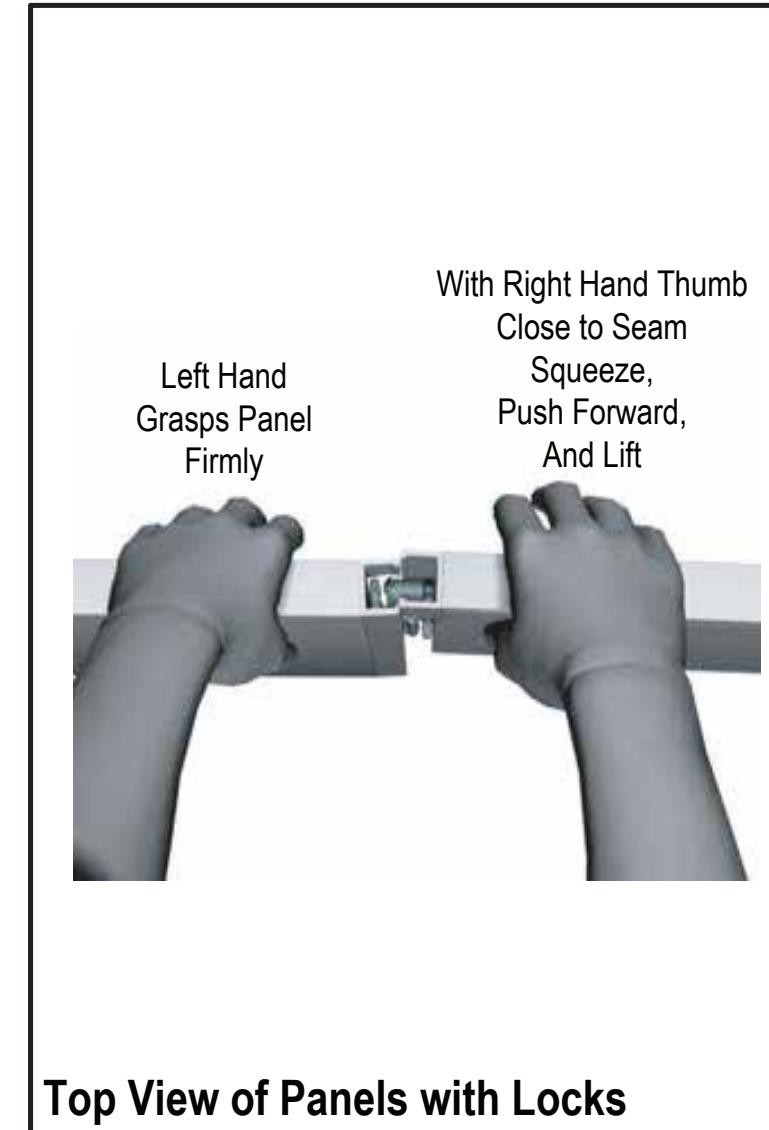
Each component has 2 clips, the lower clip is ALWAYS black. The top clip is color coded to distinguish which level. The color coded clip also contains the numbered label.



Components connect together by aligning them and sliding downward connecting clips together.

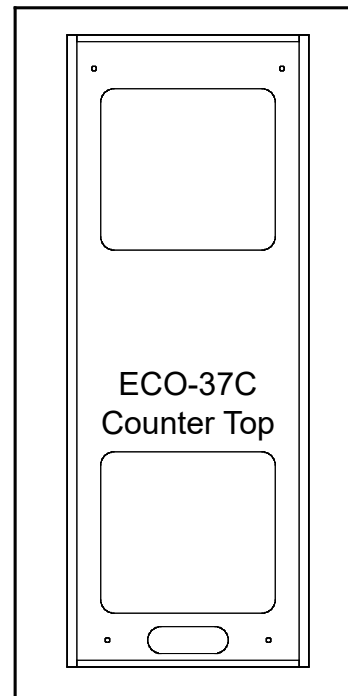


Configurations are assembled from left to right, usually starting with #1 and following the numbered sequence.

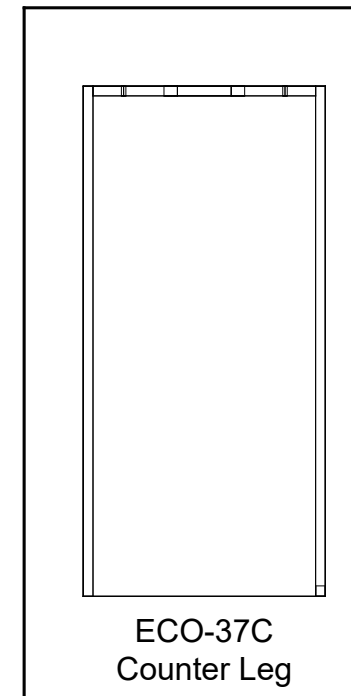


The first level of components contain panel locks that are located at the top of the panel for extra stability and seamless connection. When disassembling panels twist top connection slightly and lift right panel upward.

Top View of Each Level

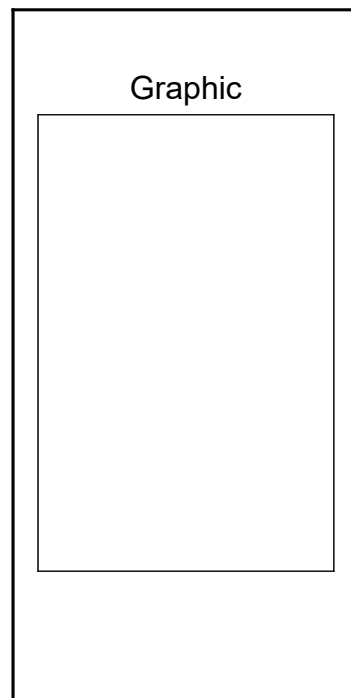


Level 1
(Bottom level)

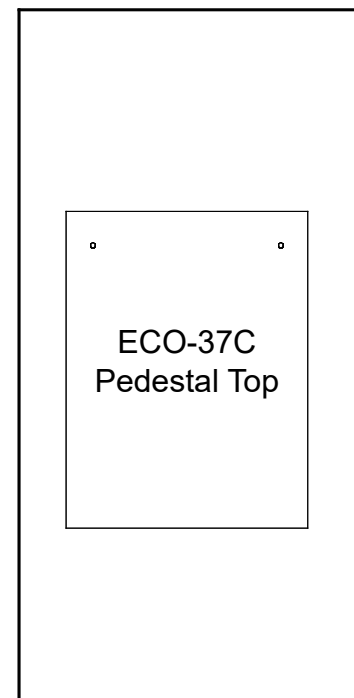


Level 2
(Top level)

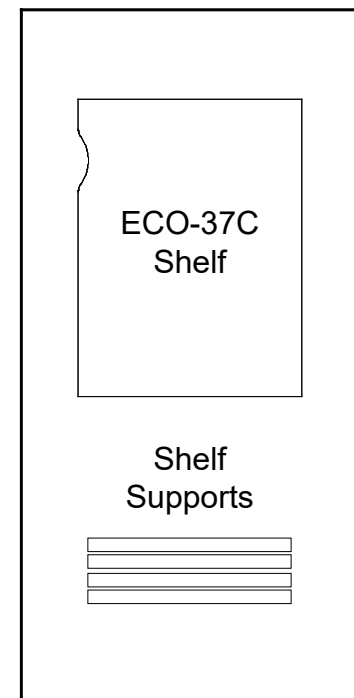
Top View of Each Level



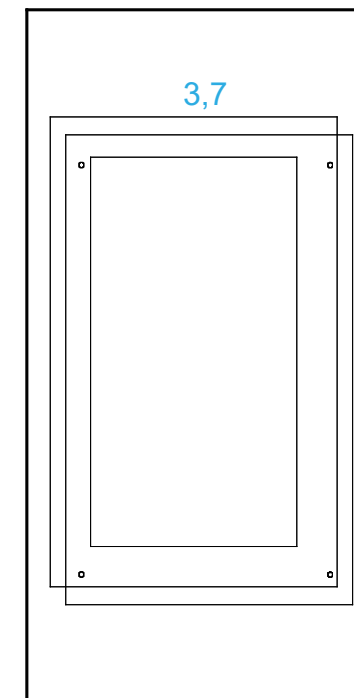
Level 1
(Bottom level)



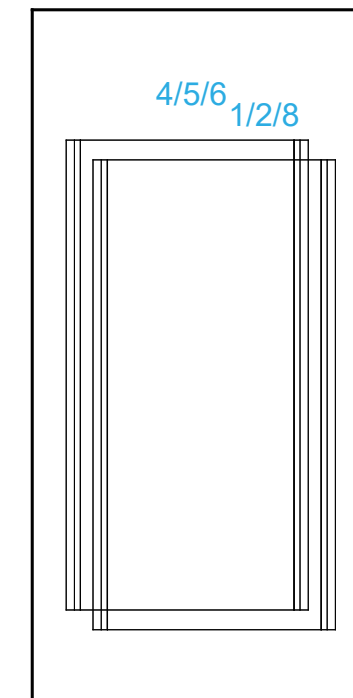
Level 2



Level 3



Level 4



Level 5