

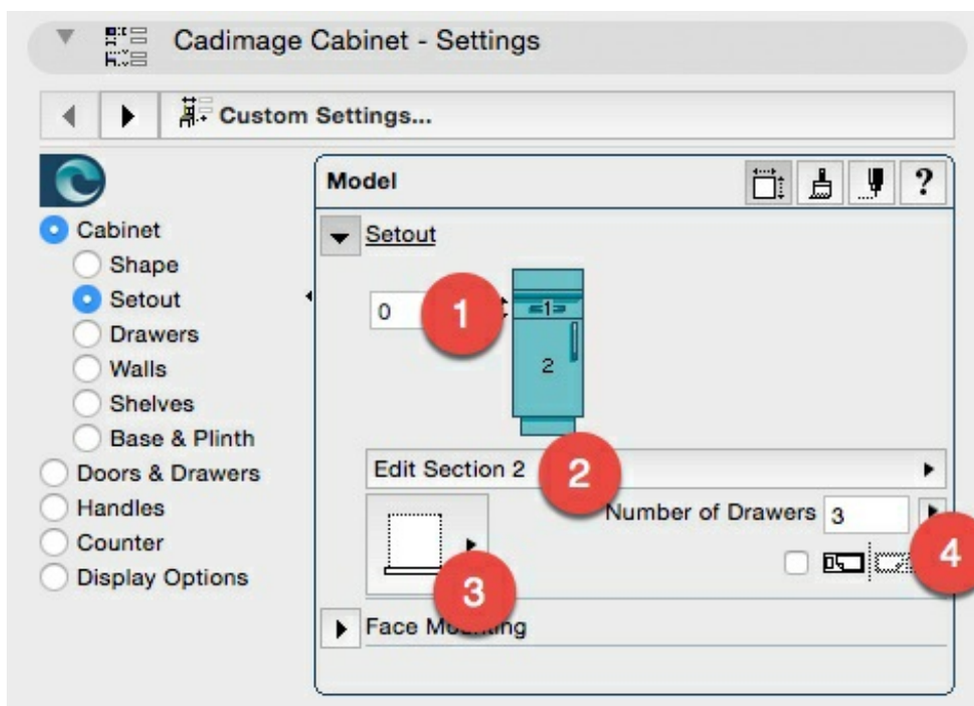
# Create a vertical set of drawers

[cadimage.zendesk.com/hc/en-us/articles/204957456-Create-a-vertical-set-of-drawers](https://cadimage.zendesk.com/hc/en-us/articles/204957456-Create-a-vertical-set-of-drawers)

Create a vertical set of drawers

In this example we have created a single width cabinet unit which we will turn into a vertical set of drawers. To do this:

1. Double click on the **Cabinet Tool** in the **ARCHICAD Toolbox**
2. Choose the **Cadimage Cabinet** from **Linked Libraries > ARCHICAD Library 19**
3. Set the **Cabinet size** as desired
4. Under **Cabinet > Shape**, edit the settings to ensure just one module is created
5. Go to **Cabinet > Setout**:

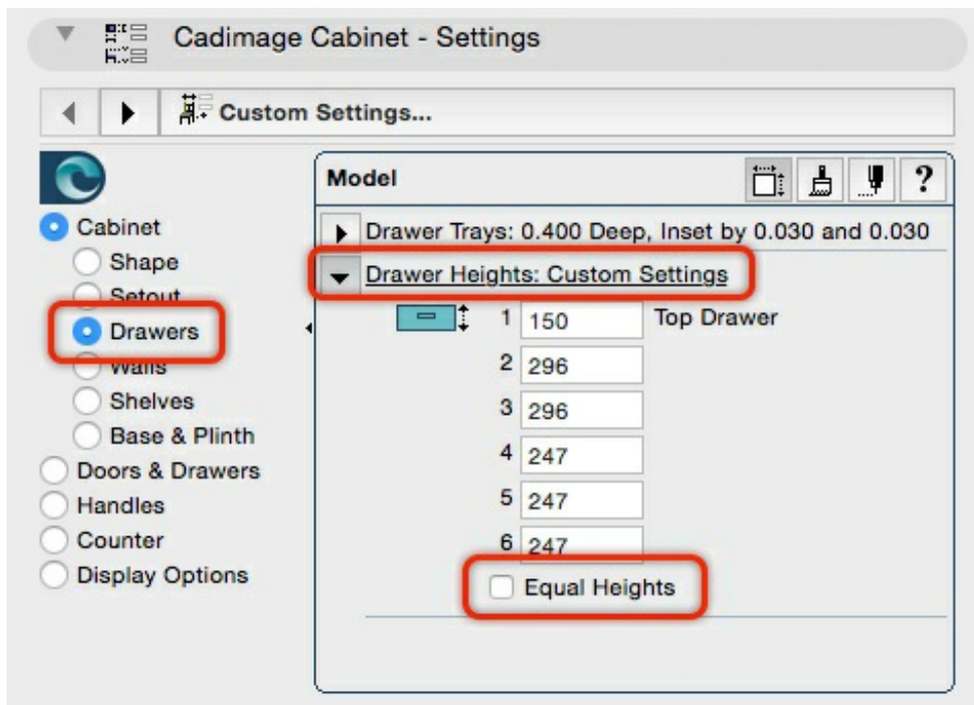


6. Make sure the **Depth** of **Section 1** is **0mm** (refer to Item #1 in the image above)
7. Change the selection to **Edit Section 2** (refer to Item #2 in the image above)
8. Set the **Component** to **Drawer** (refer to Item #3 in the image above)
9. Set the **Number of Drawers** to **3** (refer to Item #4 in the image above)

Modify drawer heights

**NOTE:** By default, the drawers will be placed at equal heights, but this can be changed to suit.

1. Go to **Cabinet > Drawers**
2. Open the **Drawer Heights: Custom Settings** twirl down



3. **Uncheck** the 'Equal Heights' option

4. Enter the desired **drawer heights**

*In this example the unit height is 741mm so the drawers are set as 150, 296 and 296mm.*

**TIP:** As we have only chosen to place three drawers in the cabinet, we only need to set the heights for drawers 1, 2 and 3 (4, 5, and 6 can be ignored).