Create a vertical set of drawers

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

Custo	m Settings		
	Model		
Cabinet Shape	Drawer Trays: 0.400 Deep, Inset by 0.030 and 0.030		
		ights: Custon	n Settings
Drawers	. =:	1 150	Top Drawer
vvans		2 296	
Shelves		3 296	
Doors & Drawers Handles		4 247	
		5 247	
Counter		6 247	
Display Options	1	Equal He	ights

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).