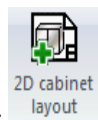


## elecworks™ Tips & Tricks

### Assigning an Enclosure and a Backplate in a Cabinet Layout

As a default, elecworks appears to only offer you only one footprint for an enclosure but a cabinet layout drawing might have different respective views such as a side plate, back plate (equipment tray) and a front of door layout. In addition, you may wish to have several accessories of an enclosure drawn in the cabinet layout drawing that are not shown in the schematic. The principle is the same when you need to draw an isolator but also show the handle in a different view.

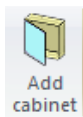


Select the *Process* ribbon tab > *2D cabinet layout* drawing

Choose the location of the 2D cabinet layout drawing

Select

Go into the drawing and the *Cabinet Layout* ribbon will be visible



Select *Add Cabinet*

Select the following:


Manufacturer: Legrand

Reference: 034909

Select

Once selected the *Type* field will change from *Base* to *Auxiliary* as shown

Type:

Select the  and choose *Accessory*

Select the following:

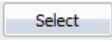
Manufacturer:           Legrand

Reference:               034952


Select 

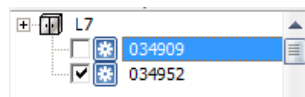
Both parts will now be shown


Manufacturer	Part
<input checked="" type="checkbox"/> Legrand	034909
<input checked="" type="checkbox"/> Legrand	034952

Select 

Pick the insertion point of the back plate (034952) in your drawing

From the  Cabinet layout side panel, you will note the enclosure has yet to be placed



Right click over the part and select  Insert as cabinet

Pick the insertion point of the enclosure (034909) in your drawing

