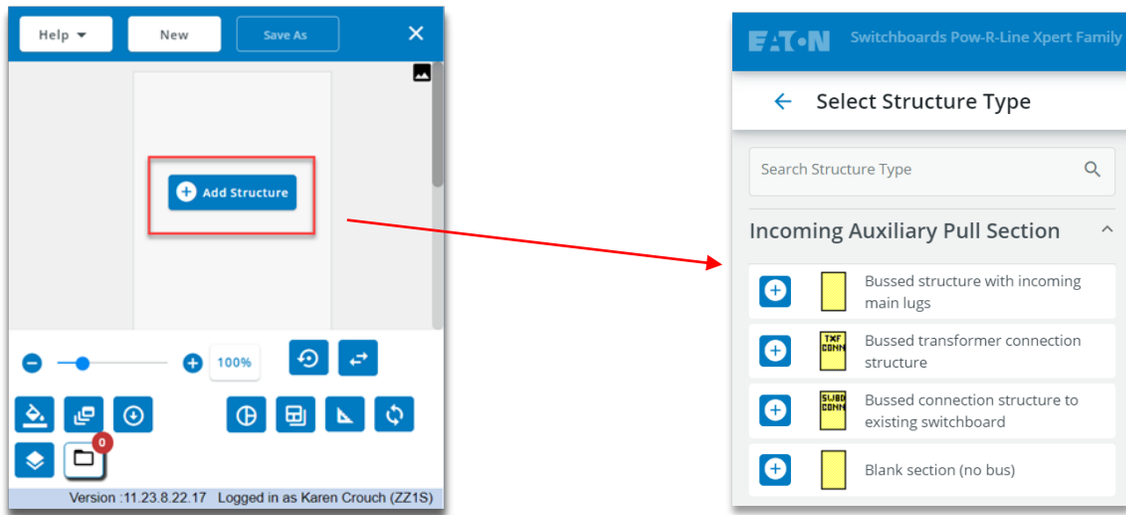
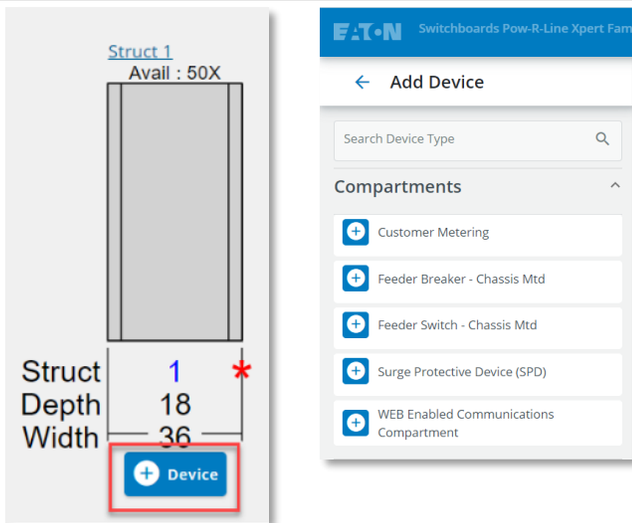


Tip Sheet: Find Switchboard choices in the new design

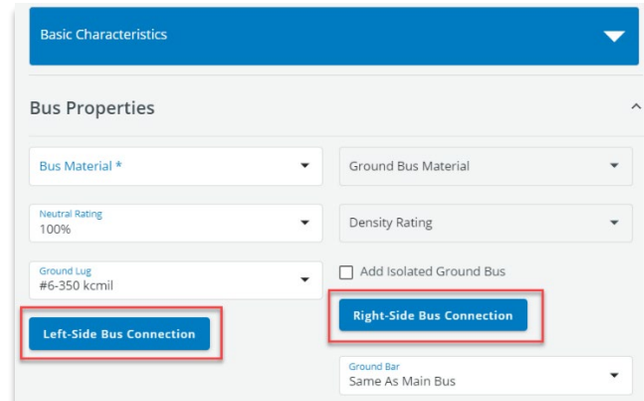
Add a Structure: Add Structure button then choose your structure from the **Select Structure Type** list.



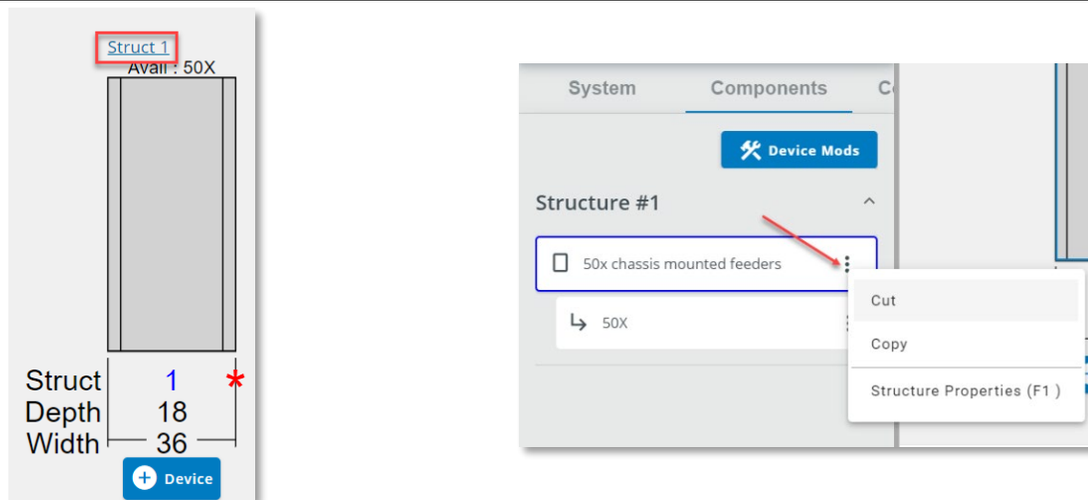
Add a Device: Add Device button then choose your device from the **Add Device** list.



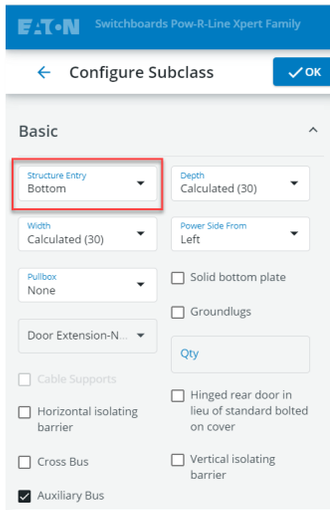
Add to Existing Switchboards in the **Systems tab** → **Basic Characteristics** → **Bus Properties**



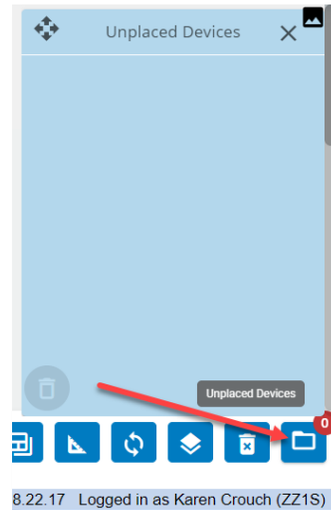
Structure Properties: Structure Properties can be updated either within the structure tree or by clicking the **Struct 1**.



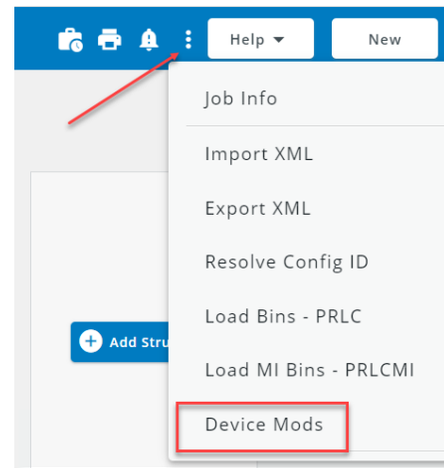
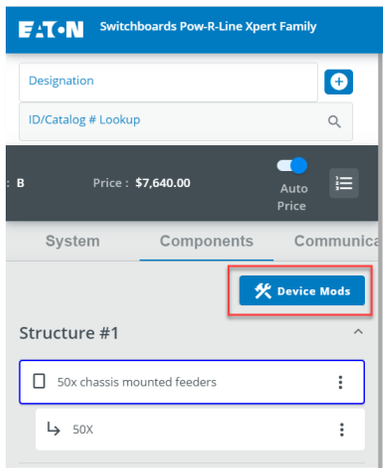
Change Top / Bottom Incoming: In structure properties (**Configure Subclass**), click **Structure Entry** to change the incoming from **Top** to **Bottom**.



Rearrange Breakers: Click the **Unplaced Device** folder icon to open the unplaced devices bin for rearranging the device layout. **Don't forget you can always move breakers 1x spaces by using the up and down arrow keys on your keyboard.**



Device Mods: The **Device Mods** button can be found along the top ribbon or within the **Components** tab. This is where you can also update **Name Plates**, **Trip Units**, and other device properties.



Layout Icon Legend: Update **Shipping Splits**, **Reverse Line up**, and other key icons can be found here.

- | | |
|---|---|
| Zoom | Toggle one line (show it or turn off) |
| Reset of zoom | Toggle floor plan (show it or turn off) |
| Reverse Line up & Shipping Split | Toggle Dimensions (show it or turn off) |
| Chassis Fill & Structure fill for blank covers | Redraw (Will not reverse any work, but kind of like a refresh) |
| Calculate chassis rating (amperage) and show bus location | Place (anything in the unplaced devices bin will be put into the structures, can be structure specific). Will default to add in additional 50x chassis to add unplaced breakers |
| Import Panelboard (IFS) | Unplaced device bin |