

An organized and clearly labeled panel is one of the most practical things we can leave behind on a job. It reduces confusion for anyone working on the site, whether that's our own crews, the client, or anyone else working on the site down the line.

When a panel is properly identified and documented, the information needed to work safely and efficiently is right there: the source of the feed, the load it serves, the voltage and amperage, and a complete and accurate schedule. A well-labeled panel is easier to operate, easier to troubleshoot, and easier to hand off.

WHAT AN ELSON-SERVICED PANEL SHOULD LOOK LIKE:

On the **exterior** of the panel, ensure that you have placed the following items:

- A** ELSON SERVICE QR CODE STICKER
- B** ARC FLASH STICKER



Also on the exterior of the panel, your **panel nameplate** should include:

- C** PANEL NAME
- D** VOLTAGE & AMPERAGE
- E** FEED SOURCE

This needs to be descriptive and specific – not just 'Electrical Room'



On the inside of the panel, ensure that you have placed a panel schedule that is accurately filled out.

F PANEL SCHEDULE

A completed panel schedule should be fully filled out, clearly placed, and accurate. It should be easy to read at a glance and reflect the actual loads it serves.

