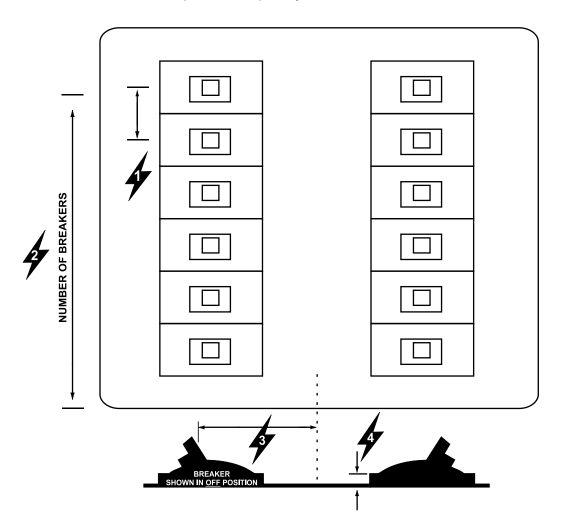


Standard Panel Survey for Circuit-Safe

Use the following graphic guide and procedure for each panel to identify the panel dimensions that are required to specify Circuit-Safe.



PANEL SURVEY PROCEDURES FOR SPECIFYING CIRCUIT-SAFE

Use a Plant Survey Data Sheet to record information for multiple breaker panels.

- Step 1: Measure the spacing between circuit breaker space center lines (1 on diagram).
- Step 2: Count the number of breaker spaces on one side of the load center (2 on diagram).
- **Step 3:** Measure the **distance** from the centerline between the two columns of breakers to the maximum position of the breakers handle in the "**off**" position (3 on diagram). For single column panels, measure the distance from the edge of the dead front panel to the maximum position of the breaker handle in the "**off**" position.
- **Step 4:** Measure the distance from the surface of the front panel to the top surface of the circuit breaker (circuit breaker "height"). Generally this will be between 0.0" and 0.375".
- **Step 5**: Fax the Survey Data Sheet with your information to 219-872-2835 and Stranco will provide a panel-by-panel specification and quote.