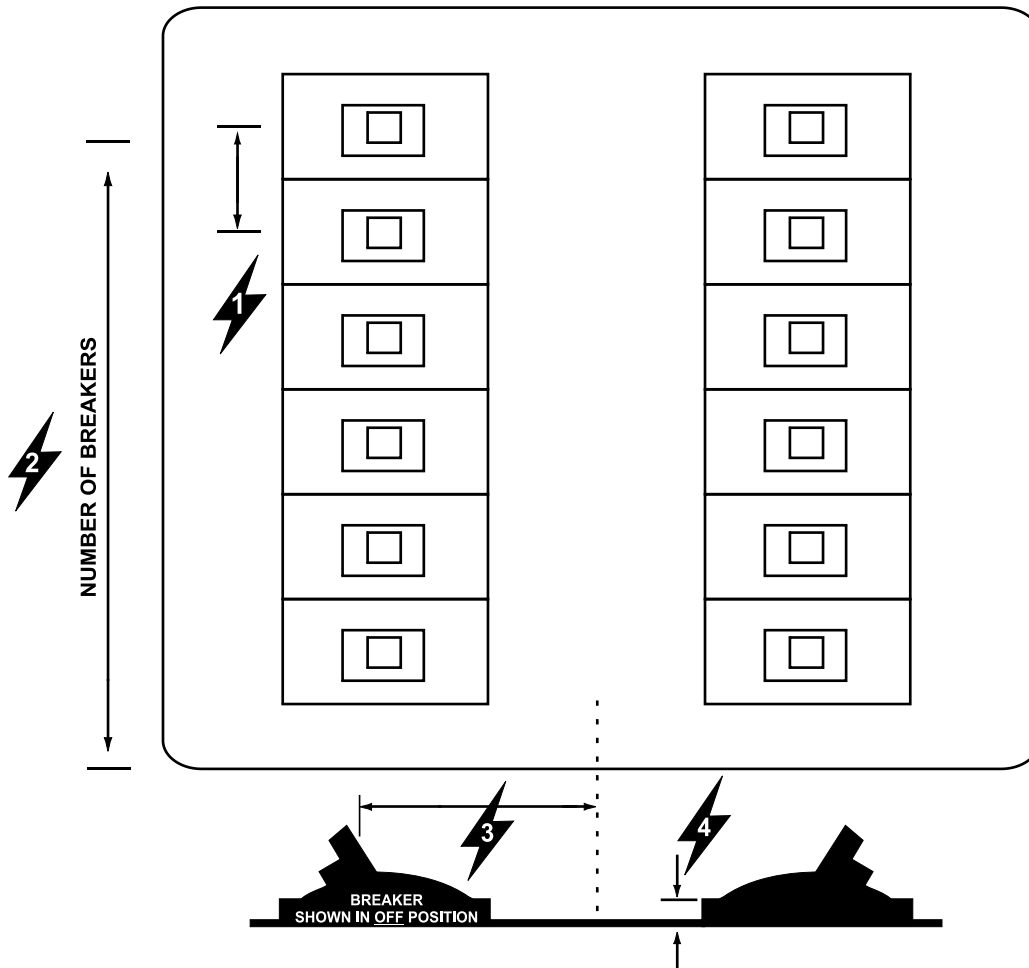


Standard Panel Survey for Circuit-Safe

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.