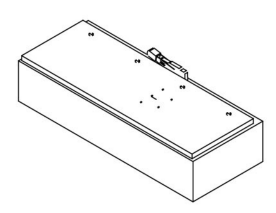


FOUCH Electric MFG. Co. • 2138 N. Interstate Ave., Portland, OR 97227 • Phone: 503.284.1415 • Fax: 503.284.0016 • E-mail: sales@fouch.com





## **Circuit Breaker Enclosure**

# **Application**

- Designed for housing single breakers for protection from electrical shock—suitable for service equipment.
- Can be fabricated to any Nema rating requirements up to Nema 4X.
- All units are custom designed and manufactured for optimal fit and function.

#### Standard

- UL489
- Enclosure UL50 Nema 1, 3R, 4, 4X

### Construction

All products are manufactured from 14 gauge steel or thicker. Other materials can also be used such as stainless, aluminum and galvanized steel. All parts are welded resulting in longer product life. All sharp edges are removed for safer installation. A back pan or other internal structure can also be fabricated.

#### **Finish**

Finishes are determined by the customer. Steel parts are painted with industrial grade, high solids paint or powder coating—paint color selected by customer. Aluminum enclosures can be painted as specified or anodized. Stainless steel is available in a 2B or #4 finish as well as many other choices. Back pans are painted white. The customer can choose a paint application quality between a basic finish and a high end Class "A" finish.