



United States Patent 7,572,975 B2 covers the topic of electrical enclosures having a mounting system for mounting the enclosure to one of many different mounting structures with various configurations.

Typically, an electrical enclosure includes a single mounting configuration to affix to a specified mounting structure. Different applications require different electrical enclosures. Selection of the correct enclosure can be time consuming. Also, if an incorrect enclosure is selected and mounted, the connection between the electrical enclosure and the mounting structure may be inadequate.

Engineers at Allied Moulded Products, Inc. designed features for their nonmetallic enclosures to be mounted in the best configuration for the end users' specific application. Now, no matter what configuration is needed, the enclosure has the capability to be mounted properly.

Product Features:

- Allied Moulded's **ULTRALINE®** and **POLYLINE®** series of electrical enclosures can be readily and securely mounted to many different mounting structures, using a mounting flange or foot mount brackets that can be installed vertically or horizontally.

Allied Moulded Products, Inc. offers two product lines that feature the multi-mounting capability: **POLYLINE®** polycarbonate enclosures (shown) and **ULTRALINE®** fiberglass enclosures. Please visit www.alliedmoulded.com for more information on any of Allied Moulded's products.

Factory-installed Flange

*Optional Foot Mount Brackets
(Can be positioned vertically or horizontally)*

