CONTACT:  
Julie Pompa, APR  
419.244.7766  
jpompa@communica-usa.com

**Compression Molded Empire Series 36x30 Nonmetallic Enclosures   
Introduced by Allied Moulded**

Rugged, Durable, Enclosure Solution for most Industrial Applications

BRYAN, Ohio, March 14, 2014 – Allied Moulded Products, Inc., an industry leader in nonmetallic enclosures, has announced its latest introduction to the marketplace – the compression molded Empire Series 36” x 30” fiberglass enclosure (part number AMEC363012T).

The compression molded Empire Series 36” x 30” fiberglass enclosure offers durability and strength without the excessive weight of a comparable metal enclosure. It is molded with Allied’s proprietary ULTRAGUARD® formulation, thus maintaining its aesthetic and structural integrity when exposed to extreme environments. Standard features include molded-in back panel bosses, as well as a molded-in mounting flange. The formed-in-place polyurethane gasket system provides a water tight seal to maintain its NEMA 4X rating, while using three, 316 stainless steel, twist latches, which have a padlock provision.

“The new compression molded Empire Series enclosure is actually 2 inches deeper than the traditional RTM [Resin Transfer Molding] design. It has the same features and durability of our existing Empire Series, at a more economical cost,” explains Bob Knecht, Allied Moulded Marketing Manager. “We are very excited to bring this to the market.”

For more information about the compression molded Empire Series 36” x 30” fiberglass enclosure, visit [www.alliedmoulded.com](http://www.alliedmoulded.com).

**About Allied Moulded Products, Inc.**

Allied Moulded Products, Inc., established in 1958, is a leader in the production of fiberglass reinforced and polycarbonate, nonmetallic electrical boxes and enclosures, for use in residential and industrial applications globally. The Bryan, Ohio-based manufacturer today is perfecting material and design formulations that result in products with increased strength, reduced weight, corrosion resistance, non-conductivity, UV resistance and ease of installation.

###