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MEDIA RELEASE

**Control XL™ Series – 40″ x 32″ Compression Molded Enclosure   
Introduced by Allied Moulded**

Rugged, Durable, Enclosure Solution for most Industrial Applications

BRYAN, Ohio, September 5, 2014 – Allied Moulded Products, Inc., an industry leader in nonmetallic enclosures, has announced its latest introduction to the marketplace – the compression molded Control XL™ Series 40″ x 32″ fiberglass enclosure (part numbers AMXL403212L3PT and AMXL403212L3PTW).

The compression molded Control XL Series 40″ x 32″ 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 brass inserts, as well as compression molded foot brackets for wall mounting installation. The formed-in-place polyurethane gasket system provides a water tight seal to maintain its NEMA 4X rating, and it features a 316 stainless steel 3-point latching handle system.

“The new Control XL Series enclosure is a great addition to our already-full line of fiberglass reinforced polyester enclosures. The 40″ x 32″ size is spacious and ensures full-panel access for [Allied Moulded’s] customers. It has the same features and strength of our existing fiberglass enclosures, and is available at an economical cost,” explains Bill DeRoche, National Sales Manager for Industrial Products at Allied Moulded.

For more information about the compression molded Control XL Series 40″ x 32″ 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.

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