



CONTACT: Marketing Department 419.636.4217 marketing@alliedmoulded.com

**PRODUCTS**, Inc.

## Allied Moulded Products, Inc. expands HMI Cover Kit offering for Electrical Enclosures

Premium enclosure accessories manufactured by the experts of nonmetallic electrical enclosures

BRYAN, OH, October 2, 2019 – Allied Moulded Products, Inc., an industry leader in nonmetallic electrical boxes and enclosures, is expanding its line of premium enclosure accessories with an additional size HMI cover kit (20" x 16").



MFDIA RFI FASE

HMI Cover Kits, now available in six sizes – with the addition of a 20" x 16" – are designed to provide protection for instruments or electronics requiring routine attention or detail, and mount securely to the outside (flat surface) of any enclosure, making accessibility to electronic components easy.

"Our HMI Covers can be used in a variety of different applications" explains Terry Hernandez, National Sales Manager for Industrial Products. "We're excited to expand our product offering with a larger size to fit the needs of our customers and end users."

All HMI Cover Kits feature a strong and rigid design, are UL® listed, and are well suited for indoor or outdoor applications with the use of a Formed-In-Place (FIP) polyurethane gasket system, maintaining a NEMA Type 4X seal. The cover kits come standard with multiple cover latching options, including a hinge screw, tamper proof screw, and lockable metal snap latch model. All are available in solid opaque or clear polycarbonate cover options.

Allied Moulded continues to be a leading manufacturer of nonmetallic electrical enclosures and a "one-stop resource" where fiberglass and polycarbonate products can co-exist depending on the specific application characteristics and chemical compatibility requirements. For more information about Allied Moulded, visit <u>www.alliedmoulded.com</u>.

## About Allied Moulded Products, Inc.

Allied Moulded Products, Inc., established in 1958, is a leader in the production of fiberglass reinforced polyester and polycarbonate, nonmetallic electrical boxes and enclosures, for use in residential and industrial applications globally. The Bryan, Ohio-based manufacturer 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.

###