**A Full Line of Vapor Seal Products Now Available from Allied Moulded  
  
For Immediate Release**  
  
**For Additional Information Contact:**

Katie Hoschak

419-244-7766  
[khoschak@communica-usa.com](mailto:khoschak@communica-usa.com)  
  
**A FULL LINE OF VAPOR SEAL - AIR-SEALED ELECTRICAL BOXES  
NOW AVAILABLE FROM ALLIED MOULDED**

Providing Energy Efficient Options for Builders  
  
BRYAN, Ohio, May 18, 2012 – Allied Moulded Products, Inc., an industry leader in nonmetallic electric outlet boxes, has introduced a full line of patented (U.S. Pat #6,908,003 B2) vapor seal electrical boxes. These innovative boxes provide a solution to builders working in a range of housing situations, from single-family homes to multi-family residential construction. The boxes prevent air infiltration on walls/ceilings where “holes” for electrical device and ceiling boxes are required.  
  
In compliance with the 2009 International Energy Conservation Code, the vapor seal electrical boxes create an “air tight” wall opening. They also come with many standard features that cut down on material and labor costs for the builder. Knockouts on fiberglass boxes are molded complete which will reduce drafts and are easily removed with wire for a “No-Tools” installation. Supports are angled for easy installation and bright common nails fit securely. Machine tapped holes allow device screws to be started by hand and finished with battery powered screwdrivers.   
  
The unique fire resistive fiberglass materials allow for reduced box separation in the same stud cavity of fire rated walls. No additional fire stop products are needed. Boxes can be flush mounted in both single and double layer sheetrock applications.

“We are extremely proud of this full line of products,” explains Bob Knecht, marketing manager. “They are ideal for new work residential construction. Not only do they address the issue of energy efficiency, but they also help with sound attenuation by creating a sound proof seal. Testing shows STC rated common walls are not compromised with Allied Moulded FiberglassBOX™ products installed.”  
  
Noise reduction is especially important when dealing with multi-family apartments, condominiums, and townhomes. Any open crevice that surrounds an electrical fixture, from a phone jack to a wall socket, allows for noise to pass through. The use of vapor seal products in an apartment building helps to eliminate the noise that can travel from unit to unit without the use of additional sound pads.

The full line of vapor seal products includes single through 5-gang wall boxes, range/dryer box, nail-on and bar-mounted round ceiling boxes both fan and fixture support rated.

For more information about Allied Moulded’s vapor seal products, visit [vaporseal.alliedmoulded.com](http://vaporseal.alliedmoulded.com/index.html).

-more-

**About Allied Moulded Products**  
Allied Moulded Products, Inc., established in 1958, is a leader in the production of fiberglass reinforced non-metallic electrical boxes and enclosures, receptacles, alarm boxes and fixtures for use in residential and industrial applications nationwide. The Bryan, Ohio-based manufacturer created the original fiberglass outlet box, and 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.

###