

222 North Union Street • Bryan, Ohio 43506 USA Manufacturer of Nonmetallic Electrical Boxes & Enclosures

MEDIA RELEASE

CONTACT: Marketing Department 1.800.722.2679 marketing@alliedmoulded.com

Floor Box Rough-In & Trim-Out Kits Now Available from Allied Moulded

PRODUCTS, Inc.

ALLIED MOULDED

BRYAN, Ohio, October 17, 2019 – Allied Moulded's series of floor box assemblies are now available in rough-in and trim-out configurations, including rectangular (FB-2RI, FB-6RI) and round (FB-3RI, FB-4RI) box profiles. The new kits are individually packaged and offer added installation convenience early in the construction process.



Box rough-in kits include a device and all box installation hardware and can be paired with a variety of trimout cover options, including brushed brass, dark bronze, or nickel-plated brass.

"Our floor box product offering features a variety of box and cover types" explains Dave Gordon, National Sales Manager for Residential Products. "The new kits offer the added flexibility to mix and match multiple trim-out cover finish options with each rough-in kit for their application."

Floor boxes are designed for use in wood floor construction and are compatible with multiple floor substrate materials, including ceramic, hardwood, laminate, or carpet. Each floor box is UL[®] listed and features tamper-resistant duplex or decorative style devices, extra deep wiring capacity, and cover gaskets to provide a scrub watertight seal.

For more information about Allied Moulded's residential floor box products, call 1-800-722-2679 or visit https://www.alliedmoulded.com/residential/floor-box-assemblies/.

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.

###