

*****FOR IMMEDIATE RELEASE*****

Contact: Amie Reynolds
256.844.0161
areynolds@artemisshielding.com



ARTEMIS SHIELDING DISRUPTS RADIATION SHIELDING INDUSTRY WITH THE INTRODUCTION OF LIGHTWEIGHT LEAD-FREE PRODUCTS

November 22, 2017 (Fort Payne, Ala.) — Artemis Shielding, the veteran-owned and operated radiation shielding manufacturer is quickly revolutionizing the radiation shielding industry by offering a product that is lighter, safer, and more precise than lead to better protect people and the environment. Artemis's patented and patent-pending product line may be extruded, injection molded, cast, roto-molded and/or blow-molded. These processes allow the products to be delivered in a variety of forms and shapes and in sheets of varying thicknesses.

The company's experienced team, based in Fort Payne, Ala., consists of veterans, physicists, engineers, and business leaders who have created a product to forever change the radiation shielding industry. The domestically manufactured product is geared towards maximizing attenuation of lead-free products, and is 50% lighter and thinner than lead, eliminating the need for special crews or equipment for safe handling.

"We are proud to introduce our revolutionary U.S.-made products to the various industries that can benefit from the material," said Artemis Shielding's Chief Operating Officer Joe Priest. "Our mission is to provide companies an edge that frees them from worrying about exposing their clients and employees from potentially hazardous lead and radiation."

Artemis's product line utilizes commercially available proprietary formulated engineering Thermoplastic Polymer Alloys to bind the various dispersed high atomic number elements with readily accessible outer shell electrons, so that standard proven economical manufacturing techniques may be utilized to deliver highly efficient attenuated shielding products.

The innovative shielding material is developed for the complete range of end use applications including, but not limited to, industrial, testing, medical, dental, neutron and experimental facilities. To learn more about Artemis Shielding and how it could benefit your industry, visit ArtemisShielding.com and RSNA.vporoom.com/ArtemisShielding.

###