





Sater

Protect your clients and employees by removing the known toxic hazards of lead.



Lighter

Save on transportation and installation costs with materials that are 60% lighter than lead and occupy less space.



Precision Fit

Customize your order to your exact needs and specifications with installation-friendly materials.



Green-Certified

Stay ahead of your competition and simultaneously protect the environment with regulatory-certified installations.

Protect your people and stay ahead of the competition

Our Green-Certified lead-free material is lighter than lead and completely non-toxic. The innovative technology used eliminates the need for special crews or equipment for safe handling, and frees companies from concerns of potential radiation and lead exposure to their employees.

The material reduces transportation cost and construction time with easy to install adhesive backing and improved structure stability due to precision tongue and grove design. There are no additional remediation costs associated with remodeling facilities using our products. Custom applications are available for precision fit.

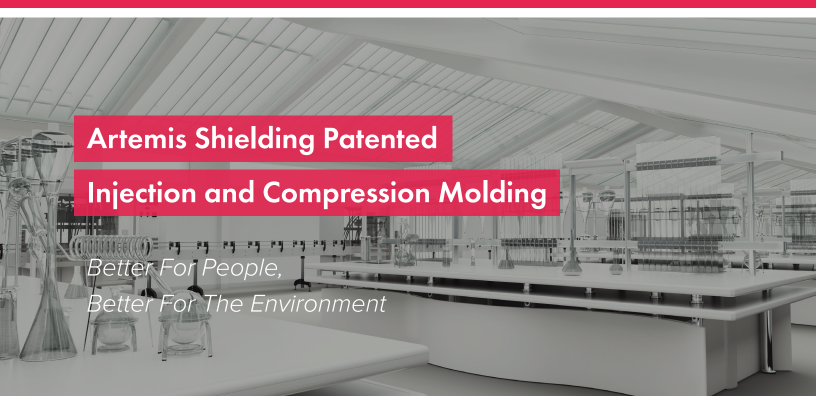
Standard size brick: 8" x 8".

The 64 square inch brick weighs approximately 12.5 lbs compared to its lead equivalent of 42 lbs.

Product is customizable to any size.

Explore a revolutionary, safe alternative.







Safer

Protect your clients and employees by removing the known toxic hazards of lead.



Lighter

Save on transportation and installation costs with materials that are 60% lighter than lead and occupy less space.



Precision Fit

Customize your order to your exact needs and specifications with installation-friendly materials.



Green-Certified

Stay ahead of your competition and simultaneously protect the environment with regulatory-certified installations.

Protect your people and stay ahead of the competition

Our revolutionary, U.S.-made Green-Certified material helps our clients reduce transportation and labor costs with decreased installation time. The patented lead-free molding can be made into any shape for specific needs. It is completely non-toxic therefore frees companies from concern of potential radiation and lead exposure to their employees.

The innovative technology used to create our custom products eliminates the need for special crews or equipment for safe handling, and there are no additional remediation costs associated with remolding facilities using our products. Engineered for a range of industries including industrial, medical, nuclear, product testing, and experimental facilities.

Product is customizable and can be used as fill for exact needs.

Explore a revolutionary, safe alternative.







Sater

Protect your clients and employees by removing the known toxic hazards of lead.



Lighter

Save on transportation and installation costs with materials that are 60% lighter than lead and occupy less space.



Precision Fit

Customize your order to your exact needs and specifications with installation-friendly materials.



Green-Certified

Stay ahead of your competition and simultaneously protect the environment with regulatory-certified installations.

Protect your people and stay ahead of the competition

Our revolutionary, U.S.-made Green-Certified material helps our clients reduce transportation and labor costs, stay ahead of their competition, and better the environment. The lead-free sheeting is completely non-toxic therefore frees companies from concern of potential radiation and lead exposure to their employees.

The innovative technology used to create our patented lead-free material eliminates the need for special crews or equipment for safe handling, and there are no additional remediation costs associated with remolding facilities using our products. Additional advantages over traditional lead sheets include flexibility, toughness and adhesive backing for easy installation that ensures guaranteed corner shielding and secure overlaps. Engineered for a range of industries including industrial, medical, nuclear, product testing, and experimental facilities.

Our sheeting is 50% thinner and 60% lighter than lead. Product is available in sizes up to 8 ft. x 4 ft.

Explore a revolutionary, safe alternative.