

LEAD BLOCKERS

CATEGORY INFORMATION

PHILLIPS-SAFETY.COM

COPYRIGHT ©2025. ALL RIGHTS RESERVED



PHILLIPS SAFETY
PRODUCTS INC.



Phillips Safety is the industry leader in occupational safety eyewear. In business for over 100 years, you are being served with the dedication and craftsmanship of a family owned company.

Phillips Safety has been producing occupational safety glasses since 1905 and continues to develop and produce the highest quality glasses and lenses today. A leading manufacturer of specialty safety eyewear in the United States, Phillips Safety adheres to strict ANSI Z87-2+ and EN 207 CE standard certifications, holding itself to a highest standard and prides itself on producing glasses with the finest quality materials available.

All safety glasses produced and sold by Phillips Safety meet strict industry standards for military, medical, research laboratories, and a variety of other industries.

With Phillips Safety's dedicated team, you can rest assured knowing that all your prescription safety needs are met.

CATEGORY INFORMATION

LEAD BLOCKERS

Phillips Safety's lead blockers provide dependable radiation shielding for a variety of professional, imaging, and industrial environments where localized protection is essential. Designed for flexibility and ease of use, our blockers help shield sensitive areas while maintaining a safe and efficient workspace.

Our lead-free blockers are engineered as an environmentally friendly alternative to traditional lead blockers. Featuring a durable blue vinyl outer coating on both sides, they offer a smooth, non-absorbent surface that supports sanitary re-use and easy cleaning. This thoughtful design makes them well suited for frequent handling in radiation-sensitive settings.

Available in 0.50mm and 1.0mm Pb Eq, Phillips Safety lead-free blockers allow you to select the appropriate level of protection for your application. With a variety of standard sizes in stock, our blockers provide reliable shielding across a wide range of professional imaging and industrial uses.



CATEGORY INFORMATION
LEAD BLOCKERS



Customization is also available to meet your specific needs. In addition to standard sizes, we offer custom sizing and printing options, ensuring your lead blockers integrate seamlessly into your workflow and facility requirements.

At Phillips Safety, we are committed to providing safe, effective, and practical radiation protection solutions. Our lead blockers combine durability, ease of maintenance, and dependable shielding to support safer working environments. Whether you need standard stock blockers or a customized solution, Phillips Safety has you covered.

CATEGORY INFORMATION
LEAD BLOCKERS

A large, stylized letter 'P' in a teal color serves as a background graphic. It is composed of thick, rounded strokes. The top of the 'P' is a semi-circle, and the vertical stem has a small rectangular notch at the bottom. The right side of the 'P' is a large, sweeping curve that extends towards the bottom right corner of the page.

PHILLIPS SAFETY
LEAD BLOCKERS

PRODUCT INFORMATION
LEAD FREE BLOCKERS .50MM PB EQ



The Lead Free Blockers .50mm Pb Eq are designed with a Blue Vinyl outer coating on two sides. These environmentally safe blockers offer a safe alternative to Lead Blockers. Our Lead free Blockers have a smooth non-absorbent surface for sanitary re-use. Available in a range of sizes, these lead free blockers provide reliable shielding for a variety of professional, Imaging and industrial applications. With their .50mm Pb Eq rating, they ensure enhanced safety and effectiveness in radiation-sensitive settings. We offer custom printing and sizes in addition to our standard stock offerings.

SPECIFICATION

PRODUCT TYPE: Lead Free Blockers
MATERIAL: Vinyl outer coating
LEAD EQUIVALENCY: .50mm Pb Eq

COLOR: Blue
SIZES: 4" x 10", 8" x 8", 8" x 10", 7" x 10", 10" x 10",
12" x 18", 13" x 15"

PRODUCT INFORMATION
LEAD FREE BLOCKERS 1.0MM PB EQ



The Lead Free Blockers 1.0mm Pb Eq are designed with a Blue Vinyl outer coating on two sides. These environmentally safe blockers offer a safe alternative to Lead Blockers. Our Lead free Blockers have a smooth non-absorbent surface for sanitary re-use. Available in a range of sizes, these lead free blockers provide reliable shielding for a variety of professional, Imaging and industrial applications. With their 1.0mm Pb Eq rating, they ensure enhanced safety and effectiveness in radiation-sensitive settings. We offer custom printing and sizes in addition to our standard stock offerings.

SPECIFICATION

PRODUCT TYPE: Lead Free Blockers
MATERIAL: Vinyl outer coating
LEAD EQUIVALENCY: 1.0mm Pb Eq

COLOR: Blue
SIZES: 4" x 10", 8" x 8", 8" x 10", 7" x 10", 10" x 10",
12" x 18", 13" x 15"

CONTACT

Should you need any further information,
please do not hesitate to contact us.

123 Lincoln Blvd, Middlesex, NJ 08846, USA



+1 (866) 575 1307



service@phillips-safety.com



www.phillips-safety.com

