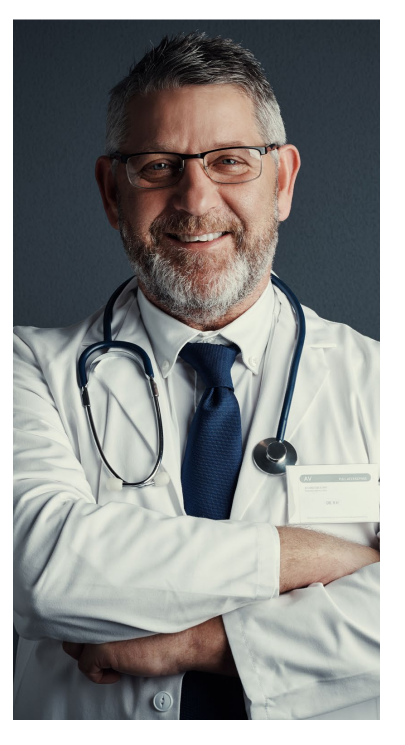
# **LEAD SHIELDS**

CATEGORY INFORMATION

PHILLIPS-SAFETY.COM

COPYRIGHT ©2025. ALL RIGHTS RESERVED





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.

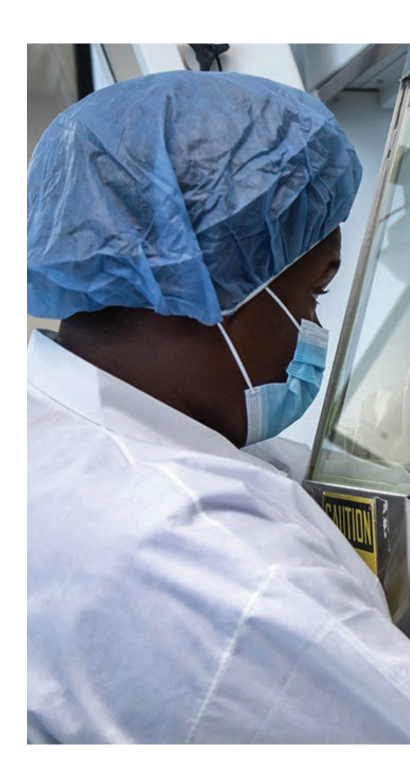
Phillips Safety has been producing occupational safety glasses since 1905 and continues to develop and produce the highest quality glasses and lenses today. A leading manufacturer of specialty safety eyewear in the United States, Phillips Safety adheres to strict ANSI Z87-2+ and EN 207 CE standard certifications,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

The highest-quality lead shield are available in Phillips Safety's Lead Shields collection. Specially designed for radiation protection, our shields are highly portable and extremely durable, with an incredible variety of sizes and shapes. One of the possibilities you find at Phillips Safety is protection drapes, which, while lead seemingly simple, can provide significant amounts of protection from radiation when you are at work. For instance, a lead table shield offers flexibility and functionality to protect yourself and others from radiation.

Another model of lead shields offered at Phillips Safety is mobile radiation barriers, a great choice if you work at a hospital or generally work in the field of pain management. Our collection provides opaque panels of solid, leaded x-ray protection, which can significantly reduce the dangers of medical procedures that involve radiation.





These barriers contain the equivalent of 2.0-millimeter lead, giving you the confidence that you are sufficiently protected. Instead of worrying about whether you are being exposed to dangerous levels of radiation, you can focus on doing your best work for your patients. Our radiational mobile barriers also contain large, fully-protective windows, giving you a perfect line of sight when completing your work.

Radiation hanging barriers and porta shields are other possibilities we sell at Phillips Safety. They can provide sufficient protection for medical professionals and patients against harmful radiation. Our collection of porta shields provides the utmost protection from potential radiation exposure during things like imaging procedures. These porta shields are mobile, easy to move around, and easily adjusted at height.



# CEILING MOUNTED LEAD ACRYLIC BARRIER WITH LEAD CURTAIN



The Ceiling Mounted Lead Acrylic Barrier with Lead Curtain is a stable radiation barrier shield with 360 degrees of rotation which fits into exam rooms of any size. Able to be mounted above the exam space, this lightweight shield has significant reach and can be easily brought into position to provide protection to your patients. The PTO-007 has a stabilized suspension arm constructed from quality powder coated alloy, which makes it resistant to corrosion. It is also fitted with a 24" x 14" lead curtain with 0.50mm PbEq protection, for ease of positioning on any number of body types and positions. In addition, the Ceiling Mounted Lead Acrylic Barrier with Lead Curtain features a lead acrylic window measuring 24" x 16" with 0.50mm PbEq protection.

#### **SPECIFICATION**

**WINDOW SIZE: 24" x 16"** 

Lead Curtain Size: 24" x 14"

Protection Level: 0.50 mm Pb LE

**MATERIAL: Metal** 

**FEATURES: 360 degrees of rotation** 

# CEILING MOUNTED OVERHEAD LEAD ACRYLIC BARRIER WITH LEAD CURTAIN AND LIGHT



The Ceiling Mounted Overhead Lead Acrylic Barrier With Lead Curtain and Light is a stable radiation barrier shield with 360 degrees of rotation which fits into exam rooms of any size. Able to be mounted above the exam space, this lightweight shield has significant reach and can be easily brought into position to provide exacting protection to your patients. The PTO-005 comes with a light on the second suspension arm to enable easier examination, and is fitted with a 24" x 14" lead curtain with 0.50mm PbEq protection, for ease of positioning on any number of body types and positions. It also features a stabilized suspension arm constructed from quality powder coated alloy, which makes it resistant to corrosion. In addition, the Ceiling Mounted Overhead Lead Acrylic Barrier With Lead Curtain and Light features a lead acrylic window measuring 24" x 16" with 0.50mm PbEq protection.

#### **SPECIFICATION**

**WINDOW SIZE: 24" x 16"** 

Lead Curtain Size: 24" x 14"

Protection Level: 0.50 mm Pb LE

**MATERIAL: Metal** 

**FEATURES: Light on the second suspension** 

# CEILING MOUNTED OVERHEAD LEAD ACRYLIC BARRIER WITH TORSO CUTOUT - PTO-006



The Ceiling Mounted Overhead Lead Acrylic Barrier With Torso Cutout is a stable radiation barrier shield with 360 degrees of rotation which fits into exam rooms of any size. Able to be mounted above the exam space, this lightweight shield has significant reach and can be easily brought into position to provide protection to your patients. The PTO-006 has a torso cut-out to help fit most patients and a stabilized suspension arm constructed from quality powder coated alloy, which makes it resistant to corrosion. In addition, the Ceiling Mounted Overhead Lead Acrylic Barrier With Torso Cutout features a lead acrylic window measuring 32" x 24" with 0.50mm PbEq protection. This shield weights 9kg and the complete barrier weights 80kg.

#### **SPECIFICATION**

WINDOW SIZE: 32" x 24" MATERIAL: Metal

Protection Level: 0.50 mm Pb LE FEATURES: Torso cut-out

#### CEILING MOUNTED OVERHEAD LEAD ACRYLIC BARRIER WITH TORSO CUTOUT AND LIGHT



The Ceiling Mounted Overhead Lead Acrylic Barrier With Torso Cutout and Light is a stable radiation barrier shield with 360 degrees of rotation which fits into exam rooms of any size. Able to be mounted above the exam space, this lightweight shield has significant reach and can be easily brought into position to provide exacting protection to your patients. The PTO-008 comes with a light on the second suspension arm to enable easier examination, and has a torso cut-out to help fit most patients. It also features a stabilized suspension arm constructed from quality powder coated alloy, which makes it resistant to corrosion. In addition, the Ceiling Mounted Overhead Lead Acrylic Barrier With Torso Cutout and Light features a lead acrylic window measuring 32" (h) x 24" (w) with 0.50mm PbEq protection.

#### **SPECIFICATION**

**WINDOW SIZE: 32" x 24"** 

Protection Level: 0.50 mm Pb LE

**MATERIAL: Metal** 

FEATURES: 360 degrees of rotation, torso cut-out,

and light on the second suspension

# DELUXE MOBILE LEAD SHIELD WITH T-BASE



The Deluxe Mobile Lead Shield with T-Base is an accommodating radiation shielding for both children and adults. Made of durable Nylon fabric, it is available with 0.5mm PbEq protection and 1.0mm PbEq protection. This Phillips Safety lead shield is excellent for patient and staff protection during imaging procedures, due to its Posi-Lock height adjustable arm with spring-loaded pin that adjusts from 8" to 60". Plus, due to its all steel T-Base, it provides excellent stability and confidence in no-tipping due to its and allows for easy positioning around equipment and wall stands. The Deluxe Mobile Lead Shield measures 24" W x 30" H.

#### **SPECIFICATION**

SIZE SHIELD: 24" H x 30" W

WEIGHT: 29 oz

Protection Level: 0.5 mm Pb LE | 1.0mm Pb LE

**MATERIAL: Steel T-Base** 

FEATURES: Adjustable shield height 8" to 60"

# INTERVENTIONAL X-RAY BARRIER



The Interventional X-Ray Barrier is a radiation barrier with 0.5mm PbEq that allows you to work comfortably in a variety of positions, while standing or sitting. This mobile radiation barrier moves easily and may be locked in position with its locking casters, also allowing for vertical rotation of 360 degrees. This Phillips Safety radiation barrier features a combination of a flexible 14-inch-wide lead rubber shield that covers your feet and lower body and a flexible Velcro attached. The lead acrylic barrier measures 80 cm W x 60 cm H and the lower lead rubber shield measures 65 cm W x 89 cm H.

#### **SPECIFICATION**

LEADED BARRIER SIZE: 80 cm W x 60 cm H

PROTECTION LEVEL: 0.5mm PbEq

**MATERIAL: Metal** 

FEATURES: Locking casters, 360-degree vertical rotation



The Lead Table Shield 36" x 36" is an adjustable table shield designed to substantially reduce exposure to scatter radiation emanating from a patient's body. This table shield measures 36" x 36" and pivots a full 180 degrees, adjusting to any angle you desire. Plus, it features a pleated "Pass Through" design to help facilitate any rotation of the C-ARM. The lead table shield attaches to the operating room table by inserting the stainless steel 5/8" rod into a standard side rail Clark socket. Please note that the Clark socket is not included. The Phillips Safety Lead Table Shield has 0.50mm lead equivalence and comes with a 1-year warranty on metal parts and a 90-day warranty on the lead shield.

#### **SPECIFICATION**

TABLE SHIELD SIZE: 36" x 36" MATERIAL: Lead

Protection Level: 0.50 mm Pb LE FEATURES: Pleated "Pass Through" design

LEAD TABLE SHIELD VELCRO STYLE | LB-LTSV-1218 | LB-LTSV-1224 | LB-LTSV-1230 | LB-LTSV-1236





The Lead Table Shield Velcro Style are easy-to-use leaded panels that help decrease exposure to dangerous scatter radiation in any virtual imaging environment. This Leaded Table Shield features a unique modular design that ensures a perfect fit no matter the imaging table's size. Each leaded panel is 0.5mm Pb equivalent lead protection for the lower body. The Lead Table Shields features premium industrial hook & loop strips for quick installation and superior attachment to the imaging table. Available in Blue and Black colors and different sizes: 18" x 12", 24" x 12", 30" x 12", and 36" x 12".

#### **SPECIFICATION**

**SIZES AVAILABLE: 18" x 12", 24" x 12",** 

30" x 12", and 36" x 12"

PROTECTION LEVEL: 0.50mm Pb LE

**MATERIAL: Lead** 

**COLOR: Black or blue** 

**FEATURES: Premium industrial hook & loop strips** 

MAX MOBILE LEAD SHIELD WITH H-BASE | LB-MB-3636, LB-MB-4848



The Max Mobile Lead Shield with H-Base is a durable lead shield with 0.5mm PbEq. With all steel H-base for maximum stability, this Phillips Safety features hardened chrome steel post and a Posi-Lock height adjustable arm with spring-loaded pin. With an open base design, it has base overall dimensions of 24" W x 24" D, and base inside dimensions of 20" W x 16" D. In addition, this lead shield is available in two different sizes - 36" x 36" and 48" x 48" - and features a heavy duty 4-caster base.

#### **SPECIFICATION**

SHIELD SIZE: 36"x36" | 48"x48"

BASE OVERALL DIMENSIONS: 24" W x 24" D H
BASE INSIDE DIMENSIONS: 20" W x 16" D

DASE INSIDE DIMENSIONS: 20 W X 16

PROTECTION: 0.5mm Pb LE

MATERIAL: Leaded vynil

FEATURES: Open base design, adjustable height up to 60", all steel H-base for maximum stability, hardened chrome steel post,pPosi-Lock height adjustable arm with spring-loaded pin,

heavy duty, 4-castor base.

# MOBILE LEADED BARRIER WITH 12"x10" WINDOW

LB-1012-2472, LB-1012-2484, LB-1012-3072, LB-1012-3084, LB-1012-3672, LB-1012-3684, LB-1012-4572, LB-1012-4584



The Mobile Leaded Barrier with 12" x 10" Window is a portable, full-body radiation barrier designed to protect against secondary radiation. It features 2.0mm lead equivalent opaque panels of solid, leaded x-ray protection. Its 12" W x 10" H lead equivalency window is a viewing panel with 2.0mm lead equivalent Lead glass. Available in eight different sizes (24" x 72", 24" x 84", 30" x 72", 30" x 84", 36" x 72", 36" x 84", 45" x 72", and 45" x 84"), this Phillips Safety leaded barrier travels easily on its four-caster locking base steel legs. The window centers are 60" from the bottom of the panel and it is recommended that two people move the barrier together at all times. Please note that 84" high barriers may not fit through all doorways, therefore make sure you have selected the correct size.

#### **SPECIFICATION**

WINDOW SIZE: 12"x10"
PROTECTION: 2.0mm Pb LE
BARRIER AVAILABLE SIZES: 24"x72", 24"x84",
30"x72", 30"x84", 36"x72", 36"x84",
45"x72", and 45"x84"

MATERIAL: Lead glass, opaque panel solid lead.
FEATURES: Open base design, portable, multiple sizes availble, heavy duty, 4-castor base.



The Mobile Leaded Barrier with 12" x 24" Window is a portable, full-body radiation barrier. Designed for shielding nuclear medicine personnel from patient emitted radiation, this lead barrier is manufactured in-house with the highest-quality materials and craftsmanship. It provides a barrier of 2.0mm lead equivalence, and features a lead glass window of 12" (h) x 24" (w) as a viewing pannel. In addition, the Phillips Safety Mobile Leaded Barrier has steel legs with heavy duty smooth rolling casters. With an overall size of 74" (h) x 52  $\frac{1}{2}$ " (w) x 25" (d), it is recommended that two people move the barrier together at all times.

#### **SPECIFICATION**

SIZE: 74" H x 52 1/2" W x 25" D

Protection Level: 2.00 mm Pb LE

**MATERIAL: Metal** 

FEATURES: Steel legs and rolling casters

MOBILE LEADED BARRIER WITH 24"x20" WINDOW LB-2024-N, LB-2024-N-ACR



The Mobile Leaded Barrier with 24" x 20" Window is a portable, full-body radiation barrier designed to protect against secondary radiation. It features 2.0mm lead equivalent opaque panels of solid, leaded x-ray protection with contoured sides. Its 24" W x 20" H lead equivalency window is a viewing panel which can be chosen in two different materials: a 2.0mm lead equivalent high-quality Schott leaded glass or a 0.5mm lead equivalent leaded acrylic. With an overall size of 27.5" W x 75" H, this Phillips Safety leaded barrier travels easily on its four-caster locking base steel legs. It is recommended that two people move the barrier together at all times.

#### **SPECIFICATION**

WINDOW SIZE: 24"x20"

PROTECTION: 2.0mm Pb LE opaque panels

WINDOW PROTECTION:

leaded glass 2.0mm Pb LE or acrylic 0.5mm Pb LE

BARRIER AVAILABLE SIZES: 27.5"W x 75"H

MATERIAL: Lead glass or acrylic, opaque panel solid lead.

FEATURES: Portable, leaded x-ray protection with contured sides,

heavy duty, 4-castor base.

MOBILE LEADED BARRIER WITH 24"x30" WINDOW LB-2430, LB-2430-ACR



The Mobile Leaded Barrier with 30" x 24" Window is a portable, full-body radiation barrier designed to protect against secondary radiation. It features 2.0mm lead equivalent opaque panels of solid, leaded x-ray protection with contoured sides. Its 30" W x 24" H lead equivalency window is a viewing panel which can be chosen in two different materials: a 2.0mm lead equivalent high-quality Schott leaded glass or a 0.5mm lead equivalent leaded acrylic. With an overall size of 33.5" w x 75" H, this Phillips Safety leaded barrier travels easily on its four-caster locking base steel legs. Please note that the shipping weight is approximately 400 lbs. It is recommended that two people move the barrier together at all times.

#### **SPECIFICATION**

WINDOW SIZE: 24"x 30"
PROTECTION: 2.0mm Pb LE opaque panels
WINDOW PROTECTION:
leaded glass 2.0mm Pb LE or acrylic 0.5mm Pb LE

BARRIER AVAILABLE SIZES: 33.5"W x 75"H

MATERIAL: Lead glass or acrylic, opaque panel solid lead.

FEATURES: Portable, leaded x-ray protection with contoured sides,

heavy duty, 4-castor base.

# MOBILE LEADED BARRIER WITH 24" X 36" WINDOW



The Mobile Leaded Barrier with 24" x 36" Window is a portable, full-body radiation barrier. Also known as Shorty, this lead barrier is specifically designed with a short and wide frame for shielding nuclear medicine personnel from patient emitted radiation. It provides a barrier of 2.0mm lead equivalence steel, and features a large 24" (h) x 36" (w) viewing panel with 2.0mm lead equivalency glass and 0.5mm lead equivalence acrylic. In addition, the Phillips Safety Mobile Leaded Barrier has steel legs with heavy duty casters and a locking caster system for ease of mobility. With an overall size of 74" (h) x 39" (w), it is recommended that two people move the barrier together at all times.

#### **SPECIFICATION**

**LEADED BARRIER SIZE: 74" x 39"** 

Viewing Panel Size: 24" x 36"

Protection Level: 2.00 mm Pb LE

**MATERIAL: Metal** 

FEATURES: Viewing panel and locking caster system

MOBILE LEADED BARRIER WITH 30"x 48" WINDOW LB-3048, LB-3048-ACR



The Mobile Leaded Barrier with 30" x 48" Window is a portable, full-body radiation barrier designed to protect against secondary radiation. It features 2.0mm lead equivalent opaque panels of solid, leaded x-ray protection with contoured sides. Its large 30" W x 48" H lead equivalency window is a viewing panel which can be chosen in two different materials: a 2.0mm lead equivalent high-quality Schott leaded glass or a 0.5mm lead equivalent leaded acrylic. With an overall size of 33.5" W x 75" H, this Phillips Safety leaded barrier travels easily on its four-caster locking base steel legs. Please note that the shipping weight is approximately 225 lb. It is recommended that two people move the barrier together at all times.

#### **SPECIFICATION**

**WINDOW SIZE: 30"x 48"** 

PROTECTION: 2.0mm Pb LE opaque panels

WINDOW PROTECTION:

leaded glass 2.0mm Pb LE or acrylic 0.5mm Pb LE

BARRIER AVAILABLE SIZES: 33.5"W x 75"H

MATERIAL: Lead glass or acrylic, opaque panel solid lead.

FEATURES: Portable, leaded x-ray protection with contoured sides,

heavy duty, full-body, 4-castor base.

# MOBILE LEADED BARRIER WITH 30" X 60" WINDOW



The Mobile Leaded Barrier with 30" x 60" Window is a full-body radiation barrier designed to protect against secondary radiation. It features 2.0mm lead equivalent opaque panels of solid, leaded x-ray protection with contoured sides. Its tall 30" W x 60" H window is a viewing panel which can be chosen in two different materials: a 2.0mm lead equivalent high-quality Schott leaded glass or a 0.5mm lead equivalent leaded acrylic. With an overall size of 33.5" W x 75" H, this Phillips Safety leaded barrier travels easily on its four-caster locking base steel legs. Please note it is recommended that two people move the barrier together at all times.

## **SPECIFICATION**

**LEADED BARRIER SIZE: 33.5" W x 75" H** 

WINDOW PANEL SIZE: 30" x 60"

PROTECTION LEVEL: 2.00mm Pb LE

**MATERIAL: Metal** 

WINDOW MATERIAL: Schott glass or Acrylic

FEATURES: Four-Caster locking base, full-body barrier, and

Large Viewing Panel.

MOBILE LEADED BARRIER WITH 36"x 30" WINDOW LB-3036, LB-3036-ACR



The Mobile Leaded Barrier with 36" x 30" Window is a portable, full-body radiation barrier designed to protect against secondary radiation. It features 2.0mm lead equivalent opaque panels of solid, leaded x-ray protection with contoured sides. Its 36" W x30" H lead equivalency window is a viewing panel which can be chosen in two different materials: a 2.0mm lead equivalent high-quality Schott leaded glass or a 0.5mm lead equivalent leaded acrylic. With an overall size of 33.5" W x 75" H, this Phillips Safety leaded barrier travels easily on its four-caster locking base steel legs. Please note that the shipping weight is approximately 225 lbs. It is recommended that two people move the barrier together at all times.

#### **SPECIFICATION**

WINDOW SIZE: 36"x 30"
PROTECTION: 2.0mm Pb LE opaque panels
WINDOW PROTECTION:

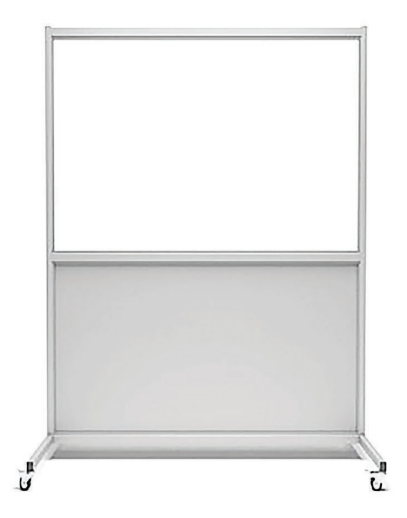
leaded glass 2.0mm Pb LE or acrylic 0.5mm Pb LE

BARRIER AVAILABLE SIZES: 33.5"W x 75"H

MATERIAL: Lead glass or acrylic, opaque panel solid lead.

FEATURES: Portable, leaded x-ray protection with contoured sides,

heavy duty, full-body, 4-castor base.



The Mobile Leaded Barrier with 36" x 72" Window is a portable full-body radiation barrier with 2.0mm PbEq steel designed to protect against secondary radiation. It has a 36" (h) x 72" (w) window as a viewing panel, which can be chosen in two different materials: a 2.0mm lead equivalent high quality Schott leaded glass or a 0.5mm lead equivalent leaded acrylic. This Phillips Safety radiation barrier travels easily on its four steel legs with heavy duty casters, featuring a locking caster system for ease of mobility. With an overall size of 75" x 75.5", it is recommended that two people move the barrier together at all times.

#### **SPECIFICATION**

**LEADED BARRIER SIZE: 75" x 75.5"** 

**VIEWING PANEL SIZE: 36" x 72"** 

PROTECTION LEVEL: 2.00 mm Pb LE

**MATERIAL: Steel** 

WINDOW MATERIAL: Schott glass or Acrylic

FEATURES: Viewing panel, heavy duty casters,

and locking caster system

# MOBILE LEADED BARRIER WITH 48" X 30" WINDOW



The Mobile Leaded Barrier with 48" x 30" Window is a portable, full-body radiation barrier designed to protect against secondary radiation. It features 2.0mm lead equivalent opaque panels of solid, leaded x-ray protection with contoured sides. Its large 48" x 30" window is a viewing panel which can be chosen in two different materials: a 2.0mm lead equivalent high-quality Schott leaded glass or a 0.5mm lead equivalent leaded acrylic. With an overall size of 75" x 52.5", this Phillips Safety leaded barrier travels easily on its four-caster locking base steel legs. Please note it is recommended that two people move the barrier together at all times.

#### **SPECIFICATION**

**LEADED BARRIER SIZE: 75" x 52.5"** 

**VIEWING PANEL SIZE: 48" x 30"** 

PROTECTION LEVEL: 2.00 mm Pb LE

**MATERIAL: Metal** 

WINDOW MATERIAL: Schott glass or Acrylic

FEATURES: Viewing panel and four-caster locking base

MOBILE LEADED BARRIER (SHORTY) WITH 36"x 24" WINDOW LB-2436-S, LB-2436-S-ACR



The Mobile Leaded Barrier (Shorty) with 36" x 24" Window is a portable, full-body radiation barrier designed to protect against secondary radiation. It features 2.0mm lead equivalent opaque panels of solid, leaded x-ray protection with contoured sides. Its 36" W x 24" H lead equivalency window is a viewing panel which can be chosen in two different materials: a 2.0mm lead equivalent high-quality Schott leaded glass or a 0.5mm lead equivalent leaded acrylic. With an overall size of 39" W x 64" H, this Phillips Safety leaded barrier travels easily on its four-caster locking base steel legs. Please note that the shipping weight is approximately 200 lbs. It is recommended that two people move the barrier together at all times.

#### **SPECIFICATION**

WINDOW SIZE: 36"x 24"
PROTECTION: 2.0mm Pb LE opaque panels
WINDOW PROTECTION:
leaded glass 2.0mm Pb LE or acrylic 0.5mm Pb LE

MATERIAL: Lead glass or acrylic, opaque panel solid lead. FEATURES: Portable, leaded x-ray protection with contoured sides, heavy duty, 4-castor base.

BARRIER AVAILABLE SIZES: 39"W x 64"H

MOBILE LEAD PORTA SHIELD | LB-MB-2424, LB-MB-2436, LB-MB-2448



The Mobile Lead Porta-Shields provides a convenient and effective way to protect personnel or patients agains radiation. It sits on a heavy duty, five-caster base, which offers a sturdy, 24-inch diameter, ensuring smooth and stable transportation around the room. An adjustable telescoping hole allows the shield height to be set by the user and can be as low as 36 inches or as high as 56 inches. The shield's 0.5 mm lead equivalency meets industry standards for medical x-ray protection.

## **SPECIFICATION**

WINDOW: 2.0MM LEAD EQUIVALENCE GLASS

BARRIER: 2.0MM LEAD EQUIVALENCE STEEL

**OVERALL SIZE: 75" H X 75.5" W** 

MATERIAL: Lead Sheets, Metal Base.

FEATURES: Steel Legs with Heavy Duty Casters,

Full-Body Barrier, Large Viewing Panel.

MRI-SAFE MOBILE LEADED ALUMINUM BARRIER WITH 24"x30" WINDOW LB-2430-MRI, LB-2430-MRI-ACR



The MRI-Safe Mobile Leaded Aluminum Barrier with 30" x 24" Window is a portable, full-body radiation barrier designed to protect against secondary radiation. It features 2.0mm lead equivalent opaque panels of solid, leaded x-ray protection with contoured sides and is safe to be used in Magnetic Resonance Imaging procedures. Its 30" W x 24" H lead equivalency window is a viewing panel which can be chosen in two different materials: a 2.0mm lead equivalent high-quality Schott leaded glass or a 0.5mm lead equivalent leaded acrylic. With an overall size of 33.5" W x 75" H, this Phillips Safety leaded barrier travels easily on its four-caster locking base steel legs. It is recommended that two people move the barrier together at all times.

#### **SPECIFICATION**

WINDOW SIZE: 30"x 24"
PROTECTION: 2.0mm Pb LE opaque panels
WINDOW PROTECTION:
leaded glass 2.0mm Pb LE or acrylic 0.5mm Pb LE

MATERIAL: Lead glass or acrylic, aluminum, opaque panel solid lead. FEATURES: Safe to be used in magnetic resonance, portable, leaded x-ray protection with contoured sides, heavy duty, 4-castor base.

BARRIER AVAILABLE SIZES: 33.5"W x 75"H

MRI SAFE MOBILE LEADED BARRIER WITH 30"x 48" WINDOW LB-3048-MRI, LB-3048-MRI-ACR



The MRI-Safe Mobile Leaded Aluminum Barrier with 30" x 48" Window is a portable, full-body radiation barrier designed to protect against secondary radiation. It features 2.0mm lead equivalent opaque panels of solid, leaded x-ray protection with contoured sides and is safe to be used in Magnetic Resonance Imaging procedures. Its large 30" W x 48" H lead equivalency window is a viewing panel which can be chosen in two different materials: a 2.0mm lead equivalent high-quality Schott leaded glass or a 0.5mm lead equivalent leaded acrylic. With an overall size of 33.5" W x 75" H, this Phillips Safety leaded barrier travels easily on its four-caster locking base steel legs. Please note that the shipping weight is approximately 225 lb. It is recommended that two people move the barrier together at all times.

#### **SPECIFICATION**

WINDOW SIZE: 30"x 48"

PROTECTION: 2.0mm Pb LE opaque panels

WINDOW PROTECTION:

leaded glass 2.0mm Pb LE or acrylic 0.5mm Pb LE

MATERIAL: Lead glass or acrylic, opaque panel solid lead. FEATURES: Safe to be used in magnetic resonance, portable, leaded x-ray protection with contoured sides, heavy duty, 4-castor base.

BARRIER AVAILABLE SIZES: 33.5"W x 75"H

# MRI-SAFE MOBILE LEADED ALUMINUM BARRIER WITH 30" X 60" WINDOW



The MRI-Safe Mobile Leaded Aluminum Barrier with 30" x 60" Window is a full-body radiation barrier designed to protect against secondary radiation. It features 2.0mm lead equivalent opaque panels of solid, leaded x-ray protection with contoured sides and is safe to be used in Magnetic Resonance Imaging procedures. Its tall 30" W x 60" H window is a viewing panel which can be chosen in two different materials: a 2.0mm lead equivalent high-quality Schott leaded glass or a 0.5mm lead equivalent leaded acrylic. With an overall size of 33.5" W x 75" H, this Phillips Safety leaded barrier travels easily on its four-caster locking base steel legs. Please note it is recommended that two people move the barrier together at all times.

#### **SPECIFICATION**

**LEADED BARRIER SIZE: 33.5" W x 75" H** 

WINDOW PANEL SIZE: 30" x 60"

PROTECTION LEVEL: 2.00mm Pb LE

**MATERIAL: Aluminum** 

WINDOW MATERIAL: Schott glass or Acrylic

FEATURES: Four-Caster locking base, full-body barrier, and

Large Viewing Panel.

# MRI-SAFE MOBILE LEADED ALUMINUM BARRIER WITH 36" X 48" WINDOW



The MRI-Safe Mobile Leaded Aluminum Barrier with 36" x 48" Window is a portable full-body radiation barrier designed to protect against secondary radiation. This Phillips Safety barrier features 2.0mm lead equivalent opaque panels of solid, leaded x-ray protection with contoured sides and is safe to be used in Magnetic Resonance Imaging procedures. It has a 30" x 48" window panel which can be chosen in two different materials: a 2.0mm lead equivalent high-quality Schott leaded glass or a 0.5mm lead equivalent leaded acrylic. With an overall size of 75" x 52.5", it travels easily on its four-caster locking base steel legs. Please note it is recommended that two people move the barrier together at all times.

#### **SPECIFICATION**

**LEADED BARRIER SIZE: 75" x 52.5"** 

**VIEWING PANEL SIZE: 36" x 48"** 

PROTECTION LEVEL: 2.00 mm Pb LE

**MATERIAL: Aluminum** 

WINDOW MATERIAL: Schott glass or Acrylic

FEATURES: Viewing panel and four-caster locking base

# PVC HEAVY DUTY MOBILE SHIELD



The PVC Heavy Duty Mobile Shield is a durable lead shield with 0.5mm PbEq that offers an open base design to prevent tripping and promote safety. Made of one-inch thick high-quality PVC, this adjustable barrier is mobile and features swivel casters. The height of the barrier can be adjusted with tightening knobs: the top of the shield is 58" high at the maximum and 36" when lowered. In addition, this Phillips Safety lead shield measures 24" x 24" and features a heavy duty 4-caster base. The shield is attached to the top rod with five snap-buttons, and the rod is then slid into place on the base. This product contains no ferrous metals.

#### **SPECIFICATION**

SHIELD SIZE: 24"x24"
SHIELD HEIGHT: 36" to 58"
PROTECTION: 0.5mm Pb LE

MATERIAL: Leaded vynil, PVC

FEATURES: Open base design, adjustable shield height up to 58",

heavy duty, 4-castor base.

# PRODUCT INFORMATION RADIATION SHIELDING PLEATED TABLE SHIELD



The Radiation Shielding Pleated Table Shield is a radiation table shield that complies with CDC Efficacy guidelines for Category IB disinfection protocol for noncritical medical devices. With overall dimensions of 21.5" W x 24" L, this Radgenic shield adds an extra layer of protection with a lead core of 0.5mm Pb Eq. Plus, it is made from a polyurethane coated fabric which can be easily cleaned and disinfected with Quaternary or Isopropyl disinfectant wipes. The Radiation Shielding Pleated Table Shield is non-porous, with a smooth surface, and fully sealed seams. It is also latex free, has no Velcro, and is soil and stain resistant. This Radgenic radiation table shield is available in four different colors: white, gray, blue, and green.

# **SPECIFICATION**

DIMENSIONS: 21.5" W x 24" L

**LEAD PROTECTION: 0.5mm Pb Eq** 

MATERIAL: Polyurethane coated fabrick

Color: White, Gray, Green, and Blue

Features: Non-porous, Smooth surface, Latex free,

Velcro free, Stain resistant

# SQUARE ARM OVERHEAD LEAD ACRYLIC MOBILE BARRIER WITH LEAD CURTAIN-PTO-002



The Square Arm Overhead Lead Acrylic Mobile Barrier with Lead Curtain is a radiation barrier shield with 45 degrees of rotation. It can be easily placed anywhere around the patient to provide protection during examination, thanks to its offset design. Featuring a lead acrylic window of 0.50mm Pb equivalence protection, this barrier shield meets industry standards for medical x-ray protection. It also features four hospital grade casters with brakes, to provide better mobility. In addition, its square arm is constructed from powder coated alloy, which makes it resistant to corrosion.

#### **SPECIFICATION**

WINDOW SIZE: 24" x 16" MATERIAL: Metal

Protection Level: 0.50 mm Pb LE FEATURES: Four grade casters with brakes



The Square Arm Overhead Lead Acrylic Mobile Barrier With Torso Cutout is a radiation barrier shield with 45 degrees of rotation. Its torso cut-out helps fit most patients and, thanks to its offset design, it can be easily placed anywhere around the patient to provide protection during examination. Featuring a lead acrylic window of 0.50mm Pb equivalence protection, this barrier shield meets industry standards for medical x-ray protection. It also features four hospital grade casters with brakes, to provide better mobility. In addition, its square arm is constructed from powder coated alloy, which makes it resistant to corrosion.

#### **SPECIFICATION**

WINDOW SIZE: 32" x 24" MATERIAL: Metal

Protection Level: 0.50 mm Pb LE FEATURES: Four grade casters with brakes

# PRODUCT INFORMATION STANDING MOBILE SHIELD



The Standing Mobile Shield is a radiation protective barrier with 2.0mm PbEq sheets between steel plates for optimum protection. With a compact design and opaque steel sides, this lead shield features an H-base which allows for easy access to procedure floor control pedals. Made of an easy-to-clean material, it also has a grip handle on the back of the shield for easy mobility. In addition, the Phillips Safety Standing Mobile Shield features a locking caster system. This standing mobile shield's overall measurements are 48" H x 21.5" W x 16" D, weighing 122 lbs.

#### **SPECIFICATION**

SIZE: 48" H x 21.5" W x 16" D

WEIGHT: 122 lb

Protection Level: 2.0mm Pb LE

MATERIAL: 2.0mm thick lead sheets | Steel

FEATURES: H-Base for easy access, Mobile, Locking caster,

Grip handle on back of shield for easy mobility

TILTED MOBILE LEADED BARRIER WITH 24"x30" WINDOW LB-2430-B, LB-2430-B-ACR



The Tilted Mobile Leaded Barrier with 30" x 24" Window is a portable, full-body radiation barrier designed to protect against secondary radiation. It features 2.0mm lead equivalent opaque panels of solid, leaded x-ray protection with contoured sides. Its 30" W x 24" H lead equivalency window is a viewing panel which can be chosen in two different materials: a 2.0mm lead equivalent high-quality Schott leaded glass or a 0.5mm lead equivalent leaded acrylic. With an overall size of 34" W x 70" H x 25" L, this Phillips Safety leaded barrier travels easily on its four-caster locking base steel legs. It is recommended that two people move the barrier together at all times.

#### **SPECIFICATION**

WINDOW SIZE: 30"x 24"
PROTECTION: 2.0mm Pb LE opaque panels
WINDOW PROTECTION:
leaded glass 2.0mm Pb LE or acrylic 0.5mm Pb LE

BARRIER AVAILABLE SIZES: 34"W x 75"H x 25"L

MATERIAL: Lead glass or acrylic, opaque panel solid lead.

FEATURES: Portable, leaded x-ray protection with contoured sides,

heavy duty, 4-castor base.

# CONTACT

Should you need any further information,

123 Lincoln Blvd, Middlesex, NJ 08846, USA



+1 (866) 575 1307



service@phillips-safety.com



www.phillips-safety.com



