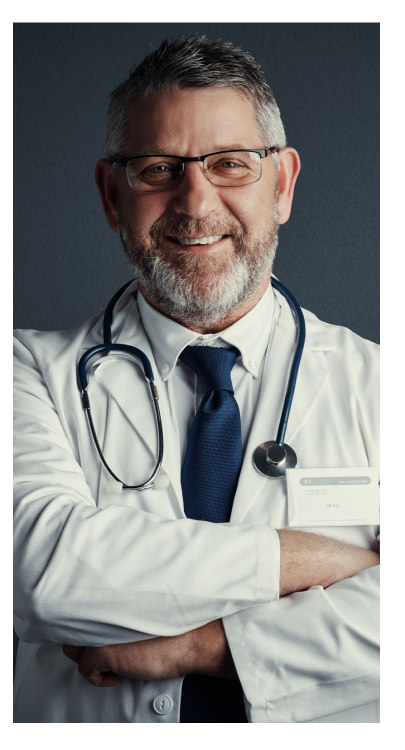
RADIATION

PHILLIPS-SAFETY.COM

COPYRIGHT ©2025. ALL RIGHTS RESERVED

CATEGORY INFORMATION





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.

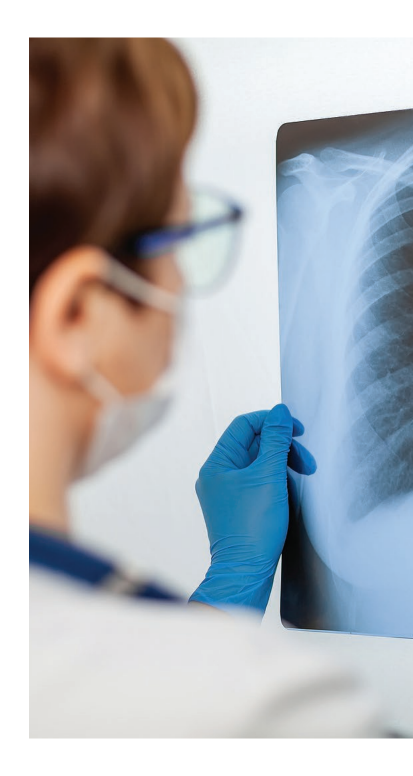
All safety glasses produced and sold by Phillips Safety meet strict industry standards for military, medical, research laboratories, and a variety of other industries.

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

Radiation safety products are indispensable for anyone who works with radiation. They are designed to minimize the effects of exposure and make the workplace a safer place for everyone. For that reason, people who work in the radiation industry are required to wear radiation protective products.

Radiation safety items protect users from the potentially hazardous effects of radiation. They include barriers, shields, leaded apron racks, face masks, markers, leaded side shields, warning signs, lead lined glass, lead sheet, and nuclear medicine shielding and storage. These products available at Phillips Safety provide reliable protection for professionals in a wide range of industries.

Some of these radiation safety products can be customized to meet specific applications. Phillips Safety, for instance, has developed high-quality radiation safety glasses that can be manufactured to fit customers' needs. With dozens of models available, there is a great array of alternatives with different styles to choose from, all of which offer the same level of protection.





In addition to safety, the best radiation lead glasses can enhance your job performance by helping you focus on the task at hand. They're also lightweight, meaning you don't have to worry about the pressure from your ears or nose.

The medical industry isn't the only industry that is at risk. Many industrial companies and individuals have to deal with exposure to radiation, and a few mistakes can lead to serious injuries. In fact, thousands of employees are injured every year, not only in the medical field.

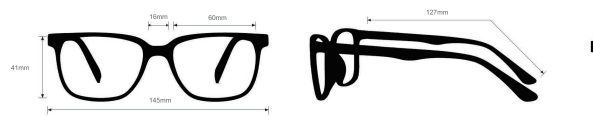
As mentioned previously, other essential radiation safety items available at Phillips Safety include barriers, shields, leaded apron racks, face masks, markers, leaded side shields, warning signs, lead lined glass, lead sheet, and nuclear medicine shielding and storage. They are important for reducing risk, as they block radiation's beam in a safe, effective manner. Here at Phillips Safety you find a great variety of these products designed specifically for radiation safety, as well as laser, welding, and glassworking protection.



33



FRAME INFORMATION





The radiation glasses 33 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 33 lead glasses have clear CE Certified Lens and weight 90g. These radiation glasses 33 are non-prescription. Made of high-quality plastic, it is a durable and lightweight fitover frame. The 33 radiation glasses feature adjustable temples and integrated side shields. These Phillips Safety radiation glasses are available in black and tortoise.

SPECIFICATION

SIZE: 60-16-127

WEIGHT: 90g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black, Tortoise and White

MATERIAL: Plastic

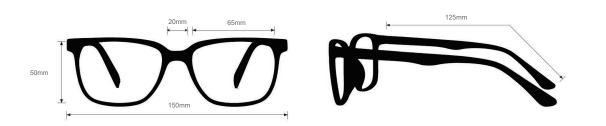
SHAPE: Rectangular/Fit Over



38



FRAME INFORMATION





The radiation glasses 38 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 38 lead glasses have clear CE Certified Lens and weight 114g. These radiation glasses 38 are non-prescription. Made of high-quality plastic, it is a durable and lightweight fitover frame. The 38 radiation glasses feature integrated side shields. These Phillips Safety radiation glasses are available in black and tortoise.

SPECIFICATION

SIZE: 65-20-125

WEIGHT: 114g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black and Tortoise

MATERIAL: Plastic

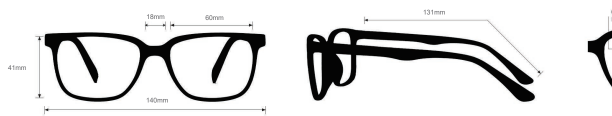
SHAPE: Rectangular/Fitover



39



FRAME INFORMATION



0.75mm Pb Lead Equivalency Schott SF6 Radiation Protective Lenses

The radiation glasses 39 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The 39 lead glasses have clear CE Certified Lens and weight 87g. These radiation glasses 39 are prescription available. Made of high-quality plastic, it is a durable and lightweight wrap around frame. These Phillips Safety prescription radiation glasses are available in black.

SPECIFICATION

SIZE: 60-18-131

WEIGHT: 87g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black.

MATERIAL: Plastic

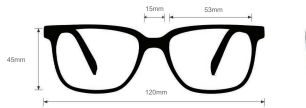
SHAPE: Rectangular



52



FRAME INFORMATION







The radiation glasses 52 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 52 lead glasses have clear CE Certified Lens and weight 90g. These radiation glasses 52 are prescription available. Made of high-quality plastic, it is a durable and lightweight oversized frame. The 52 radiation glasses feature adjustable nose pads and integrated side shields. These Phillips Safety prescription radiation glasses are available in black, tortoise, and blue.

SPECIFICATION

SIZE: 53-15-120

WEIGHT: 90g

PROTECTION LEVEL: 0.75mm Pb front | 0.75mm Pb side

COLOR: Black, Blue and Tortoise

MATERIAL: Plastic

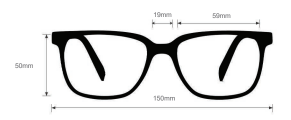
SHAPE: Rectangular



55



FRAME INFORMATION







The radiation glasses 55 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The 55 lead glasses have clear CE Certified Lens and weight 158 g. These radiation goggles 55 are non-prescription. Made of high-quality plastic, it is a durable and lightweight fitover goggles frame. The 55 radiation goggles feature strap. These Phillips Safety radiation goggles are available in silver.

SPECIFICATION

SIZE: 59-19-Strap

WEIGHT: 158g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Silver/Blue

MATERIAL: Plastic

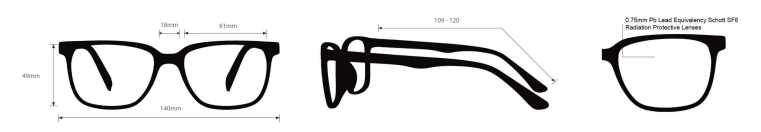
SHAPE: Fitover/Goggles



66



FRAME INFORMATION



The radiation glasses 66 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 66 lead glasses have clear CE Certified Lens and weight 110.1 g. These radiation glasses 66 are prescription available. Made of high-quality plastic, it is a durable and lightweight oversized frame. The 66 radiation glasses feature adjustable temples and permanent side shields. These Phillips Safety prescription radiation glasses are available in black and silver.

SPECIFICATION

SIZE: 61 | 18 | 109 - 120

WEIGHT: 110.1g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black and Silver

MATERIAL: Plastic

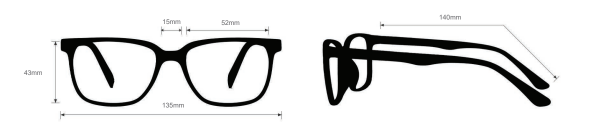
SHAPE: Oval, Fitover



70-PC



FRAME INFORMATION





The radiation glasses 70PC feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 70PC lead glasses have clear CE Certified Lens and weight 82.7g. These radiation glasses 70PC are prescription available. Made of high-quality plastic, it is a durable and lightweight wayfarer frame. The 70PC radiation glasses feature removable side shields. These Phillips Safety prescription radiation glasses are available in black.

SPECIFICATION

SIZE: 52-15-140

WEIGHT: 82.77g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black

MATERIAL: Plastic

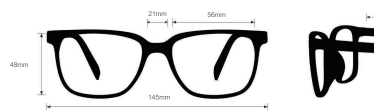
SHAPE: Oval



100



FRAME INFORMATION







The radiation glasses 100 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 100 lead glasses have clear CE Certified Lens and weight 89g. These radiation glasses 100 are prescription available. Made of high-quality metal, it is a durable and lightweight aviator frame. The 100 radiation glasses feature adjustable nosepads, leaded side shields, and spring hinges. These Phillips Safety prescription radiation glasses are available in black and brown.

SPECIFICATION

SIZE: 56-21-145 | 52-19-140

WEIGHT: 83g | 89g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black and Brown

MATERIAL: Metal

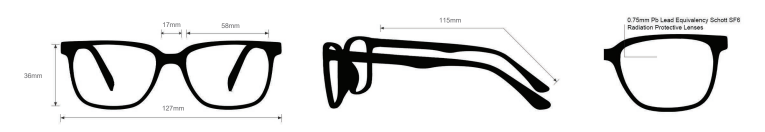
SHAPE: Aviator



116



FRAME INFORMATION



The radiation glasses 116 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The 116 lead glasses have clear CE Certified Lens and weight 69g. These radiation glasses 116 are non-prescription. Made of high-quality metal, it is a durable and lightweight rectangular, wrap around frame. The 116 radiation glasses feature adjustable silicone nosepads, rubberized temples, and spring hinges. These Phillips Safety radiation glasses are available in black and silver.

SPECIFICATION

SIZE: 58-17-115

WEIGHT: 87g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black and Silver

MATERIAL: Metal

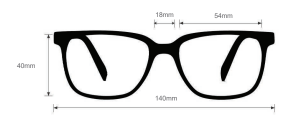
SHAPE: Rectangular, Wrap Around



202



FRAME INFORMATION







The radiation glasses 202 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 202 lead glasses have clear CE Certified Lens and weight 82g or 85g in the larger size. These radiation glasses 202 are prescription available. Made of high-quality metal, it is a durable and lightweight rectangular frame. The 202 radiation glasses feature adjustable silicone nose pads, a double bridge and removable side shields. These Phillips Safety prescription radiation glasses are available in gunmetal.etal.

SPECIFICATION

SIZE: 54-18-134 | 56-18-134

WEIGHT: 82g | 85g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Gunmetal

MATERIAL: Metal

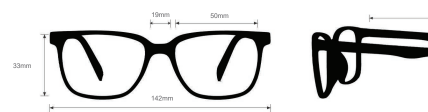
SHAPE: Rectangular



206



FRAME INFORMATION





The radiation glasses 206 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 206 lead glasses have clear CE Certified Lens and weight 75g. These radiation glasses 206 are prescription available. Made of high-quality plastic, it is a durable and lightweight rectangular, wrap around frame. The 206 radiation glasses feature rubberized nosepads, rubberized temples, integrated side shields, and a removable dust dam. These Phillips Safety prescription radiation glasses are available in orange and brown with clear side shields, yellow and black with clear side shields, and yellow and black with smoke gray side shields.

SPECIFICATION

SIZE: 50-19-117

WEIGHT: 75g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Orange/Brown, Yellow/Black, Yellow/Black/Smoke

MATERIAL: Plastic

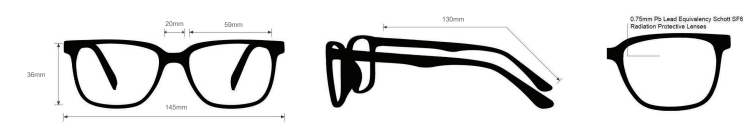
SHAPE: Rectangular



208



FRAME INFORMATION



The radiation glasses 208 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The 208 lead glasses have clear CE Certified Lens and weight 72g. These radiation glasses 208 are prescription available. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The 208 radiation glasses feature rubberized temple bars. These Phillips Safety prescription radiation glasses are available in black, blue with yellow, purple with gray, red, silver, and taupe.

SPECIFICATION

SIZE: 59-20-130

WEIGHT: 72g

PROTECTION LEVEL: 0.75mm Pb

COLOR: 6 colors

MATERIAL: Plastic

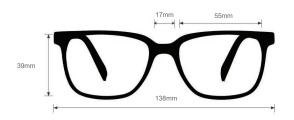
SHAPE: Wrap Around

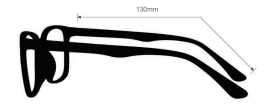


230



FRAME INFORMATION







The radiation glasses 230 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The 230 lead glasses have clear CE Certified Lens and weight 72g. These radiation glasses 230 are prescription available. Made of high-quality plastic, it is a durable and lightweight oval frame. The 230 radiation glasses feature a saddle bridge. These Phillips Safety prescription radiation glasses are available in black with white and red with black.

SPECIFICATION

SIZE: 55-17-130

WEIGHT: 72g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black with White and Red with Black

MATERIAL: Plastic

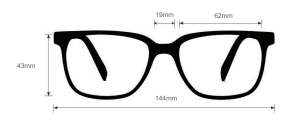
SHAPE: Oval



250



FRAME INFORMATION







The radiation glasses 250 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 250 lead glasses have clear CE Certified Lens and weight 90g. These radiation glasses 250 are non-prescription. Made of high-quality plastic, it is a durable and lightweight oversized, that fit over prescription glasses frame. The 250 radiation glasses feature adjustable temple bars and side shields. These Phillips Safety radiation glasses are available in clear with blue.

SPECIFICATION

SIZE: 62-19-150

WEIGHT: 90g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Clear with Blue

MATERIAL: Plastic

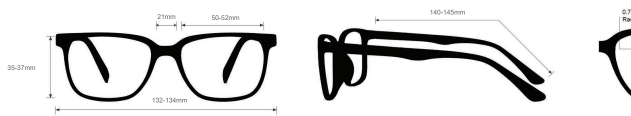
SHAPE: Oval



320



FRAME INFORMATION





The radiation glasses 320 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 320 lead glasses have clear CE Certified Lens and weight 78g or 81g in the larger size. These radiation glasses 320 are prescription available. Made of high-quality metal, it is a durable and lightweight oval frame. The 320 radiation glasses feature adjustable nosepads, leaded side shields, and spring hinges. These Phillips Safety prescription radiation glasses are available in copper and gunmetal.

SPECIFICATION

SIZE: 50-21-140 | 52-21-145

WEIGHT: 78g | 81g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Copper and Gunmetal

MATERIAL: Metal

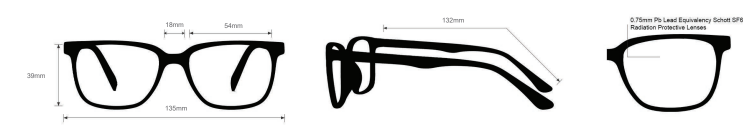
SHAPE: Rectangular



375



FRAME INFORMATION



The radiation glasses 375 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The 375 lead glasses have clear CE Certified Lens and weight 67g. These radiation glasses 375 are prescription available. Made of high-quality plastic, it is a durable and lightweight rectangular, wrap around frame. The 375 radiation glasses feature a saddle bridge. These Phillips Safety prescription radiation glasses are available in black and tortoise.

SPECIFICATION

SIZE: 54-18-132

WEIGHT: 67g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black and Tortoise

MATERIAL: Plastic

SHAPE: Rectangular



400



FRAME INFORMATION



The radiation glasses 400 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 400 lead glasses have clear CE Certified Lens and weight 64g. Made of high-quality metal, it is a durable and lightweight rectangular frame. The 400 radiation glasses feature silicone nosepads, spring hinges, removable side shields, and are prescription available. Plus, these Phillips Safety prescription radiation glasses are available in gunmetal and black.

SPECIFICATION

SIZE: 54-19-145

WEIGHT: 64g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Gunmetal

MATERIAL: Metal

SHAPE: Rectan gular



500



FRAME INFORMATION



The radiation glasses 500 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 500 lead glasses have clear CE Certified Lens and weight 67g or 70g in the larger size. These radiation glasses 500 are prescription available. Made of high-quality metal, it is a durable and lightweight oval frame. The 500 radiation glasses feature spring hinges, removable side shields, and two different frame sizes. These Phillips Safety prescription radiation glasses are available in gold and gunmetal.

SPECIFICATION

SIZE: 49-18-140 | 51-18-145

WEIGHT: 67g | 70g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Gold and Gunmetal

MATERIAL: Metal

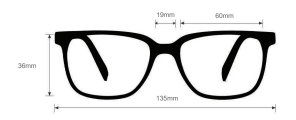
SHAPE: Oval

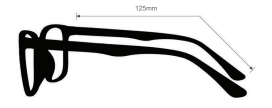


506



FRAME INFORMATION







The radiation glasses 506 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The 506 lead glasses have clear CE Certified Lens and weight 69g. These radiation glasses 506 are prescription available. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The 506 radiation glasses feature rubberized nosepad and rubberized temples. These Phillips Safety prescription radiation glasses are available in black and tortoise.

SPECIFICATION

SIZE: 60-19-125

WEIGHT: 69g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black and Tortoise

MATERIAL: Plastic

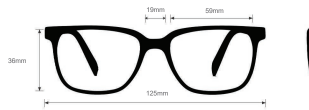
SHAPE: Wrap Around



525



FRAME INFORMATION







The radiation glasses 525 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 525 lead glasses have clear CE Certified Lens and weight 84g. These radiation glasses 525 are prescription available. Made of high-quality metal, it is a durable and lightweight oval frame. The 525 radiation glasses feature adjustable nosepads, rubber temples, leaded side shields. These Phillips Safety prescription radiation glasses are available in black.

SPECIFICATION

SIZE: 59-19-135

WEIGHT: 84g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black

MATERIAL: Metal

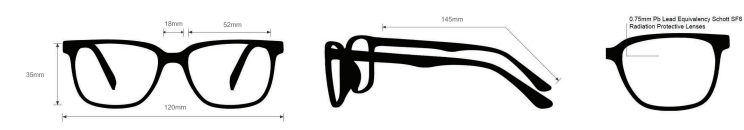
SHAPE: Oval



554



FRAME INFORMATION



The radiation glasses 554 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 554 lead glasses have clear CE Certified Lens and weight 78g. These radiation glasses 554 are prescription available. Made of high-quality metal, it is a durable and lightweight oval frame. The 554 radiation glasses feature adjustable nosepads, leaded side shields, and spring hinges. These Phillips Safety prescription radiation glasses are available in black and gold.

SPECIFICATION

SIZE: 52-18-145

WEIGHT: 78g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black and Gold

MATERIAL: Metal

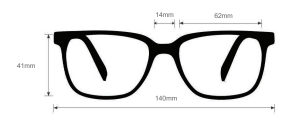
SHAPE: Oval

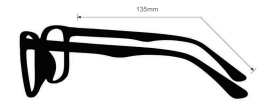


600



FRAME INFORMATION







The radiation glasses 600 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 600 lead glasses have clear CE Certified Lens and weight 95g. These radiation glasses 600 are prescription available. Made of high-quality plastic, it is a durable and lightweight aviator frame. The 600 radiation glasses feature adjustable silicone nosepads and permanent side shields. These Phillips Safety prescription radiation glasses are available in gold and pewter.

SPECIFICATION

SIZE: 62-14-135

WEIGHT: 95g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Gold and Pewter

MATERIAL: Metal

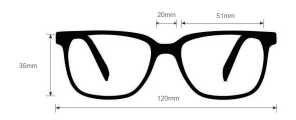
SHAPE: Aviator

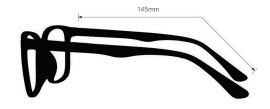


700



FRAME INFORMATION







The radiation glasses 700 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 700 lead glasses have clear CE Certified Lens and weight 63g. These radiation glasses 700 are prescription available. Made of high-quality metal, it is a durable and lightweight round frame. The 700 radiation glasses feature silicone nosepads, spring hinges and removable side shields. These Phillips Safety prescription radiation glasses are available in gunmetal.

SPECIFICATION

SIZE: 51-20-145

WEIGHT: 63g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Gunmetal

MATERIAL: Metal

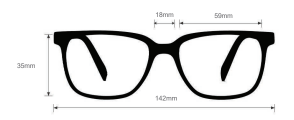
SHAPE: Round

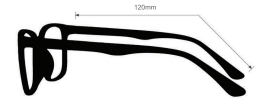


703



FRAME INFORMATION







The radiation glasses 703 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The 703 lead glasses have clear CE Certified Lens and weight 70g. These radiation glasses 703 are prescription available. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The 703 radiation glasses feature rubberized nosepads. These Phillips Safety prescription radiation glasses are available in black, brown fade, and charcoal gray.

SPECIFICATION

SIZE: 59-18-120

WEIGHT: 70g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black, Brown Fade, and Charcoal Gray

MATERIAL: Plastic

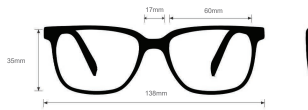
SHAPE: Wrap Around



808



FRAME INFORMATION







The radiation glasses 808 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The 808 lead glasses have clear CE Certified Lens and weight 79g. These radiation glasses 808 are prescription available. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The 808 radiation glasses feature rubberized nosepads and rubberized temple bars. These Phillips Safety prescription radiation glasses are available in red, black and silver.

SPECIFICATION

SIZE: 60-17-120

WEIGHT: 79g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Red, Black and Silver

MATERIAL: Plastic

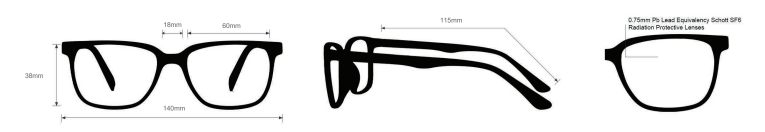
SHAPE: Wrap Around



901



FRAME INFORMATION



The radiation glasses 901 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The 901 lead glasses have clear CE Certified Lens and weight 70g. These radiation glasses 901 are prescription available. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The 901 radiation glasses feature a foam eyecup and a removable strap. These Phillips Safety prescription radiation glasses are available in black.

SPECIFICATION

SIZE: 60-18-115

WEIGHT: 70g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black

MATERIAL: Plastic

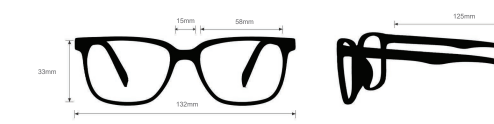
SHAPE: Wrap Around



1171



FRAME INFORMATION





The radiation glasses 1171 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The 1171 lead glasses have clear CE Certified Lens and weight 69g. These radiation glasses 1171 are prescription available. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The 1171 radiation glasses feature a foam eyecup, rubberized nosepads and rubberized temple tips. These Phillips Safety prescription radiation glasses are available in red and black.

SPECIFICATION

SIZE: 58-15-125

WEIGHT: 69g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black and Red

MATERIAL: Plastic

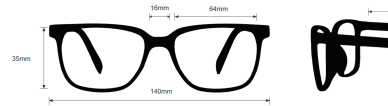
SHAPE: Wrap Around



1205



FRAME INFORMATION







The radiation glasses 1205 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The 1205 lead glasses have clear CE Certified Lens and weight 71g. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The 1205 radiation glasses feature rubberized nose pads and rubberized temple bars. These Phillips Safety radiation glasses are available in blue and black.

SPECIFICATION

SIZE: 64-16-140

WEIGHT: 71g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black and Blue

MATERIAL: Plastic

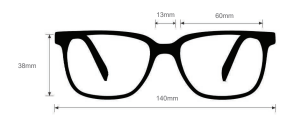
SHAPE: Wrap Around

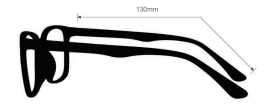


1362



FRAME INFORMATION







The radiation glasses 1362 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The 1362 lead glasses have clear CE Certified Lens and weight 79g. These radiation glasses 1362 are prescription available. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The 1362 radiation glasses feature rubberized nosepads, rubberized temple bars, and a foam gasket. These Phillips Safety prescription radiation glasses are available in black.

SPECIFICATION

SIZE: 60-13-130

WEIGHT: 79g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black

MATERIAL: Plastic

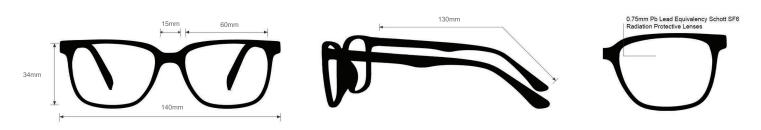
SHAPE: Wrap Around



1388



FRAME INFORMATION



The radiation glasses 1388 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 1388 lead glasses have clear CE Certified Lens and weight 75g. These radiation glasses 1388 are prescription available. Made of high-quality plastic, it is a durable and lightweight rectangular, wrap around frame. The 1388 radiation glasses feature rubberized nosepads and rubberized temple bars. These Phillips Safety prescription radiation glasses are available in silver.

SPECIFICATION

SIZE: 60-15-130

WEIGHT: 75g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Silver

MATERIAL: Plastic

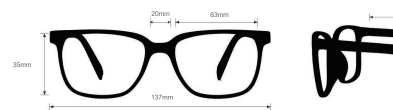
SHAPE: Wrap Around



8483



FRAME INFORMATION







The radiation glasses 8483 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The 8483 lead glasses have clear CE Certified Lens and weight 71g. These radiation glasses 8483 are non-prescription. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The 8483 radiation glasses feature rubberized nosepad and temples bars. These Phillips Safety radiation glasses are available in black and green.

SPECIFICATION

SIZE: 63-20-122

WEIGHT: 71g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black and Green

MATERIAL: Plastic

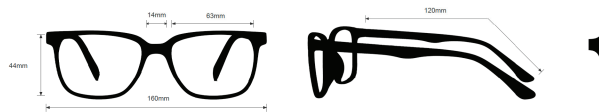
SHAPE: Wrap Around



9388



FRAME INFORMATION





The radiation glasses 9388 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 9388 lead glasses have clear CE Certified Lens and weight 73g. These safety glasses 9388 are prescription available. Made of high-quality plastic, it is a durable and lightweight oversized frame. The 9388 safety glasses feature adjustable temples and permanent side shields. These Phillips Safety prescription safety glasses are available in black.

SPECIFICATION

SIZE: 63-14-120

WEIGHT: 73g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black

MATERIAL: Plastic

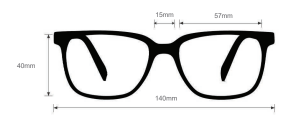
SHAPE: Oversized

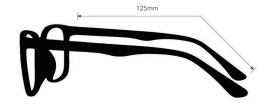


15011



FRAME INFORMATION







The radiation glasses 15011 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The 15011 lead glasses have clear CE Certified Lens and weight 88g. These radiation glasses 15011 are prescription available. Made of high-quality plastic, it is a durable and lightweight square frame. The 15011 radiation glasses feature rubberized nose pads, rubberized temple bars, adjustable nose pads and permanent side shields. These Phillips Safety prescription radiation glasses are available in black/clear, black/green, crystal red, crystal clear, navy/clear, crystal purple, cyan blue, and crystal faded gray.

SPECIFICATION

SIZE: 57-15-125

WEIGHT: 88g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: 8 Colors

MATERIAL: Plastic

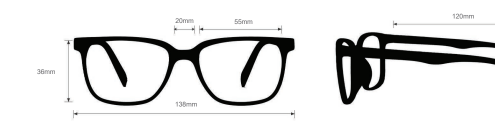
SHAPE: Rectangular



16001



FRAME INFORMATION





The radiation glasses 16001 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 16001 lead glasses have clear CE Certified Lens and weight 70g. These radiation glasses 16001 are prescription available. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The 16001 radiation glasses feature adjustable nosepads. These Phillips Safety prescription radiation glasses are available in black/blue.

SPECIFICATION

SIZE: 58-17-115

WEIGHT: 70g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black/Blue

MATERIAL: Plastic

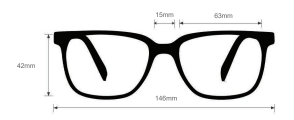
SHAPE: Wrap Around

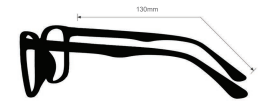


17001



FRAME INFORMATION







The radiation glasses 17001 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The 17001 lead glasses have clear CE Certified Lens and weight 95 g. These radiation glasses 17001 are prescription available. Made of high-quality plastic, it is a durable and lightweight rectangular, wrap around frame. The 17001 radiation glasses feature rubberized temples. These Phillips Safety prescription radiation glasses are available in black/green.

SPECIFICATION

SIZE: 63-15-130

WEIGHT: 95g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black/Green

MATERIAL: Plastic

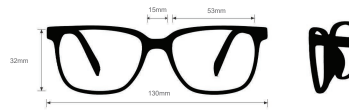
SHAPE: Rectangular/Fitover



17011



FRAME INFORMATION







The radiation glasses 17011 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 17011 lead glasses have clear CE Certified Lens and weight 76g. These radiation glasses 17011 are prescription available. Made of high-quality plastic, it is a durable and lightweight rectangular frame. The 17011 radiation glasses feature side shields. These Phillips Safety prescription radiation glasses are available in black with orange and green.

SPECIFICATION

SIZE: 53-15-124

WEIGHT: 76g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black/Orange and Green

MATERIAL: Plastic

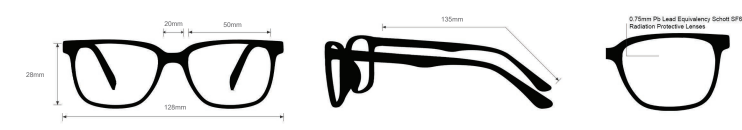
SHAPE: Rectangular



17012



FRAME INFORMATION



The radiation glasses 17012 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 17012 lead glasses have clear CE Certified Lens and weight 72g. These radiation glasses 17012 are prescription available. Made of high-quality plastic, it is a durable and lightweight rectangular frame. The 17012 radiation glasses feature rubber temple bars and side shields. These Phillips Safety prescription radiation glasses are available in black.

SPECIFICATION

SIZE: 50-20-135

WEIGHT: 72g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black

MATERIAL: Plastic

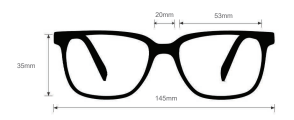
SHAPE: Rectangular

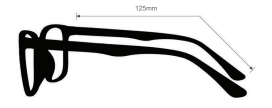


17007A



FRAME INFORMATION







The radiation glasses 17007A feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 17007A lead glasses have clear CE Certified Lens and weight 76 g. These radiation glasses 17007A are prescription available. Made of high-quality plastic, it is a durable and lightweight oval frame. The 17007A radiation glasses feature adjustable rubberized nosepads, rubberized temples, name engraving and leaded side shields. These Phillips Safety prescription radiation glasses are available in black with clear.

SPECIFICATION

SIZE: 53-20-125

WEIGHT: 76g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black

MATERIAL: Plastic

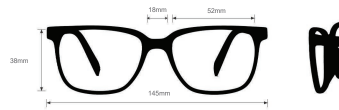
SHAPE: Rectangle



20020



FRAME INFORMATION







The radiation glasses 20020 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The 20020 lead glasses have clear CE Certified Lens and weight 80.6g. These radiation glasses 20020 are prescription available. Made of high-quality plastic, it is a durable and lightweight rectangular frame. The 20020 radiation glasses feature rubberized temple bars and integrated side shields. These Phillips Safety prescription radiation glasses are available in clear blue.

SPECIFICATION

SIZE: 52-18-128

WEIGHT: 80.6g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Clear Blue

MATERIAL: Plastic

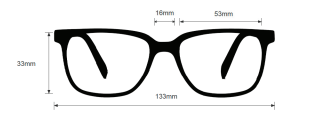
SHAPE: Rectangular



EGM



FRAME INFORMATION







The radiation glasses EGM feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The EGM lead glasses have clear CE Certified Lens and weight 87.8 g. These radiation glasses EGM are prescription available. Made of high-quality plastic, it is a durable and lightweight rectangular, wrap around frame. The EGM radiation glasses feature rubberized nosepads, rubberized temples and name engraving. These Phillips Safety prescription radiation glasses are available in black, gray, and red.

SPECIFICATION

SIZE: 53-16-122

WEIGHT: 87.8g

PROTECTION LEVEL: 0.75mm Pb

COLOR: 3 Colors Available

MATERIAL: Plastic

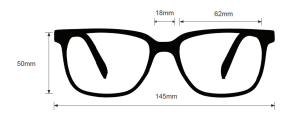
SHAPE: Rectangular

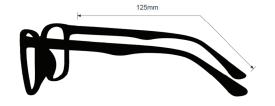


ESC302N



FRAME INFORMATION







The Radiation Glasses ESC302N feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The ESC302N lead glasses have clear CE Certified Lens and weight 114g. These extra large radiation glasses are non-prescription, and are available in black. Made of high-quality plastic, it is a durable and lightweight fit over frame.

SPECIFICATION

SIZE: 62-18-125

WEIGHT: 114g

PROTECTION LEVEL: 0.75mm Pb LE

COLOR: Black

MATERIAL: Plastic

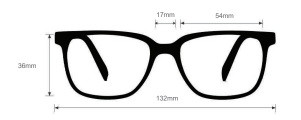
SHAPE: Fitover

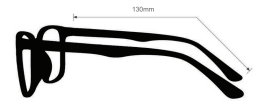


EX601



FRAME INFORMATION







The radiation glasses EX601 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The EX601 lead glasses have clear CE Certified Lens and weight 76.3 g or 88.3 g with the foam gasket. These radiation glasses EX601 are prescription available. Made of high-quality plastic, it is a durable and lightweight rectangular frame. The EX601 radiation glasses feature foam eyecup, rubberized nosepads, rubberized temples, leaded side shields, and name engraving. These Phillips Safety prescription radiation glasses are available in black, black with foam gasket, and matte apple green with foam gasket.

SPECIFICATION

SIZE: 54-17-130

WEIGHT: 88.3g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black and Matte Apple Green

MATERIAL: Plastic

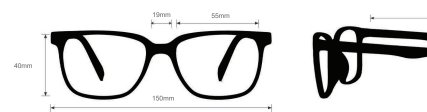
SHAPE: Rectangular



F10



FRAME INFORMATION





The radiation glasses F10 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The F10 lead glasses have clear CE Certified Lens and weight 93g. These radiation glasses F10 are prescription available. Made of high-quality plastic, it is a durable and lightweight rectangular frame. The F10 radiation glasses feature rubberized nosepads, rubberized temple bars and integrated side shields. These Phillips Safety prescription radiation glasses are available in clear, black with blue, and black with yellow.

SPECIFICATION

SIZE: 55-19-125

WEIGHT: 93g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Clear, Black with Blue, and Black with Yellow.

MATERIAL: Plastic

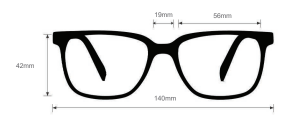
SHAPE: Rectangular

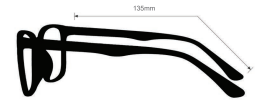


F126



FRAME INFORMATION







The radiation glasses F126 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The F126 lead glasses have clear CE Certified Lens and weight 87 g. These radiation glasses F126 are prescription available. Made of high-quality plastic, it is a durable and lightweight round frame. The F126 radiation glasses feature rubberized nosepads, rubberized temples, leaded side shields, and name engraving. These Phillips Safety prescription radiation glasses are available in black.

SPECIFICATION

SIZE: 56-19-135

WEIGHT: 87g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black

MATERIAL: Plastic

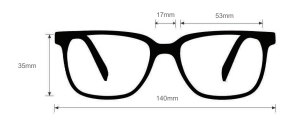
SHAPE: Oval



J136



FRAME INFORMATION







The radiation glasses J136 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The J136 lead glasses have clear CE Certified Lens and weight 71g. These radiation glasses J136 are prescription available. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The J136 radiation glasses feature adjustable rubberized nosepads and rubberized temple bars. These Phillips Safety prescription radiation glasses are available in black.

SPECIFICATION

SIZE: 53-17-130

WEIGHT: 71g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black

MATERIAL: Plastic

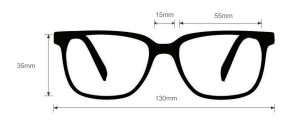
SHAPE: Wrap Around



JY7



FRAME INFORMATION







The radiation glasses JY7 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The JY7 lead glasses have clear CE Certified Lens and weight 81 g. These radiation glasses JY7 are prescription available. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The JY7 radiation glasses feature adjustable rubberized nosepads and a detachable foam gasket. These Phillips Safety prescription radiation glasses are available in black, and camouflage.

SPECIFICATION

SIZE: 55-15-128

WEIGHT: 81g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black, Camouflage

MATERIAL: Plastic

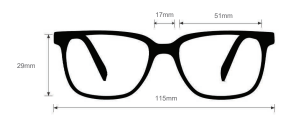
SHAPE: Wrap Around



MX20



FRAME INFORMATION







The radiation glasses MX20 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The MX20 lead glasses have clear CE Certified Lens and weight 64.1g. These radiation glasses MX20 are prescription available. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The MX20 radiation glasses feature side shields, rubberized nosepad, rubber temple bars and strap. These Phillips Safety prescription radiation glasses are available in black and silver.

SPECIFICATION

SIZE: 51-17-125

WEIGHT: 64.1g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black and Silver

MATERIAL: Plastic

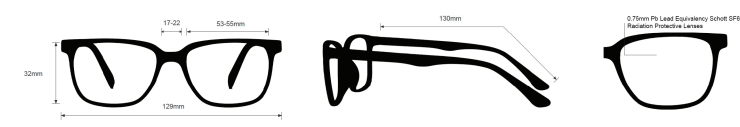
SHAPE: Wrap Around



MX30



FRAME INFORMATION



The radiation glasses MX30 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The MX30 lead glasses have clear CE Certified Lens and weight 73.9 g or 76.4 g in the larger size. These radiation glasses MX30 are prescription available. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The MX30 radiation glasses feature rubberized nosepads, rubberized temples, strap, and name engraving. These Phillips Safety prescription radiation glasses are available in black, blue, red, and silver.

SPECIFICATION

SIZE: 53-55 | 17-22 | 130

WEIGHT: 73.9g

PROTECTION LEVEL: 0.75mm Pb

COLOR: 4 Colors Available

MATERIAL: Plastic

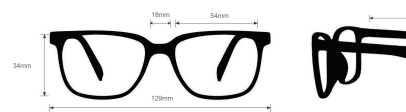
SHAPE: Rectangular



OP23



FRAME INFORMATION





The radiation glasses OP23 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The OP23 lead glasses have clear CE Certified Lens and weight 73g. These radiation glasses OP23 are prescription available. Made of high-quality plastic, it is a durable and lightweight wraparound frame. The OP23 radiation glasses feature rubberized temple bars. These Phillips Safety prescription radiation glasses are available in black and blue.

SPECIFICATION

SIZE: 54-18-125

WEIGHT: 73g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black and Blue

MATERIAL: Plastic

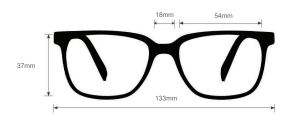
SHAPE: Rectangular



OP30



FRAME INFORMATION







The radiation glasses OP30 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The OP30 lead glasses have clear CE Certified Lens and weight 76g. These radiation glasses OP30 are prescription available. Made of high-quality plastic, it is a durable and lightweight rectangular frame. The OP30 radiation glasses feature removable side shields. These Phillips Safety prescription radiation glasses are available in black and tortoise.

SPECIFICATION

SIZE: 54-18-134

WEIGHT: 76g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black and Tortoise

MATERIAL: Plastic

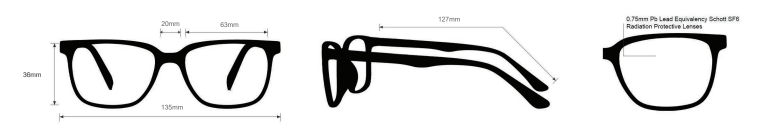
SHAPE: Rectangular



P820



FRAME INFORMATION



The radiation glasses P820 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The P820 lead glasses have clear CE Certified Lens and weight 78g. These radiation glasses P820 are prescription available. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The P820 radiation glasses feature rubberized nosepads. These Phillips Safety prescription radiation glasses are available in black and silver.

SPECIFICATION

SIZE: 63-20-127

WEIGHT: 78g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black and Silver

MATERIAL: Plastic

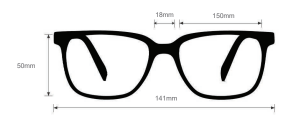
SHAPE: Wrap Around

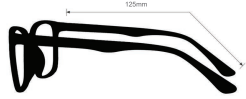


RG12-PTG-038



FRAME INFORMATION







The radiation glasses RG12-PTG-038 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The RG12-PTG-038 lead glasses have clear CE Certified Lens and weight 70g. These radiation glasses RG12-PTG-038 are non-prescription. Made of high-quality ultra-light and ultra-thin plastic, it is a durable and lightweight fitover frame. The RG12-PTG-038 radiation glasses feature a flip lenses made of lead acrylic, which can be easily flipped up when radiation protection is not required. These radiation glasses fit comfortably over most prescription glasses and offer 0.12mmPb lead protection in the flip. These Phillips Safety radiation glasses are available in black.

SPECIFICATION

SIZE: 150-18-125

WEIGHT: 70g

PROTECTION LEVEL: 0.12mm Pb in the flip

COLOR: Black

MATERIAL: Plastic

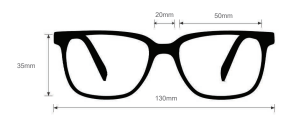
SHAPE: Fitover



Q100



FRAME INFORMATION







The radiation glasses Q100 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The Q100 lead glasses have clear CE Certified Lens and weight 69g. These radiation glasses Q100 are prescription available. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The Q100 radiation glasses feature rubberized nosepads and rubberized temple bars. These Phillips Safety prescription radiation glasses are available in black.

SPECIFICATION

SIZE: 50-20-119

WEIGHT: 69g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black

MATERIAL: Plastic

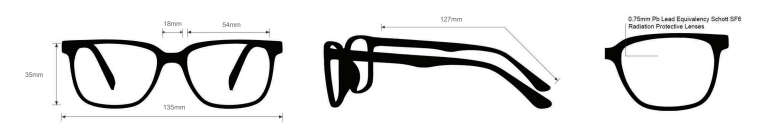
SHAPE: Wrap Around



Q200



FRAME INFORMATION



The radiation glasses Q200 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The Q200 lead glasses have clear CE Certified Lens and weight 74g. These radiation glasses Q200 are prescription available. Made of high-quality plastic, it is a durable and lightweight rectangular, wrap around frame. The Q200 radiation glasses feature rubberized nosepads and rubberized temple bars. These Phillips Safety prescription radiation glasses are available in black, matte blue with pink, and purple.

SPECIFICATION

SIZE: 54-18-127

WEIGHT: 74g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black, Matte Blue with Pink, and Purple

MATERIAL: Plastic

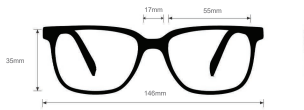
SHAPE: Rectangular, Wrap Around



Q300



FRAME INFORMATION







The radiation glasses Q300 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The Q300 lead glasses have clear CE Certified Lens and weight 69g. These radiation glasses Q300 are prescription available. Made of high-quality plastic, it is a durable and lightweight rectangular, wrap around frame. The Q300 radiation glasses feature rubberized nosepads, rubberized temple bars, and side shields. These Phillips Safety prescription radiation glasses are available in black.

SPECIFICATION

SIZE: 55-17-120

WEIGHT: 69g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black

MATERIAL: Plastic

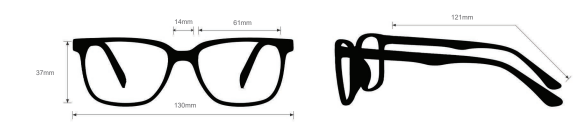
SHAPE: Rectangular, Wrap Around



Q368



FRAME INFORMATION





The radiation glasses Q368 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The Q368 lead glasses have clear CE Certified Lens and weight 75 g. These radiation glasses Q368 are prescription available. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The Q368 radiation glasses feature adjustable nosepads, rubberized temples, and rubberized nosepiece. These Phillips Safety prescription radiation glasses are available in black with blue, military green, and beige.

SPECIFICATION

SIZE: 61-14-121

WEIGHT: 75g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black with Blue, Military Green, Beige

MATERIAL: Plastic

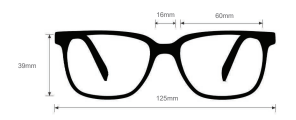
SHAPE: Wrap Around



RK₂



FRAME INFORMATION







The radiation glasses RK2 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The RK2 lead glasses have clear CE Certified Lens and weight 85 g. These radiation goggles RK2 are prescription available. Made of high-quality plastic, it is a durable and lightweight goggles frame. The RK2 radiation goggles feature foam eyecup and strap. These Phillips Safety prescription radiation goggles are available in black.

SPECIFICATION

SIZE: 60-16-STRAP

WEIGHT: 85g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black

MATERIAL: Plastic

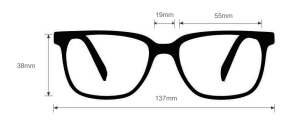
SHAPE: Goggles

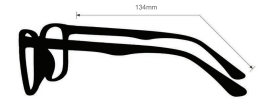


T9538S



FRAME INFORMATION







The radiation glasses T9538S feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The T9538S lead glasses have clear CE Certified Lens and weight 76 g. These radiation glasses T9538S are prescription available. Made of high-quality plastic, it is a durable and lightweight rectangular frame. The T9538S radiation glasses feature removable side shields. These Phillips Safety prescription radiation glasses are available in black, clear, and brown.

SPECIFICATION

SIZE: 55-19-134

WEIGHT: 76g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black, Clear, Brown

MATERIAL: Plastic

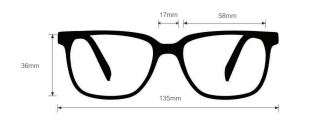
SHAPE: Rectangular



T9559



FRAME INFORMATION







The radiation glasses T9559 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The T9559 lead glasses have clear CE Certified Lens and weight 76 g. These radiation glasses T9559 are prescription available. Made of high-quality plastic, it is a durable and lightweight rectangular frame. The T9559 radiation glasses feature silicone nose pads, rubberized temples, removable foam support, and integrated side shields. These Phillips Safety prescription radiation glasses are available in clear neon green, clear teal, clear pink, and clear black.

SPECIFICATION

SIZE: 58-17-128

WEIGHT: 76g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Clear Neon Green, Clear Teal, Clear Pink, Clear Black

MATERIAL: Plastic

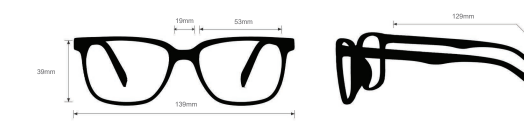
SHAPE: Rectangular



T9603



FRAME INFORMATION





The radiation glasses T9603 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The T9603 lead glasses have clear CE Certified Lens and weight 76 g. These radiation glasses T9603 are prescription available. Made of high-quality plastic, it is a durable and lightweight rectangular frame. The T9603 radiation glasses feature silicone nosepads, rubberized temples, removable silicone gasket, and integrated side shields. These Phillips Safety prescription radiation glasses are available in black with clear, and orange with clear.

SPECIFICATION

SIZE: 53-19-129

WEIGHT: 76g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black with Clear, Orange with Clear

MATERIAL: Plastic

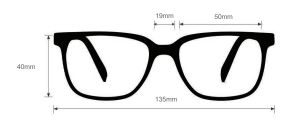
SHAPE: Rectangular



T9730



FRAME INFORMATION







The radiation glasses T9730 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The T9730 lead glasses have clear CE Certified Lens and weight 83 g. These radiation glasses T9730 are prescription available. Made of high-quality plastic, it is a durable and lightweight cat eye frame. The T9730 radiation glasses feature rubberized and adjustable nose pads, and integrated side shields. These Phillips Safety prescription radiation glasses are available in black with white, black with teal, and tortoise.

SPECIFICATION

SIZE: 50-19-134

WEIGHT: 83g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black/White, Black/Teal, Tortoise

MATERIAL: Plastic

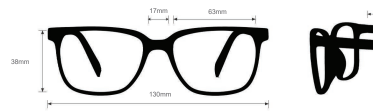
SHAPE: Cat Eye



TP198



FRAME INFORMATION







The radiation glasses TP198 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The TP198 lead glasses have clear CE Certified Lens and weight 84g. These radiation glasses TP198 are prescription available. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The TP198 radiation glasses feature rubberized nosepad and temple bars. These Phillips Safety prescription radiation glasses are available in black.

SPECIFICATION

SIZE: 63-17-137

WEIGHT: 84g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black

MATERIAL: Plastic

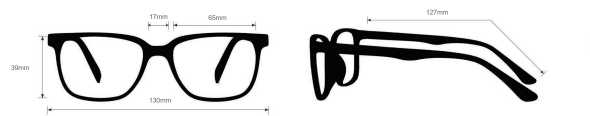
SHAPE: Wrap Around



TP280



FRAME INFORMATION





The radiation glasses TP280 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. The TP280 lead glasses have clear CE Certified Lens and weight 87g. These radiation glasses TP280 are prescription available. Made of high-quality plastic, it is a durable and lightweight wrap around frame. The TP280 radiation glasses feature rubberized nosepad and temple bars. These Phillips Safety prescription radiation glasses are available in black with camo.

SPECIFICATION

SIZE: 65-17-127

WEIGHT: 87g

PROTECTION LEVEL: 0.75mm Pb

COLOR: Black with Camo

MATERIAL: Plastic

SHAPE: Wrap Around



RADIATION GLASSES

X25



FRAME INFORMATION



The radiation glasses X25 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The X25 lead glasses have clear CE Certified Lens and weight 93.7 g. Made of high-quality plastic, it is a durable and lightweight square frame. The X25 radiation glasses feature leaded side shields and name engraving. These Phillips Safety radiation glasses are available in black and tortoise.

SPECIFICATION

SIZE: 56-15-135

WEIGHT: 93.7g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black, Tortoise

MATERIAL: Plastic

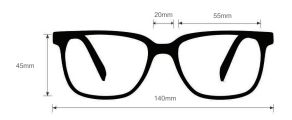
SHAPE: Square

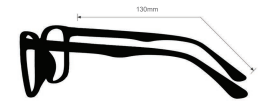


X26



FRAME INFORMATION







The radiation glasses X26 feature high quality, distortion-free SF-6 Schott glass radiation-reducing lenses with 0.75mm Pb lead equivalency protection. These lead glasses also provide 0.50mm Pb lead equivalency lateral protection. The X26 lead glasses have clear CE Certified Lens and weight 89.9 g. These radiation glasses X26 are prescription available. Made of high-quality plastic, it is a durable and lightweight round frame. The X26 radiation glasses feature leaded side shields and name engraving. These Phillips Safety prescription radiation glasses are available in black.

SPECIFICATION

SIZE: 55-20-130

WEIGHT: 89.9g

PROTECTION LEVEL: 0.75mm Pb front | 0.50mm Pb side

COLOR: Black

MATERIAL: Plastic

SHAPE: Oval





PRODUCT INFORMATION

UNIVERSAL RADIATION PROTECTIVE SIDE SHIELDS



The Universal Radiation Protective Side Shields by Phillips Safety are an innovative lateral eye radiation protection. They are made with our nylon covered leaded vinyl and provide optimum hygiene properties. These leaded side shields can be easily added to any eyewear and replaced when necessary. They have a Lead Equivalency of 0.25mm Pb. In addition, the Universal Radiation Protective Side Shields are available in 3 colors: black, purple, and blue.

SPECIFICATION

SIZE: 2" H x 3.75" W

WEIGHT: 50g - pair

Protection Level: 0.25 mm Pb LE

MATERIAL: Leaded vynil

FEATURES: Easily added to any eyewear, optimum hygiene



8-PEG MOBILE LEADED APRON RACK



The 8-Peg Mobile Leaded Apron Rack is an apron hanger that stores and transports up to 8 lead aprons. This Phillips Safety product is a solid aluminum rack that offers sturdiness and stability. Featuring a caster-equipped base with 5 legs, it can be quickly moved out of the way when space is at a premium.

SPECIFICATION

SIZE: 28" W x 28" L x 6" D

WEIGHT: 384 oz

LEAD APRON CAPACITY: 8

MATERIAL: Aluminum

COLOR: White

FEATURES: Mobile, 5-Leg Caster Base, Solid, Stable

PRODUCT INFORMATION 8-PEG SPYDER APRON RACK WITH GLOVE HOLDER



The 8-Peg Spyder Apron Rack with Glove Holder is a lead apron rack designed to store, transport, and organize eight lead aprons and three pairs of lead gloves. Constructed of solid steel, it has a caster-equipped base with 5 legs which allows the rack to be portable and moved out the way when not in use. This Phillips Safety rack has fixed apron arms that can not be adjusted or moved and features a slight angle at the tip of each arm for a better hold of aprons. It assembles easily with one bolt to the bottom of the base and one allen screw to the top section. The 8-Peg Spyder Apron Rack with Glove Holder holds up to 200 lbs and has a 1 year warranty against manufacturing defects.

SPECIFICATION

SIZE: 69" H x 26 3/8" SIDE ARMS, 28" BASE

WEIGHT CAPACITY: 220 lb

LEAD APRON CAPACITY: 8 APRONS AND

3 SETS OF GLOVES

WARRANTY: 1 YEAR WARRANTY AGAINST

MANUFACTURING DEFECTS

MATERIAL: Metal

FEATURES: caster-equipped base, 5 legs, fixed

apron arms

PRODUCT INFORMATION CLOSED TOP CHROME WIRE APRON HANGER



The Closed Top Chrome Wire Apron Hanger is a chrome plated, 3/16" steel hanger recommended to protect garments and increase product life. Ideal for radiation workstations, this Phillips Safety hanger can hold up to 50 pounds and will not stress the lead vinyl or outer covering. It is welded shut and easily installed on lead apron racks: there are two bolts on each side of the bar, simply remove bolt from one side, slide the bar out, slide the hangers on, and reassemble. The overall dimensions are 21 5/8" wide x 9 3/4" high, with a hook of approximately 2". It has a 1 year warranty against manufacturing defects.

SPECIFICATION

SIZE: 21 5/8" W x 9 3/4" H, HOOK 2"

WEIGHT CAPACITY: 50 lb

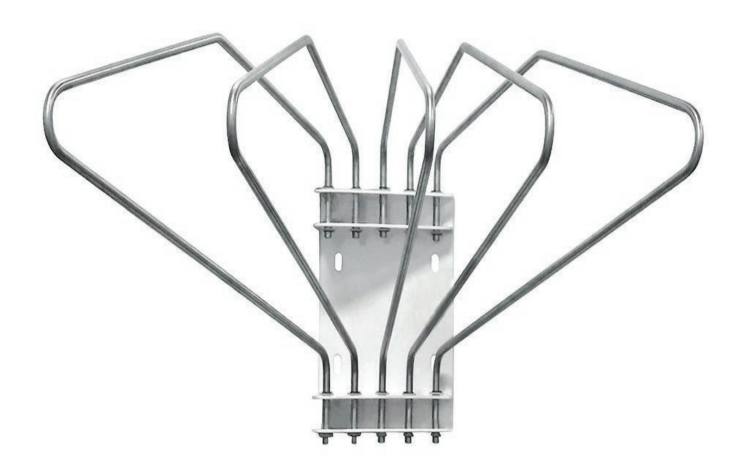
WARRANTY: 1 YEAR WARRANTY AGAINST

MANUFACTURING DEFECTS

MATERIAL: Steel

FEATURES: Welded shut, two bolts on each side

of the bar



The Five-Arm Lead Apron Wall Rack is a heavy duty metal rack with five arms. With excellent storage capacity, this Phillips Safety rack holds up to five aprons to a maximum suggested weight of 110 lbs. It features five chromium-plated pivoting hangers which can flatten out nearly 180 degrees for space saving and storage behind doors, equipment, and more. It is available with arms swinging out either left or right. The Five-Arm Lead Apron Wall Rack has the following dimensions: arms extend perpendicular from the wall on which the unit is mounted 22.5" at the maximum point. When stored flat the arms are 25.5" left to right. The total height when flat, from bottom of plate to highest point of swing arm (hanger), is 10". Arm height is 6.5" and overall plate size is 6" W x 6" H. When flat the highest point from the wall (mounting bracket) is 3". Please note that the mounting hardware is not included.

SPECIFICATION

SIZE: 6" W x 6" H

WEIGHT: 10lb

WEIGHT CAPACITY: 110lb

LEAD APRON CAPACITY: 5

MATERIAL: Steel

COLOR: White/Silver

FEATURES: Five arms, flatten out nearly 180 degrees.

arms swing out either left or right

PRODUCT INFORMATION GARMENT STYLE MOBILE 10-ARM APRON RACK



The Garment Style Mobile 10-Arm Apron Rack is the answer to your multiple apron storage situation. With 10 pivoted arms, it holds up to 10 aprons and fans out to 180 degrees. This Phillips Safety apron rack features a caster-equipped base with 5-legs and is mounted on locking casters for portability. In addition, it has a high-tech finish of chromium and white that will enhance the decor of any room or lab. The Garment Style Mobile 10-Arm Apron Rack can hold up to 600 lbs and has an overall size of 52" W x 54" H x 24" D. With the center arm at 90°, angle from racks, depth is 26". Approximate shipping weight is 125 lbs.

SPECIFICATION

SIZE: 36" W x 52" H x 24" D

WEIGHT: 125 lb

WEIGHT CAPACITY: 600 lb

LEAD APRON CAPACITY: 10

MATERIAL: Aluminum

COLOR: White

FEATURES: Mobile, Stable, Locking Casters, Center arm at

90° angle from racks, depth 26″.

PRODUCT INFORMATION METAL CONSTRUCTION RADIATION APRON HANGER



The Metal Construction Radiation Apron Hanger is a reliable and stable support to properly store and extend the life of your lead aprons. Made of metal construction, the hook is made of stainless steel and the hanger cross bar is anodized aluminum, making it ideal for radiation workstations. With an overall size of 23 1/4" W x 6" H, it has a 1 year warranty against manufacturing defects.

SPECIFICATION

SIZE: 23 1/4" W x 6" H

WARRANTY: 1 YEAR WARRANTY AGAINST

MANUFACTURING DEFECTS

MATERIAL: Metal

COLOR: Blue

FEATURES: Stainless steel hook, anodized aluminum

hanger cross bar

MOBILE MULTIPLE APRON HANGER WITH 10 SWING



The Mobile Multiple Apron Hanger with 10 Swing Arms is an apron rack that can safely hold up to 10 lead aprons. Made of solid steel construction and featuring a generous, sturdy base which is counter weighted for the utmost in stability, it is virtually untippable. Designed to organize departments with an uncluttered look that can be permanently installed, this Phillips Safety apron hanger has pivoting arms that fold flat against the wall. Its mobile pedestal system allows it to easily move between radiation departments, labs, operation rooms, and more. The overall dimensions for this Mobile Multiple Apron Hanger are 24" D x 20" W x 49.5" H, and the arms extend to a maximum of 22.5" in depth. Plus, it weighs approximately 60 lbs.

SPECIFICATION

SIZE: 20" W x 49.5" H x 24" D

WEIGHT: 60 lb

LEAD APRON CAPACITY: 10

MATERIAL: Aluminum

COLOR: White

FEATURES: Mobile, Stable, Sturdy Base,

Arms Extend a maximum of 22.5" in depth

MOBILE RADIATION APRON VALET RACK



The Mobile Radiation Apron Valet Rack is a lead apron rack with five end-flared closed hangers. This Phillips Safety rack is solid steel and finished with a light grey powder coating. Equipped with heavy-duty locking casters, it is incredibly mobile, allowing aprons, thyroid shields, etc., to be transported easily between workstations.

The Mobile Radiation Apron Valet Rack can hold up to 300 lbs and is available in two overall sizes: one with 36'' W x 58'' H x 24'' D and another with 48'' W x 58'' H x 24'' D. Additional open and closed hangers are available for sale separately. Closed hangers are easy to install: remove one of the bolts on either end of the bar, slide the bar out, add hangers, and reassemble. This radiation apron rack has a 1-year warranty against manufacturing defects.

SPECIFICATION

SIZE: 36" W x 58" H x 24" D | 48" W x 58" H x 24" D MATERIAL: Steel

WEIGHT: 60 lb COLOR: Light Grey

LEAD APRON CAPACITY: 10 FEATURES: Mobile, Stable, Pedestal System

Arms Extend a maximum of 22.5" in depth

PRODUCT INFORMATION OPEN TOP CHROME WIRE APRON HANGER



The Open Top Chrome Wire Apron Hanger offers an ideal way to protect garments and increase product life, making it perfect for radiation workstations. Made with a chrome-plated steel construction, this Phillips Safety hanger has an open-topped hook and holds up to 50 pounds without stressing the lead vinyl or outer covering. The overall dimensions are 21 5/8" wide and 9 3/4" high, the diameter of the hook is 2", and the opening is 1 7/8". It has a 1 year warranty against manufacturing defects.

SPECIFICATION

SIZE: 21 5/8" W x 9 3/4" H, HOOK DIAMETER 2",

OPENING 17/8"

WEIGHT CAPACITY: 50 lb

WARRANTY: 1 YEAR WARRANTY AGAINST

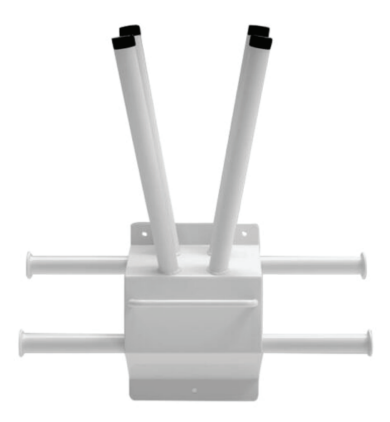
MANUFACTURING DEFECTS

MATERIAL: Steel

FEATURES: Stainless steel hook, anodized aluminum

hanger cross bar

WALL MOUNTED STEEL MULTI APRON AND GLOVE RACK, WITH TWO BARS AND FOUR GLOVE HOLDERS



The Wall Mounted Steel Multi Apron and Glove Rack, with Two Bars and Four Glove Holders, is an ideal wall mount rack for storing multiple pairs of gloves and aprons. This Phillips Safety apron rack is latex free, has a sturdy steel construction and a neutral off-white color. Plus, it also has a convenient bar to hold thyroid collars. The overall dimensions are 19" W x 20" H, weighing 192 oz.

SPECIFICATION

SIZE: 19" W x 20" H

WEIGHT: 192 oz

LEAD APRON CAPACITY: 2

LEAD GLOVES CAPACITY: 4

MATERIAL: Steel

COLOR: White

FEATURES: Wall mounted



The Wall Mounted Steel Apron Rack, Towel Bar Style, with Glove Holders was designed to be mounted on a wall and hold one apron (but will accommodate more). It is available with three options: one that holds 2 gloves (one pair), another that holds 4 gloves (two pairs), and also with no glove holders. This Phillips Safety rack has an all steel, heavy duty construction. Its glove holders have a height of 18", are mounted onto the back panel and located side by side. The overall dimensions are 28.50" long with a 1.75"-diameter bar to prevent creasing that can damage aprons.

SPECIFICATION

SIZE: 25.5" LONG x 1.75" Diameter

WEIGHT: 18 lb

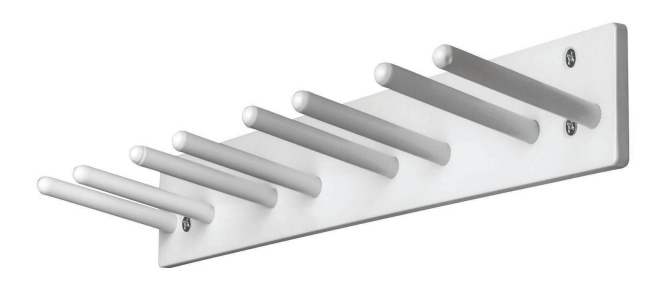
LEAD GLOVES CAPACITY: 0 - 4

MATERIAL: Steel

COLOR: White

FEATURES: Wall mounted, eletro-magnetic powder coating.

WALL MOUNTED LEAD APRON PEG RACK | RAR-P1, RAR-P2, RAR-P4, RAR-P7, RAR-P9



The Wall Mounted Lead Apron Peg Rack is a strong lead apron rack made of heavy gauge steel with an electro-magnetic powder coating. When securely mounted to a wall, this Phillips Safety rack can hold anywhere from 1 to 9 aprons, depending on your needs. It is available in five different sizes, for 1, 2, 4, 7, or 9 lead aprons.

SPECIFICATION

SIZE: 6"-50" x 3" x 4.5"

WEIGHT: 2.2 lb - 18 lb

LEAD APRON CAPACITY: 1 - 9

MATERIAL: Steel

COLOR: White

FEATURES: Wall mounted, eletro-magnetic powder coating.

WALL MOUNTED CHROME LEAD APRON AND GLOVE HOLDER RAR-820C



The Wall Mounted Chrome Lead Apron and Glove Holder was designed to be mounted on a wall and hold one lead apron and one pair of gloves. This Phillips Safety holder has a high-quality chrome construction. The overall dimensions are 27.75" W x 17" H.

SPECIFICATION

SIZE: 27.75" W x 17" H

WEIGHT: 192 oz

LEAD GLOVES CAPACITY: 2

MATERIAL: Steel

COLOR: White

FEATURES: Wall mounted

WALL MOUNTED APRON RACK WITH 5 SWING RODS - RAR-500L | RAR-500R



The Wall Mounted Apron Rack with 5 Swing Rods is a lead apron rack designed to be mounted on a wall. This Phillips Safety rack is constructed of strong, durable steel and has an electro-magnetic powder coating. Plus, it features 5 swinging rods to hold your aprons. Available swing to left and right sides.

SPECIFICATION

SIZE: 6.75" x 17.5" x 6.25" (base)

Arms are 24" long

WEIGHT: 13 lb

LEAD APRON CAPACITY: 5

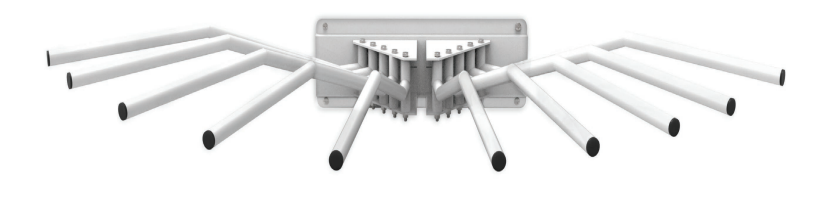
MATERIAL: Steel

COLOR: White

FEATURES: Wall mounted, eletro-magnetic powder

coating. Swing Available Left and Right.

WALL MOUNTED APRON RACK WITH 10 SWING RODS



The Wall Mounted Apron Rack with 10 Swing Rods is a lead apron rack designed to be mounted on a wall. This Phillips Safety apron rack is constructed of strong, durable steel material, and has an electro-magnetic powder coating. Plus, it features 10 swinging rods to hold your aprons.

SPECIFICATION

SIZE: 5.38" H x 17.50" W (base), Arms are 24.75"

long, 57.57" (full rack)

WEIGHT: 20.11 Lb

LEAD APRON CAPACITY: 10

MATERIAL: STEEL

COLOR: WHITE

FEATURES: WALL MOUNTED

PRODUCT INFORMATION WALL MOUNTED LEAD APRON STORAGE RACK WITH 5 FULL SWING ARMS



The Wall Mounted Lead Apron Storage Rack with 5 Full Swing Arms is a heavy duty metal rack that offers excellent storage capacity. This Phillips Safety apron rack holds up to five aprons on five arms to a maximum suggested weight of 110 lbs. It features five chromium-plated pivoting hangers, which can flatten out nearly 180 degrees for space saving and storage behind doors, equipment, and more. Each hanger can swing a full 180 degrees to either the left or right. The overall dimensions are 4 5/8" H x 17" W.

SPECIFICATION

SIZE: 4 5/8" H x 17" W

WEIGHT CAPACITY: 110 lb

LEAD APRON CAPACITY: 5

MATERIAL: Metal

FEATURES: Five chromium-plated pivoting hangers,

swing 180 degrees to either left or right



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

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:

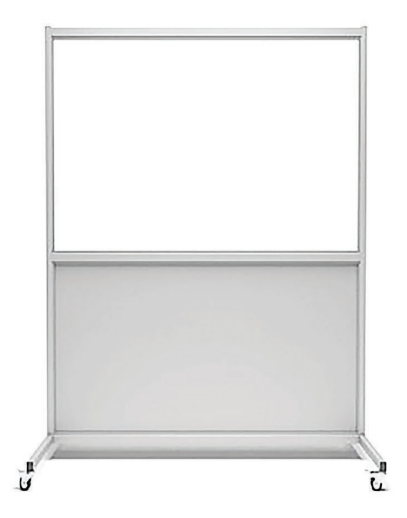
leaded glass 2.0mm Pb LE or acrylic 0.5mm Pb LE

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.



PRODUCT INFORMATIONRADIATION FACE MASK, FULL FACE STYLE



The Radiation Face Mask, Full Face Style is an X-Ray protective full mask that eliminates blind spots caused by standard glasses and gives you a huge area of protection from radiation. This Phillips Safety radiation face mask is great for people who wear glasses or who want to protect more than just their eyes. The leaded acrylic has a 0.12mm lead equivalency and weighs 407g.

SPECIFICATION

SIZE: Mockup Information next page

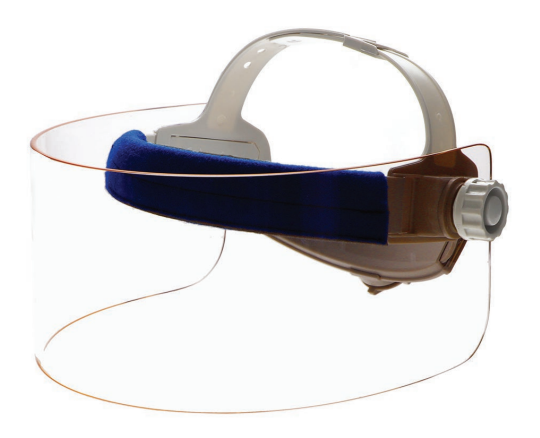
WEIGHT: 407g

Protection Level: 0.12 mm Pb LE

MATERIAL: Leaded acrylic

FEATURES: Ratcheting headband, Can be worn over glasses

RADIATION FACE MASK, PANORAMIC STYLE



The Radiation Face Mask, Panoramic Style is a face mask designed to provide protection against radiation. It has a panoramic style, eliminating blind spots caused by standard glasses and giving you a huge area of protection from radiation. This Phillips Safety radiation face mask features 0.12mm PbEq protection, a ratcheting headband, and weighs 350g. In addition, the Radiation Face Mask, Panoramic Style can be worn over glasses, so it is great for people who wear glasses or who want to protect more than just their eyes.

SPECIFICATION

SIZE: Mockup Information next page

WEIGHT: 350g

Protection Level: 0.12 mm Pb LE

MATERIAL: Leaded acrylic

FEATURES: Ratcheting headband, Can be worn over glasses



ALUMINUM L&R X-RAY MARKERS - VERTICAL



The Aluminum L&R X-Ray Markers - Vertical are high-quality radiographic film identification markers to mark X-Ray films. With durable aluminum casing, they add density and improve the image. The L&R letters to indicate left and right are color coded, with L being blue and R red, and are completely embedded in crystal clear epoxy.

SPECIFICATION

SIZE: 1.625" | 0.5" letter height

WEIGHT: 8 oz

SHAPE: Rectangle

MATERIAL: Epoxy

COLOR: R - Red | L - Blue



The Aluminum L&R X-Ray Markers with Initials - Vertical are high-quality radiographic film identification markers to mark X-Ray films. With durable aluminum casing, they add density and improve the image. The L&R letters to indicate left and right are color coded, with L being blue and R red, and are completely embedded in crystal clear epoxy. It is available with up to 3 characters specified as initials to be engraved on each side. Note that the dimensions for these X-Ray Markers are $1 \frac{1}{2}$ " (h) x 3/4" (w) x 7/64" thick.

SPECIFICATION

SIZE: 1.5" H x 0.75" W | 0.5" letter height

WEIGHT: 8 oz

SHAPE: Rectangle

MATERIAL: Epoxy

COLOR: R - Red | L - Blue



The Square L&R X-Ray Markers are high-quality radiographic film identification markers to mark X-Ray films. With a square shape, they feature color coded L&R letters to indicate left and right are color coded, with L being blue and R red. The letters are completely embedded in crystal clear epoxy.

SPECIFICATION

SIZE: 1.5" H x 1.5" W | 0.5" letter height

WEIGHT: 0.49 oz

SHAPE: Square

MATERIAL: Epoxy

COLOR: R - Red | L - Blue





The L&R X-Ray Markers with Arrow are high-quality radiographic film identification markers to mark X-Ray films. With a rectangular horizontal shape, they feature color coded lead letters to indicate left and right, with L being blue and R red. In addition, they have lead arrows on both sides. Both the letters and the arrows are completely embedded in crystal clear epoxy.

SPECIFICATION

SIZE: 1.625" | 0.5" letter height

WEIGHT: 0.49 oz

SHAPE: Rectangle

MATERIAL: Epoxy

COLOR: R - Red | L - Blue



The Rectangular L&R X-Ray Markers are high-quality radiographic film identification markers to mark X-Ray films. With a rectangular horizontal shape, they feature color coded lead words indicating left and right, where blue is left and red is right. The left and right words are completely embedded in crystal clear epoxy.

SPECIFICATION

SIZE: 1.625" | 0.5" letter height

WEIGHT: 0.49 oz

SHAPE: Rectangle

MATERIAL: Epoxy

COLOR: R - Red | L - Blue



The Apple-Shaped L&R X-Ray Markers are high-quality radiographic film identification markers to mark X-Ray films. With an apple shape, they feature color coded L&R lead letters to indicate left and right, with L being blue and R red. The letters are completely embedded in crystal clear epoxy.

SPECIFICATION

SIZE: 1.625" | 0.5" letter height

WEIGHT: 0.49 oz

SHAPE: Apple

MATERIAL: Epoxy

COLOR: R - Red | L - Blue

RECTANGULAR X-RAY MARKERS WITH ARROW



The Rectangular X-Ray Markers with Arrow are high-quality radiographic film identification markers to mark X-Ray films. With a rectangular shape, they feature lead arrows and are color coded, one marker being blue and the other red. The arrows are completely embedded in crystal clear epoxy.

SPECIFICATION

SIZE: 1.625" | 0.5" letter height

WEIGHT: 0.49 oz

SHAPE: Rectangle

MATERIAL: Epoxy

COLOR: R - Red | L - Blue

PRODUCT INFORMATIONSQUARE X-RAY MARKERS WITH ARROW



The Square X-Ray Markers with Arrow are high-quality radiographic film identification markers to mark X-Ray films. With a square shape, they feature lead arrows and are color coded, one marker being blue and the other red. The arrows are completely embedded in crystal clear epoxy.

SPECIFICATION

SIZE: 4" H x 3" W | 0.5" letter height

WEIGHT: 0.49 oz

SHAPE: Square

MATERIAL: Epoxy

COLOR: R - Red | L - Blue

PRODUCT INFORMATIONCIRCLE L&R X-RAY MARKERS



The Circle L&R X-Ray Markers are high-quality radiographic film identification markers to mark X-Ray films. With a circular shape, they feature color coded L&R lead letters to indicate left and right, with L being blue and R red. The letters are completely embedded in crystal clear epoxy. Note that the diameter of the circle is 1.625" and the letter height is 0.5".

SPECIFICATION

SIZE: 1.625" Diameter | 0.5" letter height MATERIAL: Epoxy

WEIGHT: 8 oz COLOR: R - Red | L - Blue

SHAPE: Circle FEATURES: High-quality, Easy use



The Heart-Shaped L&R X-Ray Markers are high-quality radiographic film identification markers to mark X-Ray films. With a heart shape, they feature color coded L&R lead letters to indicate left and right, with L being blue and R red. The letters are completely embedded in crystal clear epoxy.

SPECIFICATION

SIZE: 1.625" | 0.5" letter height MATERIAL: Epoxy

WEIGHT: 8 oz COLOR: R - Red | L - Blue

SHAPE: Heart FEATURES: High-quality, Easy use



The Reversible L&R X-Ray Marker Clip is a high-quality radiographic film identification clip to mark X-Ray films. With a rectangular shape, it is made of stainless steel and slips on over the cassette frame. During patient exposure, expose "L" side to indicate left or flip over for "R" to indicate the right side.

SPECIFICATION

SIZE: 4" H x 3" W | 0.5" letter height MATERIAL: Stainless Steel

WEIGHT: 0.49 oz COLOR: Silver

SHAPE: Rectangle FEATURES: High-quality, Easy use

T-SHIRT-SHAPED L&R LEADED X-RAY MARKERS



The T-Shirt-Shaped L&R Leaded X-Ray Markers are high-quality radiographic film identification markers to mark X-Ray films. With a T-shirt shape, they feature color coded L&R lead letters to indicate left and right, with L being blue and R red. The letters are completely embedded in crystal clear epoxy.

MATERIAL: Epoxy

SPECIFICATION

SIZE: 4" H x 3" W | 0.5" letter height

WEIGHT: 0.49 oz COLOR: R - Red | L - Blue

SHAPE: T-Shirt FEATURES: High-quality, Easy use



PRODUCT INFORMATIONDOSE CALIBRATOR SHIELDS



The Dose Calibrator Shields are available with any thickness of lead. As with all of our products, Phillips Safety can design and manufacture dose calibrator shields to meet your exact specifications.

SPECIFICATION

Available in any tickness of lead.

MATERIAL: Stainless Steel

COLOR: Silver

FEATURES: Customizable.



The L-Block Shield Lead Caves are ideal for shielding your work area. Phillips Safety offers two standard models: 6-2.5-202016 and 6-2-202016. The model 6-2.5-202016 is constructed of solid lead that is encased in stainless steel. It is shipped in three pieces and easily bolted together by the customer. The front piece weighs 150 lbs. and each of the two side pieces weigh 112 lbs. On the other hand, model 6-2-202016 is constructed of interlocking lead bricks that are encased in stainless steel. As with all of our products, Phillips Safety can design and manufacture a custom L-Block shield cave to meet your exact specifications with any thickness of lead.

SPECIFICATION

SIZE: 18" W x 24" D x 16" H | 262 lb | SHIELDING: 2 in

SIZE: 18" W x 24" D x 16" H | 262 lb | SHIELDING: 2.5 in

MATERIAL: Stainless Steel

COLOR: Silver

FEATURES: Any thickness of lead, solid lead encased in steel or interlocking lead bricks encased in steel, custom designes available.

PRODUCT INFORMATIONLEAD-LINED STORAGE SAFE



The Lead-Lined Storage Safe is an ideal storage for large quantities of radioisotopes. It has two inches of lead shielding and designed for moving with a pallet jack. This Phillips Safety Storage Safe is also lockable and features an adjustable shelf. In addition, it is custom designs available.

SPECIFICATION

LEAD SHIELDING: 2.0 in.

WEIGHT: 1,050 lbs.

EXTERNAL DIMENSIONS: 17.6" x 17" x 19"

MATERIAL: Stainless steel

FEATURES: Lockable, adjustable shelf,

designed for moving with a pallet jack

PRODUCT INFORMATION RADIATION L-BLOCK SHIELDS



The Radiation L-Block Shields are ideal for providing protection while working with low and high energy gamma emitting radionuclides. They are modular, not requiring any special lifting equipment. Our L-Block shields are available with front shielding from 0.5 to 2.5 inches thick and a selection of lead-glass window sizes. All lead-glass windows have a density of 5.2 g/cm3 and all L-Block shields are encased in stainless steel. Plus, the model 5-2-2-161616-8-DC features a cut-out for the dose calibrator shield. As with all of our products, Phillips Safety can design and manufacture a custom L-Block shield to meet your exact specifications with any thickness of lead, as well as any size or thickness of lead glass window.

SPECIFICATION

Multiple sizes available

Lead Shielding Front: 0.5 in - 2.5 in

Lead Shielding Base: 0 in - 2.5 in

MATERIAL: Stainless Steel

COLOR: Silver

FEATURES: Any size or thickness of lead glass window, modular, no special lifting equipment required, custom designs available.

PRODUCT INFORMATIONRECTANGULAR LEAD CONTAINERS



The Rectangular Lead Containers are ideal for the storage and shipment of radioactive materials. It features two heavy-duty handles and is lockable, as its hinged lid may be locked with a padlock. As with all of our products, Phillips Safety can design and manufacture custom rectangular lead containers to meet your exact specifications. You can choose any size and any thickness of lead shielding for your rectangular lead container.

SPECIFICATION

Available in any tickness of lead.

Available in any size.

MATERIAL: Stainless Steel

COLOR: Silver

FEATURES: Customizable, lockable, two heavy-duty handles.

SHIELDED GENERATOR CONTAINMENT CABINETS



The Shielded Generator Containment Cabinets are ideal to safely shield generators in a nuclear pharmacy. It is constructed of 0.125" steel and the generator containment area is lined with 0.5" lead on all sides and the top and bottom. The cabinet has two sliding doors on top and is available with or without four heavy duty casters. In addition, the interior of the cabinet is painted and the exterior is covered with stainless steel. As with all of our products, Phillips Safety can design and manufacture a custom shielded generator containment cabinet to meet your exact specifications.

For more options, check out our Nuclear Medicine Shielding and Storage collection.

SPECIFICATION

SIZE: 48" W x 26" D x 19.5" H

SHIELDING: 0.5 in

DOORS: Sliding

MATERIAL: Stainless Steel

COLOR: Silver

FEATURES: Storage shelfs.

Available: with or without doors; with or without casters

PRODUCT INFORMATION SHIELDED SHARPS CONTAINERS



The Shielded Sharps Container provides a simple, safe and convenient solution for the disposal of used syringes that may be contaminated with high-energy radionuclides. It features convenient lifting handles and has a key-lockable, hinged top. With 0.5 and 1.0 inch lead shielding, it accommodates any size sharps container. As with all of our products, Phillips Safety can design and manufacture a custom shielded sharps container to meet your exact specifications.

SPECIFICATION

SIZE: $10.5" \times 6.5" \times 13"$ | 105 lb | SHIELDING: 0.5 in SIZE: $10.5" \times 6.5" \times 13"$ | 195 lb | SHIELDING: 1.0 in SIZE: $7" \times 11.38" \times 11.25"$ | 160 lb | SHIELDING: 0.5 in SIZE: $7" \times 11.38" \times 11.25"$ | 320 lb | SHIELDING: 1.0 in

MATERIAL: Stainless Steel

COLOR: Silver

FEATURES: Key-lockable, hinged top, convenient lifting handles, accommodates any size sharps container, custom designs available.

PRODUCT INFORMATION SHIELDED WASTE CONTAINERS



The Shielded Waste Containers are specially designed for the safe disposal of medical waste. They are available with two standard designs: models 7-121224-.25 and RDW-CAN. Model 7-121224-.25 has 0.25" lead shielding and is ideal for the rapid and safe disposal of gloves and other small items. The unique lid with a hinged-door is designed to shield the employee from the contents of the container even when the lid is open. Plus, its two lifting handles make it easy to remove the top to empty the decayed contents. Model RDW-CAN has a rugged steel construction. It is shielded with 1/8" of lead, making it ideal for low energy radioactive waste. Its leverage foot petal with hinged lid makes it ideal for "hands free" operation. In addition, it is available in a durable white glossy finish or stainless steel exterior. Both these designs can come with any thickness of lead shielding and size. Moreover, as with all of our products, Phillips Safety can design and manufacture custom shielded waste containers to meet your exact specifications.

SPECIFICATION

SIZE:

SHIELDING: 0.25 in

MATERIAL: Stainless Steel

COLOR: Silver

FEATURES: Quick ans safe disposal of small low energy

radioactive waste

PRODUCT INFORMATIONSHIELDED WASTE DECAY BARRELS



The Shielded Waste Decay Barrels can be customized to any size, any thickness of lead shielding, as well as any size or location of drop-port hole. In addition, this Shielded Waste Decay also comes with a lid, which has two heavy-duty handles. Plus, custom designs are also available.

SPECIFICATION

SIZE: Customized

LEAD SHIELDING THICKNESS: Customized

LOCATION OF DROP-PORT HOLE: Customized

COLORS/DESIGN: Customized

FEATURES: Lid, which has two heavy-duty handles

PREGNANT

IF YOU ARE PREGNANT, OR THINK
YOU MAY BE, TELL THE X-RAY
TECHNOLOGIST BEFORE HAVING
AN X-RAY TAKEN.

The Silk Screened Sign Pregnancy Warning is a sign designed to alert about radiation. It features the message "If you are pregnant, or think you may be, tell the x-ray technologist before having an x-ray taken". Available in a black or red background with white writing, the measurements of this radiation warning sign are 8″ x 10″. Plus, it is silk screened and constructed of 1/8″ (3mm) thick Trovicel™.

SPECIFICATION

SIZE: 8" x 10"

MATERIAL: Trovicel

COLOR: Black, Red

SHAPE: Rectangle

FEATURES: X-Ray pregnant warning message



The Silk Screened Sign Caution Radiation Area is a sign designed to alert about radiation. It features the message "Caution: Radiation Area". Available in a yellow background with pink writing, the measurements of this radiation warning sign are $4" \times 10"$. Plus, it is silk screened and constructed of 1/8" (3mm) thick Trovicel.

SPECIFICATION

SIZE: 4" x 10"

MATERIAL: Trovicel™

COLOR: Yellow, Pink

SHAPE: Rectangle

FEATURES: Warning message "Caution Radiation Area"



The Silk Screened Sign Caution Radiation is a sign designed to alert about radiation. It features the message "Caution Radiation". Available in a yellow background with pink writing, the measurements of this radiation warning sign are 8″ x 10″. Plus, it is silk screened and constructed of 1/8″ (3mm) thick Trovicel™.

SPECIFICATION

SIZE: 8" x 10"

MATERIAL: Trovicel™

COLOR: Yellow, Pink

SHAPE: Rectangle

FEATURES: Warning message "Caution Radiation"

PREGNANT

IF YOU ARE PREGNANT, OR THINK YOU MAY BE, TELL THE X-RAY TECHNOLOGIST BEFORE HAVING AN X-RAY TAKEN.

¿EMBARAZO?

SI USTED ESTA EMBARAZADA O
CREE QUE LO ESTA NOTIFIQUESELO
AL TECNOLOGO ANTES DE QUE LE
TOMEN LOS RAYOS-X

The Silk Screened Sign Pregnancy X-Ray Warning (English and Spanish) is a sign designed to alert about radiation. It features the message "If you are pregnant, or think you may be, tell the x-ray technologist before having an x-ray taken", in English and in Spanish below. Available with a red or black background and white writing, the measurements of this radiation warning sign are $8'' \times 10''$. Plus, it is silk screened and constructed of 1/8'' (3mm) thick TrovicelTM.

SPECIFICATION

SIZE: 8" x 10"

SHAPE: Rectangle

MATERIAL: Trovicel™

COLOR: Black, Red

FEATURES: Warning message in English and Spanish

PRECAUCIÓN RADIACIÓN EN PROGRESO

The Silk Screened Sign Precaucion Radiacion en Progreso is a sign designed to alert about radiation. It features the message "Precaucion: Radiacion en Progreso" in Spanish, meaning "Caution: Radiation in Progress". Available with a red or black background and white writing, the measurements of this radiation warning sign are 4" x 10". Plus, it is silk screened and constructed of 1/8" (3mm) thick Trovicel™.

SPECIFICATION

SIZE: 4" x 10"

MATERIAL: Trovicel™

COLOR: Black, Red

SHAPE: Rectangle

FEATURES: Warning message in Spanish



The Please Turn Off Cell Phone Sign is a sign designed to alert about turning off the cell phone in the area. It features the message "Please Turn Off Cellphone. Thank you". Available with a red or black background and white writing, the measurements of this radiation warning sign are $4'' \times 10''$. Plus, it is silk screened and constructed of 1/8'' (3mm) thick TrovicelTM.

SPECIFICATION

SIZE: 4" x 10"

MATERIAL: Trovicel™

COLOR: Black, Red

SHAPE: Rectangle

FEATURES: Warning message "Please turn off your

cellphone"

CAUTION THIS MACHINE PRODUCES RADIATION WHEN ENERGIZED

The Silk Screened Sign Caution This Machine Produces Radiation is a sign designed to alert about radiation. It features the message "Caution This Machine Produces Radiation When Energized". Available with yellow background and pink writing, the measurements of this radiation warning sign are 4″ x 10″. Plus, it is silk screened and constructed of 1/8″ (3mm) thick Trovicel™.

SPECIFICATION

SIZE: 4" x 10"

MATERIAL: Trovicel™

COLOR: Yellow, Pink

SHAPE: Rectangle

FEATURES: Radiation Warning Message



The Silk Screened Sign Danger Magnetic Field is a sign designed to alert about radiation. It features the message "Danger Magnetic Field". Available with yellow background and pink writing, the measurements of this radiation warning sign are 10″ x 8″. Plus, it is silk screened and constructed of 1/8″ (3mm) thick Trovicel™.

SPECIFICATION

SIZE: 10" x 8"

MATERIAL: Trovicel™

COLOR: Yellow, Pink

SHAPE: Rectangle

FEATURES: Warning Message "Danger Magnetic Field"

PRODUCT INFORMATION

SILK SCREENED SIGN NO METAL SYMBOLS



The Silk Screened Sign No Metal Symbols is a sign designed to alert about radiation. It features six symbols to illustrate not to use metal articles. Available in yellow background with pink and black symbols, the measurements of this radiation warning sign are 8″ x 10″. Plus, it is silk screened and constructed of 1/8″ (3mm) thick Trovicel™.

SPECIFICATION

SIZE: 8" x 10"

MATERIAL: Trovicel™

COLOR: Yellow, Pink

SHAPE: Rectangle

FEATURES: Warning Message with No Metal Symbols

PRODUCT INFORMATION

SILK SCREENED SIGN NON IONISING RADIATION AND MAGNET FIELD SYMBOLS



The Silk Screened Sign Non Ionising Radiation and Magnet Field Symbols is a sign designed to alert about radiation. It features two symbols to illustrate non ionising radiation and magnet field. Available in yellow background with pink symbols, the measurements of this radiation warning sign are 8″ x 10″. Plus, it is silk screened and constructed of 1/8″ (3mm) thick Trovicel™.

SPECIFICATION

SIZE: 8" x 10"

MATERIAL: Trovicel™

COLOR: Pink, Yellow

SHAPE: Rectangle

FEATURES: Radiation Warning



The Silk Screened Sign No Food No Drink No Cellphone is a sign designed to alert about turning off the cell phone and not eating nor drinking in the area. It features the message "No Food No Drink No Cellphone". Available with a red or black background and white writing, the measurements of this radiation warning sign are 8″ x 10″. Plus, it is silk screened and constructed of 1/8″ (3mm) thick Trovicel™.

SPECIFICATION

SIZE: 8" x 10"

MATERIAL: Trovicel

COLOR: Black, Red

SHAPE: Rectangle

FEATURES: Message "No Food No Drink No Cellphone"

DARK ROOM DO NOT ENTER

The Silk Screened Sign Darkroom Do Not Enter is a sign designed to alert about the darkroom, advising not to enter it. It features the message "Darkroom Do Not Enter". Available with a red or black background and white writing, the measurements of this radiation warning sign are 4″ x 10″. Plus, it is silk screened and constructed of 1/8″ (3mm) thick Trovicel™.

SPECIFICATION

SIZE: 4" x 10"

MATERIAL: Trovicel™

COLOR: Black, Red

SHAPE: Rectangle

FEATURES: Message "Dark Room Do Not Enter"

iEMBARAZO?

SI USTED ESTA EMBARAZADA
O CREE QUE LO ESTA NOTIFIQUESELO
AL TECNOLOGO ANTES DE QUE LE
TOMEN LOS RAYOS-X

The Silk Screened Sign Embarazo is a sign designed to alert about informing the technologist about pregnancy before an X-ray. It features the message in Spanish "Embarazo? Si usted esta embarazada o cree que lo esta notifiqueselo al tecnologo antes de que le tomen los rayos-x". Available with a red or black background and white writing, the measurements of this radiation warning sign are 8″ x 10″. Plus, it is silk screened and constructed of 1/8″ (3mm) thick Trovicel™.

SPECIFICATION

SIZE: 8" x 10"

MATERIAL: Trovicel™

COLOR: Black, Red

SHAPE: Rectangle

FEATURES: Warning Message in Spanish

CUARTO DE REVELAR POR FAVOR NO ENTRE

The Silk Screened Sign Cuarto De Revelar is a sign designed to alert about the darkroom, advising not to enter it. It features the message in Spanish "Cuarto De Revelar: Por favor no entre". Available with a red or black background and white writing, the measurements of this radiation warning sign are 4" x 10". Plus, it is silk screened and constructed of 1/8" (3mm) thick Trovicel™.

SPECIFICATION

SIZE: 4" x 10"

MATERIAL: Trovicel™

COLOR: Black, Red

SHAPE: Rectangle

FEATURES: Warning Message in Spanish



The Silk Screened Sign Valuables is a sign designed to remind patients to take their valuables from the room. It features the message "Valuables: please take your valuables with you". Available with a red or black background and white writing, the measurements of this radiation warning sign are $8'' \times 10''$. Plus, it is silk screened and constructed of 1/8'' (3mm) thick TrovicelTM.

SPECIFICATION

SIZE: 8" x 10"

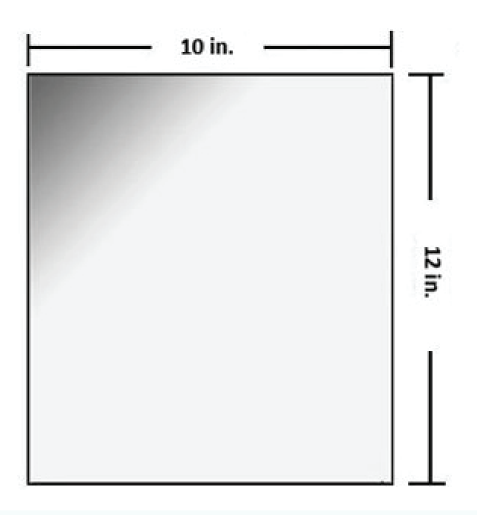
MATERIAL: Trovicel™

COLOR: Black, Red

SHAPE: Rectangle

FEATURES: Warning Message





The Standard Radiation Shielding Glass is a high-quality radiation shielding glass by Phillips Safety. The thickness of the glass is of 8mm (+/- 1mm) and it features a lead equivalency of 2.0mm PbEq. It is available in nine different standard sizes: $10'' \times 12'' \times 12'' \times 12'' \times 18''$, $12'' \times 24'' \times 24'' \times 24'' \times 24'' \times 30''$, $24'' \times 36''$, $30'' \times 48''$, and $30'' \times 60''$.

SPECIFICATION

SIZE: 10" x 12"

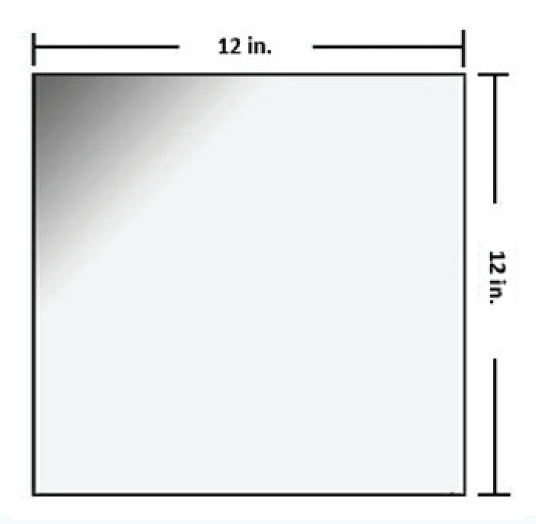
SHAPE: Rectangle

COLOR: Clear

MATERIAL: Glass

GLASS THICKNESS: 8mm (+/- 1mm)

LEAD EQUIVALENCY: 2.0mm PbEq.

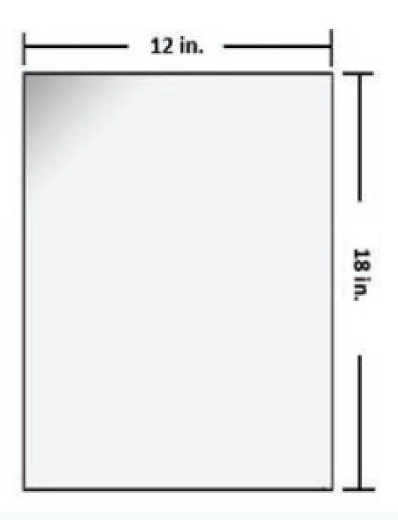


The Standard Radiation Shielding Glass is a high-quality radiation shielding glass by Phillips Safety. The thickness of the glass is of 8mm (+/- 1mm) and it features a lead equivalency of 2.0mm PbEq. It is available in nine different standard sizes: 10" x 12", 12" x 12", 12" x 18", 12" x 24", 24" x 24", 24" x 30", 24" x 36", 30" x 48", and 30" x 60".

SPECIFICATION

SIZE: 12" x 12" MATERIAL: Glass

SHAPE: Square GLASS THICKNESS: 8mm (+/- 1mm)



The Standard Radiation Shielding Glass is a high-quality radiation shielding glass by Phillips Safety. The thickness of the glass is of 8mm (+/- 1mm) and it features a lead equivalency of 2.0mm PbEq. It is available in nine different standard sizes: 10" x 12", 12" x 12", 12" x 18", 12" x 24", 24" x 24", 24" x 30", 24" x 36", 30" x 48", and 30" x 60".

MATERIAL: Glass

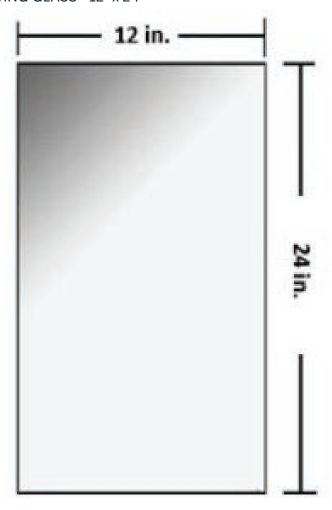
SPECIFICATION

SIZE: 12" x 18"

SHAPE: Rectangle GLASS THICKNESS: 8mm (+/- 1mm)

PRODUCT INFORMATION

STANDARD RADIATION SHIELDING GLASS - 12" x 24"



The Standard Radiation Shielding Glass is a high-quality radiation shielding glass by Phillips Safety. The thickness of the glass is of 8mm (+/- 1mm) and it features a lead equivalency of 2.0mm PbEq. It is available in nine different standard sizes: $10" \times 12"$, $12" \times 12"$, $12" \times 18"$, $12" \times 24"$, $24" \times 24"$, $24" \times 30"$, $24" \times 36"$, $30" \times 48"$, and $30" \times 60"$.

SPECIFICATION

SIZE: 12" x 24"

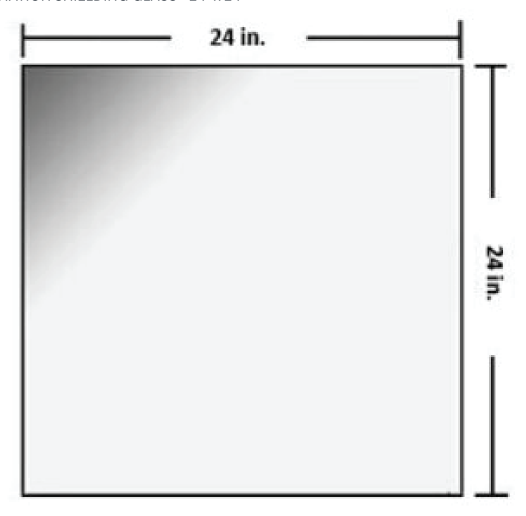
SHAPE: Rectangle

COLOR: Clear

MATERIAL: Glass

GLASS THICKNESS: 8mm (+/- 1mm)

LEAD EQUIVALENCY: 2.0mm PbEq.

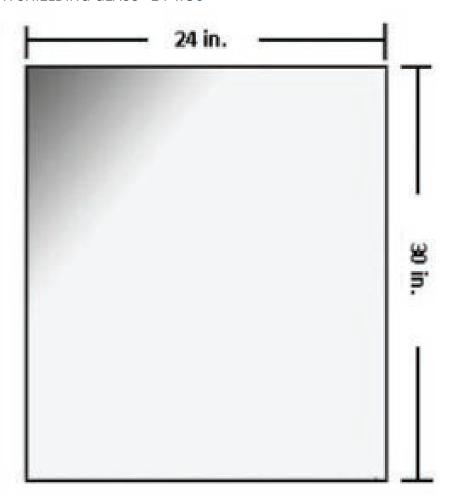


The Standard Radiation Shielding Glass is a high-quality radiation shielding glass by Phillips Safety. The thickness of the glass is of 8mm (+/- 1mm) and it features a lead equivalency of 2.0mm PbEq. It is available in nine different standard sizes: 10" x 12", 12" x 12", 12" x 18", 12" x 24", 24" x 24", 24" x 30", 24" x 36", 30" x 48", and 30" x 60".

SPECIFICATION

SIZE: 24" x 24" MATERIAL: Glass

SHAPE: Square GLASS THICKNESS: 8mm (+/- 1mm)



The Standard Radiation Shielding Glass is a high-quality radiation shielding glass by Phillips Safety. The thickness of the glass is of 8mm (+/- 1mm) and it features a lead equivalency of 2.0mm PbEq. It is available in nine different standard sizes: 10" x 12", 12" x 12", 12" x 18", 12" x 24", 24" x 24", 24" x 30", 24" x 36", 30" x 48", and 30" x 60".

SPECIFICATION

SIZE: 24" x 30"

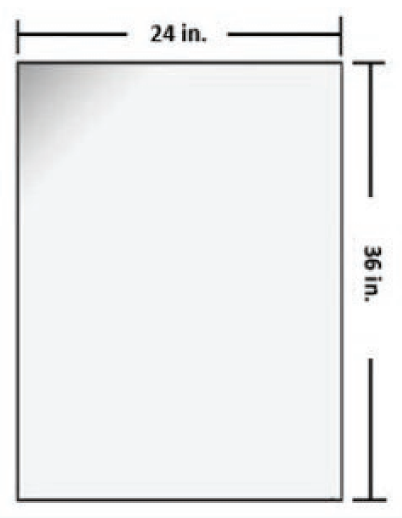
SHAPE: Rectangle

COLOR: Clear

MATERIAL: Glass

GLASS THICKNESS: 8mm (+/- 1mm)

LEAD EQUIVALENCY: 2.0mm PbEq.

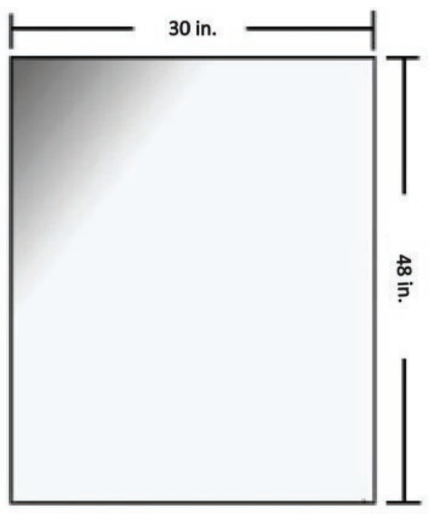


The Standard Radiation Shielding Glass is a high-quality radiation shielding glass by Phillips Safety. The thickness of the glass is of 8mm (+/- 1mm) and it features a lead equivalency of 2.0mm PbEq. It is available in nine different standard sizes: $10" \times 12"$, $12" \times 12"$, $12" \times 18"$, $12" \times 24"$, $24" \times 24"$, $24" \times 30"$, $24" \times 36"$, $30" \times 48"$, and $30" \times 60"$.

SPECIFICATION

SIZE: 24" x 36" MATERIAL: Glass

SHAPE: Rectangle GLASS THICKNESS: 8mm (+/- 1mm)



The Standard Radiation Shielding Glass is a high-quality radiation shielding glass by Phillips Safety. The thickness of the glass is of 8mm (+/- 1mm) and it features a lead equivalency of 2.0mm PbEq. It is available in nine different standard sizes: 10" x 12", 12" x 12", 12" x 18", 12" x 24", 24" x 24", 24" x 30", 24" x 36", 30" x 48", and 30" x 60".

MATERIAL: Glass

SPECIFICATION

SIZE: 30" x 48"

SHAPE: Rectangle GLASS THICKNESS: 8mm (+/- 1mm)



The Standard Radiation Shielding Glass is a high-quality radiation shielding glass by Phillips Safety. The thickness of the glass is of 8mm (+/- 1mm) and it features a lead equivalency of 2.0mm PbEq. It is available in nine different standard sizes: 10" x 12", 12" x 12", 12" x 18", 12" x 24", 24" x 24", 24" x 30", 24" x 36", 30" x 48", and 30" x 60".

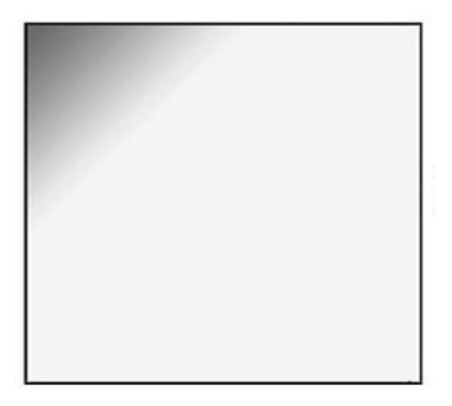
MATERIAL: Glass

SPECIFICATION

SIZE: 30" x 60"

SHAPE: Rectangle GLASS THICKNESS: 8mm (+/- 1mm)

PRODUCT INFORMATION CUSTOM RADIATION SHIELDING GLASS



"Phillips Safety fabricates custom radiation shielding glass with sizes ranging from 12" x 12" up to 42" x 72". Our high-quality radiation windows have a glass thickness of 8mm (+/- 1mm) and feature a lead equivalency of 2.0mm PbEq. In order for us to quote your project, please be sure to have the following information when you call into our sales team: estimated quantity, size, and shade color.

SPECIFICATION

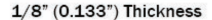
SIZE: From 12" x 12" up to 42" x 72" MATERIAL: Glass

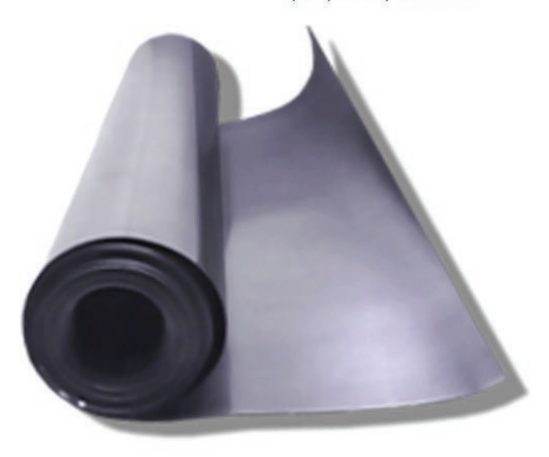
GLASS THICKNESS: 8mm (+/- 1mm) Color: Clear

LEAD EQUIVALENCY: 2.0mm PbEq. Shape: Custom



LEAD SHEETING 1/8" THICKNESS





The Lead Sheeting 1/8" Thickness is a multi-purpose product that covers uses such as crafting fishing weights, fire arm ammunition, and other artistic creations. Other uses for lead sheeting include radiation shielding, packing and sealing material, gasketing, ballasts and corrosion resistance lining. Plus, lead sheets are an useful option for building acoustic control systems. That is because they are an effective and efficient barrier when used alone or fastened to the wall. They can also be adhesively bonded to gypsum board or plywood. Acoustical lead sheets have been developed to improve noise reduction in various environments. This includes hospitals, schools, office buildings, industrial plants, apartment buildings, and other multi-family buildings. In addition, the Lead Sheeting 1/8" Thickness can be used to line tanks and containers to prevent corrosion. Moreover, it is available in eight different size variations: 12" x 12", 12" x 24", 24" x 24", 24" x 36", 24" x 48", 36" x 48", 48", 48", 48", and 48" x 96".

SPECIFICATION

THICKNESS: 1/8"

SIZES: 12" x 12", 12" x 24", 24" x 24", 24" x 36",

24" x 48", 36" x 48", 48" x 48", and 48" x 96".

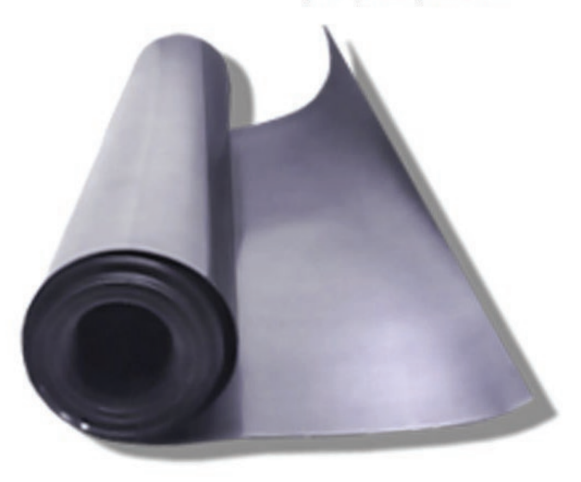
MATERIAL: Lead

USES: radiation shielding, sealing, corrosion resistance, gasketing, noise reduction, fire arm ammunition, etc.

PRODUCT INFORMATION

LEAD SHEETING 1/16" THICKNESS

1/16" (0.065") Thickness



The Lead Sheeting 1/16" Thickness is a multi-purpose product that covers uses such as crafting fishing weights, fire arm ammunition, and other artistic creations. Other uses for lead sheeting include radiation shielding, packing and sealing material, gasketing, ballasts and corrosion resistance lining. Plus, lead sheets are an useful option for building acoustic control systems. That is because they are an effective and efficient barrier when used alone or fastened to the wall. They can also be adhesively bonded to gypsum board or plywood. Acoustical lead sheets have been developed to improve noise reduction in various environments. This includes hospitals, schools, office buildings, industrial plants, apartment buildings, and other multi-family buildings. In addition, the Lead Sheeting 1/16" Thickness can be used to line tanks and containers to prevent corrosion. Moreover, it is available in eight different size variations: 12" x 12", 12" x 24", 24" x 24", 24" x 36", 24" x 48", 36" x 48", 48", 48" x 48", and 48" x 96".

SPECIFICATION

THICKNESS: 1/16"

SIZES: 12" x 12", 12" x 24", 24" x 24", 24" x 36",

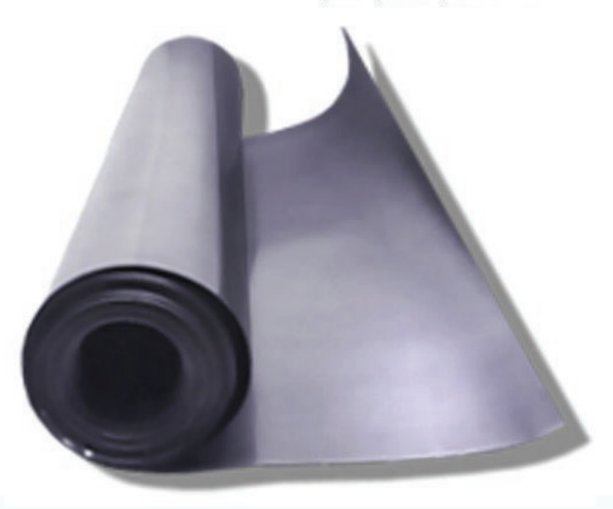
24" x 48", 36" x 48", 48" x 48", and 48" x 96".

MATERIAL: Lead

USES: radiation shielding, sealing, corrosion resistance,

gasketing, noise reduction, fire arm ammunition, etc.

1/32" (0.033") Thickness



The Lead Sheeting 1/32" Thickness is a multi-purpose product that covers uses such as crafting fishing weights, fire arm ammunition, and other artistic creations. Other uses for lead sheeting include radiation shielding, packing and sealing material, gasketing, ballasts and corrosion resistance lining. Plus, lead sheets are an useful option for building acoustic control systems. That is because they are an effective and efficient barrier when used alone or fastened to the wall. They can also be adhesively bonded to gypsum board or plywood. Acoustical lead sheets have been developed to improve noise reduction in various environments. This includes hospitals, schools, office buildings, industrial plants, apartment buildings, and other multi-family buildings. In addition, the Lead Sheeting 1/16" Thickness can be used to line tanks and containers to prevent corrosion. Moreover, it is available in eight different size variations: 12" x 12", 12" x 24", 24" x 24", 24" x 36", 24" x 48", 36" x 48", 48", 48", 48", and 48" x 96".

SPECIFICATION

THICKNESS: 1/32"

SIZES: 12" x 12", 12" x 24", 24" x 24", 24" x 36",

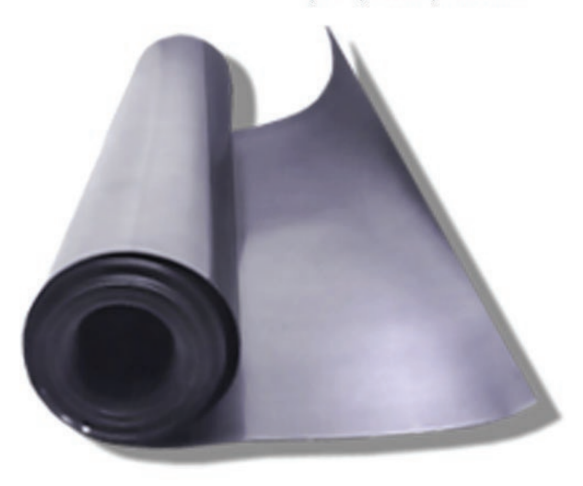
24" x 48", 36" x 48", 48" x 48", and 48" x 96".

MATERIAL: Lead

USES: radiation shielding, sealing, corrosion resistance, gasketing, noise reduction, fire arm ammunition, etc.

PRODUCT INFORMATION LEAD SHEETING 1/64" THICKNESS

1/64" (0.0165") Thickness



The Lead Sheeting 1/64" Thickness is a multi-purpose product that covers uses such as crafting fishing weights, fire arm ammunition, and other artistic creations. Other uses for lead sheeting include radiation shielding, packing and sealing material, gasketing, ballasts and corrosion resistance lining. Plus, lead sheets are an useful option for building acoustic control systems. That is because they are an effective and efficient barrier when used alone or fastened to the wall. They can also be adhesively bonded to gypsum board or plywood. Acoustical lead sheets have been developed to improve noise reduction in various environments. This includes hospitals, schools, office buildings, industrial plants, apartment buildings, and other multi-family buildings. In addition, the Lead Sheeting 1/16" Thickness can be used to line tanks and containers to prevent corrosion. Moreover, it is available in eight different size variations: 12" x 12", 12" x 24", 24" x 24", 24" x 36", 24" x 48", 36" x 48", 48", 48", 48", and 48" x 96".

SPECIFICATION

THICKNESS: 1/64"

SIZES: 12" x 12", 12" x 24", 24" x 24", 24" x 36",

24" x 48", 36" x 48", 48" x 48", and 48" x 96".

MATERIAL: Lead

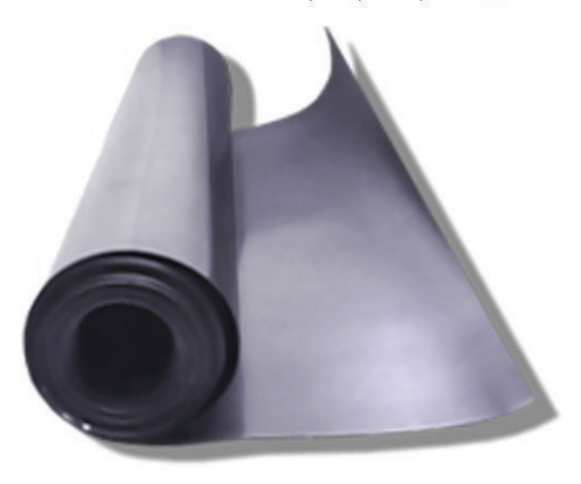
USES: radiation shielding, sealing, corrosion resistance,

gasketing, noise reduction, fire arm ammunition, etc.

PRODUCT INFORMATION

LEAD SHEETING 3/32" THICKNESS

3/32" (0.098") Thickness



The Lead Sheeting 3/32" Thickness is a multi-purpose product that covers uses such as crafting fishing weights, fire arm ammunition, and other artistic creations. Other uses for lead sheeting include radiation shielding, packing and sealing material, gasketing, ballasts and corrosion resistance lining. Plus, lead sheets are an useful option for building acoustic control systems. That is because they are an effective and efficient barrier when used alone or fastened to the wall. They can also be adhesively bonded to gypsum board or plywood. Acoustical lead sheets have been developed to improve noise reduction in various environments. This includes hospitals, schools, office buildings, industrial plants, apartment buildings, and other multi-family buildings. In addition, the Lead Sheeting 1/16" Thickness can be used to line tanks and containers to prevent corrosion. Moreover, it is available in eight different size variations: 12" x 12", 12" x 24", 24" x 24", 24" x 36", 24" x 48", 36" x 48", 48", 48", 48", and 48" x 96".

SPECIFICATION

THICKNESS: 3/32"

SIZES: 12" x 12", 12" x 24", 24" x 24", 24" x 36",

24" x 48", 36" x 48", 48" x 48", and 48" x 96".

MATERIAL: Lead

USES: radiation shielding, sealing, corrosion resistance,

gasketing, noise reduction, fire arm ammunition, etc.





The Disposable Lead Free Cap is a comfortable and lightweight radiation protective cap available in adjustable one-size-fits-all design. Crafted with lead-free core material, it provides 0.125mm Pb lead equivalence (70% attenuation at 100 kVp) protection against scatter radiation. Available in boxes of 5 or 20. This disposable lead-free hat ensures the protection you need during long Interventional Imaging procedures.

SPECIFICATION

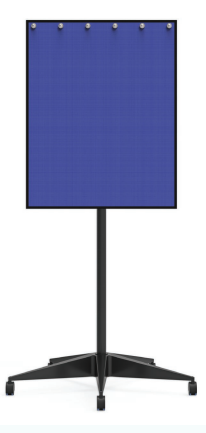
Core Material: Lead Free

Protection Level: 0.125mm Pb lead equivalency

Size: One size

Quantity: Box of 5, Box of 20

PRODUCT INFORMATION MOBILE LEAD PORTA SHIELD



The Mobile Lead Porta-Shield is a convenient and effective way to quickly provide radiation protection to personnel or patients. The Porta-Shield sits on a heavy duty five-caster base, which offers a sturdy 24-inch diameter to ensure smooth and stable transportation around the room. It comes in three parts, for quick and easy assembly, and features an adjustable telescoping hole that allows the shield height to be set by the user. Available in three sizes, the top of the shield can be as low as 24 inches, or as high as 48 inches. The Phillips Safety Mobile Lead Porta-Shield meets industry standards for medical x-ray protection by providing 0.50 mm Pb equivalency, which makes it a simple and effective product to have in any room where radiation protection is needed. This lead Porta-Shield comes with a 1-year warranty on the base and a 90-day warranty on the lead shield.

SPECIFICATION

COLOR: Black, blue

LEAD PROTECTION: 0.50mm PbEq

SIZE: 24" x 24" | 24" x 36" | 24" x 48"

FEATURES: Heavy duty five-caster base,

adjustable telescoping hole

WARRANTY: 1-year warranty on the base

and a 90-day warranty on the lead shield

PRODUCT INFORMATION RADGENIC® HALF LEAD APRON



The Radgenic® Half Lead Apron is an ultra-durable lead apron designed to reduce radiation exposure. Specifically designed to cover the abdomen and pelvis during Chest X-rays, this one-size-fits-all apron offers unparalleled adjustability and comfort. Engineered with an open back and a convenient buckle closure, its straps encircle and adjust around the waist, ensuring a secure fit that can be easily locked in the back. The Radgenic® Half Lead Apron also features a smooth surface and non-porous fabric with a 0.50mm Pb lead equivalency, complying with safety standards for secure X-ray procedures.

In other words, the Radgenic® Lead Shielding boasts a unique fabric that is the first and only to comply with CDC efficacy guidelines. Its non-porous design provides assurance, protecting the core from harsh disinfectant chemicals between radiologic procedures and significantly minimizing the chances of cross-contamination. Combining lightweight comfort with easy cleaning and stitch-free design, it becomes a practical choice for various radiation protective garments and shields.

Suitable for men, women, and children, the Radgenic® Half Lead Apron is offered in four different sizes: pediatric (10" x 10"), child (18" x 16"), adult (24" x 20"), and adult X-Large (24" x 24").

SPECIFICATION

Fabric: Radgenic Core Material: Lead

Protection Level: 0.50mm Pb lead equivalency Sizes: Pediatric, Child, Adult, Adult X-Large

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



