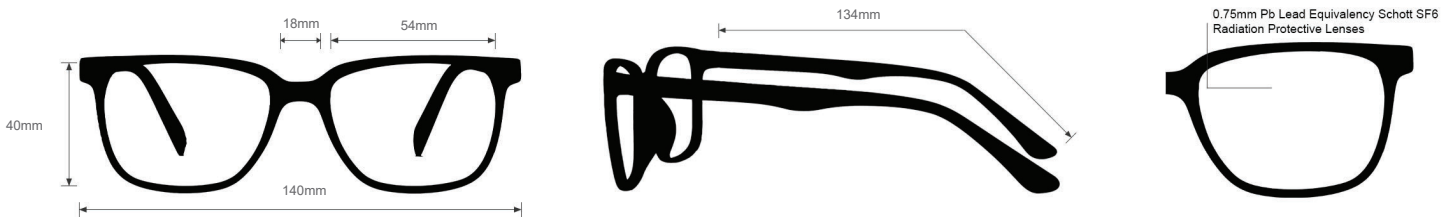


RADIATION SAFETY GLASSES

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

PRESCRIPTION AVAILABLE: Yes