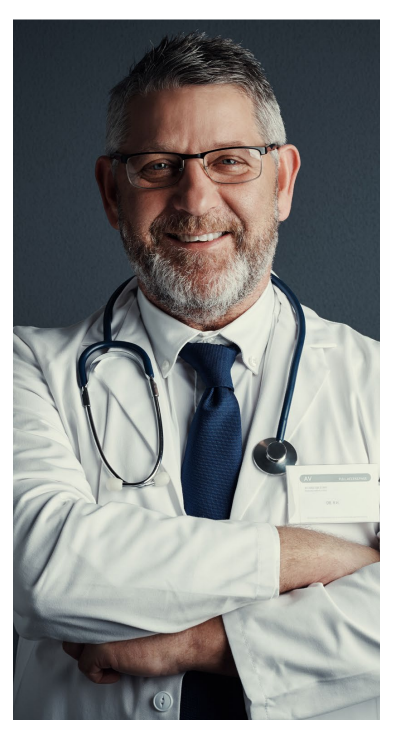
PHILLIPS-SAFETY.COM

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.

When you work in dangerous or hazardous environments, you need to wear eye protection. They can lessen the severity of an eye injury and prevent permanent damage to your vision. They should be light, comfortable and allow you to see clearly while protecting your eyes from hazards. You also need to choose the right lens material and frame style. A leader in the optical business for over 100 years, Phillips Safety offers a wide range of safety glasses. With the ultimate goal of providing eve protection for every environment, our list of safety glasses categories is extensive. It includes general bifocal safety glasses, safety glasses, transition safety glasses, transition bifocal safety glasses, safety reading glasses, glass glasses, forensic glasses, growers glasses, and solar eclipse glasses.

If your job requires you to work with wood, metal or other materials that can be hazardous to your eyes, safety glasses are an excellent investment. They offer a high level of protection against flying objects, dust and debris.

Safety glasses undergo standardized testing to ensure both frames and lenses meet impact resistance standards. This prevents potential eye injury from shattered pieces if the glasses are struck by an object.



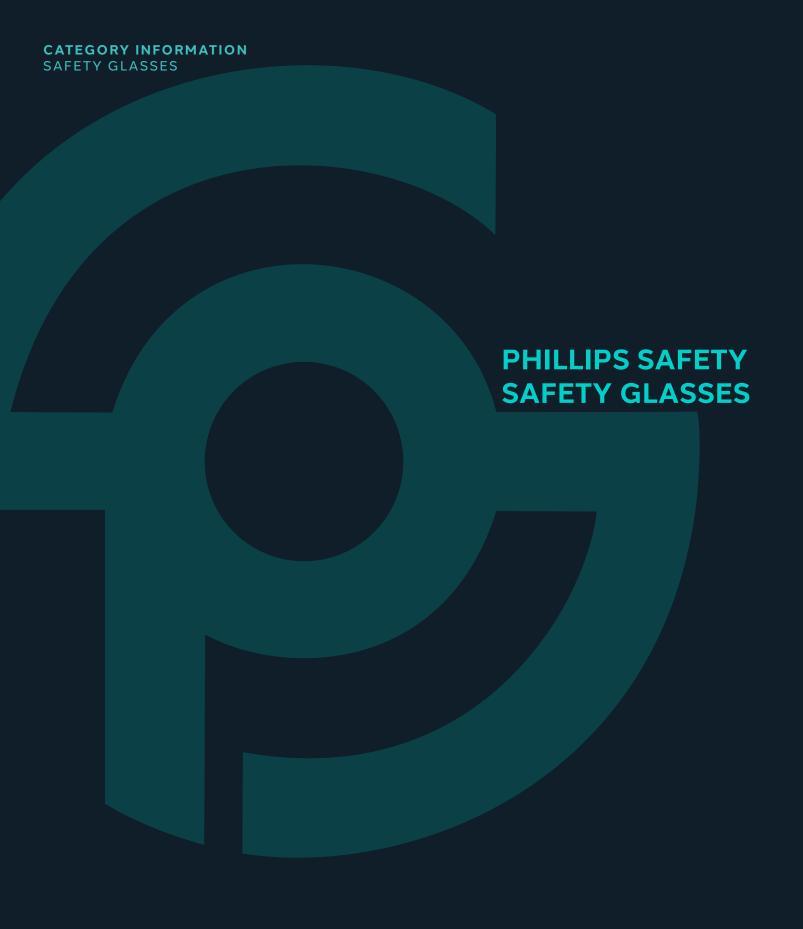


Lenses in safety glasses also go through a second set of impact tests. These include a ball drop test that is similar to the one used for the basic Z87 standard. Another is a high mass impact test that involves firing a quarter-inch steel ball at the lens and frame at 150 feet per second.

If you're going to be wearing your safety glasses for a long period of time, it's best to find something that looks and feels as good as it works. Here at Phillips Safety we offer various styles and shapes to best suit your needs.

In addition to the comfort that comes with a good fit, these protective eyewear options also provide additional features you won't get with standard safety glasses. For example, some models have a bifocal reading segment at the bottom of the lenses, which is great for reading small print and other tasks that require close-up vision. At Phillips Safety, these can be found in our safety reading glasses category.

If you're not working in an environment where you need to wear safety glasses, you might want to invest in a pair for your hobbies or other activities around the house. Whether you're gardening, sanding, cleaning, or weeding, having a pair of safety glasses can make all the difference.



MODEL 33



FRAME INFORMATION





The Safety Glasses 33 are high-quality fitover safety glasses available in a matte black frame. These safety glasses feature polycarbonate lenses and scratch coating. They are available with three different lens colors: clear, smoke gray, and yellow. In addition, the Safety Glasses 33 meet rigorous ANSI Z87 safety standards.

SPECIFICATION

SIZE: 60-16-127

LENS MATERIAL: Plastic

FRAME COLOR: Black

FRAME MATERIAL: Plastic

SHAPE: Fitover

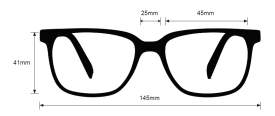
FEATURES: Integrated Side Shields

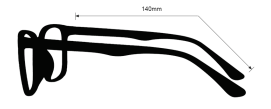


MODEL 70F



FRAME INFORMATION





The Safety Glasses 70F are a round frame made of high-quality plastic. The 70F model is lightweight, highly durable, and impact resistant. Plus, it features permanent side shields. These Safety Glasses are available in smoke gray. They also meet rigorous industry standards, with ANSI Z87.1 and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 70F offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 45-25-140

LENS MATERIAL: Plastic

FRAME COLOR: Gray

FRAME MATERIAL: Plastic

SHAPE: Round

FEATURES: High Rx, Side Shields



MODEL 70PC



FRAME INFORMATION





The Safety Glasses 70PC are a wayfarer frame made of high-quality plastic. The 70PC model is lightweight, highly durable, and impact resistant. Plus, it features removable side shields. These Safety Glasses are available in black. They also meet rigorous industry standards, with ANSI Z87.1 and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 70PC offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 52-15-140

LENS MATERIAL: Plastic

FRAME COLOR: Black

FRAME MATERIAL: Plastic

SHAPE: Round

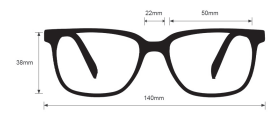
FEATURES: Side Shields



MODEL 75



FRAME INFORMATION





The Safety Glasses 75 are a round frame made of high-quality plastic. The 75 model is lightweight, highly durable, and impact resistant. Plus, it features mesh side shields. These Safety Glasses are available in transluscent brown and crystal clear. They also meet rigorous industry standards, with ANSI Z87.1 and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 75 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 50-22-135

LENS MATERIAL: Plastic

FRAME COLOR: Translucent Brown, Cr ystal Clear

FRAME MATERIAL: Metal

SHAPE: Round

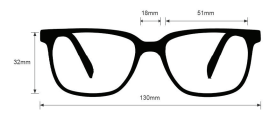
FEATURES: Mesh Side Shields

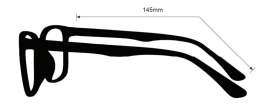


MODEL 80



FRAME INFORMATION





The Safety Glasses 80 are a rectangular frame made of high-quality plastic. The 80 model is lightweight, highly durable, and impact resistant. Plus, it features removable side shields and spring hinges. These Safety Glasses are available in tortoise. They also meet rigorous industry standards, with ANSI Z87.1 and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 80 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 51-18-145

LENS MATERIAL: Plastic

FRAME COLOR: Tortoise

FRAME MATERIAL: Plastic

SHAPE: Rectangle

FEATURES: Side Shields, Spring Hinge



MODEL 100



FRAME INFORMATION





The Safety Glasses 100 are a aviator frame made of high-quality metal. The 100 model is lightweight, highly durable, and impact resistant. Plus, it features adjustable silicone nose pads, removable side shields and spring hinges. These Safety Glasses are available in black. They also meet rigorous industry standards, with ANSI Z87+ and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 100 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

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

LENS MATERIAL: Plastic

FRAME COLOR: Black

FRAME MATERIAL: Metal

SHAPE: Aviator

FEATURES: Removable Side Shields, Spring Hinge



MODEL 116



FRAME INFORMATION





The Safety Glasses 116 are a rectangular, wrap around frame made of high-quality metal. The 116 model is lightweight, highly durable, and impact resistant. Plus, it features adjustable silicone nosepads, rubberized temples, and spring hinges. These Safety Glasses are available in black and silver. They also meet rigorous industry standards, with ANSI Z87.1 and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 116 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 58-17-115

LENS MATERIAL: Plastic

FRAME COLOR: Black, Silver

FRAME MATERIAL: Metal

SHAPE: Rectan gle

FEATURES: Rubber Temple, Silicone Nosepad, Spring Hinge



MODEL 125



FRAME INFORMATION





The Safety Glasses 125 are a rectangular frame made of high-quality metal. The 125 model is lightweight, highly durable, and impact resistant. Plus, it features adjustable silicone nose pads, and removable side shields. These Safety Glasses are available in silver. They also meet rigorous industry standards, with ANSI Z87+ and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 125 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 54-20-145

LENS MATERIAL: Plastic

FRAME COLOR: Silver

FRAME MATERIAL: Metal

SHAPE: Rectan gle

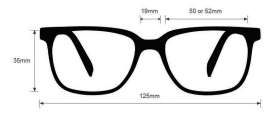
FEATURES: Adjustable Nosepads, Removable Side Shields

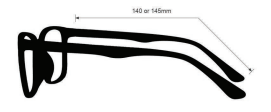


MODEL 180



FRAME INFORMATION





The Safety Glasses 180 are a round, semi-rimless frame made of high-quality metal. The 180 model is lightweight, highly durable, and impact resistant. Plus, it features adjustable silicone nose pads, side shields, and spring hinges. These Safety Glasses are available in two different sizes in black or brown frames. They also meet rigorous industry standards, with ANSI Z87+ and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 180 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 50-19-140 | 52-19-145

LENS MATERIAL: Plastic

FRAME COLOR: Black | Brown

FRAME MATERIAL: Metal

SHAPE: Round, Semi-Rimless

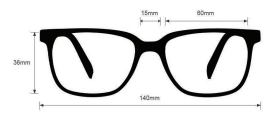
FEATURES: Side Shields, Spring Hinge

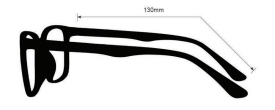


MODEL 201



FRAME INFORMATION





The Safety Glasses 201 are a wrap around frame made of high-quality plastic. The 201 model is lightweight, highly durable, and impact resistant. Plus, it features adjustable rubberized nose pads and rubberized temple bars. These Safety Glasses are available in five color variations. They also meet rigorous industry standards, with ANSI Z87+, EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 201 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 60-15-130

LENS MATERIAL: Plastic

FRAME COLOR: 5 colors available

FRAME MATERIAL: Plastic

SHAPE: Wrap Around

FEATURES: Rubber Nosepad, Rubber Temples



MODEL 202



FRAME INFORMATION





The Safety Glasses 202 are a rectangular frame made of high-quality metal. The 202 model is lightweight, highly durable, and impact resistant. Plus, it features adjustable silicone nose pads, a double bridge and removable side shields. These Safety Glasses are available in gunmetal. They also meet rigorous industry standards, with ANSI Z87+ and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 202 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

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

LENS MATERIAL: Plastic

FRAME COLOR: Gunmetal

FRAME MATERIAL: Metal

SHAPE: Aviator

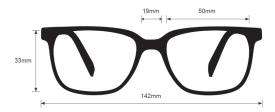
FEATURES: Removable Side Shields, Silicone Nose Pads



MODEL 206



FRAME INFORMATION





The Safety Glasses 206 are a rectangular, wrap around frame made of high-quality plastic. The 206 model is lightweight, highly durable, and impact resistant. Plus, it features rubberized nosepads, rubberized temples, integrated side shields, and a removable dust dam. These Safety 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. They also meet rigorous industry standards, with ANSI Z87.1 and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 206 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use.

SPECIFICATION

SIZE: 50-19-117

LENS MATERIAL: Plastic

FRAME COLOR: 3 colors available

FRAME MATERIAL: Plastic

SHAPE: Rectan gle

FEATURES: Rubber Nosepad, Rubber Temples, Side Shields



MODEL 208



FRAME INFORMATION





The Safety Glasses 208 are a wrap around frame made of high-quality plastic. The 208 model is lightweight, highly durable, and impact resistant. Plus, it features rubberized temple bars. These Safety Glasses are available in seven color variations. They also meet rigorous industry standards, with ANSI Z87+ and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 208 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 59-20-130

LENS MATERIAL: Plastic

FRAME COLOR: 7 colors available

FRAME MATERIAL: Plastic

SHAPE: Wrap Around

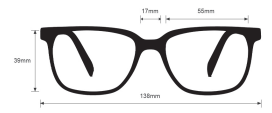
FEATURES: Rubber Temples



MODEL 230



FRAME INFORMATION





The Safety Glasses 230 are a oval frame made of high-quality plastic. The 230 model is lightweight, highly durable, and impact resistant. Plus, it features a saddle bridge. These Safety Glasses are available in black with white and red with black. They also meet rigorous industry standards, with ANSI Z87.1 and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 230 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 55-17-130

LENS MATERIAL: Plastic

FRAME COLOR: Red/Black

FRAME MATERIAL: Plastic

SHAPE: Oval

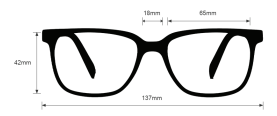
FEATURES: Saddle Bridge

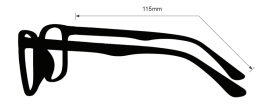


MODEL 282



FRAME INFORMATION





The Safety Glasses 282 are medical safety glasses available in a high-quality plastic frame. They feature anti-glare/flash silver mirror lenses, which reduce glare from harsh lighting. They also have a saddle bridge and rubberized nose pads, as well as secure-grip rubberized temple bars, for non-slip security and comfort. They also meet rigorous industry standards, with ANSI Z87+ approval, offering high impact certification for optimal protection.

SPECIFICATION

SIZE: 65-18-115

LENS MATERIAL: Plastic

FRAME COLOR: Black

FRAME MATERIAL: Plastic

SHAPE: Wrap Around, Semi Rimless

FEATURES: Rubberized Nosepads, Rubberized Temple Bars



MODEL 300



FRAME INFORMATION





The Safety Glasses 300 are a rectangular frame made of high-quality plastic. The 300 model is lightweight, highly durable, and impact resistant. Plus, it features adjustable temples and permanent side shields. These Safety Glasses are available in black. They also meet rigorous industry standards, with ANSI Z87+, EN 166, and CE, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 300 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 57-20-117

LENS MATERIAL: Plastic

FRAME COLOR: Black

FRAME MATERIAL: Plastic

SHAPE: Rectan gle

FEATURES: Adjustable Temple, Side Shields



MODEL 303



FRAME INFORMATION





The Safety Glasses 303 are a rectangular frame made of high-quality metal. The 303 model is lightweight, highly durable, and impact resistant. Plus, it features adjustable silicone nose pads, and removable side shields. These Safety Glasses are available in silver. They also meet rigorous industry standards, with ANSI Z87+ and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 303 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 50-17-140

LENS MATERIAL: Plastic

FRAME COLOR: Silver

FRAME MATERIAL: Metal

SHAPE: Rectan gle

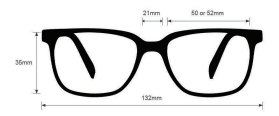
FEATURES: Adjustable Nosepads, Removable Side Shields

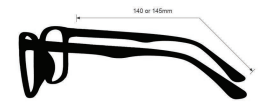


MODEL 320



FRAME INFORMATION





The Safety Glasses 320 are a oval frame made of high-quality metal. The 320 model is lightweight, highly durable, and impact resistant. Plus, it features adjustable nosepads, leaded side shields, and spring hinges. These Safety Glasses are available in copper and gunmetal. They also meet rigorous industry standards, with ANSI Z87.1 and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 320 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

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

LENS MATERIAL: Plastic

FRAME COLOR: Copper | Gunmetal

FRAME MATERIAL: Metal

SHAPE: Square

FEATURES: High Rx, Removable Side Shields, Spring Hinge



MODEL 375



FRAME INFORMATION





The Safety Glasses 375 are a rectangular, wrap around frame made of high-quality plastic. The 375 model is lightweight, highly durable, and impact resistant. Plus, it features a saddle bridge. These Safety Glasses are available in black and tortoise. They also meet rigorous industry standards, with ANSI Z87+ and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 375 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 54-18-132

LENS MATERIAL: Plastic

FRAME COLOR: Black, Tortoise

FRAME MATERIAL: Plastic

SHAPE: Rectan gle

FEATURES: Saddle Bridge



MODEL 400



FRAME INFORMATION





The Safety Glasses 400 are a rectangular frame made of high-quality metal. The 400 model is lightweight, highly durable, and impact resistant. Plus, it features silicone nosepads, spring hinges, removable side shields, and are available in two different sizes. These Safety Glasses are available in gunmetal. They also meet rigorous industry standards, with ANSI Z87+ and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 400 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 54-19-145

LENS MATERIAL: Plastic

FRAME COLOR: Black, Gunmetal

FRAME MATERIAL: Metal

SHAPE: Rectan gle

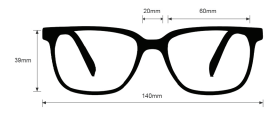
FEATURES: Side Shields, Rubber Temples, Spring Hinge

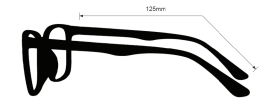


MODEL 456



FRAME INFORMATION





The Safety Glasses 456 are a wrap around, semi-rimless frame made of high-quality plastic. The 456 model is lightweight, highly durable, and impact resistant. Plus, it features rubberized nosepads and rubberized temple bars. These Safety Glasses are available in black with silver and navy with silver. They also meet rigorous industry standards, with ANSI Z87.1 and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 456 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 60-20-125

LENS MATERIAL: Plastic

FRAME COLOR: Black/Silver, Navy/Silver

FRAME MATERIAL: Plastic

SHAPE: Semi-Rimless, Wrap Around

FEATURES: Rubber Nosepad, Rubber Temples



MODEL 475



FRAME INFORMATION





The Safety Glasses 475 are a oval frame made of high-quality metal. The 475 model is lightweight, highly durable, and impact resistant. Plus, it features adjustable silicone nose pads, and removable side shields. These Safety Glasses are available in gunmetal. They also meet rigorous industry standards, with ANSI Z87+ and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 475 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 50-19-140

LENS MATERIAL: Plastic

FRAME COLOR: Gunmetal

FRAME MATERIAL: Metal

SHAPE: Oval

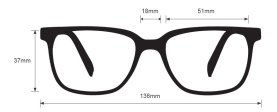
FEATURES: Adjustable Nosepads, Removable Side Shields



MODEL 500



FRAME INFORMATION





The Safety Glasses 500 are a oval frame made of high-quality metal. The 500 model is lightweight, highly durable, and impact resistant. Plus, it features spring hinges, removable side shields, and two different frame sizes. These Safety Glasses are available in gold and gunmetal. They also meet rigorous industry standards, with ANSI Z87.1 and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 500 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

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

LENS MATERIAL: Plastic

FRAME COLOR: Antique Gold, Gunmetal

FRAME MATERIAL: Metal

SHAPE: Rectan gle

FEATURES: Side Shields, Silicone Nose Pads, Spring Hinge



MODEL 506



FRAME INFORMATION





The Safety Glasses 506 are a wrap around frame made of high-quality plastic. The 506 model is lightweight, highly durable, and impact resistant. Plus, it features rubberized nosepad and rubberized temples. These Safety Glasses are available in black and tortoise. They also meet rigorous industry standards, with ANSI Z87.1 and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 506 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 60-19-125

LENS MATERIAL: Plastic

FRAME COLOR: Black, Tortoise

FRAME MATERIAL: Plastic

SHAPE: Wrap Around

FEATURES: Rubber Nosepad, Rubber Temples



MODEL 525



FRAME INFORMATION





The Safety Glasses 525 are a oval frame made of high-quality metal. The 525 model is lightweight, highly durable, and impact resistant. Plus, it features adjustable nosepads, rubber temples, leaded side shields. These Safety Glasses are available in black. They also meet rigorous industry standards, with ANSI Z87 +, EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 525 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 59-19-135

LENS MATERIAL: Plastic

FRAME COLOR: Black

FRAME MATERIAL: Metal

SHAPE: Wrap Around

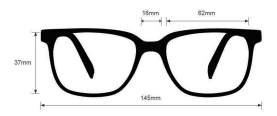
FEATURES: Rubber Nosepad, Rubber Temples, Side Shields

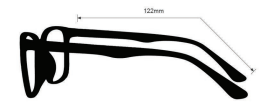


MODEL 533



FRAME INFORMATION





The Safety Glasses 533 are a wrap around frame made of high-quality plastic. The 533 model is lightweight, highly durable, and impact resistant. Plus, it features adjustable rubbarized nosepads and spring hinges. These Safety Glasses are available in black and silver. They also meet rigorous industry standards, with ANSI Z87.1 and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 533 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 62-16-122

LENS MATERIAL: Plastic

FRAME COLOR: Black, Silver

FRAME MATERIAL: Plastic

SHAPE: Wrap Around

FEATURES: Adjustable Nosepad, Rubber Nosepad/Temples



MODEL 554



FRAME INFORMATION





The Safety Glasses 554 are a oval frame made of high-quality metal. The 554 model is lightweight, highly durable, and resistant. Plus, it features adjustable nosepads, leaded side shields, and spring hinges. These Safety Glasses are available in black and gold. They also meet ANSI Z87.1 and EN 166 industry safety standards.

Moreover, the Safety Glasses 554 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 48-20-135

LENS MATERIAL: Plastic

FRAME COLOR: Black, Gold

FRAME MATERIAL: Metal

SHAPE: Oval

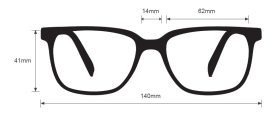
FEATURES: Adjustable Nosepad, Side Shield, Rubber Temple



MODEL 600



FRAME INFORMATION





The Safety Glasses 600 are a aviator frame made of high-quality plastic. The 600 model is lightweight, highly durable, and impact resistant. Plus, it features adjustable silicone nosepads and permanent side shields. These Safety Glasses are available in gold and pewter. They also meet rigorous industry standards, with ANSI Z87+ and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 600 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 62-14-135

LENS MATERIAL: Plastic

FRAME COLOR: Antique Gold, Pewter

FRAME MATERIAL: Metal

SHAPE: Aviator

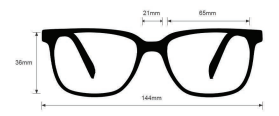
FEATURES: Adjustable Silicone Nosepads, Side Shields

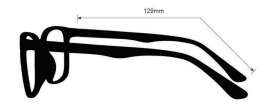


MODEL 651



FRAME INFORMATION





The Safety Glasses 651 are a wrap around, semi-rimless frame made of high-quality plastic. The 651 model is lightweight, highly durable, and impact resistant. Plus, it features rubberized nosepads and rubberized temple bars. These Safety Glasses are available in charcoal matte black and metallic black. They also meet rigorous industry standards, with ANSI Z87.1 and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 651 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 65-21-129

LENS MATERIAL: Plastic

FRAME COLOR: Charcoal Matte Black

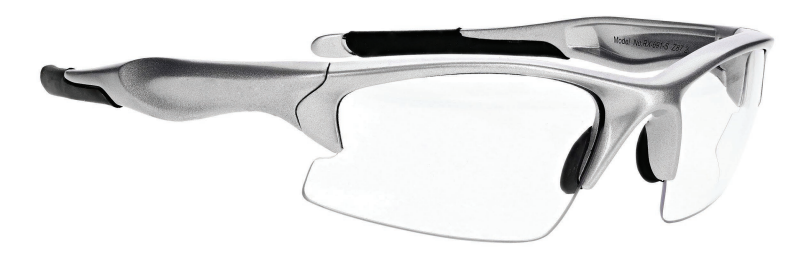
FRAME MATERIAL: Plastic

SHAPE: Semi-Rimless, Wra p Around

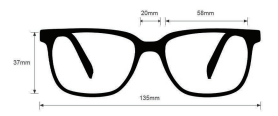
FEATURES: Rubber Nosepad, Rubber Temples

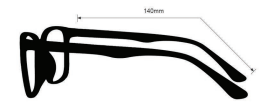


MODEL 691



FRAME INFORMATION





The Safety Glasses 691 are a wrap around, semi-rimless frame made of high-quality plastic. The 691 model is lightweight, highly durable, and impact resistant. Plus, it features rubberized nosepads and rubberized temple bars. These Safety Glasses are available in black and silver. They also meet rigorous industry standards, with ANSI Z87.1 and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 691 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 58-20-140

LENS MATERIAL: Plastic

FRAME COLOR: Black, Silver

FRAME MATERIAL: Plastic

SHAPE: Semi-Rimless, Wra p Around

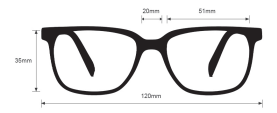
FEATURES: Rubber Nosepad, Rubber Temples



MODEL 700



FRAME INFORMATION





The Safety Glasses 700 are a round frame made of high-quality metal. The 700 model is lightweight, highly durable, and impact resistant. Plus, it features silicone nosepads, spring hinges and removable side shields. These Safety Glasses are available in gunmetal. They also meet rigorous industry standards, with ANSI Z87.1 and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 700 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 51-20-145

LENS MATERIAL: Plastic

FRAME COLOR: Brown, Gunmetal

FRAME MATERIAL: Metal

SHAPE: Round

FEATURES: Side Shields, Spring Hinge



MODEL 703



FRAME INFORMATION





The Safety Glasses 703 are a wrap around frame made of high-quality plastic. The 703 model is lightweight, highly durable, and impact resistant. Plus, it features rubberized nosepads. These Safety Glasses are available in black, brown fade, and charcoal gray. They also meet rigorous industry standards, with ANSI Z87.1 and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 703 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 59-18-120

LENS MATERIAL: Plastic

FRAME COLOR: Black, Brown Fade, Charcoal Blue Gra y

FRAME MATERIAL: Plastic

SHAPE: Wrap Around

FEATURES: Rubber Nosepad



MODEL 808



FRAME INFORMATION





The Safety Glasses 808 are a wrap around frame made of high-quality plastic. The 808 model is lightweight, highly durable, and impact resistant. Plus, it features rubberized nosepads and rubberized temple bars. These Safety Glasses are available in red, black and silver. They also meet rigorous industry standards, with ANSI Z87+ and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 808 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 60-17-120

LENS MATERIAL: Plastic

FRAME COLOR: Black, Silver, Red

FRAME MATERIAL: Plastic

SHAPE: Wrap Around

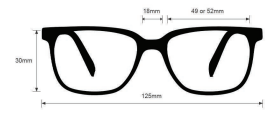
FEATURES: Rubber Nosepad, Rubber Temples

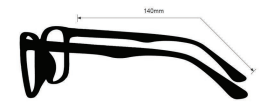


MODEL 850



FRAME INFORMATION





The Safety Glasses 850 are a rectangular frame made of high-quality metal. The 850 model is lightweight, highly durable, and impact resistant. Plus, it features adjustable silicone nosepads, spring hinges, and removable side shields. These Safety Glasses are available in gunmetal. They also meet rigorous industry standards, with ANSI Z87.1 and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 850 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 49-18-140 | 52-18-140

LENS MATERIAL: Plastic

FRAME COLOR: Gunmetal

FRAME MATERIAL: Metal

SHAPE: Rectan gle

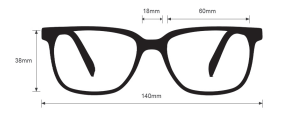
FEATURES: Removable Side Shields, Spring Hinge



MODEL 901



FRAME INFORMATION





The Safety Glasses 901 are a wrap around frame made of high-quality plastic. The 901 model is lightweight, highly durable, and impact resistant. Plus, it features a foam eyecup and a removable strap. These Safety Glasses are available in black. They also meet rigorous industry standards, with ANSI Z87+ and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 901 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 60-18-115

LENS MATERIAL: Plastic

FRAME COLOR: Black

FRAME MATERIAL: Plastic

SHAPE: Goggles, Wra p Around

FEATURES: Foam eyecup, Removable strap



MODEL 1171



FRAME INFORMATION





The Safety Glasses 1171 are a wrap around frame made of high-quality plastic. The 1171 model is lightweight, highly durable, and impact resistant. Plus, it features a foam eyecup, rubberized nosepads and rubberized temple tips. These Safety Glasses are available in red, metallic red and black. They also meet rigorous industry standards, with ANSI Z87+ and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 1171 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 58-15-125

LENS MATERIAL: Plastic

FRAME COLOR: Black, Metallic Red, Red

FRAME MATERIAL: Plastic

SHAPE: Wrap Around

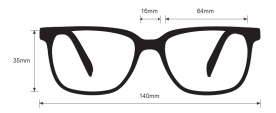
FEATURES: Foam Gasket, Rubber Nosepad and Temples



MODEL 1205



FRAME INFORMATION





The Safety Glasses 1205 are a wrap around frame made of high-quality plastic. The 1205 model is lightweight, highly durable, and impact resistant. Plus, it features rubberized nosepads and rubberized temple bars. These Safety Glasses are available in blue and black. They also meet rigorous industry standards, with ANSI Z87.1 and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 1205 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 64-16-140

LENS MATERIAL: Plastic

FRAME COLOR: Black, Blue

FRAME MATERIAL: Plastic

SHAPE: Wrap Around

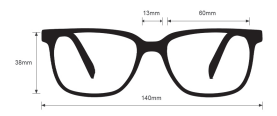
FEATURES: Rubberized Nosepads, Rubberized Temple Bars



MODEL 1362



FRAME INFORMATION





The Safety Glasses 1362 are a wrap around frame made of high-quality plastic. The 1362 model is lightweight, highly durable, and impact resistant. Plus, it features rubberized nosepads, rubberized temple bars, and a foam gasket. These Safety Glasses are available in black. They also meet rigorous industry standards, with ANSI Z87.1 and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 1362 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 60-13-130

LENS MATERIAL: Plastic

FRAME COLOR: Black

FRAME MATERIAL: Plastic

SHAPE: Wrap Around

FEATURES: Foam Gasket, Rubber Nosepads and Temples



MODEL 1375



FRAME INFORMATION





The Safety Glasses 1375 are a rectangular frame made of high-quality plastic. The 1375 model is lightweight, highly durable, and impact resistant. Plus, it features bent temples and integrated side shields. These Safety Glasses are available in black. They also meet rigorous industry standards, with ANSI Z87+ and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 1375 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 57-17-127

LENS MATERIAL: Plastic

FRAME COLOR: Black

FRAME MATERIAL: Plastic

SHAPE: Rectan gle

FEATURES: Rubberized Nose Pads, Rubberized Temples



MODEL 1388



FRAME INFORMATION





The Safety Glasses 1388 are a rectangular, wrap around frame made of high-quality plastic. The 1388 model is lightweight, highly durable, and impact resistant. Plus, it features rubberized nosepads and rubberized temple bars. These Safety Glasses are available in black and silver. They also meet rigorous industry standards, with ANSI Z87.1 and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 1388 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 58-15-130

LENS MATERIAL: Plastic

FRAME COLOR: Black, Silver

FRAME MATERIAL: Plastic

SHAPE: Wra p Around

FEATURES: Rubber Nosepads and Temples, Side Shields



MODEL 5008



FRAME INFORMATION





The Safety Glasses 5008 are a wrap around, semi-rimless frame made of high-quality plastic. The 5008 model is lightweight, highly durable, and impact resistant. Plus, it features rubberized nosepads and rubberized temple bars. These Safety Glasses are available in black and brown. They also meet rigorous industry standards, with ANSI Z87.1 and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 5008 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 62-15-135

LENS MATERIAL: Plastic

FRAME COLOR: Black, Brown

FRAME MATERIAL: Plastic

SHAPE: Semi-Rimless, Wra p Around

FEATURES: Rubber Nosepad, Rubber Temples



MODEL 8483



FRAME INFORMATION





The Safety Glasses 8483 are a wrap around frame made of high-quality plastic. The 8483 model is lightweight, highly durable, and impact resistant. Plus, it features rubberized nosepad and temples bars. These Safety Glasses are available in black and green. They also meet rigorous industry standards, with ANSI Z87.1 and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 8483 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 63-20-122

LENS MATERIAL: Plastic

FRAME COLOR: Black, Green

FRAME MATERIAL: Plastic

SHAPE: Wrap Around

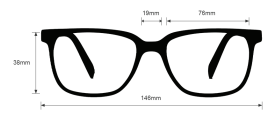
FEATURES: Rubberized Nosepads, Rubberized Temple Bars

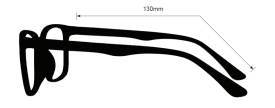


MODEL DIRTYHOG



FRAME INFORMATION





The Safety Glasses DirtyHog feature a wrap around, non-prescription safety frame that offers rubberized nose pads and temple bars for a secure grip. The wrap of the lens provides lateral protection, so no side shield is needed. In addition, the DirtyHog meets rigorous ANSI Z87 safety standarsds and are available in clear or smoke gray lenses.

SPECIFICATION

SIZE: 76-19-130

LENS MATERIAL: Plastic

FRAME COLOR: Black/Blue

FRAME MATERIAL: Plastic

SHAPE: Rectan gle, Wra p Around, Semi Rimless

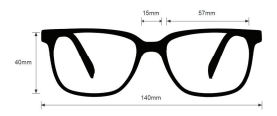
FEATURES: Rubberized Nosepads, Rubberized Temple Bars

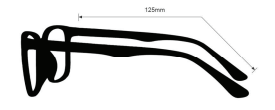


MODEL 15011



FRAME INFORMATION





The Safety Glasses 15011 are a square frame made of high-quality plastic. 15011 model is lightweight, highly durable, and impact resistant. Plus, it features rubberized nose pads, rubberized temple bars, adjustable nose pads and permanent side shields. These Safety Glasses are available in eight color variations. They also meet rigorous industry standards, with ANSI Z87+, CSA Z94.3 and EN 166 certified, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 15011 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 57-15-125

LENS MATERIAL: Plastic

FRAME COLOR: 8 colors available

FRAME MATERIAL: Plastic

SHAPE: Rectangle

FEATURES: Adjustable Nosepad, Side Shields

SAFETY RATING: ANSI Z87+, EN 166, CSA Z94.3

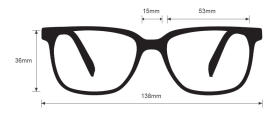


The

MODEL 16001



FRAME INFORMATION





The Safety Glasses 16001 are a wrap around frame made of high-quality plastic. The 16001 model is lightweight, highly durable, and impact resistant. Plus, it features adjustable nosepads. These Safety Glasses are available in black/blue. They also meet rigorous industry standards, with ANSI Z87+ and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 16001 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 53-15-120

LENS MATERIAL: Plastic

FRAME COLOR: Black/Blue

FRAME MATERIAL: Plastic

SHAPE: Wra p Around

FEATURES: Adjustable Nosepad, Rubber Nosepad/Temples



MODEL 17001



FRAME INFORMATION





The Safety Glasses 17001 are a rectangular, wrap around frame made of high-quality plastic. The 17001 model is lightweight, highly durable, and impact resistant. Plus, it features rubberized temples. These Safety Glasses are available in black/green. They also meet rigorous industry standards, with ANSI Z87+ and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 17001 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 63-18-130

LENS MATERIAL: Plastic

FRAME COLOR: Matte Black/Green

FRAME MATERIAL: Plastic

SHAPE: Rectan gle

FEATURES: Rubberized Temple Bars



MODEL 17007A



FRAME INFORMATION





The Safety Glasses 17007A are a oval frame made of high-quality plastic. The 17007A model is lightweight, highly durable, and impact resistant. Plus, it features adjustable rubberized nosepads, rubberized temples, and leaded side shields. These Safety Glasses are available in black with clear. They also meet rigorous industry standards, with ANSI Z87+ and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 17007A offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 53-20-125

LENS MATERIAL: Plastic

FRAME COLOR: Matte Black with Clear Side Shields

FRAME MATERIAL: Plastic

SHAPE: Wrap Around

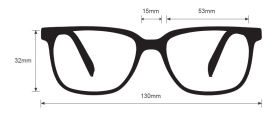
FEATURES: Adjustable Rubber Nosepads, Rubber Temples



MODEL 17011



FRAME INFORMATION





The Safety Glasses 17011 are a rectangular frame made of high-quality plastic. The 17011 model is lightweight, highly durable, and impact resistant. Plus, it features side shields. These Safety Glasses are available in black with orange and green. They also meet rigorous industry standards, with ANSI Z87+ and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 17011 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 53-15-130

LENS MATERIAL: Plastic

FRAME COLOR: Black Oran ge, Green

FRAME MATERIAL: Plastic

SHAPE: Rectan gle

FEATURES: Side Shields



MODEL 17012



FRAME INFORMATION





The Safety Glasses 17012 are a rectangular frame made of high-quality plastic. The 17012 model is lightweight, highly durable, and impact resistant. Plus, it features rubber temple bars and side shields. These Safety Glasses are available in black. They also meet rigorous industry standards, with ANSI Z87+ and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 17012 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 50-20-135

LENS MATERIAL: Plastic

FRAME COLOR: Black

FRAME MATERIAL: Plastic

SHAPE: Rectan gle

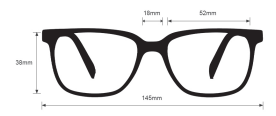
FEATURES: Rubberized Temple Bars, Side Shields



MODEL 20020



FRAME INFORMATION





The Safety Glasses 20020 are a rectangular frame made of high-quality plastic. The 20020 model is lightweight, highly durable, and impact resistant. Plus, it features rubberized temple bars and integrated side shields. These Safety Glasses are available in clear blue. They also meet rigorous industry standards, with ANSI Z87+ and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses 20020 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 52-18-128

LENS MATERIAL: Plastic

FRAME COLOR: Clear/Blue

FRAME MATERIAL: Plastic

SHAPE: Rectan gle

FEATURES: Rubberized temple bars, Integrated side shields

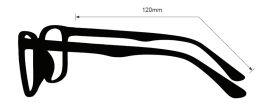


MODEL GEARDO



FRAME INFORMATION





The Safety Glasses Geardo combine extreme comfort in an ultra-lightweight frame. Made from TR-90 nylon, the Geardo shooting glasses feature silicone adjustable nose pads and rubberized temple bars for a comfortable fit. Plus, these safety glasses are available in a black frame with orange, yellow, clear, and dark gray lenses. In addition, these safety glasses meet rigorous industry standards and are ANSI Z87+ high impact approved for optimal protection.

SPECIFICATION

SIZE: 65-18-115

LENS MATERIAL: Plastic

FRAME COLOR: Black

FRAME MATERIAL: Plastic

SHAPE: Wrap Around

FEATURES: Rubberized Nosepads, Rubberized Temple Bars



MODEL DO5



FRAME INFORMATION





The Safety Glasses D05 are a wrap around, semi-rimless frame made of high-quality plastic. The D05 model is lightweight, highly durable, and impact resistant. Plus, it features rubberized nosepads and rubberized temple bars. These Safety Glasses are available in black and silver. They also meet rigorous industry standards, with ANSI Z87.1 and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses D05 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 62-20-130

LENS MATERIAL: Plastic

FRAME COLOR: Black, Silver

FRAME MATERIAL: Plastic

SHAPE: Semi-Rimless, Wra p Around

FEATURES: Rubberized Nosepads, Rubberized Temple Bars



MODEL EX36FS



FRAME INFORMATION





The Safety Glasses EX36FS are a rectangular frame made of high-quality plastic. The EX36FS model is lightweight, highly durable, and impact resistant. Plus, it features adjustable rubberized nosepads and leaded side shields. These Safety Glasses are available in black and matte apple green. They also meet rigorous industry standards, with ANSI Z87.1 and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses EX36FS offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 54-18-125

LENS MATERIAL: Plastic

FRAME COLOR: Black, Matte A pple Green

FRAME MATERIAL: Plastic

SHAPE: Rectan gle

FEATURES: Adjustable Rubberized Nosepads, Side Shields



MODEL EX601



FRAME INFORMATION





The Safety Glasses EX601 are a rectangular frame made of high-quality plastic. The EX601 model is lightweight, highly durable, and impact resistant. Plus, it features foam eyecup, rubberized nosepads, rubberized temples, and leaded side shields. These Safety Glasses are available in black, black with foam gasket, and matte apple green with foam gasket. They also meet rigorous industry standards, with ANSI Z87+ and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses EX601 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 54-17-130

LENS MATERIAL: Plastic

FRAME COLOR: Black, Matte A pple Green

FRAME MATERIAL: Plastic

SHAPE: Rectan gle

FEATURES: Foam Gasket, Rubber Nosepad and Temples



MODEL F10



FRAME INFORMATION





The Safety Glasses F10 are a rectangular frame made of high-quality plastic. The F10 model is lightweight, highly durable, and impact resistant. Plus, it features rubberized nosepads, rubberized temple bars and integrated side shields. These Safety Glasses are available in clear, black with blue, and black with yellow. They also meet rigorous industry standards, with ANSI Z87+ and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses F10 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 55-19-125

LENS MATERIAL: Plastic

FRAME COLOR: 3 colors available

FRAME MATERIAL: Plastic

SHAPE: Rectan gle

FEATURES: Rubber Nosepad, Rubber Temples, Side Shields



MODEL F126



FRAME INFORMATION





The Safety Glasses F126 are a rectangular frame made of high-quality plastic. The F126 model is lightweight, highly durable, and impact resistant. Plus, it features rubberized nosepads, rubberized temples, and removable side shields. These Safety Glasses are available in black. They also meet rigorous industry standards, with ANSI Z87+ and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses F126 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 56-19-135

LENS MATERIAL: Plastic

FRAME COLOR: Black

FRAME MATERIAL: Plastic

SHAPE: Rectan gle

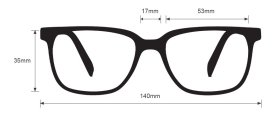
FEATURES: Adjustable Rubber Nosepad/Temple, Side Shield



MODEL J136



FRAME INFORMATION





The Safety Glasses J136 are a wrap around frame made of high-quality plastic. The J136 model is lightweight, highly durable, and impact resistant. Plus, it features adjustable rubberized nosepads and rubberized temple bars. These Safety Glasses are available in black. They also meet rigorous industry standards, with ANSI Z87+ and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses J136 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 53-17-130

LENS MATERIAL: Plastic

FRAME COLOR: Black

FRAME MATERIAL: Plastic

SHAPE: Wra p Around

FEATURES: Adjustable Rubber Nosepads, Rubber Temples



MODEL JY7



FRAME INFORMATION





The Safety Glasses JY7 are a wrap around frame made of high-quality plastic. The JY7 model is lightweight, highly durable, and impact resistant. Plus, it features adjustable rubberized nosepads and a detachable foam gasket. These Safety Glasses are available in black and camouflage. They also meet rigorous industry standards, with ANSI Z87+ and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses JY7 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 55-15-128

LENS MATERIAL: Plastic

FRAME COLOR: Black, Camoufla ge

FRAME MATERIAL: Plastic

SHAPE: Wra p Around

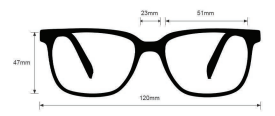
FEATURES: Adjustable Rubberized Nosepads, Foam Gasket

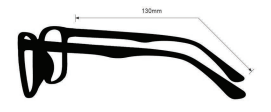


MODEL M200



FRAME INFORMATION





The Safety Glasses M200 are a round frame made of high-quality metal. The M200 model is lightweight, highly durable, and impact resistant. Plus, it features a double bridge, mesh side shields, and adjustable silicone nose pads. These Safety Glasses are available in black. They also meet rigorous industry standards, with ANSI Z87+, offering high impact certification for optimal protection.

Moreover, the Safety Glasses M200 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 51-23-130

LENS MATERIAL: Plastic

FRAME COLOR: Black

FRAME MATERIAL: Metal

SHAPE: Round

FEATURES: Mesh Side Shields, Adjustable Silicone Nosepads



MODEL OP23



FRAME INFORMATION





The Safety Glasses OP23 are a wraparound frame made of high-quality plastic. The OP23 model is lightweight, highly durable, and impact resistant. Plus, it features rubberized temple bars. These Safety Glasses are available in black and blue. They also meet rigorous industry standards, with ANSI Z87+ and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses OP23 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 54-18-125

LENS MATERIAL: Plastic

FRAME COLOR: Black, Blue

FRAME MATERIAL: Plastic

SHAPE: Rectan gle

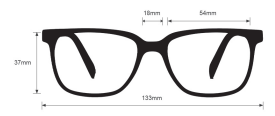
FEATURES: Rubberized Temple Bars



MODEL OP30



FRAME INFORMATION





The Safety Glasses OP30 are a rectangular frame made of high-quality plastic. The OP30 model is lightweight, highly durable, and impact resistant. Plus, it features removable side shields. These Safety Glasses are available in black and tortoise. They also meet rigorous industry standards, with ANSI Z87+ and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses OP30 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 54-18-134

LENS MATERIAL: Plastic

FRAME COLOR: Black, Tortoise

FRAME MATERIAL: Plastic

SHAPE: Rectan gle

FEATURES: Removable Side Shields



MODEL P820



FRAME INFORMATION





The Safety Glasses P820 are a wrap around frame made of high-quality plastic. The P820 model is lightweight, highly durable, and impact resistant. Plus, it features rubberized nosepads. These Safety Glasses are available in black and silver. They also meet rigorous industry standards, with ANSI Z87.1 and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses P820 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 63-20-127

LENS MATERIAL: Plastic

FRAME COLOR: Black, Silver

FRAME MATERIAL: Plastic

SHAPE: Wrap Around

FEATURES: Rubberized Nosepads

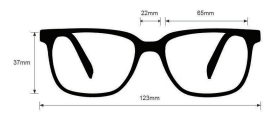


SAFETY GOGGLES

MODEL PDX



FRAME INFORMATION





The Safety Goggles PDX are a goggle frame made of high-quality plastic. The PDX model is lightweight, highly durable, and impact resistant. Plus, it features foam gasket, an adjustable strap, and Rx Insert. These Safety Goggles are available in black. They also meet rigorous industry standards, with ANSI Z87+, offering high impact certification for optimal protection.

Moreover, the Safety Goggles PDX offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 65-22-STRAP

LENS MATERIAL: Plastic

FRAME COLOR: Black

FRAME MATERIAL: Plastic

SHAPE: Goggles

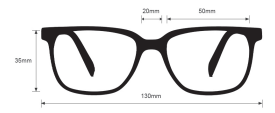
FEATURES: Foam Gasket, Adjustable Strap, Insert

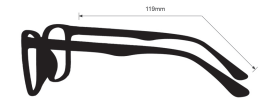


MODEL Q100



FRAME INFORMATION





The Safety Glasses Q100 are a wrap around frame made of high-quality plastic. The Q100 model is lightweight, highly durable, and impact resistant. Plus, it features rubberized nosepads and rubberized temple bars. These Safety Glasses are available in black. They also meet rigorous industry standards, with ANSI Z87+ and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses Q100 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 52-22-120

LENS MATERIAL: Plastic

FRAME COLOR: Black

FRAME MATERIAL: Plastic

SHAPE: Wrap Around

FEATURES: Rubber Nosepads and Temples, Side Shields



MODEL Q200



FRAME INFORMATION





The Safety Glasses Q200 are a rectangular, wrap around frame made of high-quality plastic. The Q200 model is lightweight, highly durable, and impact resistant. Plus, it features rubberized nosepads and rubberized temple bars. These Safety Glasses are available in black, matte blue with pink, and purple. They also meet rigorous industry standards, with ANSI Z87+ and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses Q200 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 54-18-124

LENS MATERIAL: Plastic

FRAME COLOR: 3 colors available

FRAME MATERIAL: Plastic

SHAPE: Wrap Around

FEATURES: Rubber Nosepad, Rubber Temples, Side Shields



MODEL Q300



FRAME INFORMATION





The Safety Glasses Q300 are a rectangular, wrap around frame made of high-quality plastic. The Q300 model is lightweight, highly durable, and impact resistant. Plus, it features rubberized nosepads, rubberized temple bars, and side shields. These Safety Glasses are available in black. They also meet rigorous industry standards, with ANSI Z87+ and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses Q300 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 55-18-120

LENS MATERIAL: Plastic

FRAME COLOR: Black

FRAME MATERIAL: Plastic

SHAPE: Wrap Around

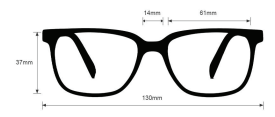
FEATURES: Rubber Nosepad, Rubber Temples, Side Shields



MODEL Q368



FRAME INFORMATION





The Safety Glasses Q368 are a wrap around frame made of high-quality
The Q368 model is lightweight, highly durable, and impact resistant. Plus, it
features adjustable rubberized nosepads and rubberized temple bars. These
Safety Glasses are available in four color variations. They also meet rigorous
industry standards, with ANSI Z87+, CSA Z94.3, and EN 166, offering high
impact certification for optimal protection.

Moreover, the Safety Glasses Q368 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 61-14-121

LENS MATERIAL: Plastic

FRAME COLOR: 4 colors available

FRAME MATERIAL: Plastic

SHAPE: Wrap Around

FEATURES: Adjustable Rubber Nosepad, Rubber Temples

SAFETY RATING: ANSI Z87+, EN 166, CSA Z94.3

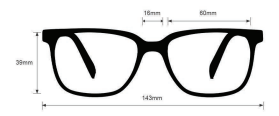


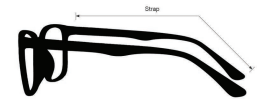
SAFETY GOGGLES

MODEL RK2



FRAME INFORMATION





The Safety Goggles RK2 are a goggles frame made of high-quality plastic. The RK2 model is lightweight, highly durable, and impact resistant. Plus, it features a neoprene foam eyecup and an adjustable head band. These Safety Goggles are available in black. They also meet rigorous industry standards, with ANSI Z87+ and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Goggles RK2 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 60-16-STRAP

LENS MATERIAL: Plastic

FRAME COLOR: Black

FRAME MATERIAL: Plastic

SHAPE: Goggles, Wra p Around

FEATURES: Foam Eyecup, Strap

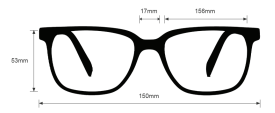
SAFETY RATING: ANSI Z87+, EN 166

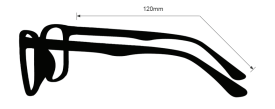


MODEL PSG-SP16



FRAME INFORMATION





The Safety Glasses PSG-SP16 feature a symmetrical ventilation technology which allows cool air to enter and exit, keeping the lenses from fogging. These safety glasses are ideal as a fitover safety frame when used in conjunction with your standard prescription eyewear. In addition, they meet rigorous ANSI Z87 safety standards.

SPECIFICATION

SIZE: 156-17-120

LENS MATERIAL: Plastic

FRAME COLOR: Clear

FRAME MATERIAL: Plastic

SHAPE: Fitover

FEATURES: Integrated Side Shields

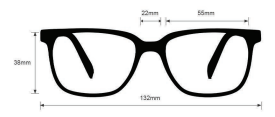
SAFETY RATING: ANSI Z87+

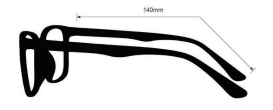


MODEL ST100



FRAME INFORMATION





The Safety Glasses ST100 are a rectangular frame made of high-quality metal. The ST100 model is lightweight, highly durable, and impact resistant. Plus, it features mesh side shields and adjustable silicone nose pads. These Safety Glasses are available in gunmetal. They also meet rigorous industry standards, with ANSI Z87.1, offering high impact certification for optimal protection.

Moreover, the Safety Glasses ST100 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 53-18-135 | 55-22-140

LENS MATERIAL: Plastic

FRAME COLOR: Gunmetal

FRAME MATERIAL: Metal

SHAPE: Rectan gle

FEATURES: Mesh Side Shields, Adjustable Silicone Nosepads

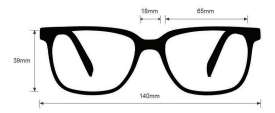
SAFETY RATING: ANSI Z87.1

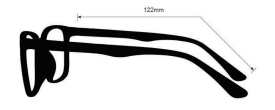


MODEL T6511



FRAME INFORMATION





The Safety Glasses T6511 are a wrap around frame made of high-quality plastic. The T6511 model is lightweight, highly durable, and impact resistant. Plus, it features rubberized nosepads and rubberized temple bars. These Safety Glasses are available in four color variations. They also meet rigorous industry standards, with ANSI Z87.2+, offering high impact certification for optimal protection.

Moreover, the Safety Glasses T6511 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 65-18-122

LENS MATERIAL: Plastic

FRAME COLOR: 4 colors available

FRAME MATERIAL: Plastic

SHAPE: Wrap Around

FEATURES: Rubberized Nosepads, Rubberized Temple Bars

SAFETY RATING: ANSI Z87+



MODEL T9538S



FRAME INFORMATION





The Safety Glasses T9538S are a rectangular frame made of high-quality plastic. The T9538S model is lightweight, highly durable, and impact resistant. Plus, it features removable side shields. These Safety Glasses are available in black, clear, and brown. They also meet rigorous industry standards, with ANSI Z87+ and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses T9538S offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 55-19-134

LENS MATERIAL: Plastic

FRAME COLOR: 3 colors available

FRAME MATERIAL: Plastic

SHAPE: Rectan gle

FEATURES: Side Shields

SAFETY RATING: ANSI Z87+, EN 166

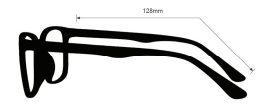


MODEL T9559



FRAME INFORMATION





The Safety Glasses T9559 are a rectangular frame made of high-quality
The T9559 model is lightweight, highly durable, and impact resistant. Plus, it
features silicone nose pads, rubberized temples, removable foam support, and
integrated side shields. These Safety Glasses are available in four color
variations. They also meet rigorous industry standards, with ANSI Z87+, CSA
Z94.3 and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses T9559 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 58-17-128

LENS MATERIAL: Plastic

FRAME COLOR: 4 colors available

FRAME MATERIAL: Plastic

SHAPE: Wrap Around

FEATURES: Foam Gasket, Side Shields, Silicone Nosepads

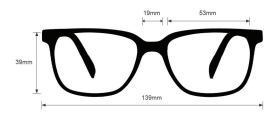
SAFETY RATING: ANSI Z87+, EN 166, CSA Z94.3

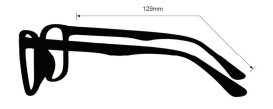


MODEL T9603



FRAME INFORMATION





The Safety Glasses T9603 are a rectangular frame made of high-quality
The T9603 model is lightweight, highly durable, and impact resistant. Plus, it
features silicone nosepads, rubberized temples, removable silicone gasket,
integrated side shields. These Safety Glasses are available in black with clear,
and orange with clear. They also meet rigorous industry standards, with ANSI
Z87+, CSA Z94.3 and EN 166, offering high impact certification for optimal
protection.

Moreover, the Safety Glasses T9603 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 53-19-129

LENS MATERIAL: Plastic

FRAME COLOR: 2 colors available

FRAME MATERIAL: Plastic

SHAPE: Wrap Around

FEATURES: Foam Gasket, Side Shields, Silicone Nose Pads

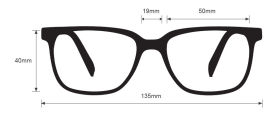
SAFETY RATING: ANSI Z87+,D3/D4/D5, EN166, CSA Z94.3



MODEL T9730



FRAME INFORMATION





The Safety Glasses T9730 are a cat eye frame made of high-quality plastic. The T9730 model is lightweight, highly durable, and impact resistant. Plus, it features rubberized and adjustable nose pads, and integrated side shields. These Safety Glasses are available in black with white, black with teal, and tortoise. They also meet rigorous industry standards, with ANSI Z87+ and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses T9730 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 50-19-134

LENS MATERIAL: Plastic

FRAME COLOR: 3 colors available

FRAME MATERIAL: Plastic

SHAPE: Cat E ye

FEATURES: Adjustable Rubberized Nosepads, Side Shields

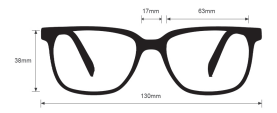
SAFETY RATING: ANSI Z87+, EN 166



MODEL TP198



FRAME INFORMATION





The Safety Glasses TP198 are a wrap around frame made of high-quality plastic. The TP198 model is lightweight, highly durable, and impact resistant. Plus, it features rubberized nosepad and temple bars. These Safety Glasses are available in black. They also meet rigorous industry standards, with ANSI Z87.1 and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses TP198 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 63-17-137

LENS MATERIAL: Plastic

FRAME COLOR: Black

FRAME MATERIAL: Plastic

SHAPE: Wrap Around

FEATURES: Rubberized Nosepads, Rubberized Temple Bars

SAFETY RATING: ANSI Z87.1, EN 166



MODEL TP280



FRAME INFORMATION





The Safety Glasses TP280 are a wrap around frame made of high-quality plastic. The TP280 model is lightweight, highly durable, and impact resistant. Plus, it features rubberized nosepad and temple bars. These Safety Glasses are available in black with camo. They also meet rigorous industry standards, with ANSI Z87+ and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses TP280 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 65-17-127

LENS MATERIAL: Plastic

FRAME COLOR: Black/Camo

FRAME MATERIAL: Plastic

SHAPE: Wrap Around

FEATURES: Rubberized Nosepads, Rubberized Temple Bars

SAFETY RATING: ANSI Z87+, EN 166



MODEL TP360



FRAME INFORMATION





The Safety Glasses TP360 are a rectangular frame made of high-quality plastic. The TP360 model is lightweight, highly durable, and impact resistant. Plus, it features no-slip temple bars for a superior fit. These Safety Glasses are available in two color variations: black/blue and gray/green. They also meet rigorous industry standards, with ANSI Z87+ and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses TP360 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 59-16-138

LENS MATERIAL: Plastic

FRAME COLOR: Black/Blue | Gra y/Green

FRAME MATERIAL: Plastic

SHAPE: Rectan gle

FEATURES: No-Slip Temples

SAFETY RATING: ANSI Z87+ | EN 166



MODEL TP395



FRAME INFORMATION





The Safety Glasses TP395 are an oversized square frame made of high-quality plastic. The TP395 model is lightweight, highly durable, and impact resistant. Plus, it features removable side shields for additional lateral protection, as well as rubberized nosepads and rubberized temple bars for a superior fit. These Safety Glasses are available in two color variations: gray/blue and light gray/green. They also meet rigorous industry standards, with ANSI Z87+, offering high impact certification for optimal protection.

Moreover, the Safety Glasses TP395 offer four lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight. Finally, you can opt for green tinted lenses.

SPECIFICATION

SIZE: 62-16-140

LENS MATERIAL: Plastic

FRAME COLOR: Gray/Blue | Light Gray/Green

FRAME MATERIAL: Plastic

SHAPE: Square | Oversized

FEATURES: Side Shields, Rubber Nosepads and Temples

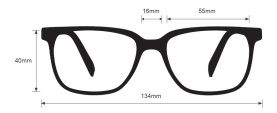
SAFETY RATING: ANSI Z87+



MODEL W200



FRAME INFORMATION





The Safety Glasses W200 are a oval frame made of high-quality plastic. The W200 model is lightweight, highly durable, and impact resistant. Plus, it features rubberized temples. These Safety Glasses are available in blue with black, and black with white. They also meet rigorous industry standards, with ANSI Z87+ and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses W200 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 55-16-125

LENS MATERIAL: Plastic

FRAME COLOR: Black/White, Blue/Black

FRAME MATERIAL: Plastic

SHAPE: Oval

FEATURES: Rubberized Temple Bars

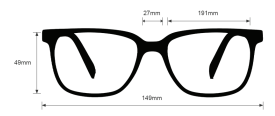
SAFETY RATING: ANSI Z87+, EN 166

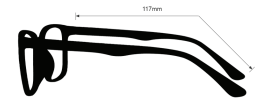


MODEL WARDEN



FRAME INFORMATION





The Safety Glasses Warden are drill-mount safety spectacles. Comfortable and lightweight, the Warden combines ergonomic design with today's most popular safety-glass style. The shield-style polycarbonate lens eliminates the reduction in peripheral vision, typical to most safety glasses while enhancing the protection area.

Plus, they feature unique nose pads with a flexible arch, designed for an increase in comfort. They also have rubberized earpieces to make sure that this lightweight frame will stay on your head without creating pressure points. In addition, the Warden is ANSI Z87+ approved and is available in clear, smoke gray, and clear with an enhanced silver anti-reflective coating lenses.

SPECIFICATION

SIZE:

LENS MATERIAL: Plastic

FRAME COLOR: Black

FRAME MATERIAL: Plastic

SHAPE: Wrap Around, Semi Rimless

FEATURES: Rubberized Nosepads, Rubberized Temple Bars

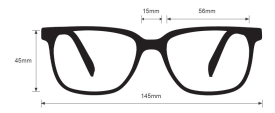
SAFETY RATING: ANSI Z87+



MODEL X25



FRAME INFORMATION





The Safety Glasses X25 are a square frame made of high-quality plastic. The X25 model is lightweight, highly durable, and impact resistant. Plus, it features a brow guard, rubberized temples and integrated side shields. These Safety Glasses are available in black and tortoise. They also meet rigorous industry standards, with ANSI Z87+ and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses X25 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 56-15-135

LENS MATERIAL: Plastic

FRAME COLOR: Black, Tortoise

FRAME MATERIAL: Plastic

SHAPE: Square

FEATURES: Rubber Nosepad, Rubber Temples, Side Shields

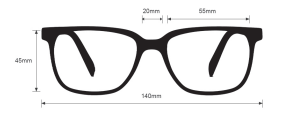
SAFETY RATING: ANSI Z87+, EN 166



MODEL X26



FRAME INFORMATION





The Safety Glasses X26 are a round frame made of high-quality plastic. The X26 model is lightweight, highly durable, and impact resistant. Plus, it features side shields. These Safety Glasses are available in black. They also meet rigorous industry standards, with ANSI Z87.1 and EN 166, offering high impact certification for optimal protection.

Moreover, the Safety Glasses X26 offer three lens choices. The first is a frame-only option. The second is clear safety lenses with anti-fog properties, ensuring impact resistance and fog prevention. The third option includes anti-fog and Transition gray lenses, ideal for indoor and outdoor use, transitioning from clear when indoors to gray in sunlight.

SPECIFICATION

SIZE: 55-20-130

LENS MATERIAL: Plastic

FRAME COLOR: Black

FRAME MATERIAL: Plastic

SHAPE: Oval

FEATURES: Side Shields

SAFETY RATING: ANSI Z87.1, EN 166



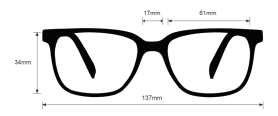


BIFOCAL SAFETY GLASSES

MODEL SB-5000



FRAME INFORMATION





The Bifocal Safety Glasses SB-5000 have a sleek, semi-rimless frame with a wide wrap around lens. It features a rubberized nose bridge and soft rubber-tipped temple bars that guarantee a secure, comfortable fit. The SB-5000 complies with ANSI Z87+ safety standards, and is available in two choices of lens color: clear and smoke gray. In addition, it is also available in five magnification strengths, ranging from +1.00 to +3.00.

SPECIFICATION

SIZE: 61-17-113

MAGNIFICATION: +1.00 to +3.00

LENS MATERIAL: Plastic

FRAME COLOR: Black

FRAME MATERIAL: Plastic

SHAPE: Rimless, Wrap Around

FEATURES: Rubber Nosepad, Rubber Temples

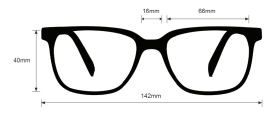


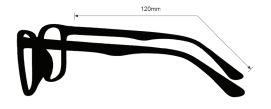
BIFOCAL SAFETY GLASSES

MODEL SB-9000



FRAME INFORMATION





The Bifocal Safety Glasses SB-9000 have a modern, semi-rimless frame. Its wide wraparound lens offers a greater lateral protection, while its rubber nose bridge and soft rubber-tipped temple bars guarantee a secure, comfortable fit. The SB-9000 complies with ANSI Z87+ safety standards and is available in four choices of lens color: clear, smoke gray, yellow, and dark orange. It is also available in five magnification strengths, ranging from +1.00 to +3.00.

SPECIFICATION

SIZE: 66-16-120

MAGNIFICATION: +1.00 to +3.00

LENS MATERIAL: Plastic

FRAME COLOR: Black

FRAME MATERIAL: Plastic

SHAPE: Rimless, Wrap Around

FEATURES: Rubber Nosepad, Rubber Temples





The Sticktoit Stick-On Bifocal Lenses are a smart alternative to transform any pair of glasses into bifocal reading glasses. These adhesive sticker adheres with water, are easily removable and reusable, providing optically correct magnification on any eyewear. In addition, the lightweight, ultra-thin pliable lenses are available in +1.00, +1.25, +1.50, +1.75, +2.00, +2.50 and +3.00 diopters.

SPECIFICATION

MAGNIFICATION STRENGTH: +1.00, +1.25, +1.50, +1.75, +2.00, +2.50, +2.75, +3.00, +3.50

FEATURES: Easy application, Flexible, Thin, Removable, Reusable, Non-Polarized

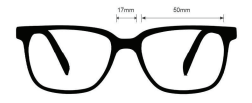
DIMENSIONS: 30 x 15 millimeters



MODEL 303



FRAME INFORMATION





The Safety Reading Glasses 303 is a metal safety frame with anti fog lenses. These safety glasses feature magnifying lenses which reduce fatigue and eye strain. The 303 safety reading glasses feature silicone nose pads for a secure fit. Plus, these lightweight safety reading glasses feature removable side shields for additional lateral protection. In addition, the 303 has our exclusive permanent anti fog coating technology, which guarantees that the lenses of these reading glasses will never fog. The 303 reading glasses are available in silver. This is an excellent option if you need reading glasses for work. Additionally, the reading glasses 303 meet rigorous industry standards and are ANSI Z87-2+ and EN 166 F approved for optimal protection.

SPECIFICATION

SIZE: 50-17-140

MAGNIFICATION: +1.00 to +3.00

LENS MATERIAL: Plastic

FRAME COLOR: Silver

FRAME MATERIAL: Metal

SHAPE: Rectangle

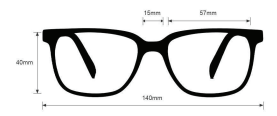
FEATURES: Adjustable Nose Pads, Removable Side Shields

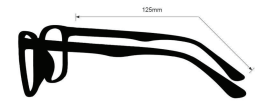


MODEL 15011



FRAME INFORMATION





The Safety Reading Glasses 15011 is a square frame with anti fog lenses. These safety glasses feature magnifying lenses which reduce fatigue and eye strain. The 15011 safety reading glasses are lightweight and made from TR-90 nylon to ensure durability. Plus, these safety reading glasses feature integrated side shields for additional lateral protection, and are available with magnification from +1.00 to +3.00. In addition, the 15011 has our exclusive permanent anti fog coating technology, which guarantees that the lenses of these reading glasses will never fog. These safety glasses are available in seve different colors: black and clear, black and green, crystal red, crystal clear, crystal purple, cyan blue, and crystal faded gray. They also meet rigorous industry standards and are ANSI Z87+, CSA Z94.3 high impact approved for optimal protection.

SPECIFICATION

SIZE: 57-15-125

MAGNIFICATION: +1.00 to +3.00

LENS MATERIAL: Plastic

FRAME COLOR: 7 colors available

FRAME MATERIAL: Plastic

SHAPE: Square

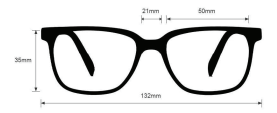
FEATURES: Rubberized Nose Pads, Temples, Side Shields

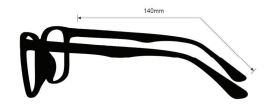


MODEL FINESSE



FRAME INFORMATION





The Safety Reading Glasses Finesse is a rectangular frame with anti fog lenses. These safety glasses feature magnifying lenses which reduce fatigue and eye strain. The Finesse safety reading glasses are lightweight and made of stainless steel to ensure durability. Plus, these safety reading glasses feature adjustable nose pads, spring hinges and removable side shields, which combined offer extra comfort and protection. They are available with magnification from +1.00 to +3.00. In addition, the Finesse has our exclusive permanent anti fog coating technology, which guarantees that the lenses of these reading glasses will never fog. These safety glasses are available in gunmetal. They also meet rigorous industry standards and are ANSI Z87+ approved for optimal protection.

SPECIFICATION

SIZE: 50-21-140

MAGNIFICATION: +1.00 to +3.00

LENS MATERIAL: Plastic

FRAME COLOR: Copper, Gunmetal

FRAME MATERIAL: Metal

SHAPE: Rectangle

FEATURES: Adjustable Nose Pads, Spring Hinge, Side

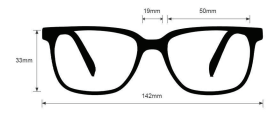
Shields



MODEL IMPACT



FRAME INFORMATION





The Safety Reading Glasses Impact is a rectangular frame with anti fog lenses. These safety glasses feature magnifying lenses which reduce fatigue and eye strain. The Impact safety reading glasses are lightweight and made of high quality plastic to ensure durability. Plus, these safety reading glasses feature a nose piece and soft rubber-tipped temple bars to guarantee a secure fit, and are available with magnification from +1.00 to +3.00. In addition, the Impact has our exclusive permanent anti fog coating technology, which guarantees that the lenses of these reading glasses will never fog. These safety glasses are available in black with yellow. They also meet rigorous industry standards and are ANSI Z87.1 approved for optimal protection.

SPECIFICATION

SIZE: 50-19-117

MAGNIFICATION: +1.00 to +3.00

LENS MATERIAL: Plastic

FRAME COLOR: 3 colors available

FRAME MATERIAL: Plastic

SHAPE: Rectangle

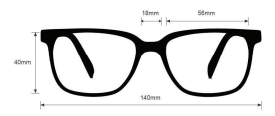
FEATURES: Side Shields, Rubberized Nose Pads



MODEL MAESTRO



FRAME INFORMATION





The Safety Reading Glasses Maestro is a rectangular frame with anti fog lenses. These safety glasses feature magnifying lenses which reduce fatigue and eye strain. The Maestro safety reading glasses have a sturdy, double-bridged frame with metal construction. Plus, these safety reading glasses feature adjustable nose pads, spring hinges and removable side shields, which combined offer extra coverage and protection. They are available with magnification from +1.00 to +3.00. In addition, the Maestro has our exclusive permanent anti fog coating technology, which guarantees that the lenses of these reading glasses will never fog. These safety glasses are available in gunmetal. They also meet rigorous industry standards and are ANSI Z87+ approved for optimal protection.

SPECIFICATION

SIZE: 56-18-134

MAGNIFICATION: +1.00 to +3.00

LENS MATERIAL: Plastic

FRAME COLOR: Gunmetal

FRAME MATERIAL: Metal

SHAPE: Rectangle

FEATURES: Spring Hinge, Side Shields, Adjustable Nose

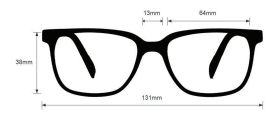
Pads

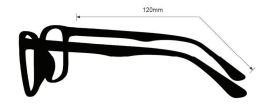


MODEL SR-9100



FRAME INFORMATION





The Safety Reading Glasses SR-9100 is a wraparound frame with anti fog lenses. These safety glasses feature magnifying lenses which reduce fatigue and eye strain. These safety glasses also provide 99.9% UV protection, and feature a flexible nose bridge as well as rubber temple tips to minimize them from slipping. In addition, the SR-9100 is great for welding, electrical, and other tasks that have assembly applications above or in front of the workers. In addition, these safety reading glasses have our exclusive permanent anti fog coating technology, which guarantees that the lenses of these reading glasses will never fog. Our safety glasses also meet rigorous industry standards and are ANSI Z87.1-2010(+), as well as CE-EN-166 approved for optimal protection.

SPECIFICATION

SIZE: 64-13-120

MAGNIFICATION: +1.00 to +2.50

LENS MATERIAL: Plastic

FRAME COLOR: Black

FRAME MATERIAL: Plastic

SHAPE: Wrap Around

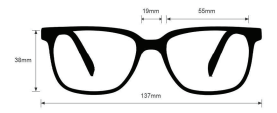
FEATURES: Rubberized Temple Bars, Rubberized Nosepiece

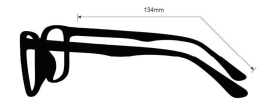


MODEL T9538S



FRAME INFORMATION





The Safety Reading Glasses T9538S is a rectangular frame with anti fog lenses. These safety glasses feature magnifying lenses which reduce fatigue and eye strain. The T9538S safety reading glasses are lightweight and made from TR-90 nylon to ensure durability. Plus, these safety reading glasses feature integrated side shields for additional lateral protection, and are available with magnification from +1.00 to +3.00. In addition, the T9538S has our exclusive permanent anti fog coating technology, which guarantees that the lenses of these reading glasses will never fog. These safety glasses are available in clear. They also meet rigorous industry standards and are ANSI Z87+ high impact approved for optimal protection.

SPECIFICATION

SIZE: 55-19-134

MAGNIFICATION: +1.00 to +3.00

LENS MATERIAL: Plastic

FRAME COLOR: 3 colors available

FRAME MATERIAL: Plastic

SHAPE: Rectangle

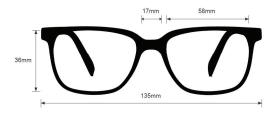
FEATURES: Side Shields

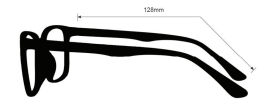


MODEL T9559



FRAME INFORMATION





The Safety Reading Glasses T9559 is a plastic safety frame with anti fog lenses. These safety glasses feature magnifying lenses which reduce fatigue and eye strain. The T9559 safety reading glasses feature silicone nose pads, rubberized temple bars, and removable foam support on top of the glasses for a comfortable fit. Plus, these lightweight safety reading glasses are made from TR-90 nylon for extra durability and feature integrated side shields for additional protection. In addition, the T9559 has our exclusive permanent anti fog coating technology, which guarantees that the lenses of these reading glasses will never fog. The T9559 reading glasses are available in clear neon green, clear teal, clear pink, and clear black. This is an excellent option if you need reading glasses for work. Additionally, the reading glasses T9559 meet rigorous industry standards and are ANSI Z87-2+, CSA Z94.3 approved for optimal protection.

SPECIFICATION

SIZE: 58-17-128

MAGNIFICATION: +1.00 to +3.00

LENS MATERIAL: Plastic

FRAME COLOR: 4 colors available

FRAME MATERIAL: Plastic

SHAPE: Wrap Around

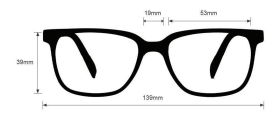
FEATURES: Silicone Nose Pads, Side Shields, Foam Gasket

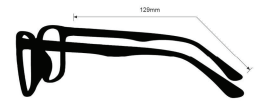


MODEL T9603



FRAME INFORMATION





The Safety Reading Glasses T9603 is a plastic rectangular frame with anti fog lenses. These safety glasses feature magnifying lenses which reduce fatigue and eye strain. Made from TR-90 nylon, the T9603 safety glasses have integrated side shields for additional protection. These safety glasses also feature silicone nose pads and rubberized temple bars for a comfortable fit. The T9603 has a removable silicone gasket for additional security against dust and other irritants. In addition, the T9603 has our exclusive permanent anti fog coating technology, which guarantees that the lenses of these reading glasses will never fog. Plus, the T9603 reading safety glasses are D3/D4/D5 approved against Splash/Droplet, Dust, and Fine Dust. These safety glasses are available in orange with clear and black with clear. They also meet rigorous industry standards and are ANSI Z87-2+, CSA Z94.3 approved for optimal protection.

SPECIFICATION

SIZE: 63-19-129

MAGNIFICATION: +1.00 to +3.00

LENS MATERIAL: Plastic

FRAME COLOR: Clear/Orange, Clear/Black

FRAME MATERIAL: Plastic

SHAPE: Wrap Around

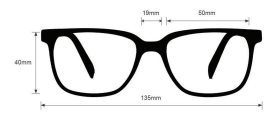
FEATURES: Foam Gasket, Silicone Nose Pads, Side Shields

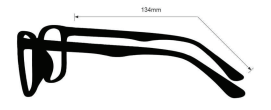


MODEL T9730



FRAME INFORMATION





The Safety Reading Glasses T9730 is a cat eye frame with anti fog lenses. These safety glasses feature magnifying lenses which reduce fatigue and eye strain. The T9730 safety reading glasses are lightweight and made of high quality plastic to ensure durability. Plus, these safety reading glasses feature rubberized adjustable nose pads and integrated side shields for additional lateral protection, and are available with magnification from +1.00 to +3.00. In addition, the T9730 has our exclusive permanent anti fog coating technology, which guarantees that the lenses of these reading glasses will never fog. These safety glasses are available in black with teal on the inside. They also meet rigorous industry standards and are ANSI Z87+ approved for optimal protection.

SPECIFICATION

SIZE: 55-20-130

MAGNIFICATION: +1.00 to +3.00

LENS MATERIAL: Plastic

FRAME COLOR: 3 colors available

FRAME MATERIAL: Plastic

SHAPE: Cat Eye

FEATURES: Side Shields, Rubberized Nose Pads, Adjustable

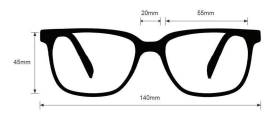
Nose Pads

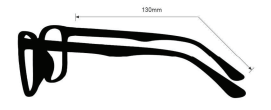


MODEL X26



FRAME INFORMATION





The Safety Reading Glasses X26 is an oval safety frame with anti fog lenses. These safety glasses feature magnifying lenses which reduce fatigue and eye strain. The X26 safety reading glasses are made of a high-quality TR-90 nylon construction, ensuring chemical resistance. Plus, these lightweight safety reading glasses feature integrated side shields for additional lateral protection. In addition, the X26 has our exclusive permanent anti fog coating technology, which guarantees that the lenses of these reading glasses will never fog. The X26 reading glasses are available in black. This is an excellent option if you need reading glasses for work. Additionally, the reading glasses X26 meet rigorous industry standards and are ANSI Z87-2+ and EN 166 approved for optimal protection.

SPECIFICATION

SIZE: 55-20-130

MAGNIFICATION: +1.00 to +3.00

LENS MATERIAL: Plastic

FRAME COLOR: Black

FRAME MATERIAL: Plastic

SHAPE: Oval

FEATURES: Side Shields



Small Clear Magnifying Reading Glasses



FRAME INFORMATION



The Small Clear Magnifying Reading Glasses is a smart alternative to turn most eyewears into bifocal reading glasses. This clip on features small lenses with available magnifying +1.00 to +5.00. Plus, it is easy attachment and removal, with superior protection and durability.

SPECIFICATION

SIZE: 56-13-35

MAGNIFICATION: +1.00 to +5.00

LENS MATERIAL: Plastic

FRAME COLOR: Black

FRAME MATERIAL: Plastic

SHAPE: Rectangle

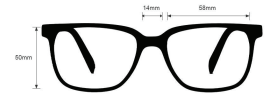
FEATURES: Clip On



Large Clear Magnifying Reading Glasses



FRAME INFORMATION



The Large Clear Magnifying Reading Glasses are a smart alternative to turn most eyewears into bifocal reading glasses. This clip on features large lenses with available magnifying +1.00 to +5.00. Plus, it is easy attachment and removal, with superior protection and durability.

SPECIFICATION

SIZE: 50-14-35

MAGNIFICATION: +1.00 to +5.00

LENS MATERIAL: Plastic

FRAME COLOR: Black

FRAME MATERIAL: Plastic

SHAPE: Square

FEATURES: Clip On



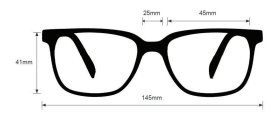


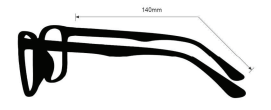
GLASS SAFETY GLASSES

MODEL 70F



FRAME INFORMATION





The Real Glass safety glasses 70F boast a durable and lightweight round frame crafted from high-quality plastic. These glass safety glasses are equipped with permanent side shields and incorporate real glass lenses, renowned for their exceptional scratch resistance and prolonged lifespan compared to plastic alternatives. Additionally, these safety glasses feature a smoke gray frame and are offered in four lens variations: clear, gray, green IR 3, and photogray Transition. Furthermore, the glass safety glasses 70F meet the stringent ANSI Z87.1 safety standards.

SPECIFICATION

LENS COLOR: Clear, Gray, Green IR 3, Photogray Transition

LENS MATERIAL: Glass

FRAME COLOR: Smoke Gray

FRAME MATERIAL: Plastic

SHAPE: Round

FEATURES: Permanent Side Shields

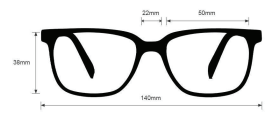
SAFETY RATING: ANSI Z87.1

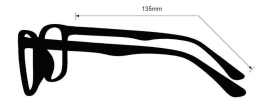


MODEL 75



FRAME INFORMATION





The Real Glass safety glasses 75 boast a durable and lightweight round frame crafted from high-quality plastic. These glass safety glasses are equipped with mesh side shields and incorporate real glass lenses, renowned for their exceptional scratch resistance and prolonged lifespan compared to plastic alternatives. Additionally, these safety glasses feature a transluscent brown frame and are offered in four lens variations: clear, gray, green IR 3, and photogray Transition. Furthermore, the glass safety glasses 75 meet the stringent ANSI Z87.1 safety standards.

SPECIFICATION

LENS COLOR: Clear, Gray, Green IR 3, Photogray Transition

LENS MATERIAL: Glass

FRAME COLOR: Transluscent Brown

FRAME MATERIAL: Plastic

SHAPE: Round

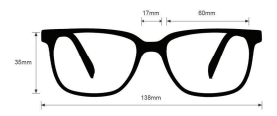
FEATURES: Mesh Side Shields

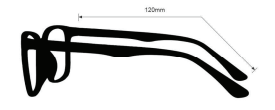


MODEL 808



FRAME INFORMATION





The Real Glass safety glasses 808 boast a durable and lightweight wrap around frame crafted from high-quality plastic. These glass safety glasses are equipped with rubberized nosepads and rubberized temple bars for superior comfort. Plus, they incorporate real glass lenses, renowned for their exceptional scratch resistance and prolonged lifespan compared to plastic alternatives. Additionally, these safety glasses can be chosen with either a black or silver frame and are offered in four lens variations: clear, gray, green IR 3, and photogray Transition. Furthermore, the glass safety glasses 808 meet the stringent ANSI Z87.1 safety standards.

SPECIFICATION

LENS COLOR: Clear, Gray, Green IR 3, Photogray Transition

LENS MATERIAL: Glass

FRAME COLOR: Black | Silver

FRAME MATERIAL: Plastic

SHAPE: Wrap Around

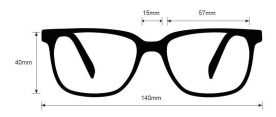
FEATURES: Rubberized Nose Pads, Rubberized Temple Bars

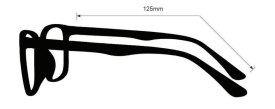


MODEL 15011



FRAME INFORMATION





The Real Glass safety glasses 15011 boast a durable and lightweight rectangular frame crafted from high-quality plastic. These glass safety glasses are equipped with permanent side shields for additional lateral protection, as well as adjustable rubberized nosepads and rubberized temples for superior comfort. Plus, they incorporate real glass lenses, renowned for their exceptional scratch resistance and prolonged lifespan compared to plastic alternatives. Additionally, these safety glasses feature a black/clear frame and are offered in four lens variations: clear, gray, green IR 3, and photogray Transition. Furthermore, the glass safety glasses 15011 meet the stringent ANSI Z87.1 safety standards.

SPECIFICATION

LENS COLOR: Clear, Gray, Green IR 3, Photogray Transition

LENS MATERIAL: Glass

FRAME COLOR: Black/Clear

FRAME MATERIAL: Plastic

SHAPE: Square

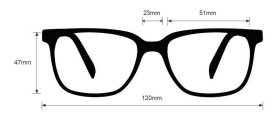
FEATURES: Side Shields, Rubberized Nosepads & Temples

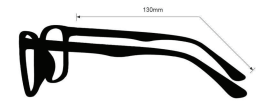


MODEL M200



FRAME INFORMATION





The Real Glass safety glasses M200 boast a durable and lightweight round frame crafted from high-quality metal. These glass safety glasses are equipped with a double bridge and mesh side shields, as well as adjustable silicone nose pads for superior comfort. Plus, they incorporate real glass lenses, renowned for their exceptional scratch resistance and prolonged lifespan compared to plastic alternatives. Additionally, these safety glasses feature a black frame and are offered in four lens variations: clear, gray, green IR 3, and photogray Transition. Furthermore, the glass safety glasses M200 meet the stringent ANSI Z87.1 safety standards.

SPECIFICATION

LENS COLOR: Clear, Gray, Green IR 3, Photogray Transition

LENS MATERIAL: Glass

FRAME COLOR: Black

FRAME MATERIAL: Metal

SHAPE: Round

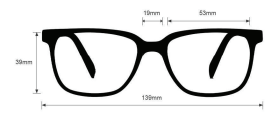
FEATURES: Adjustable Silicone Nosepads, Mesh SideShields

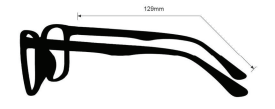


MODEL T9603



FRAME INFORMATION





The Real Glass safety glasses T9603 boast a durable and lightweight wrap-around frame crafted from high-quality plastic. These glass safety glasses are equipped with integrated side shields and a removable silicone gasket, as well as silicone nosepads and rubberized temples for superior comfort. Plus, they incorporate real glass lenses, renowned for their exceptional scratch resistance and prolonged lifespan compared to plastic alternatives. Additionally, these safety glasses can be chosen with either a black or orange frame and are offered in four lens variations: clear, gray, green IR 3, and photogray Transition. Furthermore, the glass safety glasses T9603 meet the stringent ANSI Z87.1 safety standards.

SPECIFICATION

LENS COLOR: Clear, Gray, Green IR 3, Photogray Transition

LENS MATERIAL: Glass

FRAME COLOR: Black | Orange

FRAME MATERIAL: Plastic

SHAPE: Wrap Around

FEATURES: Removable Silicone Gasket, Silicone Nosepads





FORENSIC GLASSES

LENS FILTER SPECIFICATIONS



PROTECTION OPTION YELLOW FILTER

LENS BLANK PART NUMBER FG-YLW

LENS SPECIFICATION

PROTECTION SPECIFICATIONS

Transmits 2% at 480nm

LENS TYPE YLW

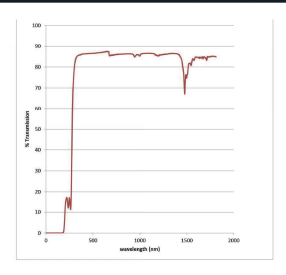
MATERIAL Polycarbonate

SAFETY RATING ANSI Z87

VISIBLE LIGHT TRANSMISSION 84%

COLOR Yellow

WAVELENGTH CHART



This is to certify that our product listed above meets all Safety Requirements as specified by ANSI Z87.1 and is manufactured to the tolerances required by law. This filter has been tested and conforms to ANSI Z136.1 standards for Laser protection. They are manufactured by Phillips Sadert Products, Inc. in the City of Middlesex, County of Middlesex, and State of New Jersey in the United States of America. All components and final assemblies are included and originate from our location at 123 Lincoln Boulevard, Middlesex, NJ 08846.

Any questions from interested parties can be directed to the undersigned below.

Ryan Phillips | Vice President | Phillips Safety Products, Inc.





The Yellow filter forensic safety glasses when used in combination with a UV lamp, enables the investigator to more readily see traces of fluorescence at great distances. Made of high quality polycarbonate material, these yellow lens filter offers visible light transmission of 84% and transmits 2% at 480nm. In addition, the Yellow filter forensic safety glasses have ANSI Z87 safety standards. These forensic glasses 33 is a durable and lightweight fitover frame. Made of high-quality plastic, the 33 forensic glasses feature adjustable temples and integrated side shields. These Phillips Safety forensic glasses are available in black.

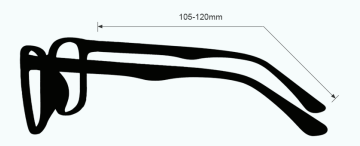






The Yellow filter forensic safety glasses when used in combination with a UV lamp, enables the investigator to more readily see traces of fluorescence at great distances. Made of high quality polycarbonate material, these yellow lens filter offers visible light transmission of 84% and transmits 2% at 480nm. In addition, the Yellow filter forensic safety glasses have ANSI Z87 safety standards. These forensic glasses 66 is a durable and lightweight oversized frame. Made of high-quality plastic, the 66 forensic glasses feature adjustable temples and permanent side shields. These Phillips Safety forensic glasses are available in black.

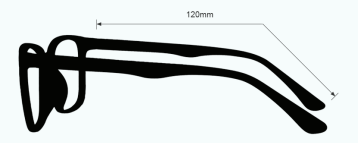






The Yellow filter forensic safety glasses when used in combination with a UV lamp, enables the investigator to more readily see traces of fluorescence at great distances. Made of high quality polycarbonate material, these yellow lens filter offers visible light transmission of 84% and transmits 2% at 480nm. In addition, the Yellow filter forensic safety glasses have ANSI Z87 safety standards. These forensic glasses 703 is a durable and lightweight wrap around frame. Made of high-quality plastic, the 703 forensic glasses feature rubberized nosepads. These Phillips Safety forensic glasses are available in black.





PRODUCT INFORMATION

YELLOW FILTER FORENSIC GLASSES 1375



The Yellow filter forensic safety glasses when used in combination with a UV lamp, enables the investigator to more readily see traces of fluorescence at great distances. Made of high quality polycarbonate material, these yellow lens filter offers visible light transmission of 84% and transmits 2% at 480nm. In addition, the Yellow filter forensic safety glasses have ANSI Z87 safety standards. These forensic glasses 1375 is a durable and lightweight rectangular frame. Made of high-quality plastic, the 1375 forensic glasses feature bent temples and integrated side shields. These Phillips Safety forensic glasses are available in black.





FORENSIC GLASSES

LENS FILTER SPECIFICATIONS



PROTECTION OPTION ORANGE FILTER

LENS BLANK PART NUMBER FG-ORG

LENS SPECIFICATION

PROTECTION SPECIFICATIONS

Transmits 2% at 549nm

LENS TYPE ORG

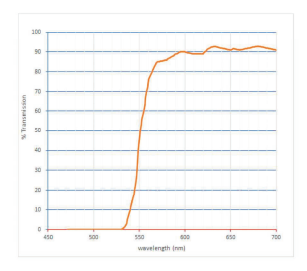
MATERIAL Polycarbonate

SAFETY RATING ANSI Z87

VISIBLE LIGHT TRANSMISSION 46%

COLOR Orange

WAVELENGTH CHART



This is to certify that our product listed above meets all Safety Requirements as specified by ANSI Z87.1 and is manufactured to the tolerances required by law. This filter has been tested and conforms to ANSI Z136.1 standards for Laser protection. They are manufactured by Phillips Sadert Products, Inc. in the City of Middlesex, County of Middlesex, and State of New Jersey in the United States of America. All components and final assemblies are included and originate from our location at 123 Lincoln Boulevard, Middlesex, NJ 08846.

Any questions from interested parties can be directed to the undersigned below.

Ryan Phillips | Vice President | Phillips Safety Products, Inc.





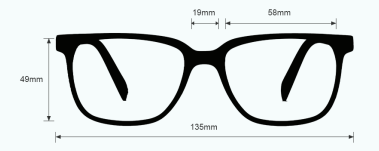
The Orange filter forensic safety glasses when used in combination with a UV lamp, enables the investigator to more readily see traces of fluorescence at great distances. Made of high quality polycarbonate material, these orange lens filter offers visible light transmission of 46% and transmits 2% at 549nm. In addition, the Orange filter forensic safety glasses have ANSI Z87 safety standards. These forensic glasses 33 is a durable and lightweight fitover frame. Made of high-quality plastic, the 33 forensic glasses feature adjustable temples and integrated side shields. These Phillips Safety forensic glasses are available in black.

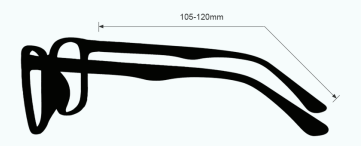






The Orange filter forensic safety glasses when used in combination with a UV lamp, enables the investigator to more readily see traces of fluorescence at great distances. Made of high quality polycarbonate material, these orange lens filter offers visible light transmission of 46% and transmits 2% at 549nm. In addition, the Orange filter forensic safety glasses have ANSI Z87 safety standards. These forensic glasses 66 is a durable and lightweight oversized frame. Made of high-quality plastic, the 66 forensic glasses feature adjustable temples and permanent side shields. These Phillips Safety forensic glasses are available in black.

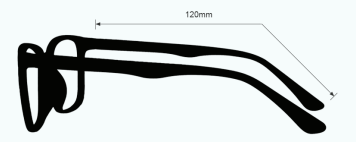






The Orange filter forensic safety glasses when used in combination with a UV lamp, enables the investigator to more readily see traces of fluorescence at great distances. Made of high quality polycarbonate material, these orange lens filter offers visible light transmission of 46% and transmits 2% at 549nm. In addition, the Orange filter forensic safety glasses have ANSI Z87 safety standards. These forensic glasses 703 is a durable and lightweight wrap around frame. Made of high-quality plastic, the 703 forensic glasses feature rubberized nosepads. These Phillips Safety forensic glasses are available in black.





PRODUCT INFORMATIONORANGE FILTER FORENSIC GLASSES 1375



The Orange filter forensic safety glasses when used in combination with a UV lamp, enables the investigator to more readily see traces of fluorescence at great distances. Made of high quality polycarbonate material, these orange lens filter offers visible light transmission of 46% and transmits 2% at 549nm. In addition, the Orange filter forensic safety glasses have ANSI Z87 safety standards. These forensic glasses 1375 is a durable and lightweight rectangular frame. Made of high-quality plastic, the 1375 forensic glasses feature bent temples and integrated side shields. These Phillips Safety forensic glasses are available in black.





FORENSIC GLASSES

LENS FILTER SPECIFICATIONS



PROTECTION OPTION RED FILTER

LENS BLANK PART NUMBER FG-RED

LENS SPECIFICATION

PROTECTION SPECIFICATIONS

Transmits 2% at 583nm

LENS TYPE RED

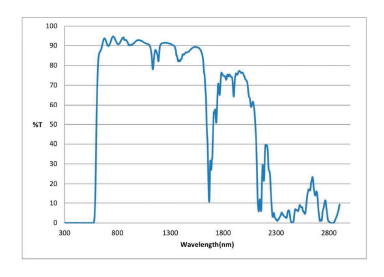
MATERIAL Polycarbonate

SAFETY RATING ANSI Z87

VISIBLE LIGHT TRANSMISSION 23%

COLOR Red

WAVELENGTH CHART



This is to certify that our product listed above meets all Safety Requirements as specified by ANSI Z87.1 and is manufactured to the tolerances required by law. This filter has been tested and conforms to ANSI Z136.1 standards for Laser protection. They are manufactured by Phillips Sadert Products, Inc. in the City of Middlesex, County of Middlesex, and State of New Jersey in the United States of America. All components and final assemblies are included and originate from our location at 123 Lincoln Boulevard, Middlesex, NJ 08846.

Any questions from interested parties can be directed to the undersigned below.

Ryan Phillips | Vice President | Phillips Safety Products, Inc.



PRODUCT INFORMATION

RED FILTER FORENSIC GLASSES 33



The Red filter forensic safety glasses when used in combination with a UV lamp, enables the investigator to more readily see traces of fluorescence at great distances. Made of high quality polycarbonate material, these red lens filter offers visible light transmission of 23% and transmits 2% at 583nm. In addition, the Red filter forensic safety glasses have ANSI Z87 safety standards. These forensic glasses 33 is a durable and lightweight fitover frame. Made of high-quality plastic, the 33 forensic glasses feature adjustable temples and integrated side shields. These Phillips Safety forensic glasses are available in black.



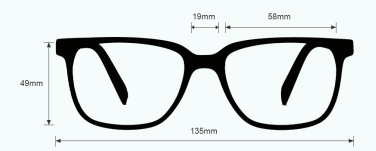


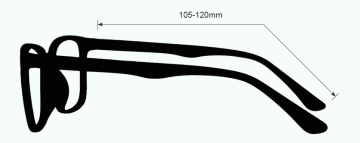
PRODUCT INFORMATION

RED FILTER FORENSIC GLASSES 66



The Red filter forensic safety glasses when used in combination with a UV lamp, enables the investigator to more readily see traces of fluorescence at great distances. Made of high quality polycarbonate material, these red lens filter offers visible light transmission of 23% and transmits 2% at 583nm. In addition, the Red filter forensic safety glasses have ANSI Z87 safety standards. These forensic glasses 66 is a durable and lightweight oversized frame. Made of high-quality plastic, the 66 forensic glasses feature adjustable temples and permanent side shields. These Phillips Safety forensic glasses are available in black.

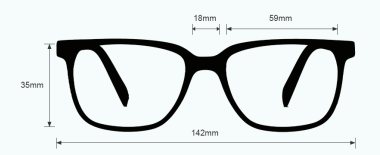


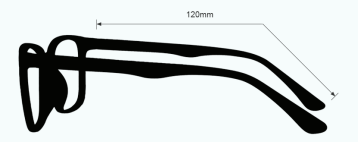


RED FILTER FORENSIC GLASSES 703



The Red filter forensic safety glasses when used in combination with a UV lamp, enables the investigator to more readily see traces of fluorescence at great distances. Made of high quality polycarbonate material, these red lens filter offers visible light transmission of 23% and transmits 2% at 583nm. In addition, the Red filter forensic safety glasses have ANSI Z87 safety standards. These forensic glasses 703 is a durable and lightweight wrap around frame. Made of high-quality plastic, the 703 forensic glasses feature rubberized nosepads. These Phillips Safety forensic glasses are available in black.





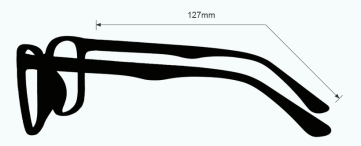
PRODUCT INFORMATION

RED FILTER FORENSIC GLASSES 1375



The Red filter forensic safety glasses when used in combination with a UV lamp, enables the investigator to more readily see traces of fluorescence at great distances. Made of high quality polycarbonate material, these red lens filter offers visible light transmission of 23% and transmits 2% at 583nm. In addition, the Red filter forensic safety glasses have ANSI Z87 safety standards. These forensic glasses 1375 is a durable and lightweight rectangular frame. Made of high-quality plastic, the 1375 forensic glasses feature bent temples and integrated side shields. These Phillips Safety forensic glasses are available in black.





PHILLIPS SAFETY METAL HALIDE **GROWER GLASSES**

GROWERS GLASSES

LENS FILTER SPECIFICATIONS



PROTECTION OPTION Metal Halide Growview

LENS BLANK PART NUMBER GG-CMH

LENS SPECIFICATION

PROTECTION SPECIFICATIONS

LENS TYPE CMH

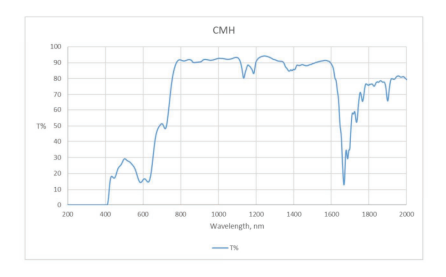
MATERIAL Polycarbonate

SAFETY RATING

VISIBLE LIGHT TRANSMISSION 23%

COLOR Green

WAVELENGTH CHART



This is to certify that our product listed above meets all Safety Requirements as specified by ANSI Z87.1 and is manufactured to the tolerances required by law. This filter has been tested and conforms to ANSI Z136.1 standards for Laser protection. They are manufactured by Phillips Sadert Products, Inc. in the City of Middlesex, County of Middlesex, and State of New Jersey in the United States of America. All components and final assemblies are included and originate from our location at 123 Lincoln Boulevard, Middlesex, NJ 08846.

Any questions from interested parties can be directed to the undersigned below.

Ryan Phillips | Vice President | Phillips Safety Products, Inc.





The Metal Halide growview glasses 33 have a polycarbonate green lens filter that provides the protection you need. Boasting a visible light transmission of 23%, these glasses are designed to enhance your growing experience. Made of high-quality plastic, the Metal Halide Growview Glasses 33 offer durability and lightweight comfort. Their rectangular fitover shape ensures a secure fit, and they feature adjustable temples and integrated side shields. Plus, these 33 growview glasses are available in black, combining style and functionality seamlessly.

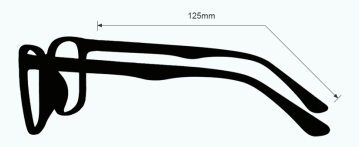






The Metal Halide growview glasses 506 have a polycarbonate green lens filter that provides the protection you need. Boasting a visible light transmission of 23%, these glasses are designed to enhance your growing experience. Made of high-quality plastic, the Metal Halide Growview Glasses 506 offer durability and lightweight comfort. Their wrap around shape ensures a secure fit, and they feature rubberized nosepad and rubberized temples. Plus, these 506 growview glasses are available in black, combining style and functionality seamlessly.

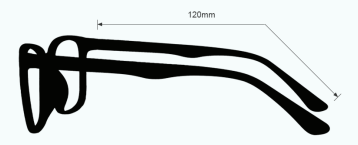






The Metal Halide growview glasses 703 have a polycarbonate green lens filter that provides the protection you need. Boasting a visible light transmission of 23%, these glasses are designed to enhance your growing experience. Made of high-quality plastic, the Metal Halide Growview Glasses 703 offer durability and lightweight comfort. Their wrap around shape ensures a secure fit, and they feature rubberized nosepads. Plus, these 703 growview glasses are available in black, combining style and functionality seamlessly.

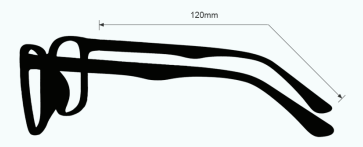






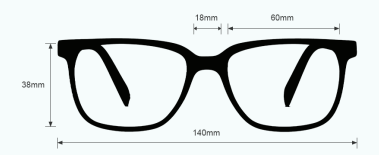
The Metal Halide growview glasses 808 have a polycarbonate green lens filter that provides the protection you need. Boasting a visible light transmission of 23%, these glasses are designed to enhance your growing experience. Made of high-quality plastic, the Metal Halide Growview Glasses 808 offer durability and lightweight comfort. Their wrap around shape ensures a secure fit, and they feature rubberized nosepads and rubberized temple bars. Plus, these 808 growview glasses are available in red, black and silver, combining style and functionality seamlessly.

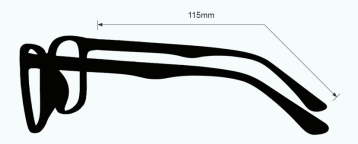






The Metal Halide growview glasses 901 have a polycarbonate green lens filter that provides the protection you need. Boasting a visible light transmission of 23%, these glasses are designed to enhance your growing experience. Made of high-quality plastic, the Metal Halide Growview Glasses 901 offer durability and lightweight comfort. Their wrap around shape ensures a secure fit, and they feature a foam eyecup and a removable strap. Plus, these 901 growview glasses are available in black, combining style and functionality seamlessly.

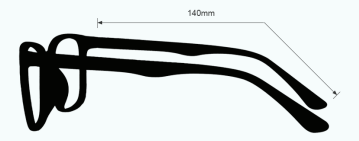






The Metal Halide growview glasses 1205 have a polycarbonate green lens filter that provides the protection you need. Boasting a visible light transmission of 23%, these glasses are designed to enhance your growing experience. Made of high-quality plastic, the Metal Halide Growview Glasses 1205 offer durability and lightweight comfort. Their wrap around shape ensures a secure fit, and they feature rubberized nosepads and rubberized temple bars. Plus, these 1205 growview glasses are available in blue and black, combining style and functionality seamlessly.

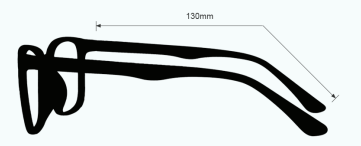






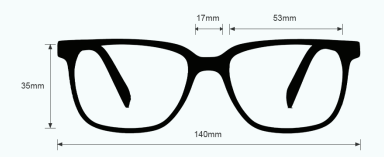
The Metal Halide growview glasses 1362 have a polycarbonate green lens filter that provides the protection you need. Boasting a visible light transmission of 23%, these glasses are designed to enhance your growing experience. Made of high-quality plastic, the Metal Halide Growview Glasses 1362 offer durability and lightweight comfort. Their wrap around shape ensures a secure fit, and they feature rubberized nosepads, rubberized temple bars, and a foam gasket. Plus, these 1362 growview glasses are available in black, combining style and functionality seamlessly.

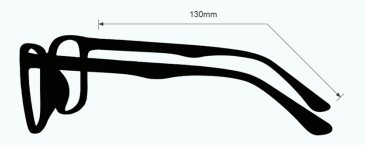






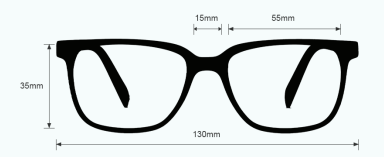
The Metal Halide growview glasses J136 have a polycarbonate green lens filter that provides the protection you need. Boasting a visible light transmission of 23%, these glasses are designed to enhance your growing experience. Made of high-quality plastic, the Metal Halide Growview Glasses J136 offer durability and lightweight comfort. Their wrap around shape ensures a secure fit, and they feature adjustable rubberized nosepads and rubberized temple bars. Plus, these J136 growview glasses are available in black, combining style and functionality seamlessly.

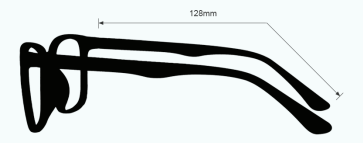






The Metal Halide growview glasses JY7 have a polycarbonate green lens filter that provides the protection you need. Boasting a visible light transmission of 23%, these glasses are designed to enhance your growing experience. Made of high-quality plastic, the Metal Halide Growview Glasses JY7 offer durability and lightweight comfort. Their wrap around shape ensures a secure fit, and they feature adjustable rubberized nosepads and a detachable foam gasket. Plus, these JY7 growview glasses are available in black and camouflage, combining style and functionality seamlessly.







GROWERS GLASSES

LENS FILTER SPECIFICATIONS



PROTECTION OPTION HIGH PRESSURE SODIUM GROWVIEW

LENS BLANK PART NUMBER GG-HPS

LENS SPECIFICATION

PROTECTION SPECIFICATIONS

7+ @190-390nm 5+ @589-600nm 6+ @592-597nm LENS TYPE HPS

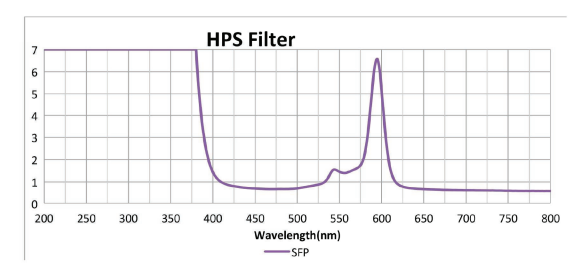
MATERIAL Polycarbonate

SAFETY RATING

VISIBLE LIGHT TRANSMISSION 27.2%

COLOR Purple

WAVELENGTH CHART



This is to certify that our product listed above meets all Safety Requirements as specified by ANSI Z87.1 and is manufactured to the tolerances required by law. This filter has been tested and conforms to ANSI Z136.1 standards for Laser protection. They are manufactured by Phillips Sadert Products, Inc. in the City of Middlesex, County of Middlesex, and State of New Jersey in the United States of America. All components and final assemblies are included and originate from our location at 123 Lincoln Boulevard, Middlesex, NJ 08846.

Any questions from interested parties can be directed to the undersigned below.

Ryan Phillips | Vice President | Phillips Safety Products, Inc.





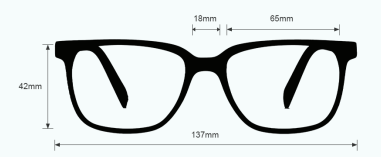
The High Pressure Sodium growview glasses 33 have a polycarbonate purple lens filter that provides the protection you need. These growers glasses have visible light transmission of 27.2%. These High Pressure Sodium Forensic Growview Glasses 33 is a durable and lightweight fitover frame. Made of high-quality plastic, the 33 growview glasses feature adjustable temples and integrated side shields. These Phillips Safety are available in black.

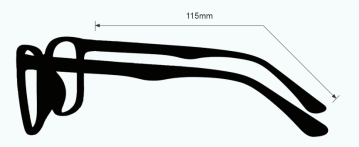






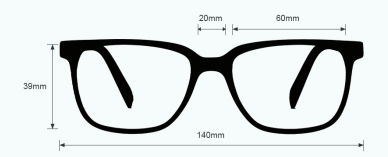
The High Pressure Sodium growview glasses 282 have a polycarbonate purple lens filter that provides the protection you need. These growers glasses have visible light transmission of 27.2%. These High Pressure Sodium Forensic Growview Glasses 282 is a durable and lightweight wrap around, semi-rimless frame. Made of high-quality plastic, the 282 growview glasses feature rubberized nosepads. These Phillips Safety are available in black.







The High Pressure Sodium growview glasses 456 have a polycarbonate purple lens filter that provides the protection you need. These growers glasses have visible light transmission of 27.2%. These High Pressure Sodium Forensic Growview Glasses 456 is a durable and lightweight wrap around, semi-rimless frame. Made of high-quality plastic, the 456 growview glasses feature rubberized nosepads and rubberized temple bars. These Phillips Safety are available in black/silver and navy/silver.







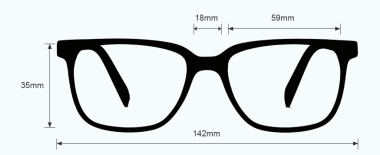
The High Pressure Sodium growview glasses 506 have a polycarbonate purple lens filter that provides the protection you need. These growers glasses have visible light transmission of 27.2%. These High Pressure Sodium Forensic Growview Glasses 506 is a durable and lightweight wrap around frame. Made of high-quality plastic, the 506 growview glasses feature rubberized nosepad and rubberized temples. These Phillips Safety are available in black.







The High Pressure Sodium growview glasses 703 have a polycarbonate purple lens filter that provides the protection you need. These growers glasses have visible light transmission of 27.2%. These High Pressure Sodium Forensic Growview Glasses 703 is a durable and lightweight wrap around frame. Made of high-quality plastic, the 703 growview glasses feature rubberized nosepads. These Phillips Safety are available in black.

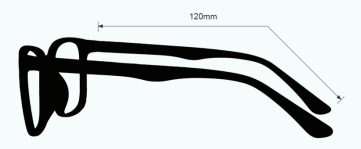






The High Pressure Sodium growview glasses 808 have a polycarbonate purple lens filter that provides the protection you need. These growers glasses have visible light transmission of 27.2%. These High Pressure Sodium Forensic Growview Glasses 808 is a durable and lightweight wrap around frame. Made of high-quality plastic, the 808 growview glasses feature rubberized nosepads and rubberized temple bars. These Phillips Safety are available in red, black and silver.

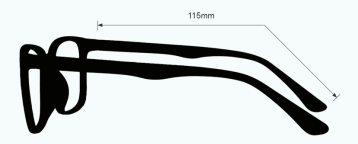






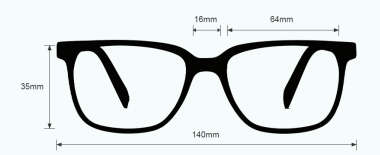
The High Pressure Sodium growview glasses 901 have a polycarbonate purple lens filter that provides the protection you need. These growers glasses have visible light transmission of 27.2%. These High Pressure Sodium Forensic Growview Glasses 901 is a durable and lightweight wrap around frame. Made of high-quality plastic, the 901 growview glasses feature a foam eyecup and a removable strap. These Phillips Safety are available in black.

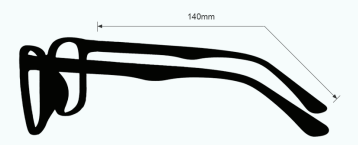






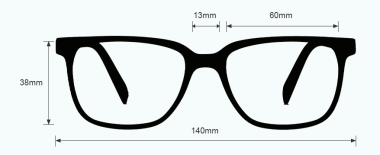
The High Pressure Sodium growview glasses have a polycarbonate purple lens filter that provides the protection you need. These growers glasses have visible light transmission of 27.2%. These High Pressure Sodium Forensic Growview Glasses 1205 is a durable and lightweight wrap around frame. Made of high-quality plastic, the 1205 growview glasses feature rubberized nosepads and rubberized temple bars. These Phillips Safety are available in blue and black.

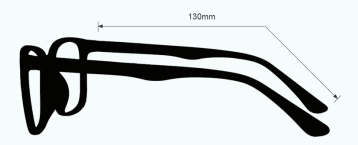






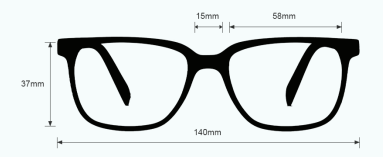
The High Pressure Sodium growview glasses have a polycarbonate purple lens filter that provides the protection you need. These growers glasses have visible light transmission of 27.2%. These High Pressure Sodium Forensic Growview Glasses 1362 is a durable and lightweight wrap around frame. Made of high-quality plastic, the 1362 growview glasses feature rubberized nosepads, rubberized temple bars, and a foam gasket. These Phillips Safety are available in black.







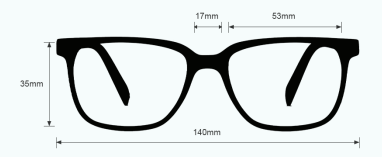
The High Pressure Sodium growview glasses have a polycarbonate purple lens filter that provides the protection you need. These growers glasses have visible light transmission of 27.2%. These High Pressure Sodium Forensic Growview Glasses 1388 is a durable and lightweight wrap around frame. Made of high-quality plastic, the 1388 growview glasses feature rubberized nosepads, rubberized temple bars, and permanent side shields. These Phillips Safety are available in black.

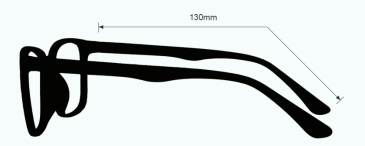






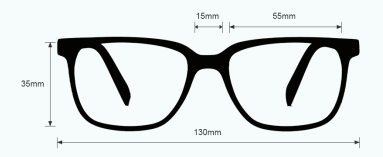
The High Pressure Sodium growview glasses have a polycarbonate purple lens filter that provides the protection you need. These growers glasses have visible light transmission of 27.2%. These High Pressure Sodium Forensic Growview Glasses J136 is a durable and lightweight wrap around frame. Made of high-quality plastic, the J136 growview glasses feature adjustable rubberized nosepads and rubberized temple bars. These Phillips Safety are available in black.







The High Pressure Sodium growview glasses have a polycarbonate purple lens filter that provides the protection you need. These growers glasses have visible light transmission of 27.2%. These High Pressure Sodium Forensic Growview Goggles JY7 is a durable and lightweight wrap around frame. Made of high-quality plastic, the JY7 growview goggles feature adjustable rubberized nosepads and a detachable foam gasket. These Phillips Safety are available in black and camouflage.

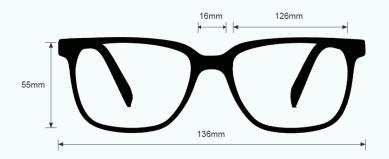




HIGH PRESSURE SODIUM GROWVIEW GLASSES ECOFIT



The High Pressure Sodium growview glasses have a polycarbonate purple lens filter that provides the protection you need. These growers glasses have visible light transmission of 27.2%. These High Pressure Sodium Forensic Growview Glasses EcoFit is a durable and lightweight OTG frame. Made of high-quality plastic, the EcoFit growview glasses feature adjustable rubberized temple bars and permanent side shields. These Phillips Safety are available in black.

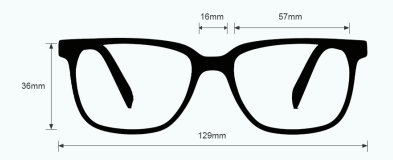


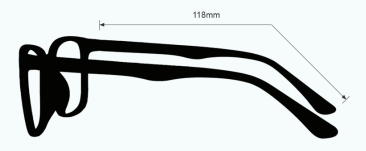


HIGH PRESSURE SODIUM GROWVIEW GLASSES ECOWRAP



The High Pressure Sodium growview glasses have a polycarbonate purple lens filter that provides the protection you need. These growers glasses have visible light transmission of 27.2%. These High Pressure Sodium Forensic Growview Glasses have a durable and lightweight wrap-around frame made of high-quality plastic. Plus, the EcoWrap growers glasses feature rubberized nose pads, and rubberized temple bars for superior comfort. These Phillips Safety growview glasses are available in black.

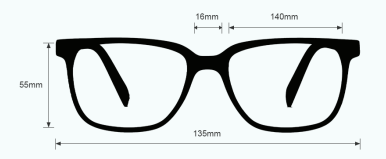


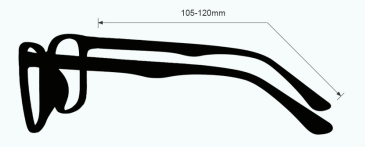


HIGH PRESSURE SODIUM GROWVIEW GLASSES OTG



The High Pressure Sodium growview glasses have a polycarbonate purple lens filter that provides the protection you need. These growers glasses have visible light transmission of 27.2%. These High Pressure Sodium Forensic Growview Glasses OTG is a durable and lightweight OTG frame. Made of high-quality plastic, the OTG growview glasses feature adjustable temples and integrated side shields. These Phillips Safety are available in black.







GROWERS GLASSES

LENS FILTER SPECIFICATIONS



PROTECTION OPTION LED GROWVIEW

LENS BLANK PART NUMBER GG-LED

LENS SPECIFICATION

PROTECTION SPECIFICATIONS

5+ @190-400nm 1.5+ @440-470nm 1.5+ @532nm 1.2+ @633-640nm LENS TYPE LED

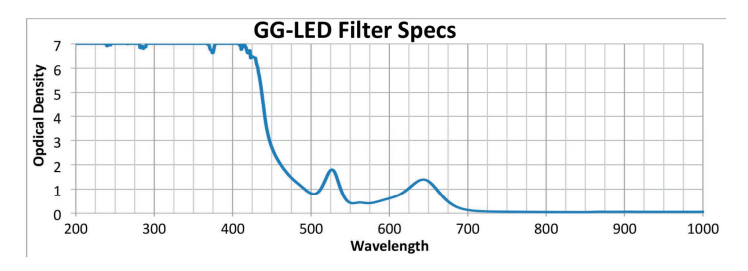
MATERIAL Polycarbonate

SAFETY RATING

VISIBLE LIGHT TRANSMISSION 23.3%

COLOR Green

WAVELENGTH CHART



This is to certify that our product listed above meets all Safety Requirements as specified by ANSI Z87.1 and is manufactured to the tolerances required by law. This filter has been tested and conforms to ANSI Z136.1 standards for Laser protection. They are manufactured by Phillips Sadert Products, Inc. in the City of Middlesex, County of Middlesex, and State of New Jersey in the United States of America. All components and final assemblies are included and originate from our location at 123 Lincoln Boulevard, Middlesex, NJ 08846.

Any questions from interested parties can be directed to the undersigned below.

Ryan Phillips | Vice President | Phillips Safety Products, Inc.





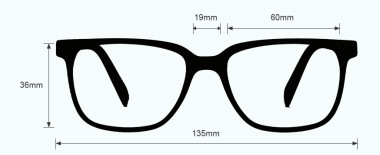
The LED growview glasses have a polycarbonate green lens filter that provides the protection you need. These growers glasses have visible light transmission of 23.3%. These Led Forensic Growview Glasses 33 is a durable and lightweight fitover frame. Made of high-quality plastic, the 33 growview glasses feature adjustable temples and integrated side shields. These Phillips Safety are available in black.

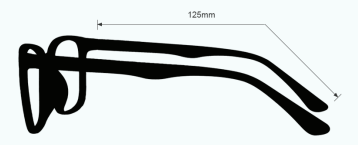






The LED growview glasses have a polycarbonate green lens filter that provides the protection you need. These growers glasses have visible light transmission of 23.3%. These Led Forensic Growview Glasses 506 is a durable and lightweight wrap around frame. Made of high-quality plastic, the 506 growview glasses feature rubberized nosepad and rubberized temples. These Phillips Safety are available in black.

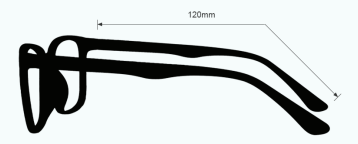






The LED growview glasses have a polycarbonate green lens filter that provides the protection you need. These growers glasses have visible light transmission of 23.3%. These Led Forensic Growview Glasses 703 is a durable and lightweight wrap around frame. Made of high-quality plastic, the 703 growview glasses feature rubberized nosepads. These Phillips Safety are available in black.

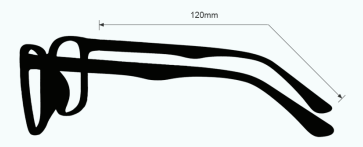






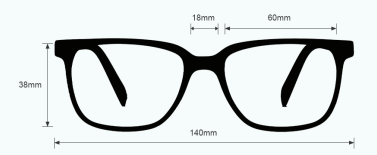
The LED growview glasses have a polycarbonate green lens filter that provides the protection you need. These growers glasses have visible light transmission of 23.3%. These Led Forensic Growview Glasses 808 is a durable and lightweight wrap around frame. Made of high-quality plastic, the 808 growview glasses feature rubberized nosepads and rubberized temple bars. These Phillips Safety are available in red, black and silver.

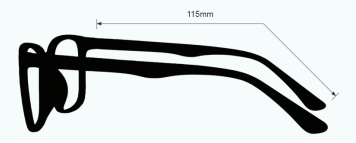






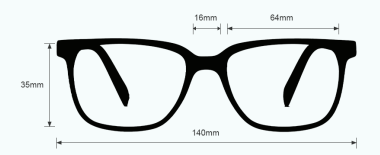
The LED growview glasses have a polycarbonate green lens filter that provides the protection you need. These growers glasses have visible light transmission of 23.3%. These Led Forensic Growview Glasses 901 is a durable and lightweight wrap around frame. Made of high-quality plastic, the 901 growview glasses feature a foam eyecup and a removable strap. These Phillips Safety are available in black.

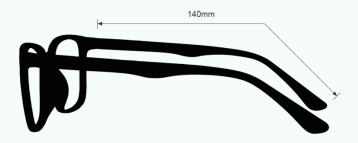






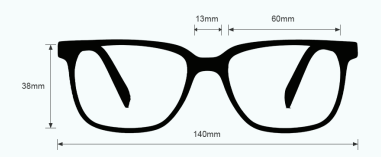
The LED growview glasses have a polycarbonate green lens filter that provides the protection you need. These growers glasses have visible light transmission of 23.3%. These Led Forensic Growview Glasses 1205 is a durable and lightweight wrap around frame. Made of high-quality plastic, the 1205 growview glasses feature rubberized nosepads and rubberized temple bars. These Phillips Safety are available in blue and black.

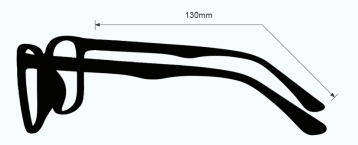






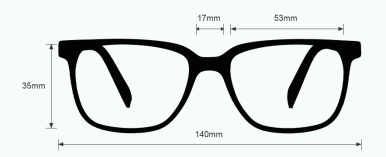
The LED growview glasses have a polycarbonate green lens filter that provides the protection you need. These growers glasses have visible light transmission of 23.3%. These Led Forensic Growview Glasses 1362 is a durable and lightweight wrap around frame. Made of high-quality plastic, the 1362 growview glasses feature rubberized nosepads, rubberized temple bars, and a foam gasket. These Phillips Safety are available in black.

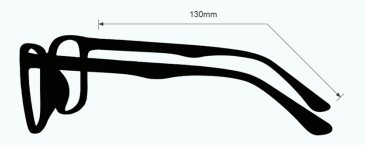






The LED growview glasses have a polycarbonate green lens filter that provides the protection you need. These growers glasses have visible light transmission of 23.3%. These Led Forensic Growview Glasses J136 is a durable and lightweight wrap around frame. Made of high-quality plastic, the J136 growview glasses feature adjustable rubberized nosepads and rubberized temple bars. These Phillips Safety are available in black.

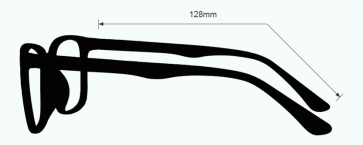






The LED growview glasses have a polycarbonate green lens filter that provides the protection you need. These growers glasses have visible light transmission of 23.3%. These Led Forensic Growview Goggles JY7 is a durable and lightweight wrap around frame. Made of high-quality plastic, the JY7 growview goggles feature adjustable rubberized nosepads and a detachable foam gasket. These Phillips Safety are available in black and camouflage.





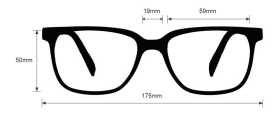


SOLAR ECLIPSE GLASSES

MODEL 55



FRAME INFORMATION





The Solar Eclipse Glasses 55 — Welding Glass Lenses Shade 14 are welding glasses designed for solar eclipse observation. These glasses have exceptionally dark lenses intended solely for solar eclipse observation or welding. In addition, the Solar Eclipse Glasses 55 Shade 14 block over 99% of UV light and 97% of IR Radiation. Please note that they are far too dark for use as sunglasses.

SPECIFICATION

SIZE: 59-19-STRAP

SHADES: Green Shade 14

LENS MATERIAL: Glass

FRAME COLOR: Silver

FRAME MATERIAL: Plastic

SHAPE: Wrap Around

FEATURES: Strap



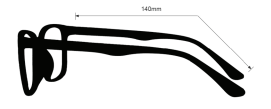
SOLAR ECLIPSE GLASSES

MODEL 70-PC



FRAME INFORMATION





The Solar Eclipse Glasses 70-PC – Welding Glass Lenses Shade 14 are welding glasses designed for solar eclipse observation. These glasses have exceptionally dark lenses intended solely for solar eclipse observation or welding. In addition, the Solar Eclipse Glasses 70-PC block over 99% of UV light and 97% of IR Radiation. Please note that they are far too dark for use as sunglasses.

SPECIFICATION

SIZE: 52-15-140

SHADES: Green Shade 14

LENS MATERIAL: Glass

FRAME COLOR: Black

FRAME MATERIAL: Plastic

SHAPE: Wayfarer

FEATURES: Side Shields

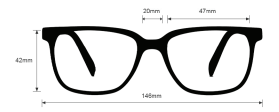


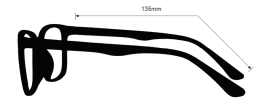
SOLAR ECLIPSE GLASSES

MODEL 9014



FRAME INFORMATION





The Fitover Solar Eclipse glasses - Welding Glass Lenses Shade 14 are welding glasses designed for solar eclipse observation. Made of high-quality plastic, it is a durable and lightweight oversized oval frame with rubberized nose pads, rubberized temple bars, and permanent side shields. These glasses have exceptionally dark lenses intended solely for solar eclipse observation or welding. In addition, the Fitover Solar Eclipse Glasses block over 99% of UV light and 97% of IR Radiation. Please note that they are far too dark for use as sunglasses.

SPECIFICATION

SIZE: 47-20-135

SHADES: Green Shade 14

LENS MATERIAL: Glass

FRAME COLOR: Black

FRAME MATERIAL: Plastic

SHAPE: Oval, Fitover, Oversized

FEATURES: Rubber nose pads/temple bars, Side shields







The Gold Welding Lens | Small 2 x 4.25 is a high-quality welding lens made of glass. This Phillips Safety lens is imported from Europe and constructed with the finest optical quality material available. With extremely durability, it provides true HD optics and reduces eye strain. These Phillips Safety lenses have a small rectangular shape with dimensions of 2" H x 4.25" W, therefore they fit all 2" x 4.25" welding helmets. Plus, they are Gold coated and available in shades 9, 10, 11, 12, and 14. In addition, the Gold Welding Lens meets ANSI Z87.1 and CSA Z94.3 safety standards.

SPECIFICATION

SIZE: 2" H x 4.25" W

Shades: 9, 10, 11, 12, and 14

SHAPE: RECTANGLE

Safety Standards: ANSI Z87.1 and CSA Z94.3

COLOR: GOLD



The Gold Welding Lens | Large 4.5 x 5.25 is a high-quality welding lens made of glass. This Phillips Safety lens is imported from Europe and constructed with the finest optical quality material available. With extremely durability, it provides true HD optics and reduces eye strain. These Phillips Safety lenses have a large rectangular shape with dimensions of 4.5" H x 5.25" W, therefore they fit all 4.5" x 5.25" welding helmets. Plus, they are Gold coated and available in shades 9, 10, 11, 12, and 14. In addition, the Gold Welding Lens meets ANSI Z87.1 and CSA Z94.3 safety standards.

SPECIFICATION

SIZE: 4.5" H x 5.25" W

SHAPE: RECTANGLE

COLOR: GOLD

Shades: 9, 10, 11, 12, and 14

Safety Standards: ANSI Z87.1 and CSA Z94.3



The Green Welding Lens | Small 2 x 4.25 is a high-quality welding lens made of glass. This Phillips Safety lens is imported from Europe and constructed with the finest optical quality material available. With extremely durability, it provides true HD optics, excellent clarity and maximum protection. These Phillips Safety lenses have a small rectangular shape with dimensions of 2" H x 4.25" W, therefore they fit all 2" x 4.25" welding helmets. Plus, rated DIN A1, they are available in Athermal® Green filter shades 4, 5, 6, 8, 9, 10, 11, 12, and 14. In addition, the Green Welding Lens meets ANSI Z87.1 and CSA Z94.3 safety standards.

SPECIFICATION

SIZE: 2" H x 4.25" W Shades: 4, 5, 6, 8, 9, 10, 11, 12, and 14

SHAPE: RECTANGLE Safety Standards: ANSI Z87.1 and CSA Z94.3

COLOR: GREEN



The Green Welding Lens | Large 4.5 x 5.25 is a high-quality welding lens made of glass. This Phillips Safety lens is imported from Europe and constructed with the finest optical quality material available. With extremely durability, it provides true HD optics, excellent clarity and maximum protection. These Phillips Safety lenses have a large rectangular shape with dimensions of 4.5" H x 5.25" W, therefore they fit all 4.5" x 5.25" welding helmets. Plus, rated DIN A1, they are available in Athermal® Green filter shades 4, 5, 6, 8, 9, 10, 11, 12, and 14. In addition, the Green Welding Lens meets ANSI Z87.1 and CSA Z94.3 safety standards.

SPECIFICATION

SIZE: 4.5" H x 5.25" W

SHAPE: RECTANGLE

COLOR: GREEN

Shades: 4, 5, 6, 8, 9, 10, 11, 12, and 14

Safety Standards: ANSI Z87.1 and CSA Z94.3

GREEN WELDING LENS | CIRCULAR 50MM



The Green Welding Lens | Circular 50 mm is a high-quality welding lens made of glass. This Phillips Safety lens is imported from Europe and constructed with the finest optical quality material available. With extremely durability, it provides true HD optics, excellent clarity and maximum protection. These Phillips Safety lenses have a circular shape with 50 mm of dimension, therefore they fit all 50 mm welding helmets. Plus, rated DIN A1, they are available in Athermal® Green filter shades 4, 5, 6, 8, 9, 10, 11, 12, and 14. In addition, the Green Welding Lens meets ANSI Z87.1 and CSA Z94.3 safety standards.

SPECIFICATION

SIZE: 50MM Shades: 4, 5, 6, 8, 9, 10, 11, 12, and 14

SHAPE: CIRCULAR Safety Standards: ANSI Z87.1 and CSA Z94.3

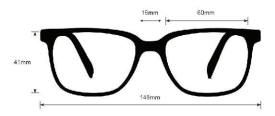
COLOR: GREEN

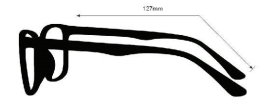


MODEL 33



FRAME INFORMATION





The UVC Cleaning Light Glasses 33 are a fitover frame that protects your eyes from UVC cleaning lights. They operate from 250 to 265nm, depending on the type of lamp used (mercury or LED). Our UVC protective filter blocks 99.9999% of these harmful UVC rays in that 250-265nm range. Made of high-quality plastic, the UVC Cleaning Light Glasses 33 are lightweight and highly durable. Moreover, the 33 model features adjustable temples and integrated side shields. Available in black.

SPECIFICATION

SIZE: 60-16-127

LENS COLOR: Orange

LENS MATERIAL: Plastic

FRAME COLOR: Black

FRAME MATERIAL: Plastic

SHAPE: Wrap Around

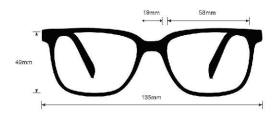
FEATURES: Adjustable Temple Bars, Side Shields

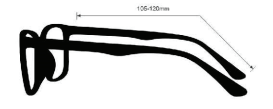


MODEL 66



FRAME INFORMATION





The UVC Cleaning Light Glasses 66 are a oversized frame that protects your eyes from UVC cleaning lights. They operate from 250 to 265nm, depending on the type of lamp used (mercury or LED). Our UVC protective filter blocks 99.9999% of these harmful UVC rays in that 250-265nm range. Made of high-quality plastic, the UVC Cleaning Light Glasses 66 are lightweight and highly durable. Moreover, the 66 model features adjustable temples and permanent side shields. Available in black and silver.

SPECIFICATION

SIZE: 58-19-120

LENS COLOR: Orange

LENS MATERIAL: Plastic

FRAME COLOR: Black, Silver

FRAME MATERIAL: Plastic

SHAPE: Oversized

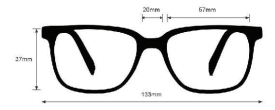
FEATURES: Adjustable Temple Bars, Side Shields



MODEL 300



FRAME INFORMATION





The UVC Cleaning Light Glasses 300 are a rectangular frame that protects your eyes from UVC cleaning lights. They operate from 250 to 265nm, depending on the type of lamp used (mercury or LED). Our UVC protective filter blocks 99.9999% of these harmful UVC rays in that 250-265nm range. Made of high-quality plastic, the UVC Cleaning Light Glasses 300 are lightweight and highly durable. Moreover, the 300 model features adjustable temples and permanent side shields. Available in black.

SPECIFICATION

SIZE: 57-20-117

LENS COLOR: Orange

LENS MATERIAL: Plastic

FRAME COLOR: Black

FRAME MATERIAL: Plastic

SHAPE: Rectangle

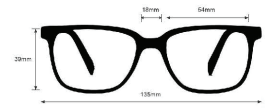
FEATURES: Adjustable Temple Bars, Side Shields



MODEL 375



FRAME INFORMATION





The UVC Cleaning Light Glasses 375 are a rectangular, wrap around frame that protects your eyes from UVC cleaning lights. They operate from 250 to 265nm, depending on the type of lamp used (mercury or LED). Our UVC protective filter blocks 99.9999% of these harmful UVC rays in that 250-265nm range. Made of high-quality plastic, the UVC Cleaning Light Glasses 375 are lightweight and highly durable. Moreover, the 375 model features a saddle bridge. Available in black.

SPECIFICATION

SIZE: 54-18-132

LENS COLOR: Orange

LENS MATERIAL: Plastic

FRAME COLOR: Black

FRAME MATERIAL: Plastic

SHAPE: Rectangle, Wrap Around

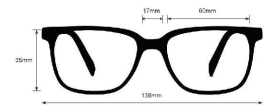
FEATURES: Saddle Bridge

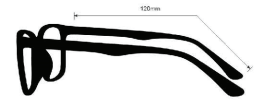


MODEL 808



FRAME INFORMATION





The UVC Cleaning Light Glasses 808 are a wrap around frame that protects your eyes from UVC cleaning lights. They operate from 250 to 265nm, depending on the type of lamp used (mercury or LED). Our UVC protective filter blocks 99.9999% of these harmful UVC rays in that 250-265nm range. Made of high-quality plastic, the UVC Cleaning Light Glasses 808 are lightweight and highly durable. Moreover, the 808 model features rubberized nosepads and rubberized temple bars. Available in black and silver.

SPECIFICATION

SIZE: 60-17-120

LENS COLOR: Orange

LENS MATERIAL: Plastic

FRAME COLOR: Black, Silver

FRAME MATERIAL: Plastic

SHAPE: Wrap Around

FEATURES: Rubberized Nose Pads, Rubberized Temple Bars



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



