

GLASS SAFETY GLASSES

CATEGORY INFORMATION

PHILLIPS-SAFETY.COM

COPYRIGHT ©2025. ALL RIGHTS RESERVED



PHILLIPS SAFETY
PRODUCTS INC.



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

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

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

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

CATEGORY INFORMATION

GLASS SAFETY GLASSES

Glass safety glasses are an essential protective equipment designed to safeguard the eyes from potential hazards and injuries. As their name suggests, they feature lenses made of glass, a high-quality material with many advantages. One of them is that they tend to have a higher optical density, resulting in a higher protection level.

Safety glasses with glass lenses are more resilient than their plastic counterparts, because they're made of a material called borosilicate glass, which is much stronger than the acrylic used in most safety glasses. Plus, it is much more scratch resistant than plastic lens and tends to take a lot longer to wear out.

Another important characteristic of glass lenses is that they are heavier than plastic lenses. Plus, glass materials are clear in nature, so glass safety glasses provide a better color perception. Because of their high-quality, they tend to be a more expensive material.



CATEGORY INFORMATION
GLASS SAFETY GLASSES



Phillips Safety's collection of glass safety glasses includes a great assortment of frames that come in different shapes, sizes, and colors. All of our glass safety glasses meet rigorous ANSI Z87 safety standards and feature extremely scratch-resistant glass lenses.

There is a wide range of lens options to choose from when selecting our glass safety glasses. These options include clear lenses, Transition lenses that change in response to light, as well as lenses in green IR 3.0, or dark gray. Glass safety glasses are ideal for people who need ANSI-approved safety glasses but don't need the impact safety of polycarbonate.

CATEGORY INFORMATION
GLASS SAFETY GLASSES

A large, stylized letter 'P' in a teal color serves as a background for the right side of the page. The 'P' is composed of thick, rounded strokes, with a central circle and a vertical stem that curves at the bottom.

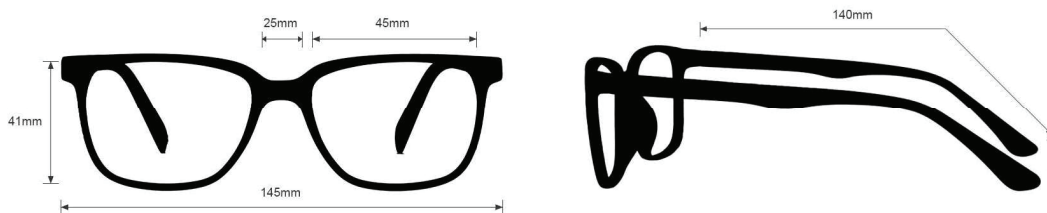
PHILLIPS SAFETY REAL GLASS SAFETY GLASSES

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

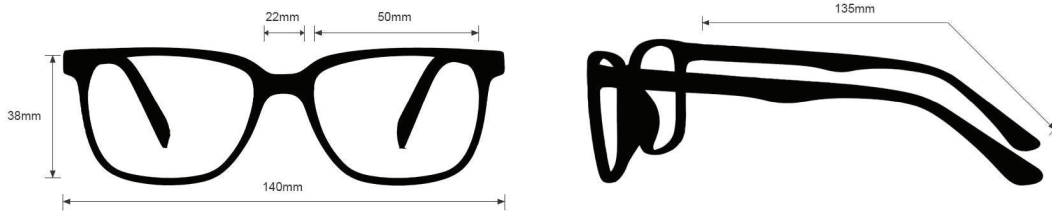
SAFETY RATING: ANSI Z87.1

GLASS SAFETY GLASSES

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 translucent 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: Translucent Brown

FRAME MATERIAL: Plastic

SHAPE: Round

FEATURES: Mesh Side Shields

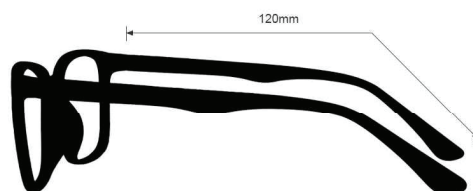
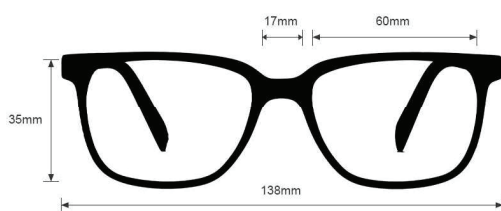
SAFETY RATING: ANSI Z87.1

GLASS SAFETY GLASSES

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

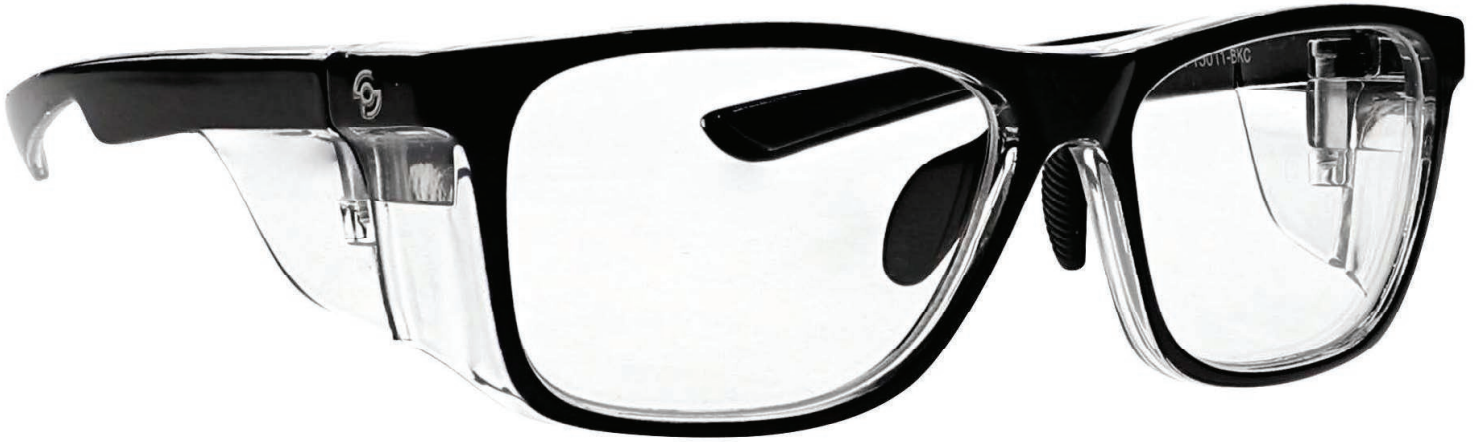
SHAPE: Wrap Around

FEATURES: Rubberized Nose Pads, Rubberized Temple Bars

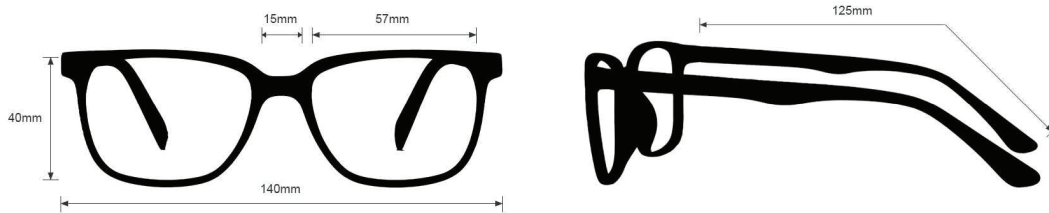
SAFETY RATING: ANSI Z87.1

GLASS SAFETY GLASSES

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

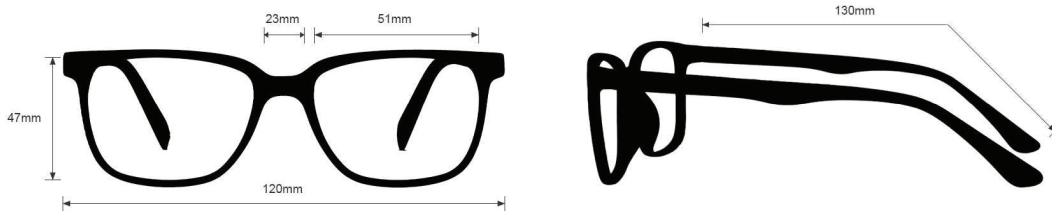
SAFETY RATING: ANSI Z87.1

GLASS SAFETY GLASSES

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 Side Shields

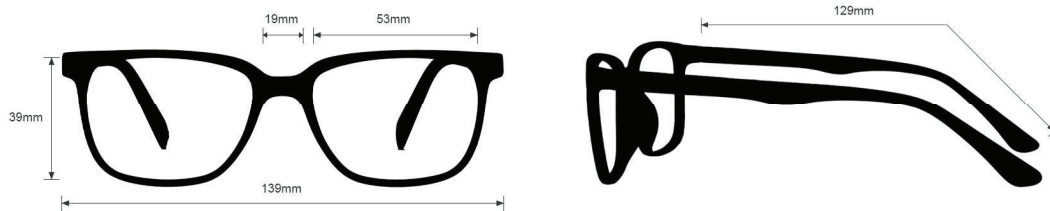
SAFETY RATING: ANSI Z87.1

GLASS SAFETY GLASSES

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 nose pads 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 Nose pads


SAFETY RATING: ANSI Z87.1

CONTACT

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

123 Lincoln Blvd, Middlesex, NJ 08846, USA 

+1 (866) 575 1307 

service@phillips-safety.com 

www.phillips-safety.com 