



Still the One. The Original. The Best. Popular, innovative design combines low-cost protective eyewear with all-around impact protection.

- Sleek, compact appearance and stylish unitary lens provides a wide field of vision.
- Ultra-lightweight design is easy to wear all day, helping improve safety compliance.
- Deep, universal-fit temples provide side protection identical to large side shields.

Temple	Lens
Clear	Clear
Gray	Gray
Mocha	Mocha
Amber	Amber
Blue	Pacific Blue
Clear	Clear Anti-Fog
Gray	Gray Anti-Fog
Mocha	Mocha Anti-Fog
Clear	Clear In/Out Mirror
Gray	Red Mirror
Mocha	Mocha Mirror
Gray	Gold Mirror
Gray	Silver Mirror
Gray	Blue Mirror
Black	IR Filter Shade 3.0
Black	IR Filter Shade 5.0
	Gray Mocha Amber Blue Clear Gray Mocha Clear Gray Mocha Gray Mocha Gray Gray Gray Gray Black



STARLITE® FOAM

Popular StarLite design with soft foam edge to block debris from above and absorb perspiration.

Item	Temple	Lens	
46FM79	Black	Clear Anti-Fog	
46FM78	Black	Gray Anti-Fog	









StarLite safety glasses have been independently tested to the ballistics section of the U.S. Military Standard, MIL-PRF-31013, Clause 3.5.1.1. Why test to so stringent a standard? Just ask Robert Moctezuma, who saw a bolt blast into his safety glasses. The bolt became embedded in his StarLite safety eyewear, but left him unhurt.





FACE PROTECTION ICONS TO LOOK FOR

Throughout the Face Protection section of this catalog, you will find a number of icons. Each icon packs a lot of information into a little bit of space. Don't take them lightly. When choosing personal protection, consider whether the "mark" is appropriate for your application.



When you see the ANSI Z87.1+ Certified icon, you know that both Gateway Safety and an independent, third-party laboratory regularly test and certify that this product meets or exceeds the ANSI Z87.1+ standard.



When you see the CSA Z94.3 Certified icon, you know that both Gateway Safety and an independent, third-party laboratory regularly test and certify that this product meets or exceeds the CSA Z94.3 standard.



When you see the Meets ANSI Z87.1+ icon, you know that Gateway Safety regularly tests and self-certifies that this product meets or exceeds the ANSI Z87.1+ standard.



When you see the Meets CSA Z94.3 icon, you know that Gateway Safety regularly tests and certifies that this product meets or exceeds the CSA Z94.3 standard. However, sales do not warrant independent verification.



When you see the c-UL-us LISTED icon, you know that Underwriters Laboratories is the independent, third-party agency that has certified that this product meets the ANSI Z87+ and CSA Z94.3 standards. Confirmation can be found in their 'Online Certifications Directory' at www.ul.com.



When you see the 99.9% UV-A & UV-B Protection icon, you know that Gateway Safety regularly tests and certifies that this product blocks 99.9% of UV-A and UV-B radiation.

All certification information is accurate as of the print date of this catalog. For updated information, visit Underwriters Laboratories 'Online Certifications Directory' at www.ul.com or contact Gateway Safety's customer service department at 800-822-5347.

All Gateway Safety products come with a limited warranty. See back cover for warranty information.

VISOR SELECTION CHART

More than ornamental, each visor option serves a specific function. This visor selection chart provides a general usage guideline. However, always consult your safety director to determine the proper visor option for each application. All Gateway Safety visors block 99.9% of UV-A and UV-B light, up to 380 nm.



impact protection. 91% VLT.

GRAY VISORS

Primarily used for outdoor applications. Minimizes glare that can result in eye strain and fatigue. 18% VLT.

ANTI-FOG VISORS

Even in the most extreme environments, Gateway Safety's Anti-Fog coating helps minimize, or even eliminate, visor fogging.

GOLD MIRROR VISORS

Made with real gold that helps reflect heat.

IR FILTER VISORS

For use around light welding or light brazing/ cutting.

VLT (Visual Light Transmittance) is the amount of visible light that gets through the lens.