

FEATURED GLASSES



FF328B
Blue Diamond Mirror



Scan the QR code to see the Ballistic Impact Testing



ForceFlex® Next Generation

- The most flexible safety glass on the planet
- Durable, ultra-flexible multi-polymer frame
- Patented Multi-Injection molding locks lens into frame
- Moldable Co-Injected soft temple material for precise fit
- Meets military MIL-PRF-31013 clause 3.5.1.1 for high velocity impact protection and exceeds ANSI Z87+
- Soft, secure TPR nose pads



Scan the QR code to see the flexing demonstration

ForceFlex® Full Frame

- Sleek dual lens design in a flexible frame
- Multi-injection molding locks lens into frame
- Bayonet temple and full frame design
- Duramass® scratch-resistant coating
- Meets military MIL-PRF-31013 clause 3.5.1.1 for high velocity impact protection and exceeds ANSI Z87+
- Available in full frame and half frame design



FF137
Silver Mirror



FFG110AF
Clear Anti-Fog

ForceFlex® Goggle

- The Most Flexible Goggle on the Planet
- Perfect seal protects from small particles and debris
- Durable, ultra-flexible multi-polymer frame
- Elastic head band for the perfect fit
- 3 point ratcheting temples

Swagger®

- Extended Coverage for Excellent Orbital Seal
- Wider Temples for Better Side Protection
- Soft Temple Material for Better Grip
- Soft TPR Nose Pad



RP212AF
Gray Anti-Fog



SR148B
Blue Diamond Mirror

Reaper® Glasses w/ Temples

- Removable foam gasket blocks debris and small particles.
- Comfortable bayonet temples with TPR grip material
- Exclusive Duramass® scratch resistant coating
- Also available in goggles options
- Soft, secure TPR nose pad

HellKat®

- Soft, secure TPR nose pad
- Non-slip soft temple material
- Excellent orbital seal for eye protection
- Meets ANSI Z87+ Hi-Impact standards, and the red temple versions have been tested to CSA Hi-Impact standards



HK110
Clear/Clear/Red

Frequently Asked Questions



Is there a standard regulating safety glasses?

Yes, the ANSI/ISEA Z87.1. The Z87.1-2010 is the current standard for personal eye and face protectors. All Crews Glasses meet or exceed the Z87.1-2010 standard. You can be sure that the glasses meet the standard, by finding the Z87+ stamped on the lens and frame. Some glasses, like our ForceFlex®, are so flexible and strong that they meet the Military Ballistics Standard MIL PRF-31013.

Do Crews Glasses protect against UV?

Yes, Crews Glasses are made with 100% virgin polycarbonate and offer 99.9% UVA, UVB, and UVC protection up to 395 nanometers.

What area do I need to protect with safety glasses?

This seems like an obvious answer, but it is one that has been debated for years. The number one area you want to protect is the orbital area. The orbital area is the area around your eye that is ridged by the orbital bone. The goal is to provide protection from objects entering this area.

Is there a "one size fits all" safety glass?

Short answer is, No. Just as in the fashion eyewear market, there are many varieties of options. MCR Safety offers a variety of sizes and styles of safety glasses to fit a wide variety of facial profiles. The solution is to offer a few different styles and sizes to ensure proper fit for the worker. For instance, for larger profiles the Desperado® style works great. For smaller profiles, the Checklite® Mini or BearKat™ Small would both be excellent options.

What are my options for workers that need corrective lenses?

The first option is magnifiers, or cheaters. These glasses offer magnification at various levels such as 1.0, 1.5, 2.0, and 2.5. The next option is prescription eyewear. We offer two options. The first is our KDRX insert that fits into our Klondike® Plus glasses. The second is the U.S. Safety prescription program*.



*Contact information for U.S. Safety

www.ussafety.com

Phone: 800-821-5218

Email: info@ussafety.com

We proudly support and participate in these organizations:



**AFFILIATED
DISTRIBUTORS**