Bullhead Safety® Eyewear

Comfort
Protection
Performance
Bullhead precision lenses block blue rays, which reduces eye strain, increases visual acuity and protects from the long-term effects of blue light exposure.

Short-wave length, high-energy blue light rays in the 450 to 495 nanometer range penetrate the light sensitive retina in the back of the eye. The remaining visible light spectrum is filtered at the lens of the eye. Sources of blue light include the sun, digital screens (TVs, computers, laptops, smart phones and tablets) and fluorescent and LED lighting.

Short term exposure to blue light rays causes eye-strain, and long term exposure causes retinal damage which contributes to macular degeneration.

Ballistic rated safety glasses can withstand up to 6 times more impact energy than those passing ANSI Z87.1 testing.


Select Bullhead safety glasses also meet the military specification for ballistic fragmentation impact.

Ballistic rated safety glasses can withstand up to 6 times more impact energy than those passing ANSI Z87.1 testing.

0.15 Caliber, 5.85 Grain cylindrical projectile made of cold rolled, annealed steel traveling at 660 feet per second.
Icon Guide

ANSI Z87.1-2015 Rated

All Bullhead glasses are ANSI Z87+ certified. They have undergone intensive testing including basic and high-impact for lenses and frames, exposure to non-ionizing radiation and chemicals as well as durability to flammables and corrosion.

Performance Fog Technology

PFT is a water washable, hydrophilic anti-fog coating cured and permanently bonded to lens. Absorbs moisture and spreads it consistently. Impact, abrasion, UV and chemical resistant.

Variable Tint

Photochromic lenses darken when exposed to ultraviolet light. When the UV light source is removed (for example by walking indoors), the lenses return to original tint.

Flame Resistant Foam Padding

Forms a seal, providing protection from dust, airborne particles and orbital impact. Two types: removable (Maki, Dorado, Stinger & Walleye styles) and permanent (Steelhead & Torrent styles).

MIL-PRF-32432

Select Bullhead styles meet the military specification for ballistic fragmentation impact protection.

Arc Flash Rated

These lenses are Arc Flash Rated to 4.9 cal/cm² protecting the retina from intense UV and IR exposure in the event of an arc flash.

Arc Flash Tested

These lenses have been Arc flash tested to 35 cal/cm² without ignition or melting. They may be suitable for complying to ASTM F1506, NFPA 70E and CSA Z462 workplace electrical safety requirements.

Anti-Fog

Bullhead applies a double dip coat of FSI brand hydrophobic Anti-Fog lens treatment to all Anti-Fog lenses. This treatment greatly reduces fog in hot, humid and variable temperature environments.

Polarized

Polarized lenses filter out bent light waves eliminating glare, eye fatigue and decreasing reflection off surfaces such as water, sand, and snow.

Anti-Scratch Hard Coat

All Bullhead lenses (except BH111-UC) are treated with an anti-scratch hard coat for an enhanced scratch-resistant surface.

Reader Style

These lenses feature a magnification diopter positioned at the bottom inside of the lens. This improves workplace safety by eliminating the need to switch between safety and reading glasses.

Tapered Lens

All Bullhead lenses are tapered to provide 100% visual acuity, which eliminates distortion by focusing light directly to the eye for full peripheral clarity. This helps reduce eye fatigue and depth perception issues.

Precision Lens

Bullhead precision lenses manage how much blue light reaches the eye, ensuring objects appear sharper and clearer while reducing eyestrain and fatigue.

Ergonomic Fit

All Bullhead safety glasses feature lightweight, flexible frames and temples that contour to the natural slope of the head. This relieves pressure points and discomfort, the top reason that workers neglect to wear safety glasses.

UV Protection

All Bullhead lenses (including clear) meet or exceed UV protection standards by filtering out 99.9% of dangerous UV light up to 400 nanometers.

Tapered Lens

All Bullhead lenses are tapered to provide 100% visual acuity, which eliminates distortion by focusing light directly to the eye for full peripheral clarity. This helps reduce eye fatigue and depth perception issues.

Photochromic lenses darken when exposed to ultraviolet light. When the UV light source is removed (for example by walking indoors), the lenses return to original tint.

Select Bullhead styles meet the military specification for ballistic fragmentation impact protection.

Bullhead applies a double dip coat of FSI brand hydrophobic Anti-Fog lens treatment to all Anti-Fog lenses. This treatment greatly reduces fog in hot, humid and variable temperature environments.

Polarized lenses filter out bent light waves eliminating glare, eye fatigue and decreasing reflection off surfaces such as water, sand, and snow.

All Bullhead glasses are ANSI Z87+ certified. They have undergone intensive testing including basic and high-impact for lenses and frames, exposure to non-ionizing radiation and chemicals as well as durability to flammables and corrosion.

PFT is a water washable, hydrophilic anti-fog coating cured and permanently bonded to lens. Absorbs moisture and spreads it consistently. Impact, abrasion, UV and chemical resistant.

Photochromic lenses darken when exposed to ultraviolet light. When the UV light source is removed (for example by walking indoors), the lenses return to original tint.

Forms a seal, providing protection from dust, airborne particles and orbital impact. Two types: removable (Maki, Dorado, Stinger & Walleye styles) and permanent (Steelhead & Torrent styles).

All Bullhead lenses are ANSI Z87+ certified. They have undergone intensive testing including basic and high-impact for lenses and frames, exposure to non-ionizing radiation and chemicals as well as durability to flammables and corrosion.
All Bullhead Lenses Feature:

- **hard coat**
- **tapered lens**
- **uv protection**

**Don’t settle for anything less than the clearest, sharpest, most accurate vision.**

All Bullhead lenses exceed the testing standards of ANSI the American National Standards Institute (the yardstick of performance for the eyewear industry).

- Clarity test measures the sharpness of images viewed through the lenses
- Refractive power test measures how inferior lenses distort by magnifying images
- Prism test measures how the lenses bend light and make objects appear shifted from their true position.
Frame Technology

Bullhead Safety® Eyewear - Put To The Test

These Bullhead Safety® Dorado® style glasses, along with the Bullhead Stainless Steel Retainer Cord withstand over 48 hours with 20 pounds of weight tied over the bridge of the frame!

Bullhead Safety® Eyewear is made with the highest quality polycarbonate. Formulated for high durability, the lightweight, space-age strength of Bullhead glasses frames provide superior protection and a high-level of comfort. Using the best polycarbonate on the market ensures that frames and temples are durable and virtually defect free.

In addition to being extremely strong and durable, several styles of Bullhead Safety® Eyewear feature a permanent foam lining or can be equipped with an optional removable foam lining to block fine airborne particles from entering the eyes from under or around the frame. Foam liners also provide a cushion around the eye, preventing injury if an impact were to occur.

Permanent Foam-Lined

Removable Foam-Lined Options

See page 18

See page 48

See page 31

See page 41

See page 33

See page 46
Bullhead Safety® Eyewear offers a variety of frame styles

Choosing the correct frame style for the application being performed is important. Comfort, personal style preference, coverage, weight of the frame and the peripheral vision needed should also be considered when choosing eyewear.

**Frame Styles**

**Full-Frame**
Designed to be used as a barrier against the most intense sun. Full frames help deflect rays from direct and reflected sunlight.

- BH2769PFT See page 13
  - Full-Frame Styles
    - Pompano ..page 13
    - Dorado.....page 18-19
    - Maki.........page 20-21

- BH27619PFT See page 13
  - Frameless Styles
    - Snipefish.....page 32
    - Discus.........page 35
    - Bass...........page 39

- BH12610 See page 24
  - Wrap-Around Styles
    - Javelin .........page 24

**Half-Frame**
Provides an unobstructed horizontal and terrain view.

- BH1612 See page 28
  - Half-Frame Styles
    - Swordfish X ......page 15
    - Swordfish ......page 16-17
    - Mojarra ........page 25
    - Wahoo ...........page 28

**Frameless**
Designed for a unobstructed 360 degree orbital field of view.

- BH27619PFT See page 13
  - Frameless Styles
    - Torrent Mini....page 39

- BH161712 See page 28
  - Vented Styles
    - Stinger ............page 22-23
    - Spearfish ..........page 29

**Foam-Lined**
Features a permanent closed cell foam-liner to protect from airborne particles and debris.

- BH1391AF See page 28
  - Foam-Lined Styles
    - Steelhead Foam-Lined .. page 31
    - Torrent Foam-Lined .... page 41

**Vented**
Similar to the half-frame, vented frames feature properly placed ventilation ports to reduce fogging.

- BH161712 See page 28
  - Vented Styles
    - Stinger ............page 22-23
    - Spearfish ..........page 29

**Wrap-Around**
Close fitting with superior orbital protection. Designed to offer frame flexibility to fit a wider range of head sizes.

- BH12610 See page 24
  - Wrap-Around Styles
    - Javelin .........page 24
Performance Fog Technology

The Next Generation Of Anti-Fog

consistently clear, fogless performance... even after washing, wiping and wear.

It only takes one moment
With fog-obscured vision, workers are at risk for eye injury and bodily harm. Productivity and compliance are also affected when glasses are removed to wipe away fog and condensation.

The best defense against fogging
Performance fog technology is a water washable, hydrophilic anti-fog coating cured and permanently bonded to lens. The coating absorbs moisture and then spreads it consistently, providing clear, fog-free vision. Easy to clean and smooth to the touch, performance fog technology lenses provide impact, abrasion, UV, and chemical resistance. They have been tested to EN166K, EN166N and EN166UV standards and provide exceptional optical quality.

No Fog Protection: Cloudy, wet, difficult to see through

Anti-Fog Protection: Standard protective coating that combats fogging.

Performance Fog Technology (PFT): Absorbs moisture and then spreads it consistently, providing clear, fog-free vision.
Polarized

See what you are missing with Bullhead 360 polarized lenses. Glare is caused by sunlight reflecting off surfaces such as water, sand and snow. Bullhead’s 360 polarized lenses filter out the reflected bent light. This filter reduces eye fatigue and enhances visual acuity, while protecting from harmful UV rays.

Variable Tint

Photochromic lenses darken when exposed to ultraviolet light. When the UV light source is removed (for example by walking indoors or driving in a vehicle with UV blocking windsheid), the lenses return to original tint. An added benefit of photochromic lenses is that they shield your eyes from 100% of the sun’s harmful UVA and UVB rays.

Indoor/Outdoor Copper Lens

The lens features a light copper base with flash mirror coating that block blue light. Sources of blue light include the sun, digital screens and flourescent and LED lighting.

Indoor/Outdoor Copper enhances the brightness of visible light and uses the same technology as Bullheads precision lens, but is good for indoor and outdoor conditions, can even be used to reduce eye strain when using computer.

Great option for indoor use but dark enough to be worn outdoors.
THE FIRST ARC FLASH RATED SAFETY GLASS

This Bullhead Swordfish® is the first safety glass to go through the entire ASTM F2178-17b Arc Rating and Standard Specification for Eye or Face Protective Products.

WHAT is Arc Flash Testing?
An arc flash is an electric arc explosion from an arcing fault which produces both radiant and convective heat with the potential to ignite clothing and burn workers.

The purpose of the test is to observe the response characteristics of safety glasses when exposed to an open-air electric arc. Arc flash testing is performed to determine a product or material’s response to an electrical arc event by establishing an arc rating.

WHY Arc Flash Tested?
The most serious injuries typically occur when clothing ignites – arc flash testing is performed to ensure clothing will not ignite when faced with an arc flash. Matching the PPE to the hazard most often results in no injury to the worker since arc hazard assessment is typically very conservative.

WHO needs Arc Rating?
Arc flash testing is relevant for any worker potentially exposed to an electric arc generating a heat flux of >2 cal/cm².

Anyone with exposure to electrical hazards must have arc rated PPE available, as mandated by OSHA.

This is what happens when an arc flash occurs:
- Pressures generated 100’s: 1,000’s lb/ft²
- Sounds due to pressure waves can exceed 160 dB
- Debris & molten metal can reach speeds that exceed 700 mph
- The flash can reach temperatures in excess of 30,000 degrees Fahrenheit
- Extreme temperatures can vaporize copper wires with an estimated expansion of 67,000:1

Arc Flash Tested Styles:

Several Bullhead Safety® Eyewear styles have been Arc Flash tested to 35 cal/cm² without ignition and meet minimum requirements for Arc Flash Testing and may be suitable for complying to ASTM F1506, NFPA 70E and CSA Z462 workplace electrical safety requirements. An arc flash is an electrical explosion caused by an arcing fault, resulting in a rapid release of energy.

Results:
- Arc Rating, ATPV = 4.9 Cal/cm²
- Heat Attenuation Factor, HAF = 70%
- Hazard Risk Category, HRC = 1 (minimum ATPV 4 Cal/cm²)

Please Note:
The safety glasses and base materials tested are not arc rated. The arc testing performed is to determine at what cal exposure ignition or melting of the frame and lens occur. The lenses do not offer eye protection from arc exposure.
Measuring and Ergonomic Fit

It is extremely important safety eyewear fit properly

A proper fitting safety glass ensures comfort, increased productivity and enhances safety to reduce the risk of costly eye injuries. A simple measurement is all that is needed to help determine the proper fit. Another consideration when choosing the right pair of Bullhead Safety® Eyewear is the lens base curve. A lens base curve is the measure of the general shape of the lens. The higher the base curve, the more curvature there is in a lens, the more curvature the lens has the more it wraps around the face, creating more coverage and increasing side protection.

The table below will help you determine which Bullhead Safety® Eyewear styles will best fit your needs.

<table>
<thead>
<tr>
<th>(120 mm - 134 mm) Trim Fit</th>
<th>Style</th>
<th>Base Curve</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discus</td>
<td>10</td>
<td>35</td>
<td></td>
</tr>
<tr>
<td>Maki</td>
<td>8</td>
<td>20-21</td>
<td></td>
</tr>
<tr>
<td>Sawfish</td>
<td>8</td>
<td>27</td>
<td></td>
</tr>
<tr>
<td>Swordfish</td>
<td>8</td>
<td>16-17</td>
<td></td>
</tr>
<tr>
<td>Swordfish X</td>
<td>9.5</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Tetra</td>
<td>8</td>
<td>36</td>
<td></td>
</tr>
<tr>
<td>Torrent Mini</td>
<td>10</td>
<td>39</td>
<td></td>
</tr>
<tr>
<td>Walleye</td>
<td>8</td>
<td>33</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(135 mm-138 mm) Standard</th>
<th>Style</th>
<th>Base Curve</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bass</td>
<td>9.5</td>
<td>39</td>
<td></td>
</tr>
<tr>
<td>Flathead</td>
<td>9.25</td>
<td>37</td>
<td></td>
</tr>
<tr>
<td>Javelin</td>
<td>8</td>
<td>24-25</td>
<td></td>
</tr>
<tr>
<td>Pavon</td>
<td>10</td>
<td>43</td>
<td></td>
</tr>
<tr>
<td>Picuda</td>
<td>9</td>
<td>44</td>
<td></td>
</tr>
<tr>
<td>Pompano</td>
<td>8</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>Steelhead FL</td>
<td>8</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Torrent</td>
<td>10</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>Torrent FL</td>
<td>10</td>
<td>41</td>
<td></td>
</tr>
<tr>
<td>Torrent Welding</td>
<td>10</td>
<td>41</td>
<td></td>
</tr>
<tr>
<td>Wahoo</td>
<td>9</td>
<td>28</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(139 mm-143 mm) Wide</th>
<th>Style</th>
<th>Base Curve</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acero</td>
<td>8</td>
<td>36</td>
<td></td>
</tr>
<tr>
<td>Dorado</td>
<td>8</td>
<td>18-19</td>
<td></td>
</tr>
<tr>
<td>Kaku</td>
<td>4</td>
<td>45</td>
<td></td>
</tr>
<tr>
<td>Over The Glass</td>
<td>2</td>
<td>47</td>
<td></td>
</tr>
<tr>
<td>Snipefish</td>
<td>8</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>Stinger</td>
<td>9</td>
<td>22-23</td>
<td></td>
</tr>
<tr>
<td>Spearfish</td>
<td>8</td>
<td>29</td>
<td></td>
</tr>
</tbody>
</table>

FL=Foam-Lined

All Bullhead Safety® Eyewear offers the comfort of 3-point fit

- Ensures each frame makes contact only at the bridge of the nose and behind the temples.
- Maintains optics in perfect alignment for a clear view.
- Maintains a secure and comfortable fit for all day wear.
See what you’re missing...

Glare is caused by sunlight reflecting off surfaces such as water, sand and snow. Bullhead Safety 360 polarized lenses filter out the reflected bent light. This filter reduces eye fatigue and enhances visual acuity, while protecting from harmful UV rays.
with Bullhead Safety 360 Polarized Lenses

**BH1251612**
- Lens: Green Gradient Mirror
- Frame Color: Shiny Black

**BH14209**
- Lens: Blue Mirror
- Frame Color: Silver Inlay

**BH145712**
- Lens: Silver Mirror
- Frame Color: Shiny Black

**BH25116PFT**
- Lens: Photochromic
- Frame Color: Green Mirror

**BH10613AF**
- Lens: Photochromic
- Frame Color: Matte Black

**BH1061213AF**
- Lens: Polarized Photochromic
- Frame Color: Matte Black

---

**Photochromic**

Photochromic (also called variable tint or transition) lenses adjust to changes in environmental light.
Craig

Founded Global Glove and Safety: 2003
Founded Bullhead Safety: 2013
Favorite thing(s) about working at GGS and Bullhead:
Making his customers and employees happy!
Craig is wearing the Swordfish (BH10714) found on page 16.

Lisa

Team Member Since: 2015
Favorite thing(s) about working at GGS and Bullhead:
Building relationships with customers!
Lisa is wearing the Pavon (BH578) found on page 43.

Hunter

Team Member Since: 2015
Favorite thing(s) about working at GGS and Bullhead:
The people really make it. Great atmosphere and positive growth!
Hunter is wearing the Steelhead (BH1363AF) found on page 31.

Oscar

Team Member Since: 2017
Favorite thing(s) about working at GGS and Bullhead:
As we grow, we continue to work in an atmosphere where everyone is
friendly and considerate to each other!
Oscar is wearing the Flathead Dielectric (BH2333AF) found on page 37.
A lightweight, full-frame style, the Pompano is a good choice for many face shapes. The 8 base curve and sleek arms feature full protection and fit securely to prevent loss or damage.

Frame Width: 137 mm  |  Weight: 28 Grams  |  Base Curve: 8

BH2769PFT
- Lens: Blue Mirror
- Frame Color: Matte Black

BH27116AF
- Lens: Green Mirror
- Frame Color: Crystal Clear

BH2761AF
- Lens: Clear
- Frame Color: Matte Black

BH2763AF
- Lens: Smoke
- Frame Color: Matte Black

BH2766AF
- Lens: Indoor/Outdoor
- Frame Color: Matte Black
Swordfish Readers safety glasses also feature an adjustable nose piece for increased comfort.

BH106110 ............... 1.0 Diopter
BH106115 ............... 1.5 Diopter
BH106120 ............... 2.0 Diopter
BH106125 ............... 2.5 Diopter

BH13310 ............... 1.0 Diopter
BH13315 ............... 1.5 Diopter
BH13320 ............... 2.0 Diopter
BH13325 ............... 2.5 Diopter

Swordfish Readers safety glasses also feature an adjustable nose piece for increased comfort.

BH106110 ............... 1.0 Diopter
BH106115 ............... 1.5 Diopter
BH106120 ............... 2.0 Diopter
BH106125 ............... 2.5 Diopter

BH106310 ............... 1.0 Diopter
BH106315 ............... 1.5 Diopter
BH106320 ............... 2.0 Diopter
BH106325 ............... 2.5 Diopter

BH106110 ............... 1.0 Diopter
BH106115 ............... 1.5 Diopter
BH106120 ............... 2.0 Diopter
BH106125 ............... 2.5 Diopter

BH106310 ............... 1.0 Diopter
BH106315 ............... 1.5 Diopter
BH106320 ............... 2.0 Diopter
BH106325 ............... 2.5 Diopter

BH106110 ............... 1.0 Diopter
BH106115 ............... 1.5 Diopter
BH106120 ............... 2.0 Diopter
BH106125 ............... 2.5 Diopter

BH13310 ............... 1.0 Diopter
BH13315 ............... 1.5 Diopter
BH13320 ............... 2.0 Diopter
BH13325 ............... 2.5 Diopter

BH106110 ............... 1.0 Diopter
BH106115 ............... 1.5 Diopter
BH106120 ............... 2.0 Diopter
BH106125 ............... 2.5 Diopter

BH106310 ............... 1.0 Diopter
BH106315 ............... 1.5 Diopter
BH106320 ............... 2.0 Diopter
BH106325 ............... 2.5 Diopter

BH106110 ............... 1.0 Diopter
BH106115 ............... 1.5 Diopter
BH106120 ............... 2.0 Diopter
BH106125 ............... 2.5 Diopter

BH106310 ............... 1.0 Diopter
BH106315 ............... 1.5 Diopter
BH106320 ............... 2.0 Diopter
BH106325 ............... 2.5 Diopter

BH106110 ............... 1.0 Diopter
BH106115 ............... 1.5 Diopter
BH106120 ............... 2.0 Diopter
BH106125 ............... 2.5 Diopter

BH106310 ............... 1.0 Diopter
BH106315 ............... 1.5 Diopter
BH106320 ............... 2.0 Diopter
BH106325 ............... 2.5 Diopter

BH106110 ............... 1.0 Diopter
BH106115 ............... 1.5 Diopter
BH106120 ............... 2.0 Diopter
BH106125 ............... 2.5 Diopter

BH106310 ............... 1.0 Diopter
BH106315 ............... 1.5 Diopter
BH106320 ............... 2.0 Diopter
BH106325 ............... 2.5 Diopter

BH106110 ............... 1.0 Diopter
BH106115 ............... 1.5 Diopter
BH106120 ............... 2.0 Diopter
BH106125 ............... 2.5 Diopter

BH106310 ............... 1.0 Diopter
BH106315 .......
A trim-fit alternative to the Swordfish style, the Swordfish X fits faces with a smaller profile while retaining the maximum protection available in 9.5 base curve lenses.
Frame Width: 132 mm  
Weight: 24 Grams  
Base Curve: 8

BH106129
Lens: Blue Mirror  
Frame Color: Matte Black

BH10116AF
Lens: Green Mirror  
Frame Color: Crystal Clear

BH10714
Lens: Indoor/Outdoor Copper  
Frame Color: Crystal Brown

BH10616AF
Lens: Green 409 Cal Rated  
Frame Color: Matte Black
The Swordfish super sport, lightweight frame features dual 8 base curve lenses for maximum protection, 100% visual acuity and adjustable nose pads for a custom fit.

**BH1061213AF**
- **Lens**: Polarized Photochromic
- **Frame Color**: Matte Black

**BH10613AF**
- **Lens**: Photochromic
- **Frame Color**: Matte Black

**BH1031PFT**
- ** Lens**: Clear
- ** Frame Color**: Crystal Black

**BH1031AF**
- ** Lens**: Clear
- ** Frame Color**: Crystal Black

**BH1063PFT**
- ** Lens**: Smoke
- ** Frame Color**: Matte Black

**BH1063AF**
- ** Lens**: Smoke
- ** Frame Color**: Matte Black

**BH1067**
- ** Lens**: Silver Mirror
- ** Frame Color**: Matte Black

**BH10711**
- ** Lens**: Brown Flash Mirror
- ** Frame Color**: Crystal Brown
Bullhead Safety

Frame Width: 140 mm  
Weight: 29 Grams  
Base Curve: 8

BH95129PFT
- Lens: Blue Mirror
- Frame Color: Shiny Black

BH991PFT
- Lens: Clear
- Frame Color: Shiny Pearl Gray
The lightweight, contemporary full frame of the Dorado features dual lenses for improved protection and 100% visual correctness. Comfort-fit rubber temples and nose pieces prevent eyewear from slipping while also providing maximum comfort.

BH9711
- Lens: Indoor/Outdoor Copper
- Frame Color: Crystal Brown

BH9G
Optional removable foam gasket available for all Dorado safety glasses. Foam gasket blocks debris and airborne particles from entering the eyes.

BH943PFT
- Lens: Dark Smoke
- Frame Color: Crystal Black

BH943AF
- Lens: Dark Smoke
- Frame Color: Crystal Black

BH991AF
- Lens: Clear
- Frame Color: Shiny Pearl Gray

BH969
- Lens: Blue Mirror
- Frame Color: Matte Black

BH9117
- Lens: Silver Mirror
- Frame Color: Red to Black

BH9187
- Lens: Silver Mirror
- Frame Color: White
BH14209
Lens: Blue Mirror
Frame Color: Silver Inlay

BH145712
Lens: Silver Mirror
Frame Color: Shiny Black
The fashion sport inspired design of the Maki safety glasses can be combined with the optional removable closed cell EVA foam to protect from airborne particles and debris. It also has dual injected TPR temple ends and embedded rubber nose pieces to ensure a slip-free fit in any environment.

**BH14G**
Optional removable foam gasket available for all Maki safety glasses. Foam gasket blocks debris and airborne particles from entering the eyes.

**BH1419AF**
Lens | Blue Mirror
Frame Color | Crystal Clear

**BH1431PFT**
Lens | Clear
Frame Color | Crystal Black

**BH1433PFT**
Lens | Smoke
Frame Color | Crystal Black

**BH1433AF**
Lens | Smoke
Frame Color | Crystal Black

**BH1431AF**
Lens | Clear
Frame Color | Crystal Black

**BH14187AF**
Lens | Silver Mirror
Frame Color | White

**BH14183AF**
Lens | Smoke
Frame Color | White

**BH1466AF**
Lens | Indoor/Outdoor
Frame Color | Matte Black

**BH1478AF**
Lens | Brown
Frame Color | Crystal Brown

**BH14103**
Lens | Smoke
Frame Color | Pink Camouflage

Frame Width: 130 mm  
Weight: 31 Grams  
Base Curve: 8
Frame Width: 142 mm  
Weight: 30 Grams  
Base Curve: 9

Optional removable foam brow gasket available for all Stinger safety glasses except the BH61712. Foam gasket blocks debris and airborne particles from entering the eyes.

BH61712  
Lens: Smoke  
Frame Color: Dark Gray

BH6FBG  
Lens: Smoke  
Frame Color: Woodland Camo

BH6108AF
The rugged design of the Stinger features rigid TPR flared temple ends, soft nose pieces and properly placed ventilation ports to reduce fogging. With a single 9 base curve lens, it is designed for maximum impact resistance and superior side coverage.

Optional removable foam gasket available for all Stinger safety glasses except the BH61712. Foam gasket blocks debris and airborne particles from entering the eyes.
Javelin safety glasses have a close fitting, wrap frame with contoured dual lenses for superior orbital protection. They also feature dual-injected TPR temple ends and nose pieces for maximum performance and a slip-free experience.

**BH1251612**
- **Lens**: Green Gradient Mirror
- **Frame Color**: Shiny Black

**BH12610**
- **Lens**: Red Mirror
- **Frame Color**: Matte Black

**BH12137**
- **Lens**: Silver Mirror
- **Frame Color**: Black to Orange

**BH12108**
- **Lens**: Brown
- **Frame Color**: Woodland Camo

**BH1291AF**
- **Lens**: Clear
- **Frame Color**: Shiny Pearl Gray

**BH1233AF**
- **Lens**: Dark Smoke
- **Frame Color**: Crystal Black
Mojarra safety glasses feature a sport inspired frame with two aggressively sculpted lenses that offer superior orbital protection. They are equipped with TPR temple ends and ventilated nose pieces to prevent slippage.
Ryan
Team Member Since: 2013
Favorite thing(s) about working at GGS and Bullhead:
The independent nature of the business, which allows us to quickly innovate new products and a great group of people!
Ryan is wearing the Sawfish (BH2677AF) found on page 27.

Tanner
Team Member Since: 2011
Favorite thing(s) about working at GGS and Bullhead:
Every day is a new day full of change, challenges and growth!
Tanner is wearing the Dorado (BH95129PFT) found on page 18.

Tammy
Team Member Since: 2014
Favorite thing(s) about working at GGS and Bullhead:
Getting hands-on with all departments as GGS continues to grow!
Tammy is wearing the Walleye (BH1567AF) found on page 33.

Dave
Team Member Since: 2013
Favorite thing(s) about working at GGS and Bullhead:
The excitement of growth and opportunities at GGS!
Dave is wearing the Javelin (BH12108) found on page 24.
The Sawfish is an ultra-light, full-frame design that boasts chiseled lines and sleek curvature. Featuring inset TPR on the nose bridge and temple ends, the Sawfish is truly adaptable to any environment.
Wahoo safety glasses feature a sport inspired frame with two aggressively sculpted lenses that offer superior orbital protection while retaining a streamline style. Equipped with adjustable TPR nose pads and dual injected TPR temples, these glasses provide optimal comfort and slip prevention.
The Spearfish has a flexible frame with vented temples, TPR nose piece and TPR temple ends. Designed to contour with the natural curvature of the head, the Spearfish maximizes all day wearability and comfort.

Retainer cord included with each pair of Spearfish glasses.

BH2259
Lens: Blue Mirror
Frame Color: Shiny Black

BH2251AF
Lens: Clear
Frame Color: Shiny Black

BH2253AF
Lens: Smoke
Frame Color: Shiny Black

BH2256
Lens: Indoor/Outdoor
Frame Color: Shiny Black

BH2213AF
Lens: Smoke
Frame Color: Camouflage

BH2254AF
Lens: Yellow
Frame Color: Shiny Black

BH22108AF
Lens: Brown
Frame Color: Camouflage
Mike
Team Member Since: 2010
Favorite thing(s) about working at GGS and Bullhead:
Watching people grow at GGS and Bullhead and being able to sell so many great products!
Mike is wearing the Maki (BH1478AF) found on page 21.

Amanda
Team Member Since: 2016
Favorite thing(s) about working at GGS and Bullhead:
The variety of projects I have worked on and the people with whom I have worked!
Amanda is wearing the Pompano (BH2763AF) found on page 13.

Jon
Team Member Since: 2016
Favorite thing(s) about working at GGS and Bullhead:
The fast-paced, energetic environment at GGS!
Jon is wearing the Wahoo (BH1612) found on page 28.

Steven
Team Member Since: 2018
Favorite thing(s) about working at GGS and Bullhead:
Working with my coworkers and helping customers!
Steven is wearing the Discus (BH2811) found on page 35.
Closed cell, EVA foam lined Steelhead glasses provide maximum protection from impact and airborne particles. Steelhead features effective, indirect venting to reduce fogging and soft, non-slip TPR temple ends to prevent eyewear from slipping.
Featuring a frameless single lens and ultra-lightweight design, the Snipefish easily crosses over from work to play without compromise. Comfort-fit rubber temples and nose piece prevent eyewear from slipping while providing a high level of lightweight performance.
Frame Width: 132 mm
Weight: 30 Grams
Base Curve: 8

Fashion sport inspired, the Walleye’s unique drop temple design can be paired with an optional removable closed cell EVA foam and breakaway elastic strap. PVC nose pads provide low fatigue, non-slip comfort all day long.
Rico
Team Member Since: 2011
Favorite thing(s) about working at GGS and Bullhead: My customers, and the amazing growth opportunities at GGS!
Rico is wearing the *Tetra (BH856AF)* found on page 36.

Judy
Team Member Since: 2012
Favorite thing(s) about working at GGS and Bullhead: The challenges that come with working at a business that is growing!
Judy is wearing the *Swordfish X (BH2519AF)* found on page 15.

Sage
Team Member Since: 2004
Favorite thing(s) about working at GGS and Bullhead: Helping people find solutions!
Sage is wearing the *Stinger (BH6117)* found on page 23.

Marshall
Team Member Since: 2007
Favorite thing(s) about working at GGS and Bullhead: Watching the company grow and work as a team!
Marshall is wearing the *BG3 (BH191AF)* found on page 45.
The ultra-lightweight Discus protects with a 10 base curve wrap around lens. It features a lightweight flexible nose piece and temple ends with TPR insets.

BH2816
Lens: Indoor/Outdoor
Frame Color: Frosted Clear

BH2811AF
Lens: Clear
Frame Color: Frosted Clear

BH2811
Lens: Clear
Frame Color: Frosted Clear

BH2833
Lens: Smoke
Frame Color: Frosted Black

BH2833AF
Lens: Smoke
Frame Color: Frosted Black
The Tetra boasts a streamlined, ultra-light design, an adjustable nose piece and ratcheting temples that pivot 19° for a perfect fit.

The metal aviator design of these safety glasses brings style to the workplace and features dual 8 base curve lenses for improved protection and 100% visual correctness. Comfort-fit temples and nose pieces prevent eyewear from slipping.
Ultra-light and sport inspired, the Flathead features a dielectric frame with 9.25 base curve lens and no metal parts. Vented TPR nose-piece and sure-grip TPR temple ends are great for all demanding environments.
Mike
Team Member Since: 2012
Favorite thing(s) about working at GGS and Bullhead:
Providing safety solutions to end users and preventing incidents!
Mike is wearing the Acero (BH24217) found on page 36.

Alyssa
Team Member Since: 2017
Favorite thing(s) about working at GGS and Bullhead:
Learning new things about all the aspects of the company and watching it grow!
Alyssa is wearing the Snipefish (BH7615AF) found on page 32.

Brandon
Team Member Since: 2017
Favorite thing(s) about working at GGS and Bullhead:
Great coworkers and exciting atmosphere at a growing company!
Brandon is wearing the Bass (BH2143AF) found on page 39.

Will
Team Member Since: 2017
Favorite thing(s) about working at GGS and Bullhead:
Great fit for my experience, and great coworkers!
Will is wearing the CG4 Convertible (BH2011AF) found on page 46.
The traditional styling of the Torrent appears with a 10 base curve single mold lens in this mini version, which is designed to fit small profile faces. The wrap style affords maximum protection and full 180 degree peripheral acuity.

With traditional styling in a 9.5 base curve single mold lens, rubber temple ends and a rubber nosepiece, the Bass safety glass is a lightweight fit for all day wear. The wrap style affords maximum protection and full 180 degree peripheral acuity.
The Torrent is a traditionally styled safety glass with a 10 base curve single mold lens. The wrap style affords maximum protection and full 180° peripheral acuity.
Torrent safety glasses with traditional styling in a 10 base curve single mold lens, the Torrent Foam-Lined version features a closed cell EVA foam liner to protect from airborne particles and debris.

**BH1151AF**
- Lens: Clear
- Frame Color: Crystal Clear

**BH13153AF**
- Lens: Smoke
- Frame Color: Crystal Black

**BH13156AF**
- Lens: Indoor/Outdoor
- Frame Color: Crystal Black

Featuring traditional Torrent molding, these green IR shaded glasses are approved for use with welding equipment.

**BH1217**
- Lens: IR Shade 3.0 Welding
- Frame Color: Frosted Green

**BH1417**
- Lens: IR Shade 5.0 Welding
- Frame Color: Frosted Black
Travis
Team Member Since: 2018
Favorite thing(s) about working at GGS and Bullhead: Enjoys the people and the work at GGS!
Travis is wearing the Picuda (BH463) found on page 44.

Kelly
Team Member Since: 2018
Favorite thing(s) about working at GGS and Bullhead: Family atmosphere and working as a team!
Kelly is wearing the Over-the-Glass (BH291) found on page 47.

Curt
Team Member Since: 2016
Favorite thing(s) about working at GGS and Bullhead: Possibilities and potential of extreme growth!
Curt is wearing the Spearfish (BH2259) found on page 29.

Tyler
Team Member Since: 2016
Favorite thing(s) about working at GGS and Bullhead: Great co-workers and driving the forklift!
Tyler is wearing the Mojarra (BH1159) found on page 25.
Frame Width: 138 mm
Weight: 24 Grams
Base Curve: 10

Traditional styling with a 10 base curve single mold lens and rubber temple sleeves, makes the Pavon ideal for any job. The wrap style affords maximum protection and full 180° peripheral acuity.

**BH5410**
- **Lens**: Rainbow Mirror
- **Frame Color**: Frosted Black

**BH511**
- **Lens**: Clear
- **Frame Color**: Crystal Clear

**BH511AF**
- **Lens**: Clear
- **Frame Color**: Crystal Clear

**BH516**
- **Lens**: Indoor/Outdoor
- **Frame Color**: Crystal Clear

**BH525**
- **Lens**: Light Blue
- **Frame Color**: Crystal Blue

**BH584**
- **Lens**: Yellow
- **Frame Color**: Crystal Yellow

**BH543**
- **Lens**: Smoke
- **Frame Color**: Crystal Black

**BH543AF**
- **Lens**: Smoke
- **Frame Color**: Crystal Black

**BH578**
- **Lens**: Brown
- **Frame Color**: Crystal Brown
The Picuda safety glass features telescoping temple ends with TPR nose pieces for maximum comfort and superior performance. They are designed with a 9 base curve frame plus dual lenses for optimal vertical and horizontal protection.
The BG1 is a direct vented, standard goggle featuring clear lens, clear perforated PVC frame, direct vents on the sides of the goggle, and an elastic head strap.

**BH171**

<table>
<thead>
<tr>
<th>Lens</th>
<th>Clear</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame Color</td>
<td>Direct</td>
</tr>
</tbody>
</table>

The BG2 is an indirectly vented, standard chemical splash goggle featuring clear lens, clear PVC frame, 4 indirect vents, D3 rating, and an elastic head strap.

**BH181**

<table>
<thead>
<tr>
<th>Lens</th>
<th>Clear</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame Color</td>
<td>Indirect (4)</td>
</tr>
</tbody>
</table>

**BH181AF**

<table>
<thead>
<tr>
<th>Lens</th>
<th>Clear</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame Color</td>
<td>Indirect (4)</td>
</tr>
</tbody>
</table>

The BG3 is an indirectly vented, wide view chemical splash goggle featuring clear Anti-fog lens, crystal blue PVC frame, slotted indirect vents on the top and bottom, plus an elastic head strap.

**BH191AF**

<table>
<thead>
<tr>
<th>Lens</th>
<th>Clear</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame Color</td>
<td>Slotted Indirect</td>
</tr>
</tbody>
</table>

Classically styled, the Kaku features telescoping temples and boxed off side shields for maximum protection.

<table>
<thead>
<tr>
<th>BH361</th>
<th>BH353</th>
<th>BH364</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lens</td>
<td>Lens</td>
<td>Lens</td>
</tr>
<tr>
<td>Frame Color</td>
<td>Frame Color</td>
<td>Frame Color</td>
</tr>
<tr>
<td>Clear</td>
<td>Smoke</td>
<td>Yellow</td>
</tr>
<tr>
<td>Shiny Black</td>
<td>Shiny Black</td>
<td>Shiny Black</td>
</tr>
</tbody>
</table>

Frame Width: 140 mm  
Weight: 28 Grams  
Base Curve: 4
With ratcheting temples, removable foam and replaceable temple ends for elastic straps, these glasses can be made into four versatile variations:

- Standard Safety Glasses
- Safety Glasses with Elastic Strap
- Foam-Lined Safety Glasses
- Foam-Lined Elastic Goggles
Over-the-Glass styles accommodate an Rx glass with a 2 base curve.

**BH291**
- Lens: Clear
- Frame Color: Shiny Pearl Gray

**BH233**
- Lens: Smoke
- Frame Color: Crystal Black

Over-the-Glass styles accommodate an Rx glass with a 2 base curve. Frame Width: 144 mm, Weight: 38 Grams, Base Curve: 2

**Displays**

10 Piece
- BHDL10
  - Designed for glasses
  - Counter Display
  - Lockable

36 Piece
- BHD36
  - 2 sides
  - Counter Display
  - Custom designed to hold glasses and gloves

60 Piece
- BHDF60
  - 1 side
  - Floor Display
  - Custom designed to hold glasses and gloves

80 Piece
- BHDF80
  - 2 sides
  - Floor Display
  - Custom designed to hold gloves and/or glasses
Cases and Bags

- **BHMB**
  - Microfiber Bag

- **BHHC**
  - Hard Case with Belt/Keys Loop

- **GC12**
  - 12 pieces: Glasses Carrying Case

- **GC24**
  - 24 pieces: Glasses Carrying Case

Retainer Cords

- **BHR1**
  - Cotton Retainer Cord

- **BHR2**
  - Elastic Retainer Cord

- **BHR3**
  - Stainless Steel Retainer Cord

- **BHR4**
  - String Retainer Cord

Lens Cleaning

- **BHMC**
  - Microfiber Cleaning Cloth

- **BHLG600**
  - Lens Cleaning Station, 8 oz.

- **BHLG21**
  - Lens Cleaning Towelettes 100/dispenser box

*DISCONTINUED*
Comfort, Protection and Performance
for more than just your eyes

Bullhead Safety
BullheadSafety.com