



EYE PROTECTION

Eye injuries are some of the most common, and most avoidable, accidents that occur in the workplace. Ensure employee safety by providing proper eye protection to all employees at risk of eye injuries from exposure to dust, particles, chemicals, environmental irritants, or debris.

Wear Them at Work – and at Home

According to the Center for Disease Control, roughly 2,000 job-related eye injuries requiring medical treatment occur each day.

In addition, studies are showing that nearly half of the 2.5 million eye injuries that occur annually in the U.S. are happening around the house, according to the American Academy of Ophthalmology (Academy) and the American Society of Ocular Trauma (ASOT).

Educating people about eye injury risks and encouraging them to use their eyewear – even when at home – will help protect your employees.

Sources: HYPERLINK "<http://www.cdc.gov>" www.cdc.gov,
HYPERLINK "<http://www.ohsonline.com>" www.ohsonline.com





Eyewear Cleaning Wipes

Features:

- Individually packaged premoistened wipes for cleaning eyewear.
- Anti-fog and anti-static.
- Excellent for glass or polycarbonate lenses.
- Perfect office accessory - great for computer screens.
- Silicone free.



SKU	Width	Length
037-0350	5 in	8 in



Lens Cleaning Towelettes

Features:

- Pre-moistened with C-Clear Anti-Fog, Anti-Static formula for use on plastic, polycarbonate and glass lenses.
- Strategic placement of towelette dispensers throughout a facility will promote proper lens cleaning habits and extend the life of prescription and non-prescription eyewear.
- Contains no silicone.
- Safe and effective with all lens coatings including Anti-Reflective Coating.
- Also good for use on goggles, face shields, CRT screens and microscopes.



SKU	Width	Length
101-70-AB	5 in	8 in



Pre-Moistened Cleaning Tissues

Features:

- Keep glass or plastic lenses spotless with antifog, antistatic cleaner.
- Comes in dispenser box that can be attached to wall or placed on countertop.
- Tissues come in individual packets.
- Includes 100 tissues in dispenser box.



SKU	Width	Length
076-8574GM	5 in	8 in



Foam and Strap Kits

Features:

- Accessory kit for Bolle Rush+ Safety Glasses.
- Foam seals glasses from light airborne particles or debris.
- Adjustable head strap.

SKU	Includes
286-40293	(1) Foam Insert; (1) Rush Strap



Safety Glasses Dispenser

Features:

- Our economy dispenser holds a sleeve of visitor specs or loose safety glasses.
- Plastic dispenser can be table or wall mounted.

SKU	Width	Length
262-2011L	9 in	8.4 in



Disposable Lens Cleaning Stations

Features:

- Specifically formulated for anti-fog and scratch resistant hardcoats.
- Does not contain silicone.

SKU
763-S467



Fog Eliminator Cloths

- Features:**
- Streak and film free.
 - Alcohol and silicone free.
 - Non-flammable and non-toxic.

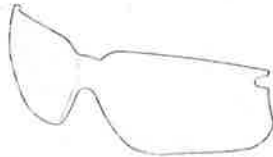


SKU
763-S477



Genesis® Replacement Lenses

- Features:**
- Easy and economical lens replacement system.
 - Reduce your annual safety eyewear expenses.
 - Available in a variety of task specific tints, coatings and styles to meet almost any application.



SKU
763-S6900X



Lens Cleaning Products

- Features:**
- Specifically formulated for anti-fog and scratch resistant hardcoats.
 - Uvex clear does not contain silicon.



SKU	Includes
763-S461	(1) 16 oz Uvex Clear Cleaning Solution; 4 boxes of 500 tissues; 3.5 in x 4.5 in mirror; Screw mounts and adhesive foam for quick mounting
763-S462	Lens Cleaning Tissues; 500 per box
763-S463	Lens Cleaning Solution Spray Bottle; 16 oz.
763-S468	Lens Cleaning Moistened Towelettes; 100 Per Box



Disposable Lens Cleaning Stations

- Features:**
- Disposable.
 - For cleaning plastic, polycarbonate, or glass lenses and goggles.



SKU	Width	Length
135-LCS1	5 in	8 in



Spec Saver® Towelettes

- Features:**
- Premoistened towelettes are safe to use on plastic, polycarbonate and glass lenses.
 - Safe and effective with all types of lens coatings.
 - Ideal for glasses, goggles, face shields, and computer screens.
 - Anti-fog, anti-static formula; contains no silicone.
 - Individual use packets are easy to carry.

Width: 8 1/2 in

SKU	Length
135-LCT	5 in



Flex Sideshields

- Features:**
- Molded to a bendable softness.
 - Absorbs the energy of impact.
 - Temple folds correctly.
 - No parts or tools required.
 - Weaves through temple.

Test & Approvals: Conforms to ANSI Standards

SKU	Includes	Width	Length
112-99705	Clear Color Sideshields	2 in	1.75 in
112-99706	Smoke Color Sideshields	2 in	1.75 in



Lensclean Disposable Dispensers

- Features:**
- Prevents fogging.
 - Dispensers can be positioned close to workers & easily moved.
 - Removes dirt and grime.

Width: 3.5 in



SKU	Includes	Width	Length
292-1LC5000D	16 oz Liquid Cleaner; 1520 Tissues	5 in	10.5 in

EYE PROTECTION



SafetyClean™ Pre-Moistened Towelettes

Features:

- Cleans and coats the lens with anti-fog and anti-static solution.
- Ideal for industrial, office, or lab environments.

Individually foil packaged.



SKU	Width
292-1LCT100	5 in



Solus™ 1000-Series Kits

Features:

- Scotchgard™ Anti-Fog Coating lasts longer (withstands at least 25 washings) than traditional anti-fog coatings, helping to increase eyewear performance in wet and steamy environments.
- Workers may enjoy reliable, clearer sight longer, because the coating, with its active ingredient, is bonded to the lens.
- The coating withstands disinfection with diluted bleach soaking or alcohol wipes without losing its anti-fog performance.
- Removable padded temples and a soft nose bridge for added comfort.
- One size fits most.

Lens Material: Polycarbonate

SKU	Frame Color	Lens Tint	Lens Coating/Shade
247-S1102SGAF	Blue & Black	Gray	Scotchgard™ Anti-Fog
247-S1101SGAF	Black/Blue	Clear	Anti-Fog
247-S1201SGAF	Black/Green	Clear	Anti-Fog
247-S1201SGAF-KT	Black/Green	Clear	Anti-Fog



Wraparound Dual Lens Eyewear 13407

Features:

- SmartLens protective eyewear lightens and darkens in response to outdoor light conditions.
- Features transitional, abrasion-resistant polycarbonate lenses.
- Soft adjustable nosebridge, nylon brow and magnesium alloy spring-hinged temple provide a flexible fit.

Lens Material: Polycarbonate

Resistance: Fog; Scratch; UV

SKU	Frame Color	Lens Tint	Lens Coating/Shade
247-13407-00000-5	Black	Clear	Anti-Fog; Scratch-Resistant; UV



BX™ Safety Eyewear

Features:

- Adjustable soft tip temples feel good even after extended wear.
- High impact lens blocks 99.9% UV.
- Lens angle adjustability.
- Soft universal-fit nose bridge.

Test & Approvals: Meets ANSI Z-87.1-2003 & CSA Z94.3 Standards

Lens Material: Polycarbonate

Lens Coating/Shade: Hard Coat

Resistance: Scratch; UV

SKU	Frame Color	Lens Tint	Diopter Strength
247-11374-00000-20	Black/Silver	Clear	1.5
247-11375-00000-20	Black/Silver	Clear	2



Lexa™ Fighter Safety Eyewear

Features:

- Lexa fighter protective eyewear combines extra wide viewing range and contoured design, and is fully customizable with multiple lens options, three lens angles and four temple lengths.
- Made in U.S.A..

Test & Approvals: Meets ANSI Z87.1-2003, CSA Z94.3 Standards

Lens Material: Polycarbonate

Resistance: Chemical; Scratch; UV

SKU	Frame Color	Lens Tint	Lens Coating/Shade
247-15152-00000-100	Black	Clear	Anti-Fog



Moon Dawg™ Safety Eyewear

Features:

- The surf-inspired design combines wide temples, rectangular lenses and a choice of either tortoise or black frames for a hip, fashionable look.
- With excellent side coverage and durability, Moon Dawg protective eyewear delivers high-impact vision protection.

Test & Approvals: Meets the High Impact Requirements of ANSI Z87.1-2003

Lens Material: Polycarbonate

Resistance: 99.9% UV

SKU	Frame Color	Lens Tint	Lens Coating/Shade
247-11215-00000-20	Black	Gray	Anti-Fog



WARNING

These eye and face protection products help provide limited eye and face protection. **Misuse or failure to follow warnings and instructions may result in serious potential injury, including blindness or death.** For proper use, selection, and applications against flying particles, optical radiation and/or splash see supervisor, read *User Instructions* and warnings on the package or call 3M PSD Technical Service in the USA at 1-800-243-4630. In Canada, call 1-800-267-4414.



Nuvo™ Reader Protective Eyewear

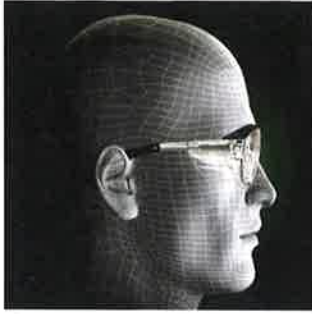
Features:

- Choose a classic - these attractive readers combine a distinct, nostalgic look with reliable performance.
- Ensure a comfortable, flexible fit with adjustable temples, an integral brow bar and soft nosepiece.
- Contoured frame and sideshields offer additional comfort.
- Molded-in magnifying diopter.

Test & Approvals: ANSI Z87.1-2003, CSA Z94.3-2007

Lens Material: Polycarbonate

Resistance: 99.9% UV; Impact



SKU	Frame Color	Lens Tint	Diopter Strength	Lens Coating/Shade
247-11434-00000-20	Gray	Clear	+1.5	Anti-Fog
247-11435-00000-20	Gray	Clear	+2	Anti-Fog
247-11436-00000-20	Gray	Clear	+2.5	Anti-Fog



QX™ Protective Eyewear 2000

Features:

- Stylish, wrap-around frame.
- Combines clarity of vision with optimum safety standards.
- Features soft nose bridge and adjustable temples.

Test & Approvals: ANSI Z87.1-2003, CSA Z94.3-2007

Lens Material: Polycarbonate

Resistance: Scratch

SKU	Frame Color	Lens Tint	Lens Coating/Shade
247-12180-10000-20	Black	MinimizeR™	Hard Coat



SecureFit™ Protective Eyewear, 400 Series

Features:

- Soft, adjustable nosepads for greater personalization.
- Proprietary self-adjusting 3M™ Pressure Diffusion Temple Technology.
- Dual-injected, padded temple touchpoints for added comfort over the ears.
- Motion-inspired, contoured piping in a bold, modern color palette for an infusion of style.

Lens Material: Polycarbonate

Resistance: 99.9% UV; Fog

SKU	Frame Color	Lens Tint	Lens Coating/Shade
247-SF401AF	Gray	Clear	Anti-Fog
247-SF402AF	Gray	Gray	Anti-Fog



SeePro™ Plus Fighter Protective Eyewear

Features:

- Durable and economical choice that features one-piece lens construction and contoured temples.
- Wrap-around frame design.
- Clear, anti-fog lens.

Test & Approvals: CSA Z94.3-2007; High Impact Requirements of ANSI Z87.1-200

Lens Material: Polycarbonate



SKU	Frame Color	Lens Tint	Resistance
247-15957-00000-100	Clear	Clear	Fog; UV



Virtua™ CCS Protective Eyewear

Features:

- Comfortable, lightweight frame features the Cord Control System (CCS) with an optional foam gasket attachment.
- Designed to keep a corded earplug attached, untangled, and ready-for-use.
- Foam gasket helps limit eye exposure to nuisance dust while providing additional cushioning.

Lens Material: Polycarbonate

Lens Coating/Shade: Anti-Fog

Resistance: 99.9% UV; Fog



SKU	Frame Color	Lens Tint	Diopter Strength
247-VC215AF	Blue	Clear	1.5
247-11873-00000-20	Black	Gray	NA
247-11872-00000-20	Clear	Clear	NA
247-VC220AF	Clear	Clear	2.0
247-11874-00000-20	Clear	Indoor/Outdoor Mirror	NA



Virtua™ Safety Eyewear

Features:

- Contoured flexible temples for comfortable fit.
- Lightweight - Less than 1 oz.
- Sleek - Styling with both men and women.

Test & Approvals: ANSI Z87.1-2010

Lens Material: Polycarbonate

SKU	Frame Color	Lens Tint	Lens Coating/Shade	Resistance
247-11818-00000-20	Clear	Clear	Anti-Fog; Hard Coat	Fog; UV
247-11329-00000-20	Clear	Clear	Anti-Fog	Scratch; UV
247-11326-00000-20	Clear	Clear	Hard Coat	Scratch; UV
247-11228-00000-100	Clear	Clear	Uncoated	UV
247-11328-00000-20	Clear	Indoor/Outdoor Mirror	Hard Coat	Scratch; UV
247-11330-00000-20	Gray	Gray	Anti-Fog	99.9% UV; Impact
247-11327-00000-20	Gray	Gray	Hard Coat	Scratch; UV

EYE PROTECTION



Virtua™ Sport CCS Safety Eyewear

Features:

- Corded earplug control system, designed to keep eyewear and earplugs attached, untangled and ready-to-use.
- Can help reduce the expense of replacing lost earplugs and eyewear.
- Compatible with a variety of vinyl-corded earplugs.
- Earplug cord can be worn around the neck to carry eyewear when neither product is in use.
- Earplugs (Not Included).

Test & Approvals: Meet the Requirements of ANSI Z87. 1-2003

Lens Material: Polycarbonate

Resistance: 99.9% UV

SKU	Frame Color	Lens Tint	Lens Coating/Shade
247-11796-00000-20	Clear	Clear	Anti-Fog
247-11797-00000-20	Clear	Clear	Hard Coat



Virtua™ V4 Safety Eyewear

Features:

- Safety glasses designed with a comfortable, lightweight frame are ideal for general everyday use.
- Wrap-around coverage and soft, dual-injected temples help relieve hot spots around the ears.
- Unisex design combines outstanding style, protection and affordability.

Lens Material: Polycarbonate

Resistance: 99.9% UV; Scratch

SKU	Lens Tint	Lens Coating/Shade
247-11672-00000-20	Clear	Anti-Fog
247-11670-00000-20	Clear	Hard Coat



Contemporary Bifocal Safety Glasses

Features:

- Nylon frames, nose and ear pads.
- Anti-fog venting.
- Extended shape for better protection.

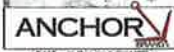
Test & Approvals: ANSI Z87+

Lens Material: Polycarbonate

Lens Coating/Shade: Clear

Resistance: Scratch; Shatter; UVA/UVB

SKU	Frame Color	Diopter Strength
101-CC150	Black	1.5
101-CC175	Black	1.75
101-CC200	Black	2
101-CC250	Black	2.5



Full-Lens Magnifying Safety Glasses

Features:

- Ideal for close-up work.
- Side shields.
- Perfect for under a welding helmet.

Test & Approvals: ANSI Z87+

Lens Material: Polycarbonate

Lens Coating/Shade: Clear

Resistance: Fog; Scratch; Shatter; UVA/UVB

SKU	Frame Color	Lens Tint	Diopter Strength
101-MS125	Clear	Clear	1.25
101-MS150	Clear	Clear	1.5
101-MS175	Clear	Clear	1.75
101-MS200	Clear	Clear	2
101-MS225	Clear	Clear	2.25
101-MS250	Clear	Clear	2.5
101-MS300	Clear	Clear	3



Baxter Series Safety Glasses

Features:

- Features Platinum® coating.
- Wrap-around frame provides increased peripheral protection.
- Waterproof foam and removable strap for extended wear comfort.

Lens Material: Polycarbonate

Lens Coating/Shade: Platinum® Anti-Fog and Anti-Scratch

Resistance: Fog; Scratch

SKU	Frame Color	Lens Tint
286-40278	Blue/Gray	CSP
286-40276	Blue/Gray	Clear
286-40277	Blue/Gray	Smoke



Cobra Series Safety Glasses

Features:

- Panoramic vision.
- Provides upper protection.
- Non-slip bridge.

Lens Material: Polycarbonate

SKU	Frame Color	Lens Tint
286-40040	Black/Gray	HD



These eye and face protection products help provide limited eye and face protection. **Misuse or failure to follow warnings and instructions may result in serious potential injury, including blindness or death.** For proper use, selection, and applications against flying particles, optical radiation and/or splash see supervisor, read *User Instructions* and warnings on the package or call 3M PSD Technical Service in the USA at 1-800-243-4630. In Canada, call 1-800-267-4414.



Contour Series Safety Glasses

- Features:**
- Ultra light weight frame provides extensive eye coverage.
 - Optimal fit and comfort with non-slip temple tips.
 - Reinforced nose bridge.
 - Non-slip rubber nose pads.
 - High contour (8 base), dual lens with 180 degree distortion free viewing and superior optical quality.

Lens Material: Polycarbonate
Lens Coating/Shade: Anti-Fog; Anti-Scratch
Resistance: Fog; Scratch; Static

SKU	Frame Color	Lens Tint
286-40044	Black	Clear
286-40045	Black	Smoke



Rush Series Safety Glasses

- Features:**
- Optimal fit, ultra lightweight frame.
 - High contour (10 base) single piece lens with 180 degree distortion free viewing and superior optical quality.
 - Dielectric, non-conductive frame.
 - Adjustable silicone nose pads.

Lens Material: Polycarbonate

SKU	Frame Color	Lens Tint	Lens Coating/Shade	Resistance
286-40070	Clear	Clear	Anti-Fog; Anti-Scratch	Fog; Scratch
286-40113	Clear	HD	Anti-Scratch; Hydrophobic	Scratch
286-40072	Twilight	Twilight	Anti-Fog; Anti-Scratch	Fog; Scratch



Rush+ Series Safety Glasses

- Features:**
- Features high impact 2.2 mm polycarbonate lens.
 - High-contour, single-piece lens with 180° distortion-free viewing.
 - Provides upper brow protection.
 - Platinum® anti-fog/anti-scratch coating on both sides.
 - Optimal fit and comfort with non-pressure co-molded temples.
 - Anti-slip silicone nose pads.

Lens Material: Polycarbonate
Lens Coating/Shade: Platinum® Anti-Fog and Anti-Scratch
Resistance: Fog; Scratch

SKU	Frame Color	Lens Tint
286-40252	Black/Red	Clear
286-40208	Black/Gray	Smoke
286-41080	Black/Red	Clear



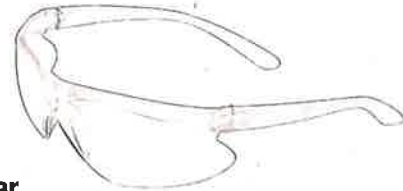
Tracker Series Safety Glasses

- Features:**
- Tinted lens reduces eye fatigue and eye strain caused by blue light.
 - Perfect for indoor and outdoor use—43% visible light transmittance.
 - Rubberized eye seal provides exceptional protection against dust and other particles.
 - Adjustable headstrap improves fit and protection.
 - Can be fitted with an Rx prescription lens adapter while maintaining impact protection approval.

Test & Approvals: ANSI Z87.1-2010; ANSI Z87+U6; ANSI Z87+U6S; CSA Z94.3-2007

Lens Material: Polycarbonate
Lens Coating/Shade: Clear
Resistance: Fog; Scratch

SKU	Frame Color	Lens Tint
286-40085	Black/Gray	Clear



A400 Series Eyewear

- Features:**
- Stay safe and secure with sturdy safety glasses with durable polycarbonate lenses.
 - Sporty, unitary wraparound lens design offers style and protection with economy in mind.
 - Glasses are scratch- and impact-resistant.

Test & Approvals: ANSI; CSA
Lens Material: Polycarbonate
Lens Coating/Shade: Hard Coat
Resistance: Scratch

SKU	Frame Color	Lens Tint
812-A400	Clear	Clear



A700 Series Eyewear

- Features:**
- Flexible temples with soft padded temple tips.
 - Molded nose bridge for comfortable fit.
- Test & Approvals:** Complies with ANSI Z87+ & CSA Z94.3 High Impact Standards

Lens Material: Polycarbonate
Lens Coating/Shade: Hard Coat
Resistance: Impact; Scratch

SKU	Frame Color	Lens Tint
812-A700	Clear	Clear

EYE PROTECTION



A800 Series Eyewear

Features:

- Soft padded inserts run down the length of the temple.
- Soft nosepiece for added comfort.

Test & Approvals: Complies with ANSI Z87+ High Impact Standards

Lens Material: Polycarbonate

SKU	Frame Color	Lens Tint	Lens Coating/Shade	Resistance
812-A805	Clear	Clear	Fog-Ban® Anti-Fog	Fog; Impact
812-A800	Clear	Clear	Hard Coat	Scratch
812-A801	Gray	Gray	Hard Coat	Impact; Scratch



A900 Series Reader Magnifier Eyewear

Features:

- Lightweight eyewear features soft padded temple tips and non-slip nose bridge.
- Stylish 8-base wrap-around design provides comfortable fit for extended wear.
- Impact-resistant polycarbonate lenses with superior UV protection.

Test & Approvals: Meets ANSI Z87+

Diopter Strength: 1.5

Lens Material: Polycarbonate

Lens Coating/Shade: Hard Coat

SKU	Frame Color	Lens Tint
812-A950	Black	Clear



Adaptec Series

Features:

- Designed to meet the unique eyewear fitting requirements of every individual.
- Features padded, fully adjustable temples, nosepiece and lens inclination.
- Exclusive 4A coating.

Lens Material: Polycarbonate

Lens Coating/Shade: North 4A

Resistance: Fog; Scratch; Static; UV

SKU	Frame Color	Lens Tint
068-T5900LTK	Blue/Gray	Clear



Livewire™ Sealed Eyewear

Features:

- Lenses feature Uvextreme Plus® anti-fog coating for long-lasting fog-free vision.
- Designed to withstand the harshest conditions.
- Superior anti-scratch resistance.
- 100% Dielectric.

Lens Material: Polycarbonate

Lens Coating/Shade: Anti-Fog; Anti-Scratch

Resistance: Scratch

SKU	Frame Color	Lens Tint
763-S2600HS	Black	Clear



880 Series Klip Lifts

Features:

- Designed to easily clip onto hard hat or bump cap brims.
- Can be quickly flipped down to enhance vision, then flipped back up when not needed.
- Worn in conjunction with existing protective eyewear.

Test & Approvals: ANSI Z87.1

Lens Coating/Shade: Cobalt Blue Shade 8

Resistance: UV

SKU	Lens Tint
763-32-8LFFB8-0000	Cobalt Blue Shade 8



Astro Over-The-Glass® Safety Spectacles

Features:

- Contemporary, lightweight unilens offers panoramic vision.
- Easy and economical lens replacement system.
- Wide variety of lens tints available include: traditional, SCT®, and infradura® welding shades.
- Custom imprinting available.

Test & Approvals: ANSI; CE; CSA

Lens Material: Polycarbonate

Lens Coating/Shade: Anti-Fog

SKU	Frame Color	Lens Tint
763-S2500C	Black	Clear

Honeywell
UVEX



Astrospec 3000® Eyewear

Features:

- Contemporary, lightweight unilens offers panoramic vision.
- Easy and economical lens replacement system.
- Wide variety of lens tints available include: traditional, SCT®, and infradura® welding shades.
- Custom imprinting available.

Lens Material: Polycarbonate

SKU	Frame Color	Lens Tint	Lens Coating/Shade	Resistance
763-S135C	Black	Clear	Uvextreme®	Fog
763-S1111	Black	IR 3.0	Ultra-dura®	Anti-Scratch
763-S1112	Black	IR 5.0	Ultra-dura®	Anti-Scratch
763-S1169	Blue/Red/White	Clear	Ultra-dura®	Anti-Scratch

Honeywell
UVEX



Astrospec OTG® 3001 Eyewear

Features:

- Contemporary, lightweight unilens offers panoramic vision.
- Easy and economical lens replacement system.
- Wide variety of lens tints available include: traditional, SCT®, and infradura® welding shades.
- Custom imprinting available.

Test & Approvals: ANSI; CE; CSA

Lens Material: Polycarbonate

Lens Coating/Shade: Anti-Scratch; Hard Coat

SKU	Frame Color	Lens Tint
763-S2500	Black	Clear
763-S2509	Black	IR 5.0

Honeywell
UVEX



Genesis XC® Eyewear

Features:

- Xtra Comfort, Xtra Coverage.
- Dual 9-base "wrap" lens provides uncompromised vision and protection.
- Soft flexible fingers conform to any nasal profile.
- Soft elastomer browguard for point-of-contact comfort.
- Easy and economical lens replacement system.
- Adjustable temple length and lens inclination.
- Available with your choice of soft dual shot or spatulite temple tips.
- Lenses available in Ultradura® hard coat or Uvextreme® AF anti-fog coating.

Test & Approvals: Passes ANSI Z87+ and CSA Z94.3 Standards

Lens Material: Polycarbonate

Lens Coating/Shade: Ultra-dura®

SKU	Frame Color	Lens Tint
763-S3300	Black	Clear

Honeywell
UVEX



Genesis® Eyewear

Features:

- Dual 9-base wraparound lens provides uncompromised peripheral vision and protection.
- Soft flexible fingers adjust and conform to any nasal profile and minimize slippage.
- Soft elastomer brow guard diffuses and deflects impact.

Lens Material: Polycarbonate

SKU	Frame Color	Lens Tint	Lens Coating/Shade	Resistance
763-S3200HS	Black	Clear	HydroShield™ Anti-Fog	Impact; Scratch; UV
763-S3200	Black	Clear	Ultra-dura®	Scratch
763-S3200X	Black	Clear	Uvextreme®	Fog
763-S3212X	Black	Dark Gray	Uvextreme®	Fog
763-S3201	Black	Espresso	Ultra-dura®	Scratch
763-S3206	Black	Infra-dura® Shade 2.0	Ultra-dura®	Scratch
763-S3208	Black	Infra-dura® Shade 5.0	Ultra-dura®	Scratch
763-S3209	Black	SCT-Low IR	Ultra-dura®	Scratch
763-S3204	Black	SCT-Reflect 50	Ultra-dura®	Scratch
763-S3240	Blue Vapor	Clear	Ultra-dura®	Scratch
763-S3240X	Blue Vapor	Clear	Uvextreme®	Fog

Honeywell
UVEX



Horizon Welding Flip Glasses

Features:

- Classic flip-up style glasses offer versatility for workers without sacrificing security.
- Shaded lens protects against high-intensity light while the clear lens offers superior impact protection.
- Side shields provide extra protection against flying particles.

Test & Approvals: Passes ANSI Z87+ Standard

Lens Material: Polycarbonate

Lens Coating/Shade: Infradura®; Ultra-dura®

SKU	Frame Color	Lens Tint	Resistance
763-S212	Black	Filter 3.0	99.9% UV; Scratch
763-S213	Black	Infra-dura® Shade 5.0	Abrasion; Airborne Particulates; Biohazard; High Intensity Light; Impact; Scratch

Honeywell
UVEX



Hypershock™ Safety Eyewear

Features:

- Lightweight, wrap-around frame is engineered to fit a wide range of workers in a broad range of industries.
- Provides increased coverage, side protection and superior peripheral vision.
- 100% dielectric - can be worn in environments where accidental exposure to electrical charge is possible.

Lens Material: Polycarbonate

SKU	Frame Color	Lens Tint	Lens Coating/Shade	Resistance
763-S2940XP	Black	Clear	Uvextreme® Plus AF	Fog
763-S2949	Black	Espresso Polarized	Hard Coat	Scratch
763-S2941XP	Black	Gray	Uvextreme® Plus AF	Fog
763-S2975	Clear Ice	Blue Mirror	Hard Coat	Scratch
763-S2969	Smoke Brown	Espresso Polarized	Hard Coat	Scratch

EYE PROTECTION

Honeywell
UVEX



Millennia™ Eyewear

Features:

- Lightweight frame with superior side and brow protection.
- High impact dual 9-base wrap-around unilens.
- Comfortable universal nose bridge.

Test & Approvals: Meets ANSI Z87+ and CSA Z94.3 Safety Standards

Lens Material: Polycarbonate

Lens Coating/Shade: Ultra-dura®

SKU	Frame Color	Lens Tint
763-11150350	Black	Clear

Honeywell
UVEX



Protégé™ Eyewear

Features:

- Proprietary Floating Lens™ design offers increased flexibility for better fit.
- Secure wrap-around brow expands to fit a wide range of users.
- Soft temple tip pads.
- Soft, clear nose pads prevent slipping.

Lens Material: Polycarbonate

SKU	Frame Color	Lens Tint	Lens Coating/Shade	Resistance
763-S4200HS	Black	Clear	HydroShield™ Anti-Fog	Impact; Scratch; UV
763-S4200	Metallic Black	Clear	Hard Coat	Scratch
763-S4200X	Metallic Black	Clear	Uvextra™AF	Fog
763-S4210	Sandstone	Clear	Hard Coat	Scratch
763-S4210X	Sandstone	Clear	Uvextra™AF	99.9% UV; Fog
763-S4211	Sandstone	Gray	Hard Coat	Scratch

Honeywell
UVEX



Seismic™ Sealed Eyewear

Features:

- Can be worn with temples or adjustable headband (both included) and with or without cushioned frame.
- Premier comfort and seal with high quality face cushioning and flexible nasal pads.

Test & Approvals: Complies with ANSI Z87+ and CSA Z94.3 Standards (ANSI certified for use with and without cushion lined frame; CSA certified for use with cushion lined frame only)

Lens Material: Polycarbonate

SKU	Frame Color	Lens Tint	Lens Coating/Shade	Resistance
763-S0600D	Black	Clear	Dura-Streme™	Fog; Impact; Scratch
763-S0600x	Black	Clear	Uvextra™AF	Fog

Honeywell
UVEX



Tirade™ Sealed Eyewear

Features:

- Frameless, unilens design allows for wide-field peripheral vision.
- Indirect ventilation channels on the foam and subframe provide superior dust filtration keeping debris out of the eyes.
- Uvextra® anti-fog coated lens reduces fogging, keeping lenses clear.
- Quick-release hinge system converts easily from temples to headband.

Lens Material: Polycarbonate

Lens Coating/Shade: Uvextra™AF

Resistance: Fog

SKU	Frame Color	Lens Tint
763-S4040	Black/Gray	Clear

Honeywell
UVEX



Tomcat™ Eyewear

Features:

- Stay sleek, stylish and secure, with a wrap-around full frame design.
- Provides exceptional peripheral coverage and protection.
- Nosepiece with adjustable saddle pads for fit and comfort.

Test & Approvals: ANSI

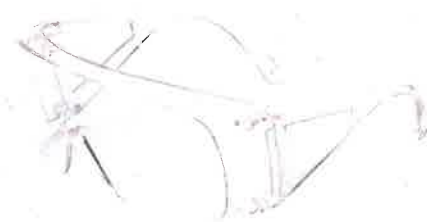
Lens Material: Polycarbonate

Lens Coating/Shade: Anti-Scratch; Hard Coat

Resistance: Abrasion; Airborne Particulates; Biohazard; Impact; Scratch

SKU	Frame Color	Lens Tint
763-S2450	Gray/Gunmetal	Clear
763-S2451	Gray/Gunmetal	Gray
763-S2453	Gray/Gunmetal	Silver Mirror

Honeywell
UVEX



Ultra-spec® 1000 Visitorspec Eyewear

Features:

- Wrap-around unilens is constructed of 100% polycarbonate.
- Features solid sideshields for added protection.
- Ideal safety eyewear for worksite visitors.

Test & Approvals: ANSI Z87.1

Lens Material: Polycarbonate

Lens Coating/Shade: Uncoated

SKU	Frame Color	Lens Tint
763-S300CS	Clear	Clear



Ultra-spec® 2001 OTG Eyewear

- Features:**
- Lightweight over-the-glass unilens design fits over Rx eyewear.
 - Adjustable duoflex® temples.
 - Imprinting option available.

Test & Approvals: ANSI; CSA

Lens Coating/Shade: Anti-Fog

SKU	Frame Color	Lens Tint
763-S0112C	Clear	Clear



Ultra-spec® Safety Eyewear

- Features:**
- Lightweight over-the-glass unilens design fits over Rx eyewear.
 - Adjustable duoflex® temples.
 - Imprinting option available.

Test & Approvals: ANSI; CSA

Lens Coating/Shade: Anti-Scratch; Hard Coat

SKU	Frame Color	Lens Tint
763-S0112	Clear	Clear



Equalizer* Safety Eyewear

- Features:**
- Stylized frame features a cutting edge design that is ideal for work and play.
 - Sport grip temples eliminate slippage.
 - Dual lenses with an 8-base curve provide wrap-around protection.

Test & Approvals: ANSI Z87.1+ 2010

Lens Material: Polycarbonate

Resistance: Scratch

SKU	Frame Color	Lens Tint	Lens Coating/Shade
138-21301	Blue	Blue Mirror	Anti-Scratch
138-21296	Gunmetal	Clear	Anti-Fog; Anti-Scratch
138-21294	Gunmetal	Clear	Anti-Scratch
138-21298	Gunmetal	Indoor/Outdoor	Anti-Scratch
138-21297	Gunmetal	Smoke	Anti-Fog; Anti-Scratch
138-21299	Red	Amber	Anti-Scratch



V10 Element* Safety Eyewear

- Features:**
- Lightweight popular styling with an economical price.
 - Universal nose bridge for comfort.
 - Dielectric, thermoplastic construction.
 - 100% polycarbonate (no rubber, metal or other components).

Test & Approvals: ANSI Z87.1+ 2010

Lens Material: Polycarbonate

Lens Coating/Shade: Uncoated

Resistance: 99.9% UVA/UVB/UVC; Impact

SKU	Frame Color	Lens Tint
138-25638	Black	Indoor/Outdoor
138-25631	Black	Smoke
138-25627	Clear	Clear



V20 Visio* Safety Eyewear

- Features:**
- One-piece polycarbonate lens with three-point adjustable temples for a comfortable fit.
 - Unique duo-tone frame.
 - Base Curve 8.

Test & Approvals: ANSI Z87.1+ 2010

Lens Material: Polycarbonate

SKU	Frame Color	Lens Tint	Lens Coating/Shade	Resistance
138-14476	Black	Indoor/Outdoor	Anti-Scratch	99.9% UV; Impact
138-14472	Black	Smoke	Anti-Scratch	99.9% UV; Impact
138-14470	Clear	Clear	Anti-Scratch	99.9% UV; Impact
138-14471	Clear/Silver	Clear	Anti-Fog; Anti-Scratch	99.9% UV; Fog; Impact



V30 Nemesis Safety Glasses

- Features:**
- Sporty, flexible, and lightweight design for comfort and compliance.
 - Patented FLEX-DRY* nosepiece design with integrated ridges to divert sweat.
 - Every pair includes a neck cord for reduced risk of damage when not being worn.
 - Hardcoated lenses for scratch resistance and longer life.

Tests & Approvals: Meets ANSI Z87.1+ standards for impact.

Lens Material: Polycarbonate

Resistance: Scratch; 99.9% UVA/UVB/UVC.

SKU	Frame Color	Lens Tint	Lens Coating/Shade
138-47417	Camouflage	Polarized Smoke	Anti-Scratch
138-47378	Inferno/Red	Clear	Anti-Fog
138-47384	Metallic Blue	Clear	Anti-Fog
138-47387	Metallic Blue	Smoke	Anti-Fog
138-47388	Silver	Clear	Anti-Fog
138-47383	Silver	Smoke	Anti-Fog

EYE PROTECTION

JACKSON
SAFETY Gear



V30 Nemesis* Polarized Safety Eyewear

Features:

- Lens provides 99.9% UV protection.
- Soft-tough temples for ultimate comfort in extended-use situations.
- Superior polarized lens technology reduces eye stress and fatigue caused by excessive glare from surfaces that commonly reflect bright sunlight.
- Wraparound lens with an 8 base curve for greater protection around the eye.

Test & Approvals: ANSI Z87.1+ 2010

Lens Material: Polycarbonate

Lens Coating/Shade: Anti-Scratch; Polarized

Resistance: 99% UVA/UVB; Scratch

SKU	Frame Color	Lens Tint
138-28637	Brown	Brown



JACKSON
SAFETY Gear



V30 Nemesis* S Safety Eyewear

Features:

- Contemporary styling, available in a variety of frame colors and lens tints.
- Ensures complete wearer acceptance.
- Fun temple tip colors for individuality.
- Soft-touch temples for added comfort.
- Sporty eyewear that fits the smaller, slimmer head without adjustments.

Test & Approvals: ANSI Z87.1+ 2010

Lens Material: Polycarbonate

Lens Coating/Shade: Hard Coat

Resistance: 99.9% UVA/UVB/UVC; Impact

SKU	Frame Color	Lens Tint
138-38476	Black	Smoke

JACKSON
SAFETY Gear



V30 Nemesis* Safety Eyewear

Features:

- Sporty, flexible, lightweight design.
- Soft-touch temples for added comfort.
- Single-lens wraparound protection.
- Base Curve 8.

Test & Approvals: ANSI Z87.1+2010

Lens Material: Polycarbonate

SKU	Frame Color	Lens Tint	Lens Coating/Shade	Resistance
138-22476	Black	Amber	Amber Blueshield; Anti-Fog; Anti-Scratch	Blue Light; Scratch; UV 99.9% UV; Scratch
138-25659	Black	Amber	Anti-Scratch	99.9% UV; Scratch
138-14481	Black	Blue Mirror	Anti-Scratch	99.9% UV; Scratch
138-25679	Black	Clear	Anti-Fog; Anti-Scratch	99.9% UV; Scratch
138-20378	Black	Clear	Anti-Scratch	Scratch; UV 99.9% UV; Scratch
138-25676	Black	Clear	Anti-Scratch	Scratch
138-19642	Black	Copper Blueshield	Anti-Scratch	99.9% UV; Scratch
138-25692	Black	IRUV 3.0	Anti-Scratch	99.9% UV; Scratch
138-25671	Black	IRUV 5.0	Anti-Scratch	99.9% UV; Scratch
138-20381	Black	Indoor/Outdoor	Anti-Scratch; Indoor; Outdoor	Scratch; UV 99.9% UV; Scratch
138-25685	Black	Indoor/Outdoor	Anti-Scratch	Scratch
138-22475	Black	Smoke	Anti-Fog; Anti-Scratch	99.9% UV; Scratch
138-20380	Black	Smoke Mirror	Anti-Scratch; Mirror Coated; Smoke	Scratch; UV 99.9% UV; Scratch
138-25688	Black	Smoke Mirror	Anti-Scratch	99.9% UV; Scratch
138-19639	Blue	Light Blue	Anti-Scratch	99.9% UV; Scratch
138-22610	Camouflage	Amber	Anti-Fog; Anti-Scratch	99.9% UV; Scratch
138-19644	Camouflage	Bronze	Anti-Scratch	99.9% UV; Scratch
138-22608	Camouflage	Clear	Anti-Fog; Anti-Scratch	99.9% UV; Scratch
138-22609	Camouflage	Smoke	Anti-Fog; Anti-Scratch	99.9% UV; Scratch
138-22611	Red	Smoke	Anti-Scratch	99.9% UV; Scratch

JACKSON
SAFETY Gear



V30 Nemesis* VL Safety Eyewear

Features:

- Frameless lightweight.
- No-brow design increases upward and peripheral vision.
- Slip-stop temples reduce slipping.
- Compact profile accommodates smaller faces.
- Base Curve 8.

Test & Approvals: ANSI Z87.1+ 2010

Lens Material: Polycarbonate

Resistance: Scratch

SKU	Frame Color	Lens Tint	Lens Coating/Shade
138-20472	Camouflage	Bronze	Anti-Scratch
138-29111	Gunmetal	Clear	Anti-Fog; Anti-Scratch
138-20470	Gunmetal	Clear	Anti-Scratch
138-20473	Gunmetal	IRUV 5.0	Anti-Scratch
138-29112	Gunmetal	Indoor/Outdoor	Anti-Scratch
138-25704	Gunmetal	Smoke	Anti-Scratch

JACKSON
SAFETY



V40 Hellraiser* Safety Eyewear

Features:

- Streamlined, sunglass styling with lightweight and flexible design.
- Flex point temples for comfort and stability.
- Base Curve 8.

Test & Approvals: ANSI Z87.1+ 2010

Lens Material: Polycarbonate

Resistance: Scratch

SKU	Frame Color	Lens Tint	Lens Coating/Shade
138-20541	Black	Amber	Anti-Scratch
138-20543	Black	Blue Mirror	Anti-Scratch
138-28615	Black	Clear	Anti-Fog; Anti-Scratch
138-20539	Black	Clear	Anti-Scratch
138-20544	Black	IRUV 3.0	Anti-Scratch
138-20545	Black	IRUV 5.0	Anti-Scratch
138-25716	Black	Indoor/Outdoor	Anti-Scratch
138-20542	Black	Light Blue	Anti-Scratch
138-25714	Black	Smoke	Anti-Scratch

JACKSON
SAFETY



V50 Calico* Safety Eyewear

Features:

- Lightweight wraparound design for added comfort and protection.
- EN166 N anti-fog coating provides assured protection from lens fogging.
- Interchangeable temples can be removed.
- Cushioned brow bar for additional comfort and ventilation.
- Provides 99.9% UV protection.

Test & Approvals: ANSI Z87.1+ 2010; CSA Z94.3

Lens Material: Polycarbonate

Lens Coating/Shade: Anti-Fog; Anti-Scratch

SKU	Frame Color	Lens Tint	Resistance
417-25672	Black	Clear	99.9% UVA/UVB; Impact; Scratch
138-25672	Black	Clear	99.9% UVA/UVB; Impact
138-25675	Black	Smoke	99.9% UVA/UVB; Impact

JACKSON
SAFETY



V50 OTG* Safety Eyewear

Features:

- Stylized frame features a cutting edge design that is ideal for work and play.
- Sport grip temples help to reduce slippage.
- Dual lenses offer wraparound protection.

Test & Approvals: ANSI Z87.1+ 2010

Lens Material: Polycarbonate

Resistance: Scratch

SKU	Frame Color	Lens Tint	Lens Coating/Shade
138-20746	Black	Clear	Anti-Fog; Anti-Scratch
138-21917	Black	IRUV 5.0	Anti-Scratch
138-20748	Black	Indoor/Outdoor	Anti-Scratch
138-20747	Black	Smoke Mirror	Anti-Fog; Anti-Scratch

JACKSON
SAFETY



V60 Nemesis* RX Safety Eyewear

Features:

- "Cheaters" style with diopters for vision assistance.
- Larger lens for wraparound impact protection.
- Enhanced nose piece design to channel away sweat.
- Base Curve 8.

Test & Approvals: ANSI Z87.1+ 2010

Lens Material: Polycarbonate

Lens Coating/Shade: Anti-Scratch

Resistance: Scratch

SKU	Frame Color	Lens Tint	Diopter Strength
138-28618	Black	Clear	1
138-28621	Black	Clear	1.5
138-28624	Black	Clear	2
138-28627	Black	Clear	2.5
138-28630	Black	Clear	3
138-22516	Black	Smoke	1.5
138-22519	Black	Smoke	2.5

JACKSON
SAFETY



V60 Safeview* Safety Eyewear with RX Inserts

Features:

- A convenient way to get prescription eyewear into your workplace.
- Lightweight safety glass with adjustable temples for a custom fit.
- No side shields with the prescription safety eyewear.
- Prescription grade lens with the style of Jackson® eyewear.
- Ratch-Action temples.
- RX prescription insert.
- Universal fit.

Test & Approvals: ANSI Z87.1+ 2010

Lens Material: Polycarbonate

SKU	Frame Color	Lens Coating/Shade	Resistance	Lens Tint
138-38503	Black	Anti-Fog; Anti-Scratch	99.9% UVA/UVB	Clear

EYE PROTECTION



Anti-Fog Safety Glasses

Features:

- Sleek design makes this a comfortable fit for almost anyone.
- Exclusive duramass scratch-resistant coating.
- Near total seal of eye orbit assures the highest level of protection.
- Gel temple sleeves, and soft gel nose piece for a wider range of comfort and fit.

Lens Material: Polycarbonate

Lens Coating/Shade: Anti-Fog

SKU	Lens Tint	Resistance
135-CK210AF	Clear	99.9% UV



BearKat® Magnifier Protective Eyewear

Features:

- Single wraparound lens design.
- Flexible temple design.
- Treated with our exclusive Duramass® scratch-resistant coating.
- Non-slip rubber head grips.

Test & Approvals: Meets or Exceeds ANSI Z87.1 Safety Standards

Lens Material: Polycarbonate

SKU	Frame Color	Lens Tint	Diopter Strength	Lens Coating/Shade	Resistance
135-BKH25	N/A	Clear	2.5	Duramass® Hard Coat	99.9% UV; Scratch
135-BK117	N/A	Silver Mirror	N/A	Duramass® Scratch-Resistant	99.9% UV; Scratch
135-BKH15	Clear	Clear	1.5	Duramass® Hard Coat	99.9% UV
135-BKH20	Clear	Clear	2	Duramass® Hard Coat	99.9% UV
135-BK112AF	Gray	Gray	N/A	Anti-Fog	99.9% UV



BearKat® Protective Eyewear

Features:

- Treated with our exclusive Duramass® scratch-resistant coating.
- Single wraparound lens design.
- Flexible temple design.
- Non-slip rubber head grips.

Test & Approvals: Meets or Exceeds ANSI Z87.1 Safety Standards

Lens Material: Polycarbonate

Resistance: 99.9% UV

SKU	Lens Tint	Lens Coating/Shade
135-BK110AF	Clear	Anti-Fog; Duramass® Scratch-Resistant
135-BK110	Clear	Duramass® Scratch-Resistant
135-BK112	Gray	Duramass® Scratch-Resistant
135-BK119	Indoor/Outdoor Clear Mirror	Duramass® Scratch-Resistant
135-BK113	Light Blue	Duramass® Scratch-Resistant



Blackjack® Elite Protective Eyewear

Features:

- Contemporary wrap-around style.
- Provides increased angular coverage and improved peripheral vision.
- Molded-in brow guard and vented sideshields give additional protection.

Test & Approvals: ANSI; CSA; CE; AS/NZS; CGA

Lens Material: Polycarbonate

SKU	Frame Color	Lens Tint	Lens Coating/Shade	Resistance
135-S2110	Chrome	Clear	Duramass® Hard Coat	99.9% UV
135-S2110AF	Chrome	Clear	Duramass® Hard Coat Anti-Fog	99.9% UV
135-S21150	Chrome	Green Filter 5.0	Duramass® Hard Coat	99.9% UV
135-S2210	Clear	Clear	Duramass® Hard Coat	99.9% UV; Scratch



Checklite Safety Glasses

Features:

- Trust your safety to rugged polycarbonate lenses.
- Sturdy safety glasses filter out 99.9% of harmful UV rays.
- The smaller frame is perfectly sized to fit smaller faces.
- An excellent choice for everyday use and for new visitors.

Test & Approvals: ANSI Z87.1 - 2003

Lens Material: Polycarbonate

SKU	Frame Color	Lens Tint	Lens Coating/Shade	Resistance
135-CL110AF	Clear	Clear	Anti-Fog; Scratch-Resistant	Fog; Scratch; UV
135-CL110	Clear	Clear	Scratch-Resistant	Scratch; UV
135-CL010	Clear	Clear	Uncoated	UV
135-CL119	Clear	Indoor/Outdoor Clear Mirror	Scratch-Resistant	Scratch; UV
135-CL112	Smoke	Gray	Scratch-Resistant	99.9% UV



Checkmate® Safety Glasses

Features:

- Universal nose bridge comfortably fits large user audience.
- Near total seal of eye orbit, assures the highest level of protection.

Test & Approvals: Meet or Exceed ANSI Z87.1

Lens Material: Polycarbonate

SKU	Frame Color	Lens Tint	Lens Coating/Shade	Resistance
135-CK112	Black	Gray	Anti-Scratch	99.9% UV
135-CK110AF	Clear	Clear	Anti-Fog	Fog; UV
135-CK110	Clear	Clear	Anti-Scratch	99.9% UV
135-CK100	Clear	Clear	Uncoated	UV



CK2 Series Safety Glasses

Features:

- Sleek design makes this a comfortable fit for almost anyone.
- Exclusive duramass scratch-resistant coating.
- Near total seal of eye orbit assures the highest level of protection.
- Gel temple sleeves, and soft gel nose piece for a wider range of comfort and fit.

Lens Material: Polycarbonate

Resistance: 99.9% UV

SKU	Frame Color	Lens Tint
135-CK210	Smoke	Clear



Klondike® Protective Eyewear

Features:

- Gel nose piece for long-wearing comfort.
- Adjustable temples ensure comfortable fit for male and female wearers.
- Strong lightweight polycarbonate lens with 11-degree base curve filters out 99.9% of U.V. radiation.

Test & Approvals: Meets ANSI 2003 Z87.1 Standards

Lens Material: Polycarbonate

Resistance: 99.9% UV

SKU	Frame Color	Lens Tint	Lens Coating/Shade
135-KD110	Black	Clear	Duramass® Hard Coat
135-KD110AF	Black	Clear	Duramass® Hard Coat; Anti-Fog
135-KD112	Black	Gray	Duramass® Hard Coat
135-KD119	Black	Indoor/Outdoor Clear Mirror	Duramass® Hard Coat
135-KD113	Black	Light Blue	Duramass® Hard Coat



Law OTG® Protective Eyewear

Features:

- Durable nylon frame with 5 position ratcheting temple design for optimum fit.
- Non slip TPR temples for comfort and grip.
- Over the glass designed to fit over prescription eyewear.

Test & Approvals: Meets or Exceeds ANSI Z87.1+ Standard

Lens Material: Polycarbonate

Lens Coating/Shade: Anti-Fog

Resistance: 99.9% UV

SKU	Frame Color	Lens Tint
135-OG110AF	Silver	Clear
135-OG112AF	Silver	Gray



LAW Protective Eyewear

Features:

- Fashionable wrap-around lens design offers excellent orbital seal and higher level of protection from side impacts due to its greater coverage area.
- Thermal Plastic Rubber (TPR) temple inserts and nose pads enhance grip and comfort.

Test & Approvals: Complies with ANSI Z87+ and CSA Z94.3 Standards

Lens Material: Polycarbonate

SKU	Frame Color	Lens Tint	Lens Coating/Shade	Resistance
135-LW310AF	Clear	Clear	Duramass® Anti-Fog	—
135-LW210	Clear	Clear	Duramass® Scratch-Resistant	99.9% UV; Scratch



Law® 2 Protective Eyewear

Features:

- Attractive safety eyewear with a fashionable, wrap-around design.
- Excellent orbital seal.
- Protective eyewear designed with a wider coverage area that provides effective side protection.

Test & Approvals: Meets or Exceeds ANSI Z87+ Standard

Lens Material: Polycarbonate

Lens Coating/Shade: Duramass® Hard Coat

Resistance: Scratch; UV

SKU	Frame Color	Lens Tint
135-LW212	Black	Gray



Rattler® Protective Eyewear

Features:

- Don't get rattled - face situations with caution, with attractive, wrap-around glasses that feature interchangeable 3-position ratcheting bayonet temples.
- Closed cell foam seal provides superior protection from small particles and debris.
- Lightweight nylon frame and polycarbonate wrap-around lens design provide excellent side impact protection.

Lens Material: Polycarbonate

Lens Coating/Shade: Anti-Fog; Duramass® Scratch-Resistant

Resistance: Dust; Fog; Scratch; Small Particles; UV

SKU	Frame Color	Lens Tint
135-RT110AF	Black/Silver	Clear

EYE PROTECTION



Rubicon Protective Eyewear

Features:

- Aspheric lens design.
- Spring hinge metal temples.
- Gel nosepiece.
- Nylon temple sleeve.

Test & Approvals: Meets or Exceeds ANSI Z87.1 Standard

Lens Material: Polycarbonate

SKU	Lens Tint	Lens Coating/Shade	Resistance
135-T4110AF	Clear	Anti-Fog	99.9% UV
135-T411G	Emerald	Scratch-Resistant	99.9% UV
135-T411R	Fire	Scratch-Resistant	99.9% UV
135-T4112Af	Gray	Anti-Fog	99.9% UV
135-T4113AF	Light Blue	Anti-Fog; Duramass® Hard Coat	99.9% UV; Fog; Scratch



Storm® Protective Eyewear

Features:

- Sturdy eyewear treated with our exclusive Duramass® scratch-resistant coating.
- Single wraparound dual focal point lens with integral side shields.
- Lightweight polycarbonate lenses filter 99.9% of UV rays.
- Safety eyewear delivers advanced visual acuity and protection.

Test & Approvals: All items meet ANSI Z87.1-2003 Safety Standards

Lens Material: Polycarbonate

SKU	Frame Color	Lens Tint	Lens Coating/Shade	Resistance
135-ST110	Black	Clear	Scratch-Resistant	Scratch; UV
135-ST112	Black	Gray	Scratch-Resistant	Scratch; UV
135-ST1150	Black	Green	Filter 5.0	99.9% UV
135-ST1130	Black	Green Filter 3.0	Duramass® Hard Coat	99.9% UV; Scratch



Stratos® Spectacles

Features:

- Wrap-around design offers a wide area of protection.
- Integral side shields prevent side-entry of particles.
- Provides an exceptional wide angle of unrestricted vision, allowing users to safely assess environment.
- Rugged polycarbonate lenses filter 99.9% of harmful UV rays.

Test & Approvals: All items meet ANSI Z87.1-2003 Safety Standards

Lens Material: Polycarbonate

Lens Coating/Shade: Scratch-Resistant

Resistance: Scratch; UV

SKU	Frame Color	Lens Tint
135-SS110	Black	Clear



Swagger® Safety Glasses

Features:

- Go bold, with safety glasses that present a thick, wide, sleek low profile and a modern design.
- Safety glasses offer an excellent orbital seal.
- Soft material co-injected onto temples.
- Soft secure TPR nose pad for additional comfort.

Test & Approvals: Meets or Exceeds ANSI Z87+ Standards

Lens Material: Polycarbonate

SKU	Frame Color	Lens Tint	Lens Coating/Shade	Resistance
135-SR118B	Black	Blue Diamond Mirror	Duramass® Hard Coat	99.9% UV; Scratch
135-SR112	Black	Gray	Duramass® Hard Coat	99.9% UV
135-SR148B	Clear	Blue Diamond Mirror	Duramass® Hard Coat	99.9% UV; Scratch
135-SR14R	Clear/Red	Fire Mirror	Duramass® Hard Coat	99.9% UV; Scratch
135-SR128B	White	Blue Diamond Mirror	Duramass® Hard Coat	99.9% UV



Tacoma® Protective Eyewear

Features:

- One piece wrap-around lens delivers a wide field of vision and lateral impact protection.
- Spatula temple with extendable adjustment.

Test & Approvals: All items meet ANSI Z87.1-2003 Safety Standards; Some of the items in this style also meet Canadian Standards Association (CSA Z94.3), European CE (EN166), and Australian (AS/NZS1337) Safety Standards

Lens Material: Polycarbonate

Lens Coating/Shade: Duramass® Hard Coat

Resistance: 99.9% UV; Scratch

SKU	Frame Color	Lens Tint
135-TC110	Black	Clear



Tomahawk® Protective Eyewear

Features:

- Trust your safety to sturdy, protective eyewear treated with the exclusive Duramass® scratch-resistant coating.
- Fully adjustable, five position, ratchet action temples ensure user comfort.
- Wrap-around design with integral sideshields.

Test & Approvals: All items meet ANSI Z87.1-2003 Safety Standards

Lens Material: Polycarbonate

SKU	Frame Color	Lens Tint	Lens Coating/Shade	Resistance
135-TK110	Black	Clear	Scratch-Resistant	Scratch; UV
135-TK112	Black	Gray	Duramass® Hard Coat	99.9% UV; Scratch



Yukon® Protective Eyewear

Features:

- Stylish wrap-around style safety glasses with a contemporary design.
- Broad design provides increased angular coverage and improved peripheral vision.
- Treated with Duramass® scratch-resistant coating.

Test & Approvals: All items meet ANSI Z87.1-2003 Safety Standards; Some of the items in this style also meet Canadian Standards Association (CSA Z94.3), European CE (EN166), and Australian (AS/NZS1337) Safety Standards

Lens Material: Polycarbonate

Lens Coating/Shade: Duramass® Hard Coat; Filter 5.0

Resistance: Scratch

SKU	Frame Color	Lens Tint
135-98150	Green	Filter 5.0



Yukon® Uncoated Protective Eyewear

Features:

- Contemporary wrap-around style.
- Provides increased angular coverage and improved peripheral vision.
- Molded-in brow guard and vented sideshields give additional protection.

Test & Approvals: Meets ANSI Z87.1-2003 Safety Standards

Lens Material: Polycarbonate

Lens Coating/Shade: Uncoated

Resistance: 99.9% UV

SKU	Frame Color	Lens Tint
135-9800XL	Clear	Clear



The Safety Company

Arctic™ Elite Protective Eyewear

Features:

- Ultramodern look with a comfortable, lightweight fit.
- Anti-fog coating ensures good vision under any conditions.
- Flexible rubber-tipped temples and nosebridge provide comfortable, all-day wearing.

Test & Approvals: ANSI/ISEA Z87.1-2010 (z87+)

Lens Material: Polycarbonate

Lens Coating/Shade: Anti-Fog

Resistance: Fog

SKU	Frame Color	Lens Tint
General Outdoor Use		
454-10038846	Black/Gray	Gray
Humid Indoor Use		
454-10038845	Clear	Clear



The Safety Company



Arctic™ Protective Eyewear

Features:

- Built-in side impact protection.
- Stylish cat's eye look.
- Tuff-Stuff™ anti-scratch lens coating.

Lens Material: Polycarbonate

SKU	Frame Color	Lens Tint	Resistance
454-697514	Clear	Clear	Scratch; Side Impact
454-697515	Gray	Gray	Scratch; Side Impact



The Safety Company



Rx Overlasses

Features:

- Royal blue horizontal and vertical adjustable temples.
- Wide-angle viewing without distortion.
- Limited lens curvature for the best optics.
- Fits over most prescription eyewear.

Test & Approvals: Complies with all applicable high-impact test requirements of ANZI Z87.1.

Lens Material: Polycarbonate

Lens Coating/Shade: Anti-Fog; Scratch-Resistant; Tuff-Stuff™

Resistance: Fog; Scratch

SKU	Frame Color	Lens Tint
454-10008175	Blue	Clear



Smith & Wesson



38 Special Safety Eyewear

Features:

- Legendary frame design.
- Ergonomically designed temples with rubber insert temple tips for a soft, snug, and secure fit.

Test & Approvals: ANSI Z87.1+ 2010

Lens Material: Polycarbonate

Lens Coating/Shade: Anti-Scratch

Resistance: Scratch

SKU	Frame Color	Lens Tint
138-19859	Black	Smoke

EYE PROTECTION



38 SPECIAL* Safety Eyewear

Features:

- Legendary frame design.
- Ergonomically designed temples with rubber inserts temple tips for a soft, snug and secure fit.
- Base Curve 8.

Test & Approvals: ANSI Z87.1+ 2010; CSA Z94.3

Lens Material: Polycarbonate

Lens Coating/Shade: Anti-Scratch

Resistance: 99.9% UVA/UVB/UVC; Impact

SKU	Frame Color	Lens Tint
138-19856	Black	Clear



Code 4* Safety Eyewear

Features:

- Ribbed, non-slip rubber nose cushion.
- Contoured temple tips for precise fit.
- Hinge stops help to prevent lens damage. Stylish frame feature with cutting edge design ideal for work and play.

Test & Approvals: ANSI Z87.1+ 2010

Lens Material: Polycarbonate

Lens Coating/Shade: Anti-Scratch

Resistance: Scratch

SKU	Frame Color	Lens Tint
138-19833	Black	Clear



Elite® Safety Eyewear

Features:

- Lightweight "retro-style" design provides the latest fashion statement.
- Wide temple design provides structural integrity and stability.
- Dual lenses with an 8-base curve provide wrap-around protection.

Test & Approvals: ANSI Z87.1+ 2010

Lens Material: Polycarbonate

Resistance: Scratch

SKU	Frame Color	Lens Tint	Lens Coating/Shade
138-21302	Black	Clear	Anti-Fog; Anti-Scratch
138-21303	Black	Smoke	Anti-Fog; Anti-Scratch
138-21305	Black	Amber	Anti-Fog; Anti-Scratch
138-21307	Black	Blue Mirror	Anti-Scratch
138-21306	Black	Indoor/Outdoor	Anti-Scratch



Magnum® 3G Safety Eyewear

Features:

- Built-in hinge stops to help prevent lens damage.
- Ergonomically dimensioned 3-point fit for the ultimate in comfort; self-adjusting nose pad with rubber fingers.
- Cut lens for distortion-free optics.

Test & Approvals: ANSI Z87.1+ 2010

Lens Material: Polycarbonate

SKU	Frame Color	Lens Tint	Lens Coating/Shade	Resistance
138-19826	Black	Amber	Anti-Scratch	Scratch
138-19794	Black	Clear	Anti-Fog; Anti-Scratch	Fog; Scratch
138-19799	Black	Clear	Anti-Scratch	Scratch
138-19823	Black	Smoke	Anti-Scratch	Scratch
138-19961	Silver	Clear	Anti-Scratch	Scratch; UV
Magnum® Mini				
138-19822	Black	Clear	Anti-Scratch	Scratch



V60 30-06* Dual Readers Safety Eyewear

Features:

- Perfect for individuals who work above their heads or upside down and need to look up for near vision as well as down.
- Base Curve 7.

Test & Approvals: ANSI Z87.1+ 2010

Diopter Strength: 1.5

Lens Material: Polycarbonate

Lens Coating/Shade: Anti-Scratch

Resistance: 99.9% UVA/UVB/UVC; Scratch

SKU	Frame Color	Lens Tint
138-20387	Black	Clear



V60 30-06* RX Safety Eyewear

Features:

- Stylish, ergonomic frame.
- Soft, comfortable, self-adjusting, rubber nose pad.
- "Cheater" style with diopter for vision assistance.
- Base Curve 7.

Test & Approvals: ANSI Z87.1+ 2010

Lens Material: Polycarbonate

Lens Coating/Shade: Anti-Scratch

Resistance: Scratch

SKU	Frame Color	Lens Tint	Diopter Strength
138-19878	Black	Clear	1.5
138-19879	Black	Clear	2



Centurion® Splash Goggles

Features:

- Durable polycarbonate lens absorbs 99.9% UV rays.
- Fits over most eyeglasses.

Test & Approvals: Meets ANSI Z87.1 and CAN / CSA-Z94.3 Standards

Lens Coating/Shade: Anti-Fog

Lens Material: Polycarbonate

Frame Material: HSE Plastics

Ventilation: Indirect

Strap Material: Rubber



SKU	Frame Color	Lens Tint
247-40305-00000-10	Clear	Clear



These eye and face protection products help provide limited eye and face protection. **Misuse or failure to follow warnings and instructions may result in serious potential injury, including blindness or death.** For proper use, selection, and applications against flying particles, optical radiation and/or splash see supervisor, read *User Instructions* and warnings on the package or call 3M PSD Technical Service in the USA at 1-800-243-4630. In Canada, call 1-800-267-4414.



Soft Protective Goggles

Features:

- Soft frame fits snugly and comfortably over face and prescription glasses.
- Transparent frame allows vision in all directions.
- Direct ventilation is provided by perforations in the frame on top and bottom.

Test & Approvals: Meets ANSI Z87.1+

Lens Material: Polycarbonate

Frame Material: Vinyl

Ventilation: Direct

SKU	Lens Tint
101-AB-G350	Clear



Soft Vinyl Goggles

Features:

- Soft frame fits snugly and comfortably over face and prescription glasses.
- Transparent frame allows vision in all directions.
- 4-one piece molded plastic vents.

Test & Approvals: Meets ANSI Z87.1+

Lens Material: Polycarbonate

Frame Material: Vinyl

Ventilation: Indirect

SKU	Lens Tint
101-AB-G351	Clear



Cup Goggles

Features:

- Baffled side-shields allow maximum ventilation while preventing entry of light.
- Adjustable elastic headband and nose piece for comfort.
- Lightweight and durable.

Test & Approvals: Meets or Exceeds ANSI Z87.1, CSA Z94.3, CE and various International Standards

Lens Coating/Shade: IR/UV 5.0

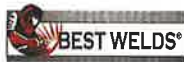
Lens Material: Polycarbonate

Frame Material: Hard Plastic

Ventilation: Indirect



SKU	Frame Color	Lens Tint
901-WG-50C	Green	Green



Flip Front Soft Vinyl Goggles

Features:

- Soft vinyl frame comfortably molds to the face and fits easily over prescription glasses.
- Hooded vents to prevent fogging.
- Features a 50 mm lift front lens for dual usage and added safety.
- Complete with shade 5 lens.

Lens Coating/Shade: "IR/UV 5.0 Coating; #5 Shade"

Lens Material: Polycarbonate

Frame Material: Vinyl

Ventilation: Hooded Vent

Strap Material: Elastic

SKU	Frame Color	Lens Tint
901-WG-LF-50MM	Green	Green



Ridged Goggle

Features:

- Contoured shape fits snugly for comfort.
- Fits over Rx glasses.
- Parts easily removable for replacement.

Lens Coating/Shade: IR/UV 5.0

Lens Material: Hardened Glass

Frame Material: Hard Plastic

SKU	Frame Color	Lens Tint
901-WG-2414RFF	Green	Green

EYE PROTECTION



Soft-Sided Goggle

Features:

- Soft frame fits snugly and comfortably over face and Rx glasses.
- Hooded vents offer maximum fog-free protection.
- Accommodates magnifier plate.

Lens Coating/Shade: IR/UV 5.0

Lens Material: Hardened Glass

Frame Material: Vinyl

SKU	Frame Color	Lens Tint
Fixed Front		
901-WG-2414SFF	Green	Green
Lift Front		
901-WG-2414SLF	Green	Green



Classic™ Goggles

Features:

- Classic protective safety goggles.
- Fits over most prescription eyewear.
- Adjustable neoprene band.

Test & Approvals: ANSI; CSA

Lens Coating/Shade: Uvextreme®

Lens Material: Polycarbonate

Frame Material: PVC

Ventilation: Indirect

Strap Material: Neoprene

SKU	Frame Color	Lens Tint
763-S360	Clear	Clear



Flex Seal™ Goggles

Features:

- Lightweight, silicone body conforms to assure the highest level of comfort and eye protection.
- Cured silicone body stays soft and supple in extreme temperatures.
- Pivoting clips permit the wearer to position the goggle on a hard hat or position the headband above the ears.
- Fits over most prescription eyewear.

Test & Approvals: Passes ANSI Z87+ and CSA Z94.3 Standards

Lens Coating/Shade: Uvextreme®

Lens Material: Polycarbonate

Frame Material: Silicone

Ventilation: Indirect

Strap Material: Neoprene

SKU	Frame Color	Lens Tint
763-S3400X	Navy	Clear



Futura™ Goggles

Features:

- Wrap-around sports style provides excellent panoramic vision.
- Frosted brow guard reduces glare.
- 2 models: welding and dust/mist/impact/chemical splash.
- Fits over most prescription eyewear.

Test & Approvals: ANSI; CSA

Lens Coating/Shade: Uvextreme®

Lens Material: Polycarbonate

Frame Material: PVC

Ventilation: Indirect Vent

Strap Material: Neoprene

SKU	Frame Color	Lens Tint
763-S345C	Clear	Clear



Stealth® Goggles

Features:

- Futuristic, low profile design for chemical splash and impact.
- Toric lens provides superior optics and peripheral vision.
- Prescription insert available.

Lens Material: Polycarbonate

Ventilation: Indirect Vent

SKU	Frame Color	Lens Tint	Lens Coating/ Shade	Frame Material	Strap Material
763-S3960HS	Gray	Clear	HydroShield™ Anti-Fog	Elastomer	Neoprene, Rubber
763-S3960C	Gray	Clear	Uvextreme®	Polypropylene with Elastomer	Neoprene
763-S3961C	Gray	Gray	Uvextreme®	Polypropylene with Elastomer	Neoprene
763-S39610C	Teal/Gray	Clear	Uvextreme®	Polypropylene with Elastomer	Neoprene



Stealth® OTG Goggles

Features:

- Low profile, wrap-around design fits comfortably over most prescription eyewear.
- Pivoting headband clip and wide adjustable slide headband provides a range of adjustability and all day comfort.
- Available with Durastreme dual coating technology.
- Easy lens replacement system.

Test & Approvals: Meets ANSI Z87+ and CSA Z94.3 Safety Standards

Lens Coating/Shade: Dura-Streme™

Lens Material: Polycarbonate

Frame Material: Elastomer

Ventilation: Indirect Vent

SKU	Frame Color	Lens Tint	Strap Material
763-S3970D	Navy	Clear	Neoprene
763-S3970DF	Navy	Clear	Fabric



V100 WA Series IRUV Cutting Goggles



Features:

- Ratchet headgear for a comfortable fit.
- Also available in a deep frame to fit over most prescription eyeglasses.

Test & Approvals: Meets ANSI Z87.1+ Standards

Lens Coating/Shade: IR/UV

Lens Material: Polycarbonate

Frame Material: PVC

Ventilation: Ventless

Strap Material: Plastic

SKU	Frame Color	Lens Tint
138-15988	Red	IR/UV 5.0



V100 WR Series IRUV Cutting Goggles

Features:

- Rigid frame with an adjustable elastic strap.
- Also available in a deep frame to fit over most prescription eyeglasses.

Test & Approvals: Meets ANSI Z87.1+ Standards

Lens Coating/Shade: IRUV 5.0

Lens Material: Polycarbonate

Frame Material: Polycarbonate

Ventilation: Ventless

Strap Material: Elastic

SKU	Frame Color	Lens Tint
138-15986	Red	IR 5.0



V100 WS Series IRUV Cutting Goggles

Features:

- Flexible frame goggles for use in cutting and welding.
- Fixed front lens.
- Adjustable elastic strap.

Test & Approvals: Meets ANSI Z87.1+ Standards

Lens Coating/Shade: IRUV 5.0

Lens Material: Polycarbonate

Frame Material: Polycarbonate

Ventilation: Ventless

Strap Material: Elastic

SKU	Frame Color	Lens Tint
138-15991	Red	IR/UV 5.0
138-15992	Red	IR/UV 5.0



V80 MONOGOGGLE* 211 Goggles



Features:

- Indirect ventilation system provides increased airflow, minimized condensation & fogging and protects against splash.
- Soft frame design with pantoscopic angle to improve work area visibility.
- Soft, pliable plastic nosepiece for snug, comfortable seal.
- Can be worn over most prescription glasses.

Test & Approvals: Meets ANSI Z87.1+ Standards

Lens Material: Polycarbonate

Ventilation: Indirect Vent

SKU	Frame Color	Lens Tint
138-16668	Green	Clear



V80 MONOGOGGLE* XTR* Goggles

Features:

- This stylish goggle protects against splashes, while providing increased visibility due to its cylindrical lens.
- A soft, pliable frame conforms to the face for comfort and is easy to clean.
- Can be worn over most prescription eyeglasses.

Test & Approvals: Meets ANSI Z87.1+ Standards

Lens Coating/Shade: Anti-Fog

Lens Material: Polycarbonate

Frame Material: PVC

Ventilation: Indirect

Strap Material: Elastic

SKU	Frame Color	Lens Tint
138-18624	Blue	Clear



V80 WILDCAT* Goggles

Features:

- Extreme heat resistance - will not melt, drip or ignite at 350°F for five minutes.
- Adjustable side vents to help increase airflow.
- Lightweight and comfortable with a pivot headband that allows for optimal placement.

Test & Approvals: Meets ANSI Z87.1+ Standard; CSA Z94.3 Compliant

Lens Coating/Shade: Anti-Fog

Lens Material: Polycarbonate

Strap Material: Elastic

SKU	Frame Color	Lens Tint	Frame Material
138-20525	Black	Clear	PPR
138-20528	Black	IR/UV 3.0	TPE
138-20529	Black	IR/UV 5.0	PPR
138-20526	Black	Smoke	TPE

EYE PROTECTION

JACKSON**V90 SHIELD* Goggles****Features:**

- Features the Monogoggle* XTR* with polycarbonate shield for full face protection.
- Shield detaches from the goggle.
- Curved face shield conforms to shape of face offering added protection.
- Can be used over most prescription eyeglasses.

Test & Approvals: Meets ANSI Z87.1+ Standards

Lens Coating/Shade: Anti-Fog

Lens Material: Polycarbonate

Frame Material: PVC

Strap Material: Elastic

SKU	Frame Color	Lens Tint	Ventilation
138-18633	Black	IR/UV 5.0	Indirect Vent
138-18629	Blue	Clear	Indirect Vent

**Protective Goggles****Features:**

- Provides wide, unobstructed field of vision.
- Permits comfortable fit over prescription eyewear.
- Protects against impact.
- Features Duramass® scratch-resistant coating.
- Polycarbonate lens filters 99.9% of harmful UV rays.

Test & Approvals: ANSI; CSA; AS/NZS

Lens Material: PVC

Frame Material: PVC

Strap Material: Elastic

SKU	Frame Color	Lens Tint	Lens Coating/Shade	Ventilation
135-2235R	Clear	Clear	Anti-Fog	Indirect Vent
135-2220	Clear	Clear	Clear	Direct Vent
135-2230R	Clear	Clear	Clear	Indirect Vent

**Verdict® Goggles****Features:**

- Provides wide, unobstructed field of vision.
- Can be worn with most half-mask respirators.
- Features Duramass® scratch-resistant coating.
- Impact-resistant.
- Smoke-tinted PVC frame.

Test & Approvals: All items meet ANSI Z87.1-2003 Safety Standards; Some of the items in this style also meet Canadian Standards Association (CSA Z94.3), European CE (EN166), and Australian (AS/NZS1337) Safety Standards

Lens Coating/Shade: Anti-Fog

Lens Material: Polycarbonate

Strap Material: Elastic

SKU	Frame Color	Lens Tint	Ventilation
135-2410F	Smoke	Clear	Indirect Vent

**Goggle Bands****Features:**

- Top quality 1/2" elastic headbands.
- Nickel plated lock installed.

Material: Elastic

Color: Red/White/Blue **Quantity:** 4 per box

SKU	Length	Width	Height
101-AB-GB1	25 in	1/2 in	2.5 cm

**Stealth® Replacement Lenses****Features:**

- Minimizes outdoor sunlight and glare.
- Offer 99.9% ultra-violet protection.

SKU	Lens Coating/Shade	Lens Tint
763-S700C	Uvextreme®	Clear
763-S701C	Uvextreme®	Gray