FUNDAMENTALS OF EYE PROTECTION

EYE PROTECTION IS DESIGNED TO HELP SHIELD YOUR EYES FROM CERTAIN IMPACTS, DEBRIS, DUST, SPLASHES, AND OTHER POTENTIAL HAZARDS THAT COULD PRESENT SEVERE INJURY TO THE EYES, INCLUDING POTENTIAL BLINDNESS. PIP'S BOUTON® OPTICAL PROVIDES A COMPREHENSIVE LINE OF POTENTIAL SOLUTIONS FOR SAFETY EYEWEAR NEEDS.

SAFETY GLASSES

In addition to temples and nose pads to improve fit and comfort, there are several options also available to meet specific needs:

- **Readers** are available in different diopters and help magnify text so it becomes easier to read.
- Dielectric Safety Glasses do not contain any metal components, making them non-conductive for those who are working near or around electricity.
- Foam-Lined Safety Glasses seal better against the wearer's face, helping better protect against dust and other small debris. This style of eye protection is not recommended for splash protection.
- Over-The-Glass (OTG) Safety Glasses can be worn over prescription eyewear to provide the required protection. Standard eyeglasses cannot act as safety glasses and should not be treated as such.

Once the style of protective eyewear is chosen, the next consideration should be the lens technology for the task at hand. Depending on the work environment and lighting conditions, there are several different options for lenses. This information is detailed in the Bouton[®] Optical Lens Treatment Quick Guide on the subsequent pages.

GOGGLES & FACE SHIELDS

With goggles, the type of venting required for the work environment is the most critical consideration.

- Direct Vented goggles help minimize fogging and should be used when there is no liquid splash risk. Direct vented goggles have straight-line perforations that allow direct airflow from the work environment.
- Indirect Vented goggles help minimize fogging and should be used when there is liquid splash risk. Indirect vented goggles have hooded vents to allow indirect airflow from the work environment.
- Non-Vented have no openings for airflow or ventilation.

Face shields do just that – they protect the face from debris, such as sparks, or certain impacts. Face shields should not be used as a replacement for safety eyewear, as they are designed to be used in conjunction with eye protection products. Face shields can be worn with standard head gear or they can be fitted on your hard hat with the assistance of an adapter.

BRINGING THE BEST OF THE WORLD TO YOU®

- **156** LENS TECHNOLOGIES
- **158 SAFETY GLASSES**
- **180** SAFETY GOGGLES
- **184** FACE PROTECTION
- 184 ACCESSORIES

EYE & FACE PROTECTION

ALL BOUTON SAFETY EYEWEAR MEETS OR EXCEEDS ANSI Z87.1 STANDARDS FOR IMPACT PROTECTION

bouton



REDISCOVER BOUTON® OPTICAL

Over 60 years ago, HL Bouton Co. began producing eyewear for American industrial workers with one thing in mind: give workers safety glasses that they want to wear. Now HL Bouton Co. has been reinvented, and Bouton® Optical by PIP has elevated safety eyewear to new levels of comfort because **YOU'VE GOT A JOB TO DO AND BOUTON® OPTICAL HELPS YOU DO IT SAFELY.**

Anti-Reflective REDUCE REFLECTION AND GLARE

Anti-Reflective lens coating will reduce reflection and glare, which can be particularly noticeable when working indoors, or in conditions with multiple light sources: night driving, quality control and inspection, repair/maintenance. Users with standard lenses will likely experience eye fatigue as the work day continues, usually resulting in reduced attentiveness and productivity. Bouton Optical Anti-Reflective coating is deposited on both the front and back surfaces of the lens and allows for up to 96% of visible light transmission (VLT) to pass through the lens. When compared to the 88% to 90% VLT for a standard clear polycarbonate lens, this increased light transmission results better visual acuity for workers doing precision work.

I/O Blue Alleviate digital eye strain

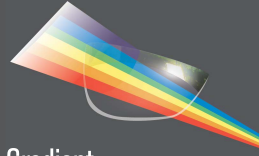
Bouton Optical's Indoor/Outdoor Blue Lens is a proprietary engineered lens that combines a slight yellow tint and a mirror coating, working in tandem to alleviate and help to prevent digital eye strain. The light yellow tint blocks the harsh blue light emitted from electronic screens and the slight mirror coating on the outside reduces glare from overhead lighting. With 55% VLT, it is ideal for situations where workers may be going from indoors to outdoors where it reduces the amount of time necessary for the pupil to readjust. The I/O Blue Lens will also filter out much of the harsh near UV blue light associated with tablets and other electronic screened devices.

BOUTON® OPTICAL LENS TREATMENT QUICK GUIDE

LENS TREATMENT	VISIBLE LIGHT TRANSMISSION	DESCRIPTION	BENEFITS
ANTI-REFLECTIVE	96% (clear)	Surface coating that diffuses reflection from front or back	Diffuses reflections that bounce off lens into the eye, applied on both sides - improved night driving.
INDOOR/OUTDOOR BLUE	55%	Slight yellow tint + light mirror coating	Alleviates "digital eye strain" from screens, ideal for anyone working extended periods with computer screens or electronic devices.
GRADIENT	30 - 90%	Mirror coating on top, clearer on bottom of lens	Reduces glare from powerful overhead lights, ideal for indoor lighting or outside with the sun directly overhead. All indoor/outdoor jobs.
MIRROR PLUS	10 - 18%	Mirror coating on front, Anti-Reflective coating on back	Darkening effect of mirror + reduction in reflections. Outdoor jobs including professional drivers.
POLARIZED	12%	Built into lens, blocks horizontally angled light	Ultimate glare reduction in water environments and in sunny conditions. Road workers, marine and air piloting.

800-262-5755 / www.pipusa.com

SAFETY GLASSES



Gradient REDUCE OVERHEAD LIGHT GLARE

Gradient tint lenses have a slight mirror coating on the top portion of the lens. This tint reduces glare from high-powered overhead fluorescent and mercury lighting helping to minimize squinting eye strain while helping to increase productivity. Gradient tint lenses provide good protection from overhead light but fade out at the bottom half of the lens. As a result, workers are still able to see clearly when looking straight ahead or down at their work. Gradient is an ideal choice when working indoors around machinery.

Mirror Plus PROTECT FROM BRIGHT SUNLIGHT

Adding a mirror coating to the front of a lens will "deflect" a significant amount of sunlight away from the wearers' eyes, reducing glare 10% to 15% more than a tinted lens can alone. Using an Anti-Reflective treatment on the backside of a mirrored lens will make the lens darker by reducing the light reflecting into the eye. This combination of a mirror coating and Anti-Reflective treatment provides the optimal lens technology for the bright outdoor work environment.

Polarized ENHANCE VISION OUTDOORS

A polarized lens works much like a venetian blind in that it only allows light to enter at a controlled angle. Glare is caused by scattered light. It can be magnified by reflecting off flat surfaces such as water, pavement and snow. Reflected light from smooth surfaces is usually horizontally polarized and use a vertically oriented filter to block the scattered horizontal light. Coupled with the optimal tint, workers outdoors will experience reduced squinting fatigue and greatly enhanced vision.

LENS TREATMENT	VISIBLE LIGHT TRANSMISSION	DESCRIPTION	BENEFITS
ANTI-SCRATCH	N/A	"Hardcoat" treatment toughens lens surface	Longer product life with fewer scratches.
ANTI-FOG	N/A	Surface coating that reduces fogging	Maintains clear vision. Ideal for food plants or cleaning operations with high-humidity environments.
INDOOR/OUTDOOR	40%	Light mirror coating on clear lens	Enough light transmission for use indoors, reduces pupil adjustment time. Ideal for indoor-outdoor workers.
MIRROR	10-18%	Front surface coating reflects light from lens	Less light transmission for a darkening effect, great in bright environments: snow, sand, rocks, water.
LENS COLOR	VISIBLE LIGHT TRANSMISSION	DESCRIPTION	BENEFITS
	90%	Clear polycarbonate lens	No color distortion, all polycarbonate has 99.9% UV absorption. General use.
	82%	Polycarbonate made of bright amber/yellow color	Enhances visual acuity. Ideal for professional drivers in foggy, rainy or snowy conditions.
LIGHT BLUE	58%	Light blue tinted polycarbonate	Relieves eye strain from bright, overhead fluorescent lighting.
GRAY	12%	Gray polycarbonate lens	Darkening effect with little color distortion, best used outdoors in bright sun.
DARK BROWN	12%	Brown polycarbonate lens	Darkening effect with improved color contrast. Best used outdoors in nature - green colors enhanced.
IR FILTER SHADE 3.0	10%	Dark green polycarbonate lens	Protection from welding arc and IR light. Not to be used for welding or when operating vehicles.
IR FILTER SHADE 5.0	2%	Dark green polycarbonate lens	Protection from welding arc and IR light. Not to be used for welding or when operating vehicles.

SAFETY GLASSES BOUTON® OPTICAL - ZENON SERIES

LIGHTWEIGHT RIMLESS DESIGN

THIN & FLEXIBLE TEMPLES

ENONSERIES ENONSERIES FOR SAFETY & COMFORT



250-01-F022

In/ Outdoor

Anti-Scratch /Anti-Fog

🗖 Black

SAFETY GLASSES BOUTON® OPTICAL - ZENON SERIES



Redesigned Z12 for Narrower Faces

COATING

Anti-Scratch

Anti-Scratch

Anti-Scratch

Anti-Scratch

Anti-Scratch & Fog

Anti-Scratch & Fog

FRAME Black

Clear

Black

Black

Clear

Black

Narrow

Molded Spatula

ANSI Z87.1+

IFNS

Clear

Clear

🗆 Grav

Clear

Clear

In/ Outdoor

ZENON Z11SM

KEY FEATURE

BRIDGE

TEMPLE BASE CURVE Stannards Met

STYLE NUMBER

250-00-0000

250-00-0020

250-00-0001

250-00-0002

250-00-0900

250-00-0920



ZENON Z13

Flexible rubber t	temples	
Universal		
Molded		
Rubber Tips		
10		
ANSI Z87.1+	CSA Z94.3 - <i>Styles</i> i	Indicated Below 👾
LENS	COATING	FRAME
Clear	Anti-Scratch	🗖 Clear 🛛 👾
🔲 In/ Outdoor	Anti-Scratch	Clear
Clear	Anti-Scratch/Anti-Fog	Clear
Clear	Uncoated	Clear
Silver	Anti-Scratch	Black
Blue Mirror	Anti-Scratch	Black
🗆 Gray	Anti-Scratch	🗆 Dark Gray 👾
🗆 Gray	Anti-Scratch/Anti-Fog	🗆 Dark Gray
🗖 Light Blue	Anti-Scratch	Light Blue
🗖 Dark Brown	Anti-Scratch	Dark Brown
Amber	Anti-Scratch	Amber
	Universal Molded Rubber Tips 10 ANSI Z87.1+ LENS Clear	Molded Molded Rubber Tips 10 ANSI Z87.1+ CSA Z94.3 - Styles A LENS COATING Clear Anti-Scratch In/Outdoor Anti-Scratch Clear In/Outdoor Clear Uncoated Glear Uncoated Glear Anti-Scratch Glear Anti-Scratch Glear Anti-Scratch Glear Anti-Scratch Anti-Scratc



ZENON Z14SN

KEY FEATURE	Flexible rubber te	mples and comfortable r	ubber nose bridge
FIT	Universal		
BRIDGE	Rubber		
TEMPLE	Rubber Tips		
BASE CURVE	10		
STANDARDS MET	ANSI Z87.1+		
STYLE NUMBER	LENS	COATING	FRAME
250-08-0000	Clear	Anti-Scratch	Clear
250-08-0002	🔲 In/ Outdoor	Anti-Scratch	Clear
250-08-0020	Clear	Anti-Scratch/Anti-Fog	Clear
250-08-0001	🗆 Gray	Anti-Scratch	Black
250-08-0005	Silver Mirror	Anti-Scratch	Black
250-08-0021	🗆 Gray	Anti-Scratch/Anti-Fog	🗆 Gray
250-08-5503	🗖 Light Blue	Anti-Scratch	Light Blue
250-08-5509	🗖 Amber	Anti-Scratch/Anti-Fog	🗖 Amber

UNOBSTRUCTED PERIPHERAL VISION

SAFETY GLASSES BOUTON® OPTICAL - EVA® SERIES



A PORTION OF ALL PROCEEDS FROM OUR EVA® EYEWEAR IS PROUDLY DONATED TO THE **AMERICAN CANCER SOCIETY**.

Breast cancer has impacted everyone in one way or another and Eva® eyewear provides a great venue to promote awareness. Perhaps one more woman in the workplace will get a mammogram because she sees the pink ribbons on all of her co-workers' glasses. PIP has partnered with the American Cancer Society® and donates a portion of all proceeds to assist in finding a cure for breast cancer. Please help PIP support this wonderful cause as we provide a VISION FOR A CAUSE!

EVA SERIES

160 800-262-5755 // www.pipusa.com



EVA®			
KEY FEATURE	Safety eyewear	designed specifically fo	r women
FIT	Women		
BRIDGE	Molded		
TEMPLE	Rubber Tips		
BASE CURVE	10		
STANDARDS MET	ANSI Z87.1+	CSA Z94.3 - <i>Styles</i> i	Indicated Below 👾
STYLE NUMBER	LENS	COATING	FRAME
250-10-0900	🗆 Clear	Anti-Scratch	🗖 Clear/Pink 🍁
250-10-0920	🗆 Clear	Anti-Scratch/Anti-Fog	Clear/Pink
250-10-0904	🗖 Pink	Anti-Scratch	🗖 Clear/Pink 🍁
250-10-5501	🔲 Gray	Anti-Scratch	🗖 Gray/Pink 🝁



EVA® PETITE

KEY FEATURE	Women's style	designed for slender fac	es
FIT	Women		
BRIDGE	Molded		
TEMPLE	Rubber Tips		
BASE CURVE	11		
STANDARDS MET	ANSI Z87.1+		
STYLE NUMBER	LENS	COATING	FRAME
250-11-0900	🗆 Clear	Anti-Scratch	Clear/Pink
250-11-0920	🗆 Clear	Anti-Scratch/Anti-Fog	Clear/Pink
250-11-0904	🗖 Pink	Anti-Scratch	Clear/Pink
250-11-5501	🔲 Gray	Anti-Scratch	🗖 Gray/Pink



LADY EVA® READER

KEY FEATURE	Safety readers	engineered for	Women	
FIT	Women			
BRIDGE	Molded			
TEMPLE	Rubber Tips			
BASE CURVE	10			
STANDARDS MET	ANSI Z87.1+			
STYLE NUMBER	LENS	COATING	FRAME	DIOPTER
250-12-0100	🗆 Clear	Anti-Scratch	Clear/Pink	1.00
250-12-0125	🗆 Clear	Anti-Scratch	⊿ Clear/Pink	1.25
250-12-0150	🗆 Clear	Anti-Scratch	Clear/Pink	1.50
250-12-0175	🗆 Clear	Anti-Scratch	⊿ Clear/Pink	1.75
250-12-0200	🗆 Clear	Anti-Scratch	Clear/Pink	2.00
250-12-0225	🗆 Clear	Anti-Scratch	Clear/Pink	2.25
250-12-0250	🗆 Clear	Anti-Scratch	Clear/Pink	2.50
250-12-0275	🗆 Clear	Anti-Scratch	Clear/Pink	2.75
250-12-0300	🗆 Clear	Anti-Scratch	Clear/Pink	3.00

SHOWYOUR SUPPORT



LIGHTWEIGHT **RIMLESS DESIGN**

VENTED TEMPLES

OVER-THE-GLASS STYLES



			A. 1
KEY FEATURE	Popular Visitor spe	ec designed to fit over a	ill personal glasses
FIT	Over-The-Glass		
BRIDGE	Molded	14	
TEMPLE	Spatula		
BASE CURVE	4		
STANDARDS MET	ANSI Z87.1+	CSA Z94.3 - <i>Styles</i>	Indicated Below 🛸
STYLE NUMBER	LENS	COATING	FRAME
250-99-0900	Clear	Anti-Scratch	🗖 Clear 🔹
250-99-0901	Gray	Anti-Scratch	Gray
250-99-0980	Clear	Uncoated	Clear

PRESCRIPTION EYEWEAR

SAFETY GLASSES BOUTON® OPTICAL - OVER-THE-GLASS

FITS OVER MOST PRESCRIPTION EYEWEAR OR USE AS A VISITOR SPECTACLE



RANGER				
KEY FEATURE	Slimmer design fits over smaller personal eyewear			
FIT	Over-The-Glass	Over-The-Glass		
BRIDGE	Molded			
TEMPLE	Spatula			
BASE CURVE	6			
STANDARDS MET	ANSI Z87.1+			
STYLE NUMBER	LENS	COATING	FRAME	
250-37-0900	Clear	Anti-Scratch	Clear	
250-37-0980	Clear	Uncoated	Clear	



ZENON Z28

KEY FEATURE	OTG design with	OTG design with adjustable length temples		
FIT	Over-The-Glass			
BRIDGE	Molded			
TEMPLE	Spatula			
BASE CURVE	4			
STANDARDS MET	ANSI Z87.1+			
STYLE NUMBER	LENS	COATING	FRAME	
250-03-0000	Clear	Anti-Scratch	Black	
250-03-0001	🗖 Gray	Anti-Scratch	🗆 Black	
250-03-0080	Clear	Uncoated	🗆 Black	



OVERSIT

KEY FEATURE	Fully adjustable	Fully adjustable OTG design for a customized fit		
FIT	Over-The-Glass			
BRIDGE	Molded			
TEMPLE	Fully adjustable	Fully adjustable, Co-molded		
BASE CURVE	3			
STANDARDS MET	ANSI Z87.1+			
STYLE NUMBER	LENS	COATING	FRAME	
250-98-0080	Clear	Uncoated	🗆 Black/ Gray	
250-98-0000	Clear	Anti-Scratch	🗆 Black/ Gray	
250-98-0013	🗆 IR Filter 3.0	Anti-Scratch	Black/Gray	
250-98-0020	Clear	Anti-Scratch/Anti-Fog	🗆 Black/ Gray	



RIMLESS

RR SAFETY, COMFORT & ENHANCED

ADJUSTABLE TFMPI FS

KEY FEATURE	Panoramic view w	ith adjustable length te	mples
FIT	Universal		
BRIDGE	Rubber		
TEMPLE	Adjustable Spatula		
BASE CURVE	8		
STANDARDS MET	ANSI Z87.1+	CSA Z94.3 - Styles Ind	dicated Below 👾
STYLE NUMBER	LENS	COATING	FRAME
250-92-0000	Clear	Anti-Scratch	🗖 Black 🛛 🌞
250-92-0001	🗆 Gray	Anti-Scratch	🗖 Black 🛛 🌞
250-92-0002	In/Outdoor	Anti-Scratch	🗖 Black 🛛 🌞
250-92-0005	Silver Mirror	Anti-Scratch	🗖 Black
250-92-0009	Amber	Anti-Scratch	🗖 Black 🛛 🌞
250-92-0020	Clear	Anti-Scratch/Anti-Fog	🗖 Black 🛛 👾
250-92-0021	🗆 Gray	Anti-Scratch/Anti-Fog	🗖 Black



PULS

KEY FEATURE	Style and User Comfort in a Lightweight Design				
FIT	Universal				
BRIDGE	Rubber				
TEMPLE	Bayonet, Rubber T	îps			
BASE CURVE	9.75				
STANDARDS MET	ANSI Z87.1+	ANSI Z87.1+			
STYLE NUMBER	LENS	COATING	FRAME		
250-49-0000	Clear	Anti-Scratch	Clear		
250-49-0020	Clear	Anti-Scratch/Anti-Fog	Clear		
250-49-0021	🗆 Gray	Anti-Scratch/Anti-Fog	🗆 Gray		
250-49-0022	In/Outdoor	Anti-Scratch/Anti-Fog	🔲 In/Outdoor		



DIRECT FLEX

KEY FEATURE	Special Temple	Design Adapts to Any H	ead Size
FIT	Round		
BRIDGE	Molded		
TEMPLE	Molded		
BASE CURVE	12		
STANDARDS MET	ANSI Z87.1+	CSA Z94.3 - All Style:	s Below
STYLE NUMBER	LENS	COATING	FRAME
250-29-0000	Clear	Anti-Scratch	Black
250-29-0001	🗆 Gray	Anti-Scratch	Black
250-29-0003	Light Blue	Anti-Scratch	Black
250-29-0009	Amber	Anti-Scratch	Black
250-29-0002	🔲 In/ Outdoor	Anti-Scratch	Black
250-29-0005	Silver Mirror		Black
250-29-0020	Clear	Anti-Scratch/Anti-Fog	Black
250-29-0021	🗖 Gray	Anti-Scratch/Anti-Fog	Black

FEATURES



UNIQUE TEMPLES FLEX TO FIT LARGER HEADS

SAFETY GLASSES BOUTON® OPTICAL - RIMLESS

SAFETY GLASSES BOUTON® OPTICAL - RIMLESS



MONTERAY II

KEY FEATURE	Modern squared	Modern squared lens design with rubber temples and bridge			
FIT	Universal				
BRIDGE	Rubber				
TEMPLE	Rubber Tips				
BASE CURVE	9.75				
STANDARDS MET	ANSI Z87.1+				
STYLE NUMBER	LENS	COATING	FRAME		
250-MT-10070	🗆 Clear	Anti-Scratch	Black		
250-MT-10071	🗆 Clear	Anti-Scratch & Fog	Black		
250-MT-10072	🔲 Gray	Anti-Scratch	Black		
250-MT-10074	🗖 Amber	Anti-Scratch	Black		
250-MT-10075	🔲 In/Outdoor	Anti-Scratch	Black		



TRANZMISSION

KEY FEATURE	Wraparound Styl	Wraparound Style and Special Temple Design for Comfort			
FIT	Universal				
BRIDGE	Rubber				
TEMPLE	Rubber Tips				
BASE CURVE	10				
STANDARDS MET	ANSI Z87.1+	CSA Z94.3 - All Styles	s Below		
STYLE NUMBER	LENS	COATING	FRAME		
250-71-0000	🗆 Clear	Anti-Scratch	Black		
250-71-0002	🗖 In/ Outdoor	Anti-Scratch	Black		
250-71-0020	🗆 Clear	Anti-Scratch/Anti-Fog	Black		
250-71-0001	🔲 Gray	Anti-Scratch	Black		
250-71-0003	🗖 Light Blue	Anti-Scratch	Black		
250-71-0005	Silver Mirror	Anti-Scratch	Black		
250-71-0021	🔲 Gray	Anti-Scratch/Anti-Fog	Black		

PREM

ALL DAY COMFORT

IUM RIMLESS



BULLSEYE			
KEY FEATURE	Modern Design A	wailable in a Variety of	Lenses
FIT	Round		
BRIDGE	Molded		
TEMPLE	Bayonet, Rubber T	īps	
BASE CURVE	9		
STANDARDS MET	ANSI Z87.1+	CSA Z94.3 - All Styles	Below
STYLE NUMBER	LENS	COATING	FRAME
250-31-0020	Clear	Anti-Scratch/Anti-Fog	Clear
250-31-0021	🔲 Gray	Anti-Scratch/Anti-Fog	🔲 Gray
250-31-0023	🔲 Light Blue	Anti-Scratch/Anti-Fog	🔲 Light Blue
250-31-0029	드 Amber	Anti-Scratch/Anti-Fog	🗖 Amber
250-31-0010	Clear	Anti-Reflective/	Clear
	1.1	Anti-Scratch	Calif.
250-31-0026	🗖 Blue Mirror	Anti-Scratch/Anti-Fog	🔲 Gray
250-31-0226	In/ Outdoor	Anti-Scratch/Anti-Fog	🔲 Brown
250-31-0031	Gradient	Anti-Scratch/Anti-Fog	Clear

SAFETY GLASSES BOUTON® OPTICAL - PREMIUM RIMLESS



RADAR			
KEY FEATURE	Single Lens Des	ign with Co-Molded Ten	nples
FIT	Universal		
BRIDGE	Rubber		
TEMPLE	Bayonet, Co-mold	led	
BASE CURVE	10		
STANDARDS MET	ANSI Z87.1+	CSA Z94.3 - All Style	s Below
STYLE NUMBER	LENS	COATING	FRAME
250-45-0020	Clear	Anti-Scratch/Anti-Fog	🔲 Gray
250-45-0021	🗖 Gray	Anti-Scratch/Anti-Fog	🔲 Gray
250-45-0010	Clear	Anti-Reflective/ Anti-Scratch	🔲 Gray
250-45-0226	In/ Outdoor	Anti-Scratch/Anti-Fog	🔲 Gray
250-45-1020	Clear	Anti-Scratch/Anti-Fog	Red 🗖
250-45-1021	🔲 Gray	Anti-Scratch/Anti-Fog	📕 Red
250-45-1010	Clear	Anti-Reflective/ Anti-Scratch	🗖 Red
250-45-1226	In/ Outdoor	Anti-Scratch/Anti-Fog	Red 📃

IN SAFETY, COMFORT & STYLE

800-262-5755

SAFETY GLASSES



10-11 ····

KEY FEATURE	Wide Field of Vis	Wide Field of Vision Gives Excellent Protection			
FIT	Round				
BRIDGE	Rubber				
TEMPLE	Bayonet, Co-molde	ed			
BASE CURVE	9.75				
STANDARDS MET	ANSI Z87.1+	CSA Z94.3 - All Styles	Below		
STYLE NUMBER	LENS	COATING	FRAME		
250-36-0020	Clear	Anti-Scratch/Anti-Fog	Burgundy		
250-36-0021	🗖 Gray	Anti-Scratch/Anti-Fog	🛛 Burgundy		
250-36-0010	Clear Anti-Reflective/ Durgundy Anti-Scratch				
250-36-0025	Silver Mirror	Anti-Scratch/Anti-Fog	Burgundy		
250-36-0226	🗖 I/O Blue	Anti-Scratch/Anti-Fog	Burgundy		
250-36-1020	Clear	Anti-Scratch/Anti-Fog	🗖 Lime		
250-36-1021	🗆 Gray	Anti-Scratch/Anti-Fog	🗖 Lime		
250-36-1010	■ Clear Anti-Reflective/ ☑ Lime Anti-Scratch				
250-36-1226	I/O Blue	Anti-Scratch/Anti-Fog	🗹 Lime		



20% GREATER FIELD OF VISION THAN STANDARD MODELS

SAFETY GLASSES BOUTON® OPTICAL - PREMIUM RIMLESS



RECON				
KEY FEATURE	Thin, Flexible Te	mples in a Non-Slip Des	ign	
FIT	Universal			
BRIDGE	Rubber			
TEMPLE	Bayonet, Rubber Tips			
BASE CURVE				
STANDARDS MET	ANSI Z87.1+	CSA Z94.3 - All Styles	s Below	
STYLE NUMBER	LENS	COATING	FRAME	
250-32-0020	Clear	Anti-Scratch/Anti-Fog	Clear	
250-32-0021	🗆 Gray	Anti-Scratch/Anti-Fog	Gloss Black	
250-32-0010	Clear	Anti-Reflective/ Anti-Scratch	Clear	
250-32-0226	🔲 In/ Outdoor	Anti-Scratch/Anti-Fog	Brown	
250-32-0031	Gradient	Anti-Scratch/Anti-Fog	Gloss Black	



CAPTAIN					
KEY FEATURE	Contemporary S	tyling with Bayonet Templ	es for Excellent Fit		
FIT	Narrow				
BRIDGE	Rubber				
TEMPLE	Bayonet, Rubber	Bayonet, Rubber Tips			
BASE CURVE		10			
STANDARDS MET	ANSI Z87.1+	ANSI Z87.1+ CSA Z94.3 - All Styles Below			
STYLE NUMBER	LENS	COATING	FRAME		
250-46-0020	Clear	Anti-Scratch/Anti-Fog	Clear		
250-46-0021	🗆 Gray	Anti-Scratch/Anti-Fog	🗆 Gray		
250-46-0010	Clear	Anti-Reflective/ Anti-Scratch	Clear		
250-46-0226	In/Outdoor	Anti-Scratch/Anti-Fog	Brown		



SUPERSONIC					
KEY FEATURE	Fully Adjustable 1	Fully Adjustable Temples, and an Optional Dust Goggle Kit			
FIT	Universal				
BRIDGE	Rubber				
TEMPLE	Fully Adjustable, F	Rubber Tips			
BASE CURVE	9				
STANDARDS MET	ANSI Z87.1+	CSA Z94.3 - All Styles	s Below		
STYLE NUMBER	LENS	COATING	FRAME		
250-34-0020	Clear	Anti-Scratch/Anti-Fog	Black		
250-34-0021	🗆 Gray	Anti-Scratch/Anti-Fog	Black		
250-34-0010	Clear	Anti-Reflective/ Anti-Scratch	Black		
250-34-0226	I/O Blue	Anti-Scratch/Anti-Fog	Black		
250-34-0031	Gradient	Anti-Scratch/Anti-Fog	Black		
250-34-FOAM		Foam/Strap Kit	Black		



ADVANCED DESIGN & EXTREME COMFORT





ZENON Z12 READERS

KEY FEATURE	Reader versi	Reader version of the popular Z12 style in +0.25 diopters			
FIT	Universal				
BRIDGE	Rubber				
TEMPLE	Spatula, Co-N	Nolded			
BASE CURVE					
STANDARDS MET	ANSI Z87.1+				
STYLE NUMBER	LENS	COATING	FRAME	DIOPTER	
250-27-0010	🗖 Clear	Anti-Scratch	🗖 Clear	1.00	
250-27-0012	🗖 Clear	Anti-Scratch	🗖 Clear	1.25	
250-27-0015	🗖 Clear	Anti-Scratch	🗖 Clear	1.50	
250-27-0017	🗖 Clear	Anti-Scratch	🗖 Clear	1.75	
250-27-0020	🗖 Clear	Anti-Scratch	🗖 Clear	2.00	
250-27-0022	🗖 Clear	Anti-Scratch	🗖 Clear	2.25	
250-27-0025	🗖 Clear	Anti-Scratch	🗖 Clear	2.50	
250-27-0025	🗖 Clear	Anti-Scratch	🗖 Clear	2.75	
250-27-0030	🗖 Clear	Anti-Scratch	🗖 Clear	3.00	
250-27-0115	🗆 Gray	Anti-Scratch	🗆 Gray	1.50	
250-27-0120	🗆 Gray	Anti-Scratch	🗆 Gray	2.00	
250-27-0125	🗖 Gray	Anti-Scratch	🗆 Gray	2.50	
250-27-0130	🗆 Gray	Anti-Scratch	🗆 Gray	3.00	



ZENON Z13 READERS

KEY FEATURE	Reader Version of the Popular Z13 style in +0.25 Diopters			
FIT	Universal			
BRIDGE	Molded			
TEMPLE	Rubber Tips			
BASE CURVE				
STANDARDS MET	ANSI Z87.1+			
STYLE NUMBER	LENS	COATING	FRAME	DIOPTER
250-26-0010	🗖 Clear	Anti-Scratch	🗖 Clear	1.00
250-26-0012	🗖 Clear	Anti-Scratch	🗖 Clear	1.25
250-26-0015	🗖 Clear	Anti-Scratch	🗖 Clear	1.50
250-26-0017	🗖 Clear	Anti-Scratch	🗖 Clear	1.75
250-26-0020	🗖 Clear	Anti-Scratch	🗖 Clear	2.00
250-26-0022	🗖 Clear	Anti-Scratch	🗖 Clear	2.25
250-26-0025	🗖 Clear	Anti-Scratch	🗖 Clear	2.50
250-26-0030	🗖 Clear	Anti-Scratch	🗖 Clear	3.00

S7

 $\langle N \rangle$

bouton

FREADING MAGNIFIERS

170 800-262-5755 / www.pipusa.com





KEY FEATURE Safety readers engineered for Women FIT Women BRIDGE Molded TEMPLE Rubber Tips BASE CURVE 10 STANDARDS MET ANSI Z87.1+ STYLE NUMBER LENS COATING FRAME DIOPTEF 250-12-0100 Clear Anti-Scratch Clear/Pink 1.00 250-12-0105 Clear Anti-Scratch Clear/Pink 1.25 250-12-0150 Clear Anti-Scratch Clear/Pink 1.50 250-12-0175 Clear Anti-Scratch Clear/Pink 1.50 250-12-0200 Clear Anti-Scratch Clear/Pink 2.50 250-12-0200 Clear Anti-Scratch Clear/Pink 2.50 250-12-0200 Clear Anti-Scratch Clear/Pink 2.50 250-12-0250 Clear Anti-Scratch Clear/Pink 2.50 250-12-0250 Clear Anti-Scratch Clear/Pink 2.50 250-12-0275 Clear Anti-Scratch Clear/Pink 2.75 250-12-0300						
BRIDGE Molded TEMPLE Rubber Tips BASE CURVE 10 STANDARDS MET ANSI 287.1+ STYLE NUMBER LENS COATING FRAME DIOPTER 250-12-0100 Clear Anti-Scratch Clear/Pink 1.00 250-12-0125 Clear Anti-Scratch Clear/Pink 1.50 250-12-0150 Clear Anti-Scratch Clear/Pink 1.50 250-12-0175 Clear Anti-Scratch Clear/Pink 1.50 250-12-0200 Clear Anti-Scratch Clear/Pink 2.00 250-12-0225 Clear Anti-Scratch Clear/Pink 2.50 250-12-0250 Clear Anti-Scratch Clear/Pink 2.50 250-12-0250 Clear Anti-Scratch Clear/Pink 2.50 250-12-0250 Clear Anti-Scratch<	KEY FEATURE	Safety readers	Safety readers engineered for Women			
TEMPLE Rubber Tips BASE CURVE 10 STANDARDS MET ANSI 287.1+ STYLE NUMBER LENS COATING FRAME DIOPTER 250-12-0100 - Clear Anti-Scratch - Clear/Pink 1.00 250-12-0125 - Clear Anti-Scratch - Clear/Pink 1.25 250-12-0150 - Clear Anti-Scratch - Clear/Pink 1.50 250-12-0175 - Clear Anti-Scratch - Clear/Pink 1.50 250-12-0200 - Clear Anti-Scratch - Clear/Pink 2.00 250-12-0225 - Clear Anti-Scratch - Clear/Pink 2.50 250-12-0250 - Clear Anti-Scratch -	FIT	Women				
BASE CURVE 10 STANDARDS MET ANSI Z87.1+ STYLE NUMBER LENS COATING FRAME DIOPTER 250-12-0100 □ Clear Anti-Scratch □ Clear/Pink 1.00 250-12-0125 □ Clear Anti-Scratch □ Clear/Pink 1.25 250-12-0150 □ Clear Anti-Scratch □ Clear/Pink 1.50 250-12-0175 □ Clear Anti-Scratch □ Clear/Pink 1.75 250-12-0200 □ Clear Anti-Scratch □ Clear/Pink 2.00 250-12-0200 □ Clear Anti-Scratch □ Clear/Pink 2.00 250-12-0200 □ Clear Anti-Scratch □ Clear/Pink 2.25 250-12-0200 □ Clear Anti-Scratch □ Clear/Pink 2.00 250-12-0200 □ Clear Anti-Scratch □ Clear/Pink 2.00 250-12-0200 □ Clear Anti-Scratch □ Clear/Pink 2.50 250-12-0250 □ Clear Anti-Scratch □ Clear/Pink 2.50 250-12-0275 □ Clear Anti-Scratch □ Clear/Pink 2.75	BRIDGE	Molded				
STANDARDS MET ANSI 287.1+ STYLE NUMBER LENS COATING FRAME DIOPTER 250-12-0100 Clear Anti-Scratch Clear/Pink 1.00 250-12-0125 Clear Anti-Scratch Clear/Pink 1.25 250-12-0150 Clear Anti-Scratch Clear/Pink 1.50 250-12-0175 Clear Anti-Scratch Clear/Pink 1.75 250-12-0200 Clear Anti-Scratch Clear/Pink 2.00 250-12-0225 Clear Anti-Scratch Clear/Pink 2.50 250-12-0250 Clear Anti-Scratch Clear/Pink 2.50 250-12-0250 Clear Anti-Scratch Clear/Pink 2.50 250-12-0275 Clear Anti-Scratch Clear/Pink 2.75	TEMPLE	Rubber Tips				
STYLE NUMBER LENS COATING FRAME DIOPTER 250-12-0100 □ Clear Anti-Scratch □ Clear/Pink 1.00 250-12-0125 □ Clear Anti-Scratch □ Clear/Pink 1.25 250-12-0150 □ Clear Anti-Scratch □ Clear/Pink 1.50 250-12-0175 □ Clear Anti-Scratch □ Clear/Pink 1.75 250-12-0200 □ Clear Anti-Scratch □ Clear/Pink 2.00 250-12-0225 □ Clear Anti-Scratch □ Clear/Pink 2.50 250-12-0250 □ Clear Anti-Scratch □ Clear/Pink 2.50 250-12-0275 □ Clear Anti-Scratch □ Clear/Pink 2.75	BASE CURVE					
250-12-0100 Clear Anti-Scratch Clear/Pink 1.00 250-12-0125 Clear Anti-Scratch Clear/Pink 1.25 250-12-0150 Clear Anti-Scratch Clear/Pink 1.50 250-12-0175 Clear Anti-Scratch Clear/Pink 1.75 250-12-0200 Clear Anti-Scratch Clear/Pink 2.00 250-12-0205 Clear Anti-Scratch Clear/Pink 2.00 250-12-0250 Clear Anti-Scratch Clear/Pink 2.50 250-12-0275 Clear Anti-Scratch Clear/Pink 2.50	STANDARDS MET	ANSI Z87.1+				
250-12-0125 ClearAnti-ScratchClear/Pink1.25 250-12-0150 Clear Anti-Scratch Clear/Pink 1.75 250-12-0200 Clear Anti-Scratch Clear/Pink 2.00 250-12-0225 Clear Anti-Scratch Clear/Pink 2.25 250-12-0250 Clear Anti-Scratch Clear/Pink 2.50 250-12-0250 Clear Anti-Scratch Clear/Pink 2.50 250-12-0250 Clear Anti-Scratch Clear/Pink 2.50 Clear Anti-Scratch Clear/Pink 2.50 Clear Anti-Scratch Clear/Pink 2.75	STYLE NUMBER	LENS	COATING	FRAME	DIOPTER	
250-12-0150 □ Clear Anti-Scratch □ Clear/Pink 1.50 250-12-0175 □ Clear Anti-Scratch □ Clear/Pink 1.75 250-12-0200 □ Clear Anti-Scratch □ Clear/Pink 2.00 250-12-0225 □ Clear Anti-Scratch □ Clear/Pink 2.00 250-12-0250 □ Clear Anti-Scratch □ Clear/Pink 2.25 250-12-0250 □ Clear Anti-Scratch □ Clear/Pink 2.50 250-12-0275 □ Clear Anti-Scratch □ Clear/Pink 2.50	250-12-0100	Clear	Anti-Scratch	🗖 Clear/ Pink	1.00	
250-12-0175 Clear Anti-Scratch Clear/Pink 1.75 250-12-0200 Clear Anti-Scratch Clear/Pink 2.00 250-12-0225 Clear Anti-Scratch Clear/Pink 2.25 250-12-0250 Clear Anti-Scratch Clear/Pink 2.25 250-12-0250 Clear Anti-Scratch Clear/Pink 2.50 250-12-0275 Clear Anti-Scratch Clear/Pink 2.50	250-12-0125	🗖 Clear	Anti-Scratch	⊿ Clear/ Pink	1.25	
250-12-0200 ■ Clear Anti-Scratch ☑ Clear/Pink 2.00 250-12-0225 ■ Clear Anti-Scratch ☑ Clear/Pink 2.25 250-12-0250 ■ Clear Anti-Scratch ☑ Clear/Pink 2.50 250-12-0250 ■ Clear Anti-Scratch ☑ Clear/Pink 2.50 250-12-0275 ■ Clear Anti-Scratch ☑ Clear/Pink 2.50	250-12-0150	🗖 Clear	Anti-Scratch	⊿ Clear/ Pink	1.50	
250-12-0225 □ Clear Anti-Scratch □ Clear/Pink 2.25 250-12-0250 □ Clear Anti-Scratch □ Clear/Pink 2.50 250-12-0275 □ Clear Anti-Scratch □ Clear/Pink 2.50	250-12-0175	🗖 Clear	Anti-Scratch	⊿ Clear/ Pink	1.75	
250-12-0250 □ Clear Anti-Scratch □ Clear/Pink 2.50 250-12-0275 □ Clear Anti-Scratch □ Clear/Pink 2.75	250-12-0200	🗖 Clear	Anti-Scratch	⊿ Clear/ Pink	2.00	
250-12-0275 ■ Clear Anti-Scratch ⊠ Clear/Pink 2.75	250-12-0225	🗖 Clear	Anti-Scratch	⊿ Clear/ Pink	2.25	
	250-12-0250	Clear	Anti-Scratch	Clear/Pink	2.50	
250-12-0300	250-12-0275	Clear	Anti-Scratch	Clear/Pink	2.75	
	250-12-0300	Clear	Anti-Scratch	Clear/Pink	3.00	

READING



MAG READERS

KEY FEATURE	Safety Reader	rs in a Semi-Rim	lless Design		
FIT	Universal				
BRIDGE	Rubber				
TEMPLE	Rubber Tips				
BASE CURVE					
STANDARDS MET	ANSI 287.1+	CSA Z94.3	- Styles Indicate	ed Below	*
STYLE NUMBER	LENS	COATING	FRAME	DIOPTE	R
250-25-0010	🗖 Clear	Anti-Scratch	Black	1.00	*
250-25-0015	🗖 Clear	Anti-Scratch	Black	1.50	*
250-25-0020	🗖 Clear	Anti-Scratch	Black	2.00	*
250-25-0025	🗖 Clear	Anti-Scratch	Black	2.50	*
250-25-0030	🗖 Clear	Anti-Scratch	Black	3.00	*
250-25-0115	🗆 Gray	Anti-Scratch	Black	1.50	
250-25-0120	🗆 Gray	Anti-Scratch	Black	2.00	
250-25-0125	🗆 Gray	Anti-Scratch	Black	2.50	
250-25-0130	🗆 Gray	Anti-Scratch	Black	3.00	
DOUBLE MAG	READERS	- TOP & E	воттом с	DIOPTE	R
STYLE NUMBER	LENS	COATING	FRAME	DIOPTE	R
250-25-1515	🗖 Clear	Anti-Scratch/ Fog	Black	1.50	
250-25-2020	🗖 Clear	Anti-Scratch/ Fog	Black	2.00	
250-25-2525	🗖 Clear	Anti-Scratch/ Fog	Black	2.50	



SAFETY GLASSES

BOUTON® OPTICAL - READERS

FUSELAGE READERS

KEY FEATURE	Top selling F	Top selling Fuselage Dust Goggle in a Reader Version			
FIT	Universal				
BRIDGE	Rubber				
TEMPLE	Bayonet, Rub	Bayonet, Rubber Tips			
BASE CURVE					
STANDARDS MET	ANSI Z87.1+				
STYLE NUMBER	LENS	COATING	FRAME	DIOPTER	
250-51-0015	🗖 Clear	Anti-Scratch/Fog	Black	1.50	
250-51-0020	🗖 Clear	Anti-Scratch/Fog	Black	2.00	
250-51-0025	🗖 Clear	Anti-Scratch/Fog	Black	2.50	
250-51-0030	🗖 Clear	Anti-Scratch/Fog	Black	3.00	



POWER OF YOUR GLASSES

SAFETY GLASSES BOUTON® OPTICAL - SEMI-RIMLESS



CUSTOM IMPRINTED EYEWEAR

PIP has the ability to custom imprint your logo and/or personalized message onto our safety eyewear. Most styles can be printed on the temples or the lenses.

Imprinted eyewear has many benefits. Using your logo or brand promotes corporate identity, is proven to reduce leakage, and saves costs in the long run.

FOR MORE INFORMATION, FOLLOW THE OR CODE BELOW, OR VISIT WWW.PIPUSA.COM





HI-VOLTAGE ARC

KEY FEATURE	Economic Eye I	Protection with Adjus	stable Length Temples
FIT	Universal		
BRIDGE	Molded		
TEMPLE	Spatula		
BASE CURVE	4		
STANDARDS MET	ANSI Z87.1+		
STYLE NUMBER	LENS	COATING	FRAME
250-24-0000	Clear	Anti-Scratch	Black
250-24-0001	🗖 Gray	Anti-Scratch	🗆 Black
250-24-0080	Clear	Uncoated	🗆 Black
250-24-0300	Clear	Anti-Scratch	Red White Blue
250-24-0301	🗖 Gray	Anti-Scratch	Red White Blue



HI-VOLTAGE AC

KEY FEATURE	Contemporary Styling with Bayonet Temples for Excellent Fit			
FIT	Narrow			
BRIDGE	Rubber			
TEMPLE	Bayonet, Rubber Tips			
BASE CURVE	10			
STANDARDS MET	ANSI Z87.1+	CSA Z94.3 - <i>Styles</i> ,	Indicated Belo	w 🝁
STYLE NUMBER	LENS	COATING	FRAME	
250-21-0100	Clear	Anti-Scratch	🗖 Blue	*
250-21-0101	🗖 Gray	Anti-Scratch	🗖 Blue	*
250-21-0102	In/Outdoor	Anti-Scratch	🗖 Blue	
250-21-0120	Clear	Anti-Scratch/Anti-Fog	🗖 Blue	
250-21-0400	Clear	Anti-Scratch	Black	*
250-21-0401	🗖 Gray	Anti-Scratch	🗆 Black	*
250-21-0402	In/Outdoor	Anti-Scratch	🗆 Black	
250-21-0403	Light Blue	Anti-Scratch	🗆 Black	
250-21-0409	Amber	Anti-Scratch	🗆 Black	
250-21-0420	Clear	Anti-Scratch/Anti-Fog	🗆 Black	
250-21-0421	🔲 Gray	Anti-Scratch/Anti-Fog	🗆 Black	



	A A	AL.		
		IN I		

KEY FEATURE	Comfortable with a	Comfortable with a Variety of Techincal Treatments		
FIT	Universal		1 March	
BRIDGE	Rubber			
TEMPLE	Bayonet, Rubber Tip	IS		
BASE CURVE	9.5	1.3 Participation	1	
STANDARDS MET	ANSI Z87.1+	CSA Z94.3 - All Style.	s Below	
STYLE NUMBER	LENS	COATING	FRAME	
250-33-0020	Clear	Anti-Scratch/Anti-Fog	🗆 Black	
250-33-0021	🗆 Gray	Anti-Scratch/Anti-Fog	Black	
250-33-0010	Clear	Anti-Reflective/ Anti-Scratch	🗆 Black	
250-33-0226	I/O Blue	Anti-Scratch/Anti-Fog	Black	
250-33-0041	Delarized Gray	Anti-Scratch	Black	
250-33-1020	Clear	Anti-Scratch/Anti-Fog	Bronze	
250-33-1024	🗆 Gray	Anti-Scratch/Anti-Fog	Bronze	
250-33-1010	Clear	Anti-Reflective/ Anti-Scratch	Bronze	
250-33-1226	I/O Blue	Anti-Scratch/Anti-Fog	Bronze	
250-33-1042	Delarized Brown	Anti-Scratch	Bronze	

SEMI-RIMLESS CONTRACTOR ATTENTION

SAFETY GLASSES

BOUTON® OPTICAL - SEMI-RIMLESS

FEATURING UNIQUE FOLDING/TEMPLES

S ON THE MARKET

UNIQUE TEMPLE

KEY FEATURE	Unique Folding Te	Unique Folding Temples and a Large Variety of Lenses			
FIT	Universal				
BRIDGE	Rubber				
TEMPLE	Bayonet, Rubber T	Bayonet, Rubber Tips			
BASE CURVE	9				
STANDARDS MET	ANSI Z87.1+				
STYLE NUMBER	LENS	COATING	FRAME		
250-AN-10110	Clear	Anti-Scratch	Black		
250-AN-10111	Clear	Anti-Scratch/Anti-Fog	Black		
250-AN-10112	🗆 Gray	Anti-Scratch	Black		
250-AN-10113	🗖 Light Blue	Anti-Scratch	Black		
250-AN-10114	🗖 In/ Outdoor	Anti-Scratch	Black		
250-AN-10115	🗖 Blue Mirror	Anti-Scratch	Black		
250-AN-10116	🔲 Red Mirror	Anti-Scratch	Black		
250-AN-10118	🗆 IR Filter 3.0	Anti-Scratch	Black		
250-AN-10119	🔲 IR Filter 5.0	Anti-Scratch	Black		
250-AN-10120	드 Amber	Anti-Scratch	Black		
250-AN-10125	Silver Mirror	Anti-Scratch	Black		
250-AN-10126	🗆 Gray	Anti-Scratch/Anti-Fog	Black		
250-AN-10117	🗆 Gray	Anti-Scratch	💻 Red		
250-AN-10121	Brown	Anti-Scratch	🔳 Camouflage		
250-AN-10122	드 Amber	Anti-Scratch	🔳 Camouflage		
250-AN-10123	🗆 Gray	Anti-Scratch	🔳 Camouflage		
250-AN-10124	🗖 Brown	Anti-Scratch/Anti-Fog	🔳 Camouflage		
250-AN-10127	🗖 Amber	Anti-Scratch/Anti-Fog	🔳 Camouflage		
250-AN-10128	Silver Mirror	Anti-Scratch	🔳 Camouflage		
250-AN-10130	Clear	Anti-Scratch	🔳 Camouflage		
250-AN-10131	Clear	Anti-Scratch/Anti-Fog	🔊 Camouflage		

SAFETY GLASSES BOUTON® OPTICAL - SEMI-RIMLESS

SPORTY SEMI-RIMLESS DESIGN

WRAPAROUND LENS FOR EXCELLENT

SIDE COVERAGE

ADVERSARY

KEY FEATUREPopular Wraparount Design Fits a Variety of UsersFITRoundBRIDGERubberBRIDGEBayonet, Rubber TipsTEMPLEBayonet, Rubber TipsBASE CURVE8STANDARDS METANSI 287.1+CSA 294.3 - Styles Indicated BelowSTYLE NUMBERLENSCOATINGFRAME250-28-0000ClearAnti-ScratchBlack250-28-0002In/OutdoorAnti-ScratchBlack250-28-0003Light BlueAnti-ScratchBlack250-28-0006Silver MirrorAnti-ScratchBlack250-28-0009AmberAnti-ScratchBlack250-28-0009ClearAnti-ScratchBlack250-28-0009ClearAnti-ScratchBlack250-28-0020ClearAnti-Scratch/Anti-FogBlack250-28-0020ClearAnti-Scratch/Anti-FogBlack250-28-0020ClearAnti-Scratch/Anti-FogBlack250-28-0020ClearAnti-Scratch/Anti-FogBlack250-28-0020ClearAnti-Scratch/Anti-FogBlack250-28-0020ClearAnti-Scratch/Anti-FogBlack250-28-0020ClearAnti-Scratch/Anti-FogBlack250-28-0021GrayAnti-Scratch/Anti-FogBlack					
BRIDGE Rubber TEMPLE Bayonet, Rubber Tips BASE CURVE 8 STANDARDS MET ANSI Z87.1+ CSA Z94.3 - Styles Indicated Below * STYLE NUMBER LENS CDATING FRAME 250-28-0000 Clear Anti-Scratch Black * 250-28-0001 Gray Anti-Scratch Black * 250-28-0002 In/Outdoor Anti-Scratch Black 250-28-0003 Light Blue Anti-Scratch Black 250-28-0006 Silver Mirror Anti-Scratch Black 250-28-0009 Amber Anti-Scratch Black 250-28-0006 Silver Mirror Anti-Scratch Black 250-28-0009 Amber Anti-Scratch Black 250-28-0009 Clear Anti-Scratch Black	KEY FEATURE	Popular Wraparound Design Fits a Variety of Users			
TEMPLE Bayonet, Rubber Tips BASE CURVE 8 STANDARDS MET ANSI Z87.1+ CSA Z94.3 - Styles Indicated Below * STANDARDS MET ANSI Z87.1+ CSA Z94.3 - Styles Indicated Below * STYLE NUMBER LENS COATING FRAME 250-28-0000 Clear Anti-Scratch Black * 250-28-0001 Gray Anti-Scratch Black * 250-28-0002 In/Outdoor Anti-Scratch Black 250-28-0003 Light Blue Anti-Scratch Black 250-28-0006 Silver Mirror Anti-Scratch Black 250-28-0009 Anther Anti-Scratch Black 250-28-0009 Anther Anti-Scratch Black	FIT	Round			
BASE CURVE 8 STANDARDS MET ANSI Z87.1+ CSA Z94.3 - Styles Indicated Below STYLE NUMBER LENS COATING FRAME 250-28-0000 Clear Anti-Scratch Black # 250-28-0001 Gray Anti-Scratch Black # 250-28-0002 In/Outdoor Anti-Scratch Black # 250-28-0003 Light Blue Anti-Scratch Black 250-28-0006 Silver Mirror Anti-Scratch Black 250-28-0009 Amber Anti-Scratch Black 250-28-0009 Clear Anti-Scratch Black 250-28-0009 Amber Anti-Scratch Black 250-28-0009 Clear Anti-Scratch Black	BRIDGE	Rubber		1	
STANDARDS MET ANSI 287.1+ CSA Z94.3 - Styles Indicated Below STYLE NUMBER LENS CDATING FRAME 250-28-0000 Clear Anti-Scratch Black 250-28-0001 Gray Anti-Scratch Black 250-28-0002 In/Outdoor Anti-Scratch Black 250-28-0003 Light Blue Anti-Scratch Black 250-28-0006 Silver Mirror Anti-Scratch Black 250-28-0006 Silver Mirror Anti-Scratch Black 250-28-0009 Amber Anti-Scratch Black 250-28-0009 Clear Anti-Scratch Black	TEMPLE	Bayonet, Rubber 1	līps		
STYLE NUMBER LENS COATING FRAME 250-28-0000 Clear Anti-Scratch Black 250-28-0001 Gray Anti-Scratch Black 250-28-0002 In/Outdoor Anti-Scratch Black 250-28-0003 Light Blue Anti-Scratch Black 250-28-0006 Silver Mirror Anti-Scratch Black 250-28-0006 Silver Mirror Anti-Scratch Black 250-28-0009 Anther Anti-Scratch Black 250-28-0009 Clear Anti-Scratch Black	BASE CURVE	8			
250-28-0000 Clear Anti-Scratch Black 250-28-0001 Gray Anti-Scratch Black 250-28-0002 In/Outdoor Anti-Scratch Black 250-28-0003 Light Blue Anti-Scratch Black 250-28-0006 Silver Mirror Anti-Scratch Black 250-28-0009 Amber Anti-Scratch Black 250-28-0009 Amber Anti-Scratch Black 250-28-0009 Clear Anti-Scratch/Anti-Fog Black	STANDARDS MET	ANSI Z87.1+	CSA Z94.3 - Styles	Indicated Below	*
250-28-0001 Gray Anti-Scratch Black 250-28-0002 In/Outdoor Anti-Scratch Black 250-28-0003 Light Blue Anti-Scratch Black 250-28-0006 Silver Mirror Anti-Scratch Black 250-28-0009 Amber Anti-Scratch Black 250-28-0009 Amber Anti-Scratch Black 250-28-0009 Clear Anti-Scratch/Anti-Fog Black	STYLE NUMBER	LENS	COATING	FRAME	
250-28-0002 In/Outdoor Anti-Scratch Black 250-28-0003 Light Blue Anti-Scratch Black 250-28-0006 Silver Mirror Anti-Scratch Black 250-28-0009 Antie Anti-Scratch Black 250-28-0009 Antie Anti-Scratch Black 250-28-0009 Clear Anti-Scratch/Anti-Fog Black	250-28-0000	Clear	Anti-Scratch	🗆 Black	*
250-28-0003 Light Blue Anti-Scratch Black 250-28-0006 Silver Mirror Anti-Scratch Black 250-28-0009 Amber Anti-Scratch Black 250-28-0009 Amber Anti-Scratch Black 250-28-0009 Clear Anti-Scratch/Anti-Fog Black	250-28-0001	🗖 Gray	Anti-Scratch	🗆 Black	*
250-28-0006 Silver Mirror Anti-Scratch Black 250-28-0009 Amber Anti-Scratch Black 250-28-0020 Clear Anti-Scratch/Anti-Fog Black	250-28-0002	In/Outdoor	Anti-Scratch	🗆 Black	
250-28-0009 Amber Anti-Scratch Black 250-28-0020 Clear Anti-Scratch/Anti-Fog Black	250-28-0003	Light Blue	Anti-Scratch	🗆 Black	
250-28-0020 Clear Anti-Scratch/Anti-Fog Black	250-28-0006	Silver Mirror	Anti-Scratch	Black	
	250-28-0009	Amber	Anti-Scratch	🗆 Black	
250-28-0021 Gray Anti-Scratch/Anti-Fog Black	250-28-0020	Clear	Anti-Scratch/Anti-Fog	🗆 Black	
	250-28-0021	Gray	Anti-Scratch/Anti-Fog	🗆 Black	

RUBBER

IOSE BRIDG

OPTICAL

SEMI-RIMLESS

SAFETY, COMFORT & SLEEK WRAPAROUND LENS DESIGN

SAFETY GLASSES BOUTON® OPTICAL - SEMI-RIMLESS



Sporty White Fra	ame Stands Out When V	Norking Outdoors
Universal		
Rubber		
Bayonet, Rubber 1	Tips	
8		
ANSI Z87.1+	CSA Z94.3 - All Styles	s Below
LENS	COATING	FRAME
Gray	Anti-Scratch/Anti-Fog	White
Blue Mirror	Anti-Scratch	White
I/O Blue	Anti-Scratch/Anti-Fog	White
	Universal Rubber Bayonet, Rubber 1 8 ANSI Z87.1+ LENS Gray Blue Mirror	Rubber Bayonet, Rubber Tips 8 ANSI Z87.1+ CSA Z94.3 - All Style. LENS COATING Gray Anti-Scratch/Anti-Fog Blue Mirror Anti-Scratch



TRADITIONAL SPECTACLI

KEY FEATURE	Classic Styling in	a Durable Propionate I	Frame
FIT	Universal		
BRIDGE	Molded	- ANK	
TEMPLE	Spatula	Name -	
BASE CURVE	6		
STANDARDS MET	ANSI Z87.1+		
STYLE NUMBER	LENS	COATING	FRAME
249-5907-400	Clear	Anti-Scratch /Anti-Fog	🗆 Smoke
249-5907-401	🗖 Gray	Anti-Scratch /Anti-Fog	🗆 Smoke
249-5907-207	🗆 IR Filter 3.0	Anti-Scratch /Anti-Fog	🗆 Smoke

Rided Upper Brw Provides Additional Comfort FIT Universal BRIDGE Rubber BRIDGE Rubber Tips TEMPLE Rubber Tips STANDARDS MET AINSI 287.1+ STYLE NUMBER LENS COATING FRAME 250-60-0620 Clear Anti-Scratch/Anti-Fog Slack/Red 250-60-0630 Green Mirror Anti-Scratch/Anti-Fog Slaver/Green Silver/Green Met Standard Standard Standard Standard<!--</th--><th>FLASHFIRE</th><th>Contract of the local division of the local</th><th></th><th>and the second</th>	FLASHFIRE	Contract of the local division of the local		and the second
BRIDGE Rubber TEMPLE Rubber Tips BASE CURVE 8 STANDARDS MET ANSI Z87.1+ STYLE NUMBER LENS COATING FRAME 250-60-0620 Clear Anti-Scratch/Anti-Fog ⊠ Silver/Blue 250-60-0620 Clear Anti-Scratch/Anti-Fog ⊠ Black/ Red 250-60-0630 Green Mirror Anti-Scratch/Anti-Fog ⊠ Silver/Green	KEY FEATURE	Padded Upper B	row Provides Additional	Comfort
TEMPLE Rubber Tips BASE CURVE 8 STANDARDS MET ANSI 287.1+ STYLE NUMBER LENS COATING FRAME 250-60-0620 Image: Clear Anti-Scratch/Anti-Fog Image: Silver/Blue 250-60-0020 Image: Clear Anti-Scratch/Anti-Fog Image: Silver/Blue 250-60-0630 Image: Clear Anti-Scratch/Anti-Fog Image: Silver/Green	FIT	Universal		
Nation report BASE CURVE 8 STANDARDS MET ANSI Z87.1+ STYLE NUMBER LENS COATING FRAME 250-60-0620 ■ Clear Anti-Scratch/Anti-Fog ■ Silver/Blue 250-60-0020 ■ Clear Anti-Scratch/Anti-Fog ■ Black/ Red 250-60-0630 ■ Green Mirror Anti-Scratch/Anti-Fog ■ Silver/Green	BRIDGE	Rubber		
STANDARDS MET ANSI 287.1+ STYLE NUMBER LENS COATING FRAME 250-60-0620 ■ Clear Anti-Scratch/Anti-Fog ■ Silver/Blue 250-60-0020 ■ Clear Anti-Scratch/Anti-Fog ■ Black/ Red 250-60-0630 ■ Green Mirror Anti-Scratch/Anti-Fog ■ Silver/Green	TEMPLE	Rubber Tips		
STYLE NUMBER LENS COATING FRAME 250-60-0620 Image: Clear Anti-Scratch/Anti-Fog Image: Silver/Blue 250-60-0020 Image: Clear Anti-Scratch/Anti-Fog Image: Silver/Blue 250-60-0630 Image: Clear Anti-Scratch/Anti-Fog Image: Silver/Blue 250-60-0630 Image: Clear Anti-Scratch/Anti-Fog Image: Silver/Green	BASE CURVE	8		
250-60-0620 ■ Clear Anti-Scratch/Anti-Fog ☑ Silver/Blue 250-60-0020 ■ Clear Anti-Scratch/Anti-Fog ☑ Black/ Red 250-60-0630 □ Green Mirror Anti-Scratch/Anti-Fog ☑ Silver/Green	STANDARDS MET	ANSI Z87.1+	1000	
250-60-0020 ■ Clear Anti-Scratch/Anti-Fog ☑ Black/Red 250-60-0630 □ Green Mirror Anti-Scratch/Anti-Fog ☑ Silver/Green	STYLE NUMBER	LENS	COATING	FRAME
250-60-0630 □ Green Mirror Anti-Scratch/Anti-Fog I Silver/Green	250-60-0620	Clear	Anti-Scratch/Anti-Fog	Silver/Blue
	250-60-0020	Clear	Anti-Scratch/Anti-Fog	Black/Red
	250-60-0630	🗖 Green Mirror	Anti-Scratch/Anti-Fog	Silver/Green
250-60-0625 🔲 Red Mirror Anti-Scratch/Anti-Fog 🛛 Silver/Red	250-60-0625	Red Mirror	Anti-Scratch/Anti-Fog	Silver/Red
250-60-0628 Silver Mirror Anti-Scratch/Anti-Fog 🛛 Black/ Red	250-60-0628	Silver Mirror	Anti-Scratch/Anti-Fog	Black/ Red
250-60-0626 🔲 Blue Mirror Anti-Scratch/Anti-Fog 🗹 Silver/Blue	250-60-0626	Blue Mirror	Anti-Scratch/Anti-Fog	Silver/Blue

TRADITIONAL TO TRENDY FULL FRAME DESIGN OPTIONS

SAFETY GLASSES **BOUTON® OPTICAL - FULL FRAME**



SUNBURST			
KEY FEATURE	Sunglass Style is Pe	rfect for Working Outdo	ors
FIT	Universal		
BRIDGE	Rubber		
TEMPLE	Bayonet, Co-molded		
BASE CURVE	8		
STANDARDS MET	ANSI Z87.1+		
STYLE NUMBER	LENS	COATING	FRAME
250-47-0041	Polarized Gray	Anti-Scratch/Anti-Fog	Black
250-47-0004	Red Mirror Plus	Anti-Scratch/Anti-Fog	Black
250-47-0005	Silver Mirror Plus	Anti-Scratch/Anti-Fog	Black
250-47-0006	Blue Mirror Plus	Anti-Scratch/Anti-Fog	Black
250-47-0007	Gold Mirror Plus	Anti-Scratch/Anti-Fog	Black
250-47-0020	Clear	Anti-Scratch/Anti-Fog	Black
250-47-0021	🗖 Gray	Anti-Scratch/Anti-Fog	Black
250-47-1008	Green Mirror Plus	Anti-Scratch/Anti-Fog	Black
250-47-1042	Polarized Brown	Anti-Scratch/Anti-Fog	Black

FULL FRAME DESIGN VARIETY OF LENS TREATMENTS

> SECURE FIT TEMPLE

FULL FRAME DESIGN & STYLE FOR ALL DAY COMFORT

SAFETY GLASSES

FOAM LINED

DIDUTUAL

REMOVABLE TEMPLES

HYBRID DESIGN

DAPJS TO ALL CONDITIONS



FUSELAGE						
KEY FEATURE	Adapts to Any Working Condition with Dust Goggle Conversion					
FIT	Universal					
BRIDGE	Rubber					
TEMPLE	Bayonet, Rubber Ti	ps				
BASE CURVE	8					
STANDARDS MET	ANSI Z87.1+	CSA Z94.3 - <i>Styles</i> i	Indicated Below	*		
STYLE NUMBER	LENS	COATING	FRAME			
250-50-0420	Clear	Anti-Scratch/Anti-Fog	🗆 Black	*		
250-50-0421	🔲 Gray	Anti-Scratch/Anti-Fog	🗆 Black	÷		
250-50-0422	In/ Outdoor	Anti-Scratch/Anti-Fog	🗆 Black			
250-50-0425	Silver Mirror	Anti-Scratch/Anti-Fog	🗆 Black			
250-50-0426	🔲 Blue Mirror	Anti-Scratch/Anti-Fog	🗆 Black			
250-50-0429	🗕 Amber	Anti-Scratch/Anti-Fog	🗆 Black			

FUSELAGE READERS

STYLE NUMBER	LENS	COATING	FRAME	DIOPTER
250-51-0015	Clear	Anti-Scratch/Fog	🗆 Black	1.50
250-51-0020	Clear	Anti-Scratch/Fog	🗆 Black	2.00
250-51-0025	Clear	Anti-Scratch/Fog	🗆 Black	2.50
250-51-0030	Clear	Anti-Scratch/Fog	🗆 Black	3.00





BOUTON® OPTICAL - FOAM-LINED



CEFIRO			
KEY FEATURE	Foam Padded De	esign Converts to a Dus	t Goggle
FIT	Narrow		
BRIDGE	Rubber		
TEMPLE	Bayonet		
BASE CURVE	8		
STANDARDS MET	ANSI Z87.1+		
STYLE NUMBER	LENS	COATING	FRAME
250-CE-10090	🗆 Clear	Anti-Scratch/Anti-Fog	Black
250-CE-10091	🔲 Gray	Anti-Scratch/Anti-Fog	Black
250-CE-10092	🗖 In/ Outdoor	Anti-Scratch/Anti-Fog	Black
250-CE-10093	Blue Mirror	Anti-Scratch/Anti-Fog	Black
250-CE-10095	🗆 Silver Mirror	Anti-Scratch/Anti-Fog	Black



SUPERSONIC

KEY FEATURE	Fully Adjustable	Temples, and an Optional 1	Dust Goggle Kit
FIT	Universal		
BRIDGE	Rubber		
TEMPLE	Fully Adjustable, F	Rubber Tips	
BASE CURVE	9		
STANDARDS MET	ANSI Z87.1+	CSA Z94.3 - All Styles	s Below
STYLE NUMBER	LENS	COATING	FRAME
250-34-0020	🗆 Clear	Anti-Scratch/Anti-Fog	Black
250-34-0021	🔲 Gray	Anti-Scratch/Anti-Fog	Black
250-34-0010	🗆 Clear	Anti-Reflective/	Black
		Anti-Scratch	
250-34-0226	I/O Blue	Anti-Scratch Anti-Scratch/Anti-Fog	Black
250-34-0226 250-34-0031	□ I/O Blue □ Gradient		Black Black
		Anti-Scratch/Anti-Fog	





ZENON Z12F			
KEY FEATURE	Foam lined vers	sion of the popular Z12	
FIT	Universal		
BRIDGE	Molded		
TEMPLE	Spatula		
BASE CURVE	9.5		
STANDARDS MET	ANSI Z87.1+		
STYLE NUMBER	LENS	COATING	FRAME
250-01-F020	🗆 Clear	Anti-Scratch /Anti-Fog	Black
250-01-F021	🔲 Gray	Anti-Scratch /Anti-Fog	Black
250-01-F022	🗆 In/ Outdoor	Anti-Scratch /Anti-Fog	Black

SAFETY GOGGLES BOUTON® OPTICAL - ECONOMY

INDIRECT VENTILATION

Indirect vented goggles help minimize fogging and should be used when there is liquid splash risk. Indirect vented goggles have hooded vents to allow indirect airflow from the work environment.

DIRECT VENTILATION

Direct vented goggles help minimize fogging and should be used when there is no liquid splash risk. Direct vented goggles have straight-line perforations that allow direct airflow from the work environment. 0 0 0

0 0 0 0 0

.

NON-VENTED

Mada in German

Non-Vented goggles have no openings for airflow or ventilation.







FOR ALL APPLICATIONS



BASIC					
KEY FEATURE	Popular D	Popular Design for Economical Applications			
APPLICATIONS	Industrial,	Industrial, Construction, Medical			
FRAME MATERIAL	Vinyl				
FIT	Will Fit Ov	ver Prescription Gla	isses		
BASE CURVE	Flat				
STANDARDS MET	ANSI 287.1+				
INDIRECT VENTILATIO	ON				
STYLE NUMBER	LENS	COATING	FRAME	HEADBA	
248-4401-300	Clear	Uncoated	Clear	Elastic	
248-4401-400	Clear	Anti-Scratch/Fog	Clear	Elastic	
DIRECT VENTILATION					
STYLE NUMBER	LENS	COATING	FRAME	HEADBA	
248-4400-300	Clear	Uncoated	Clear	Elastic	
248-4400-400	Clear	Anti-Scratch/Fog	Clear	Elastic	



SOFTSIDES

KEY FEATURE	Soft, flexible vinyl body molds comfortably to the face					
APPLICATIONS	Industrial,	Industrial, Construction, Medical				
FRAME MATERIAL	Vinyl					
FIT	Will Fit Ov	er Prescription Glas	sses			
BASE CURVE	Flat					
STANDARDS MET	ANSI Z87.1					
INDIRECT VENTILATIO	N					
STYLE NUMBER	LENS	COATING	FRAME	HEADBAND		
248-5190-300B	Clear	Uncoated	Clear	Elastic		
248-5190-400B	Clear	Anti-Scratch/Fog	Clear	Elastic		
DIRECT VENTILATION						
STYLE NUMBER	LENS	COATING	FRAME	HEADBAND		
248-5090-300B	Clear	Uncoated	Clear	Elastic		
248-5090-400B	Clear	Anti-Scratch/Fog	Clear	Elastic		
NON-VENTED						
STYLE NUMBER	LENS	COATING	FRAME	HEADBAND		
248-5290-300B	Clear	Uncoated	Clear	Elastic		
248-5290-400B	Clear	Anti-Scratch/Fog	Clear	Elastic		



СОМРАСТ						
KEY FEATURE	Smaller Si	Smaller Sizing for Slender Faces				
APPLICATIONS	Industrial,	Construction, Med	lical			
FRAME MATERIAL	Vinyl					
FIT	Will Fit Ov	er Prescription Gla	asses			
BASE CURVE	Flat					
STANDARDS MET	ANSI Z87.1	+				
INDIRECT VENTILATION						
STYLE NUMBER	LENS	COATING	FRAME	HEADBAND		
251-519Y-300	Clear	Uncoated	Clear	Elastic		



HIGH PERFORMANCE GOGGLES



CONTEMPO

KEY FEATURE	Modern Styling with Swivel Headband Adjustment			
APPLICATIONS	Industrial, Construction, Medical			
FRAME MATERIAL	PVC			
FIT	Will Fit Over I	Prescription Gla	isses	
BASE CURVE	5.75			
STANDARDS MET	ANSI Z87.1+			
INDIRECT VENTILATI	ON			
STYLE NUMBER	LENS	COATING	FRAME	HEADBAND
251-5300-000	Clear	Anti-Scratch	🔲 Blue	Elastic
251-5300-400	Clear	Anti-Scratch/ Anti-Fog	Blue	Elastic
251-5300-400- RHB	Clear	Anti-Scratch/ Anti-Fog	Elue Blue	Neoprene Rubber
251-5300-402	🗆 Gray	Anti-Scratch/ Anti-For	🔲 Blue	Elastic



FORTIS

KEY FEATURE	Lightweight Goggle with Comfortable Sealing Properties			
APPLICATIONS	Industrial, Construction, Medical			
FRAME MATERIAL	Synthetic Rubber			
FIT	Will Fit Over Some Prescription Glasses			
BASE CURVE	5			
STANDARDS MET	ANSI Z87.1+			
INDIRECT VENTILATION				
STYLE NUMBER	LENS	COATING	FRAME	HEADBAND
251-80-0020	Clear	Anti-Scratch/ Anti-Fog	🗆 Gray	Elastic
251-80-0020-RHB	Clear	Anti-Scratch/ Anti-Fog	🗆 Gray	Neoprene Rubber



STONE					
KEY FEATURE	Optional Visor	Attachment for	Face Protection		
APPLICATIONS	Industrial, Co	nstruction, Med	ical		
FRAME MATERIAL	PVC	PVC			
FIT	Will Fit Over I	Will Fit Over Prescription Glasses			
BASE CURVE	5	5			
STANDARDS MET	ANSI Z87.1+,	ANSI D3 Dropl	et, CSA Z94.3		
INDIRECT VENTILATI	DN				
STYLE NUMBER	LENS	COATING	FRAME	HEADBAND	
251-60-0020	Clear	Anti-Scratch/ Anti-Fog	🗆 Gray	Elastic	
251-60-000V	Visor Only				



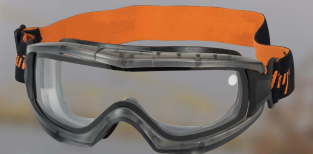
bouton

INDIRECT VENTILATION



ha

COMFORTABLE HEADBAND



REACTION

KEY FEATURE	Dual Lens Design for Ultimate Anti-Fog Properties			
APPLICATIONS	Industrial, Co	nstruction, Med	ical	
FRAME MATERIAL	PVC			
FIT	Will Not Fit O	ver Prescriptior	i Glasses	Contract
BASE CURVE	5.75			1 5 3 3
STANDARDS MET	ANSI Z87.1+			
INDIRECT VENTILATI	DN		1	1.15
STYLE NUMBER	LENS	COATING	FRAME	HEADBAND
251-65-0020	Clear	Anti-Scratch/ Anti-Fog	🗆 Gray	Elastic
251-65-0020-RHB	Clear	Anti-Scratch/ Anti-Fog	🗆 Gray	Neoprene Rubber
251-65-0021-RHB	🗆 Gray	Anti-Scratch/ Anti-Fog	🗖 Gray	Neoprene Rubber

PREMIUM GOGOLES EEUNIONALE FOGGING

ANTI-FOG DOUBLE LENS TECHNOLOGY

FACE PROVECTION & ACCESSORIES

UNIVERSAL FIT SAFETY VISORS



ASPHERICAL

STYLE NUMBER	LENS	MATERIAL	THICKNESS	SIZE	ALUMINUM Binding	SHAPE	STANDARDS Met
251-01-5211	Clear	PETG	0.040"	8" x 15.5"	No	Flat	ANSI Z87
251-01-5212	🗖 Medium Green	PETG	0.040"	8" x 15.5"	No	Flat	ANSI Z87
251-01-7214	Clear	PETG	0.040"	9" x 15.5"	Yes	Curved	ANSI Z87
251-01-5201	Clear	Polycarbonate	0.040"	8" x 15.5"	No	Flat	ANSI Z87+
251-01-7206	Clear	Polycarbonate	0.060"	8" x 15.5"	No	Flat	ANSI Z87+
251-01-7204	Clear	Polycarbonate	0.040"	9" x 15.5"	Yes	Curved	ANSI Z87+
251-01-7301	Clear	Polycarbonate	0.078"	8" x 15"	No	Molded-Cylindrical	ANSI Z87+
251-01-7401	Clear	Polycarbonate	0.078"	8" x 15"	No	Molded-Aspherical	ANSI Z87+

HEADGEAR

Ratchet suspension provides effortless size adjustment adjustment, and conveniently flips up out of the way when not in use - Premium fine tooth ratchet offers more control for an exact fit - Includes brow sweatband (Visor not included)

STYLE NUMBER	STYLE	COLOR
251-01-5200	Premium fine tooth ratchet	🗖 Blue
251-01-5400	Economy ratchet	🗖 Blue

HEADGEAR & HARD HAT ADAPTER

HARD HAT ADAPTER

Allows the attachment of a safety visor to a hard hat accessory slots - Pivoting blades allow visor to lift up

STYLE NUMBER COLOR 251-01-5225 Black

For an adapter that can be used in conjuction with helmet mounted ear muffs, see the SureFit™ hard hat adapter and safety visors shown on page XXX.

BLACK NECK CORDS

Keeps glasses close at hand for a safer workplace

STYLE NUMBER	
252-L401	Rugged Nylon
252-L404	Economy Slim Nylon
252-L407	Adjustable
	Sports Cord



UNIVERSAL FLEX SIDESHIELDS

- Weaves through the temple for added side protection
- Molded to a bendable softness
- Temple will still fold correctly
- No parts or tools required

STYLE NUMBER	
252-FX-0001	🔲 Clear

IDEAL FOR SAFETY GLASSES, GOGGLES OR FACESHIELDS







SAFETY VISORS -UNIVERSAL FIT

PETG visors are suitable for

general grinding applications.

situations, as well as general

grinding applications.

Polycarbonate visors are suitable

for high heat and impact resistant

- Made with virgin resin, which leads to better uniformity of the viewing area

headgear and hard hat adapters in

- Ships with masking on both sides to

STYLE NUMBER	CLEANING FUNCTION	MATERIALS	RESTRICTIONS	WALL MOUNT	PACKAGING
252-LCT100	Anti-Fog, Anti-Static, Anti-Streaking	Pre-Moistened Towelettes	None	Yes	100 individual towelettes, 10 dispensers per case
LENS CLEAN	ING STATION				
252-LCS08	Anti-Fog/Anti-static	Spray cleaner & Lint-free Tissues	None	Yes	8 oz. bottle & two 300-count tissue boxes, 8 stations per case
FOG BUSTER	2				
252-FB30	Anti-Fog	Pre-Moistened Towelettes	Mirrored or Anti-Reflective Coated	No	30 applications per box, 6 boxes per case