

CAPPTURE™

PROTECTION WITHOUT COMPROMISE

Cappture™ safety glasses feature anti-fog lenses and a dielectric safety design, providing superior protection, comfort, and clarity in high-humidity environments and demanding settings. The temples are thoughtfully positioned above the frame, ensuring a secure and comfortable fit, while preventing interference with prescription lenses. Ideal for challenging work environments, these glasses are built to offer lasting performance and reliability.



DIELECTRIC



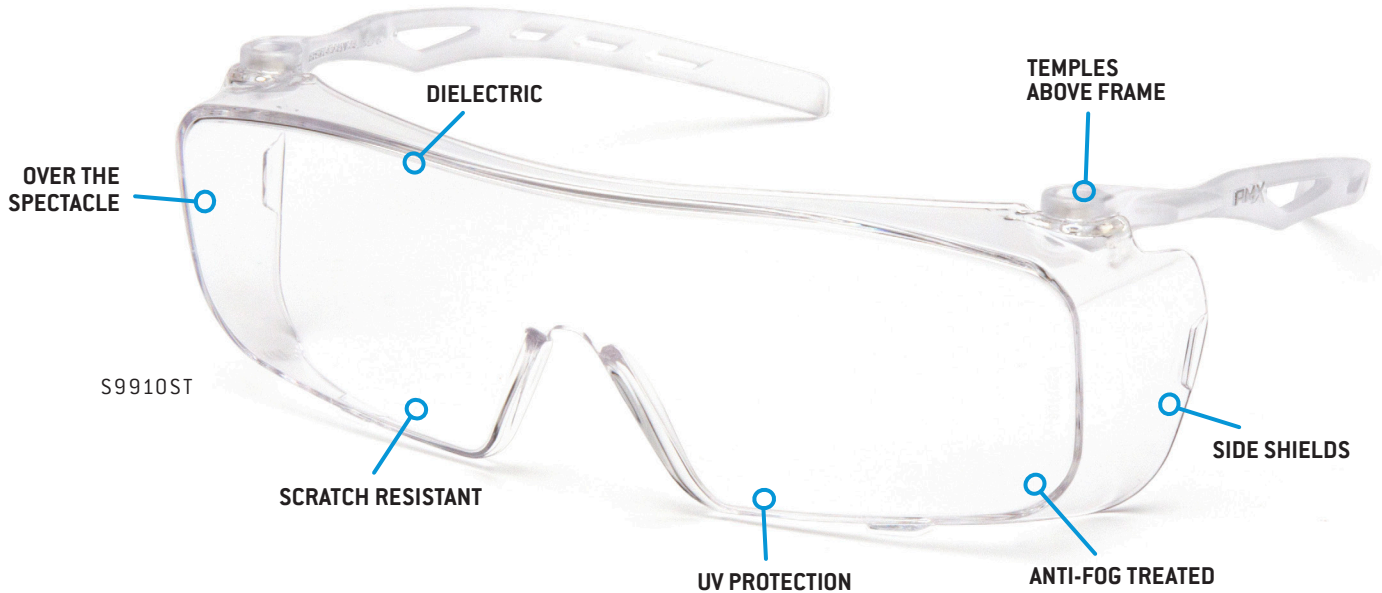
H2X
OPTIONS



H2MAX
OPTIONS



OVER THE
SPEC



FEATURES

Convenient Coverage: Designed to comfortably fit over prescription glasses for comprehensive protection

Durable Lens: Polycarbonate lenses provide 99% UV protection, lightweight comfort, and scratch-resistant coating for clear vision

Optimized Fit: Temples are positioned above the frame, running from the brow bar to prevent interference with prescription lenses, offering a comfortable fit and smooth integration

Comprehensive Coverage: Integrated side shields ensure complete eye protection from multi-directional hazards, enhancing safety in dynamic work environments

Shock-Proof Vision: Constructed with non-conductive materials, offering steadfast protection against electrical hazards while ensuring seamless visibility in any workplace

Anti-Fog Clarity: The lens is treated with anti-fog properties to guarantee fog-free clarity, even in extreme conditions

Built Tough: Meets ANSI/ISEA Z87.1-2020 +,  certified for CAN/CSA Z94.3-20 for eye and face protection devices



S9920ST

CAPPTURE™

PROTECTION WITHOUT COMPROMISE

Cappture™ safety glasses feature anti-fog lenses and a dielectric safety design, providing superior protection, comfort, and clarity in high-humidity environments and demanding settings. The temples are thoughtfully positioned above the frame, ensuring a secure and comfortable fit, while preventing interference with prescription lenses. Ideal for challenging work environments, these glasses are built to offer lasting performance and reliability.



DIELECTRIC



H2X
OPTIONS



H2MAX
OPTIONS



OVER THE
SPEC

VARIATIONS



Lens and Temples

- S9910ST Clear **H2X**
- S9910STM Clear **H2MAX**

Lens and Temples

- S9920ST Gray **H2X**

MATERIALS

Lens	Temples	Nose Piece	Hinge
Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate

MARKINGS

Part No.	Lens Marking	Temple Marking	Lens Marking Symbols	Temple Marking Symbols	Measurements
S9910ST	P Z87 + U6	P Z87 + / P c SEI Z94.3	P: Manufacturer's mark	P: Manufacturer's Mark	Weight: 29.5 gm
S9910STM	P Z87 + U6 X	P Z87 + / P c SEI Z94.3	Z87: ANSI standard for eye and face protection devices	Z87: ANSI/ISEA Z87.1-2020 Standard for Eye and Face Protection Devices	Bridge: 23.1 mm
S9920ST	P Z87 + U6 L2.5	P Z87 + / P c SEI Z94.3	+: High impact X: Tested Anti-fog UV Filter Transmittance U6: .01% max effective far UV • .1% max near UV Visible Light Filters L2.5: 29% max visible light	+: High Impact SEI Z94.3: Certified for CAN/CSA Z94.3-20 Standard for Eye and Face Protection Devices	Lens base: 2.5 curve Lens size diagonal: 145.7 mm Lens size vertical: 51.5 mm Lens thickness: 1.8 mm Overall length: 160 mm Overall width: 132.5 mm

Product markings may vary // Updated as of 03.25