

PMXSPEC[®]

DESIGNED FOR THE MODERN WORKER

Experience unparalleled comfort with our lightweight safety glasses. Customizable fit, enhanced field of vision, superior protection, anti-fog clarity, and stylish design. Built tough to meet high impact standards and shield from UV rays. Ideal for long hours on the job.



ANTI-FOG



H2MAX
OPTIONS



ADJUSTABLE
NOSE PIECE



CO-INJECTED
TEMPLES



RUBBER
NOSE PIECE



FEATURES

Unparalleled Comfort: Experience the ultimate comfort with our lightweight safety glasses, ideal for long hours on the job

Customized Fit: The adjustable soft rubber nose piece and non-slip temple grips ensure a secure and comfortable fit in all conditions

Enhanced Field of Vision: The panoramic wraparound lens offers an extended field of vision, crucial for safety in busy work environments

Superior Protection: The large lens provides effective protection from wind, dust, and debris, ensuring eyes are protected at all times

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

Stylish and Functional: The lens is mirrored and beveled, reducing glare and adding a unique aesthetic appeal

Built Tough: Meets ANSI/ISEA Z87.1-2020 +,  certified for CAN/CSA Z94.3-20 high impact standards and shields eyes from harmful UV rays



LEARN MORE
ABOUT THE PMXSPEC'S
KEY FEATURES

PMXSPEC®

DESIGNED FOR THE MODERN WORKER

Experience unparalleled comfort with our lightweight safety glasses. Customizable fit, enhanced field of vision, superior protection, anti-fog clarity, and stylish design. Built tough to meet high impact standards and shield from UV rays. Ideal for long hours on the job.



ANTI-FOG



H2MAX
OPTIONS



ADJUSTABLE
NOSE PIECE



CO-INJECTED
TEMPLES



RUBBER
NOSE PIECE

VARIATIONS



Matte Black Frame

- SB11210STM Clear H2MAX AF
- SB11220STM Gray H2MAX AF
- SB11225STM Light Gray H2MAX AF

Matte Black and Blue Frame

- SB11265ST Blue Mirror AF

Shiny Black Frame

- SB11295ST Spectrum Mirror AF

Matte Black and Green Frame

- SBL11257ST Green Mirror AF

MATERIALS

| Lens | Temples | Temple Tip | Nose Piece | Hinge |
|---------------|---------------|------------|------------|---------------|
| Polycarbonate | Polycarbonate | Rubber | Rubber | Polycarbonate |

MARKINGS

| Part No. | Lens Marking | Temple Marking | Lens Marking Symbols | Temple Marking Symbols | Measurements |
|------------|---------------|-------------------------|--|--|--|
| SB11210STM | P + U6 X | P Z87 + / P c SEI Z94.3 | P: Manufacturer's Mark | P: Manufacturer's Mark | Weight: 34 gm |
| SB11220STM | P + U6 L1.7 X | P Z87 + / P c SEI Z94.3 | +: High Impact | Z87: ANSI/ISEA Z87.1-2020 Standard for Eye and Face Protection Devices | Lens Base: 6.5 base |
| SB11225STM | P + U6 L3 X | P Z87 + / P c SEI Z94.3 | S: Special Purpose | +: High Impact | Lens Size Diagonal: 147 mm |
| SB11265ST | P + S | P Z87 + / P c SEI Z94.3 | X: Tested Anti-fog | SEI Z94.3: Certified for CAN/CSA Z94.3-20 Standard for Eye and Face Protection Devices | Lens Size Vertical: 56 mm |
| SB11295ST | P + S | P Z87 + / P c SEI Z94.3 | U6: .01% Max Effective Far UV 1% Max Near UV | | Lens Thickness: 2 mm |
| SBL11257ST | P + S | P Z87 + / P c SEI Z94.3 | L1.7: 55% Max Visible Light L3: 18% Max Visible Light | | Overall Length (lens - tip): 153 mm Overall Width (hinge - hinge): 150 mm |

Product markings may vary // Updated as of 03.25