

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

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	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 04.25