# **PMXTREME®**

#### UNRESTRICTED VISION, UNRIVALED PROTECTION

Experience the perfect blend of comfort and protection with PMXTREME® safety glasses. The lightweight design with vented and flexible temples, and wraparound lens ensure clear vision and a secure fit without compromising comfort.



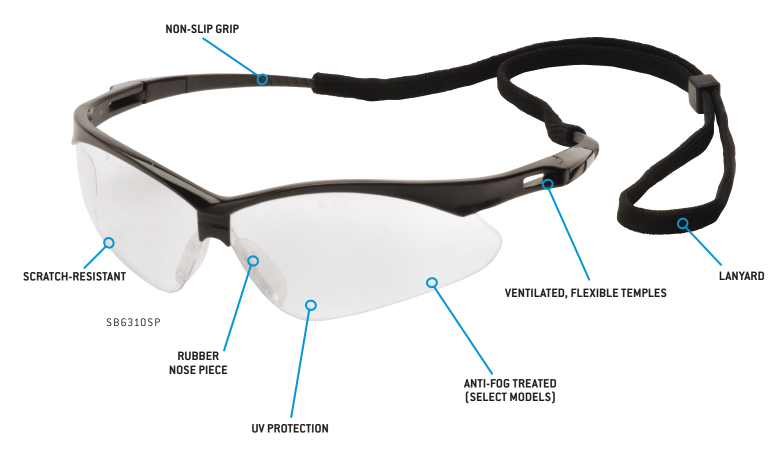












#### **FEATURES**

All-Day Comfort: Designed with lightweight, half frames to provide a comfortable fit and clear vision

**Enhanced Field of Vision:** Panoramic polycarbonate, wraparound lens offers an extended field of vision crucial for safety in busy work environments, while also providing UV protection for comprehensive eye safety

**Comfort Grip Fit:** Rubber nose piece and temple tips, paired with ventilated straight back temples, provide a secure fit and enhanced breathability for prolonged wear

Secure Strap: Black lanyard cord prevents loss or damage in busy work environments

Anti-Fog Clarity (Select Models): Anti-fog lenses ensure clear vision in all conditions

Built Tough: Meets ANSI/ISEA Z87.1-2020 for eye and face protection devices

## **PMXTREME®**

### **UNRESTRICTED VISION, UNRIVALED PROTECTION**

Experience the perfect blend of comfort and protection with PMXTREME® safety glasses. The lightweight design with vented and flexible temples, and wraparound lens ensure clear vision and a secure fit without compromising comfort.







**NOSE PIECE** 



ANTI-FOG OPTIONS



**OPTIONS** 

**VARIATIONS** 

Black Frame with Cord   11 Variations					
	SB6310SP	Clear			
	SB6310STP	Clear AF			
	SB6320SP	Gray			
	SB6320STP	Gray AF			
	SB6330SP	Amber			
	SB6345SP	Ice Orange Mirror			
	SB6360SP	Infinity Blue			
	SB6370SP	Silver Mirror			
	SB6375SP	Blue Mirror			
	SB6376SP	Smoke Green Mirror			
	SB6380SP	I/O Mirror			

#### Camo Frame with Cord | 2 Variations

SCM6318STP Sandstone Bronze AF SCM6320STP Gray AF

## Red Frame with Cord | 1 Variation

SR6320SP Gray

#### Silver Frame with Cord | 2 Variations

SS6310SP Clear

SS6365SP Ice Blue Mirror



## **MATERIALS**

Lens	Temples	Frame	Hinge	Screw
Polycarbonate	Nylon	Nylon	Polycarbonate	Stainless Steel

#### **MARKINGS**

Part No.	Lens Marking	Frame Marking	Lens Marking Symbols	Temple Marking Symbols	Measurements
SB6310SP	P + U6	P Z87 +	P: Manufacturer's Mark	P: Manufacturer's Mark	Weight: 23.1 gm
SB6310STP	P + U6	P Z87 +	Z87: ANSI/ISEA Z87.1-2020 Standard	Z87: ANSI/ISEA Z87.1-2020 Standard	PD: 64 mm
SB6320SP	P + U6 L3	P Z87 +	for Eye and Face Protection Devices	for Eye and Face Protection Devices	Bridge: 17.27 mm
SB6320STP	P + U6 L3	P Z87 +	+: High Impact	+: High Impact	Lens Base: 10 curve
SB6330SP	P + U6	P Z87 +	S: Special Purpose		Lens Size Diagonal: 77.08 mm
SB6345SP	P + U6 L3	P Z87 +	X: Tested Anti-fog		Lens Size Vertical: 43.38 mm
SB6360SP	P + U6 L1.3	P Z87 +	UV Filter Transmittance		Lens Thickness: 2.5 mm
SB6370SP	P + U6 L3	P Z87 +	U6: .01% Max Effective Far UV ● .1% Max Near U		Overall Length (lens - tip):
SB6375SP	P + U6 L3	P Z87 +			156 mm
SB6376SP	P + U6 L3	P Z87 +	Visible Light Filters		Overall Width (hinge - hinge):
SB6380SP	P + U6 L1.7	P Z87 +	L1.3: 18% Max Visible Light		135.5 mm
SCM6318STP	P + U6 L2.5	P Z87 +	L1.7: 55% Max Visible Light	L1.7: 55% Max Visible Light	Closest Point Between Lens: 16.67 mm
SCM6320STP			L2.5: 29% Max Visible Light		10.01 11111
SR6320SP					
SS6310SP					
SS6365SP					

Product markings may vary // Updated as of 3.25