



 $\mathbf{Onix}^{\mathbb{R}}$ ansi • CE • AS • Ballistic •







RATCHETING NOSEPIECE **TEMPLES**

Ratcheting co-injected temples // Adjustable rubber nosepiece // Passes Ballistic MIL-PRF-32432 High Velocity Impact standards

Black Frame | 5 Variations

SB4910S • • • PYSB4910S* • • • • Clear SB4910ST •••• Clear H2X AF SB4920S • • • • Gray SB4980S • • • • I/O Mirror

Black and Green Frame | 1 Variation

SGR4910ST • ● Clear H2X AF

^{*}Pyramex retail packaged product





SP4910S • • Clear PYSP4910S* • • Clear



General Specifications

Weight: 27 gm Bridge: 15 mm Lens base: 8 curve Lens size diagonal: 141 mm Lens size vertical: 45 mm Lens thickness: 2.2 mm Overall length (lens - tip): 161 mm

Overall width (hinge - hinge): 128mm Closest point between temple tips: 68 mm

Lens Marking Symbols

P: Manufacturer's mark

Z87: ANSI standard for eye and face protection devices

UV Filter Transmittance

U6: .01% max effective far UV • .1% max near UV

Visible Light Filters L1.7: 55% max visible light

L2.5: 29% max visible light

Materials

Part No. Lens Marking Frame Marking SB4910S P Z87 + U6 P Z87 + Lens: polycarbonate PYSB4910S* P Z87 + U6 P Z87 + Temples: polycarbonate SB4910ST P Z87 + U6 P Z87 + Hinge: polycarbonate SB4920S P Z87 + U6 L2.5 P Z87 + Nosepiece: polycarbonate | Nosepad: TPE SB4980S P Z87 + U6 L1.7 P Z87 + Screw: Stainless Steel SGR4910ST PZ87 + U6P Z87 + Ratchets: Nylon SP4910S P Z87 + U6 P Z87 + Side Shields: polycarbonate PYSP4910S* P Z87 + U6 P Z87 +

Frame Marking Symbols

P: Manufacturer's mark

Z87: ANSI standard for eye and face protection devices

+: High impact

There's more to see at **PYRAMEXSAFETY.COM**