

SUSTAINABLE EVER-LITE®

SAFETY REDEFINED, SUSTAINABILITY PERFECTED

Discover the perfect blend of comfort, protection, and sustainability with our Sustainable Ever-Lite® safety glasses. Designed with a soft nose piece for all-day wear, lightweight bio-based materials, and a scratch-resistant, UV-protective lens, they offer superior safety while minimizing environmental footprint.



EARTH SHIELD



H2MAX OPTIONS



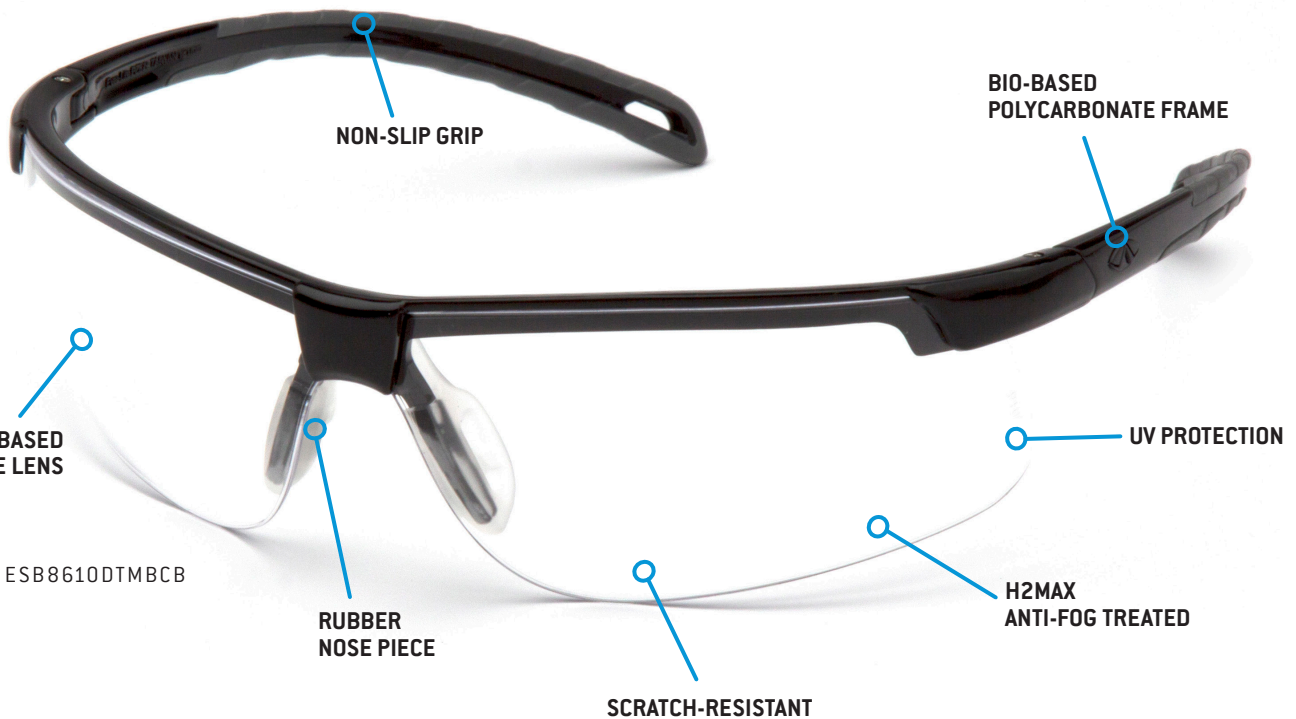
RUBBER NOSE PIECE



CO-INJECTED TEMPLES



EARTH SHIELD



NON-SLIP GRIP

BIO-BASED POLYCARBONATE FRAME

BIO-BASED POLYCARBONATE LENS

UV PROTECTION

ESB8610DTMBCB

RUBBER NOSE PIECE

H2MAX ANTI-FOG TREATED

SCRATCH-RESISTANT

FEATURES

Eco Guard: Made with 90% bio-based polycarbonate, reducing CO2 emissions by 33.7%, with 65.5% less from materials and 22.7% from packaging

All-Day Comfort: Designed with lightweight, half frames to provide a comfortable fit and clear vision the ideal balance between protection and aesthetics

Expanded Field of Vision: Wraparound polycarbonate lens is scratch-resistant, providing clear vision and UV protection against harmful rays

Stable Fit: Co-injected temple design and rubber nose piece enhance durability, stability and style while ensuring comfort during extended wear

Maximum Anti-Fog Clarity: The lens, treated with H2MAX, provides maximum clarity in extreme conditions while adding abrasion and chemical resistance, ensuring durable, waterproof vision even after repeated cleaning

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



SCAN HERE TO LEARN MORE

PYRAMEX®

P 800.736.8673 // F 901.861.4967 // W PYRAMEX.COM

SUSTAINABLE EVER-LITE®

SAFETY REDEFINED, SUSTAINABILITY PERFECTED

Discover the perfect blend of comfort, protection, and sustainability with our Sustainable Ever-Lite® safety glasses. Designed with a soft nose piece for all-day wear, lightweight bio-based materials, and a scratch-resistant, UV-protective lens, they offer superior safety while minimizing environmental footprint.



EARTH SHIELD



H2MAX OPTIONS



RUBBER NOSE PIECE



CO-INJECTED TEMPLES

VARIATIONS



Black Frame

● ESB8610DTMBCB Clear H2MAX AF



Black Frame

● ESB8620DTMBCB Gray H2MAX AF

MATERIALS

Lens	Frame	Nose Piece	Hinge	Screw
Bio-based Polycarbonate	Bio-based Polycarbonate	Thermoplastic Rubber (TPR)	Bio-based Polycarbonate	Stainless Steel

MARKINGS

Part No.	Lens Marking	Temple Marking	Lens Marking Symbols	Temple Marking Symbols	Measurements
ESB8610DTMBCB	P + U6 X	P Z87 + / P c SEI Z94.3	P: Manufacturer's mark	P: Manufacturer's mark	Weight: 22 gm
ESB8620DTMBCB	P + U6 L2.5 X	P Z87 + / P c SEI Z94.3	+: High impact X: Tested Anti-fog	Z87: ANSI/ISEA Z87.1-2020 standard for eye and face protection devices +: High impact	PD: 64 mm Bridge: 11.2 mm Lens base: 8 curve
<i>Product markings may vary // Updated as of 01.25</i>			UV Filter Transmittance U6: .01% max effective far UV • .1% max near UV	SEI Z94.3: Certified for CAN/CSA Z94.3-20 standard for eye and face protection devices	Lens size diagonal: 79.6 mm Lens size vertical: 43.3 mm Lens thickness: 1.8 mm
			Visible Light Filters L2.5: 29% Max. Visible Light		Overall length (lens - tip): 163.5 mm Overall width (hinge - hinge): 134.3 mm Closest point between temple tips: 70 mm Closest point between lens: 11 mm