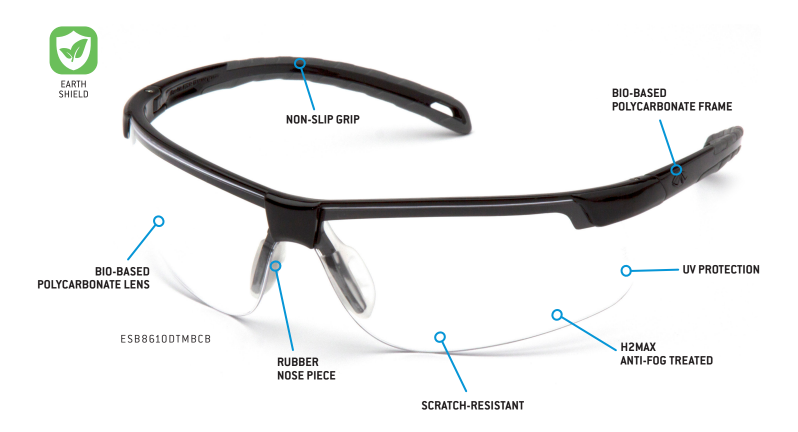
SUSTAINABLE EVER-LITE®

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.





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[®] № ₩ → ∧ 0 ⊕ ☆ № 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.



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	P + U6 L2.5 X	P Z87 + / P c SEI Z94.3	+: High impact	Z87: ANSI/ISEA Z87.1-2020 standard for eye and face protection devices	PD: 64 mm
			X: Tested Anti-fog		Bridge: 11.2 mm
Product markings may vary // Updated as of 01.25		5	+: High impact	Lens base: 8 curve	
		UV Filter Transmittance	₂ 5 Z94.3: Certified for CAN/CSA	Lens size diagonal: 79.6 mm	
		U6: .01% max effective far UV • .1% max near UV	Z94.3-20 standard for eye and face protection devices	Lens size vertical: 43.3 mm	
		Visible Light Filters		Lens thickness: 1.8 mm	
		5		Overall length (lens - tip): 163.5 mm	
			L2.5: 29% Max. Visible Light		Overall width (hinge - hinge): 134.3 mm
					Closest point between temple tips: 70 mm

Closest point between lens: 11 mm

PYRAMEX 🔌 🖬 🕶 🗢 🛛 🖓 🌤 🖄

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