

carhartt <u></u>

Billings[®] ANSI CSA



CH12OS •• CH12OST ••

Lightweight, frameless design

Wrap-around coverage for superior protection

Available in a Carhartt clamshell or polybag

Clamshell Part No. Lens and Tem		and Temples	
CH110STCS ••	AF	Clear	
CH12OSTCS ••	AF	Gray	
		s and Temples	
Polybag Part No.	Lens	and Temples	
Polybag Part No. CH110S • •	Lens	and Temples Clear	
• •	Lens AF		

Lens and Temples				
	Clear			
AF	Clear			
	Sandstone Bronze			
	Gray			
AF	Grau			







Polybags

Clamshell



All safety eyewear meets ANSI Z87.1+ (\bullet) and Canadian (CSA Z94.3) (\bullet) standards. All lenses provide 99% protection from harmful UV rays and are hard coated polycarbonate scratch-resistant unless otherwise noted.



Billings®

General	Specifications
---------	----------------

Weight: 26 gm Lens base: 10 curve Lens thickness: 2.3 mm Overall length (lens - tip): 130 mm Overall width (hinge - hinge): 137 + 1 mm Closest point between temple tips: 105 + 5 mm Closest point between lens: 11 mm

Materials

Lens: polycarbonate Temple: polycarbonate Temple tips: thermoplastic rubbers (TPR) Screw: stainless steel

Part No. Lens Marking		Temple Marking	
CH110S	Р	P Z87 + / P c SEI CAN/CSA Z94.3-15	
CH110ST	Р	P Z87 + / P c SEI CAN/CSA Z94.3-15	
CH110STCS	Р	P Z87 + / P c SEI CAN/CSA Z94.3-15	
CH118S	Р	P Z87 + S / P c SEI CAN/CSA Z94.3-15	
CH120S	Р	P Z87 + S / P c SEI CAN/CSA Z94.3-15	
CH120ST	Р	P Z87 + S / P c SEI CAN/CSA Z94.3-15	
CH120STCS	Р	P Z87 + S / P c SEI CAN/CSA Z94.3-15	

Lens Marking Symbols

P: Manufacturer's mark

Temple Marking Symbols

P: Manufacturer's mark Z87: ANSI standard for eye and face protection devices +: High impact S: Special purpose c SEI CAN/CSA Z94.3-15: CAN/CSA standard for eye and face protection devices



There's more to see at **PYRAMEXSAFETY.COM** (P) 800.736.8673 | (F) 901.861.4967

carbartt