

## Full Frame Heavy Duty Safety Glasses

Carbondale®

ANSI CSA



Rubber Nosepiece



Anti-Fog



Ultraviolet Protection



Polarized



Scratch Resistant

### FEATURES

Rubber nosepiece  
Co-injected temples

### CAPTURE CLAM

MODEL NO. STYLE NO.

EC271	CHB210DCC	● Clear
EC278	CHB218DCC	● Sandstone Bronze
EC272	CHB220DCC	● Gray
EC279	CHB290DCC	● Antique Mirror

### POLYBAG

MODEL NO. STYLE NO.

EC210	CHB210D	● Clear
EC211	CHB210DT	● Clear Anti-fog
EC218	CHB218D	● Sandstone Bronze
EC219	CHB219	● Polarized Sandstone Bronze
EC220	CHB220D	● Gray
EC222	CHB220DT	● Gray Anti-fog
EC221	CHB221	● Polarized Gray
EC290	CHB290D	● Antique Mirror
EC291	CHB291	● Polarized Antique Mirror

Available in a Carhartt capture clam or polybag  
Carhartt packaging design subject to change



Model No: EC290  
Style No: CHB290D



### GENERAL SPECIFICATIONS

Weight: 31.6 gm  
Bridge: 16 mm  
Lens base: 8 curve  
Lens size diagonal: 64 mm  
Lens size vertical: 37 mm  
Lens thickness: 2 mm  
Overall length (lens - tip): 135 mm  
Overall width (hinge - hinge): 136+1 mm  
Closest point between temple tips: 100+5 mm  
Closest point between lens: 18 mm

### MATERIALS

Lens: polycarbonate (PC)  
Frame: nylon  
Temple: polycarbonate (PC)  
Temple tips: thermoplastic rubbers (TPR)  
Screw: stainless steel  
Nose pad: thermoplastic rubbers (TPR)

### LENS + FRAME MARKING SYMBOLS

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

MODEL NO.	STYLE NO.	LENS MARKING	FRAME MARKING
EC210	CHB210D	P +	P Z87 + / P c SEI Z94.3
EC271	CHB210DCC	P +	P Z87 + / P c SEI Z94.3
EC211	CHB210DDT	P +	P Z87 + / P c SEI Z94.3
EC218	CHB218D	P + S	P Z87 + / P c SEI Z94.3
EC278	CHB218DCC	P + S	P Z87 + / P c SEI Z94.3
EC219	CHB219	P + S	P Z87 + / P c SEI Z94.3
EC220	CHB220D	P + S	P Z87 + / P c SEI Z94.3
EC272	CHB220DCC	P + S	P Z87 + / P c SEI Z94.3
EC222	CHB220DT	P + S	P Z87 + / P c SEI Z94.3
EC221	CHB221	P + S	P Z87 + / P c SEI Z94.3
EC290	CHB290D	P + S	P Z87 + / P c SEI Z94.3
EC279	CHB290DCC	P + S	P Z87 + / P c SEI Z94.3
EC291	CHB291	P + S	P Z87 + / P c SEI Z94.3