

Full Frame Vented Temple Safety Glasses

Ironside®

ANSI



Rubber Nosepiece



Anti-Fog



Ultraviolet Protection



Scratch Resistant

FEATURES

Rubber nosepiece

Straight-back vented co-injected temples

CAPTURE CLAM

MODEL NO. STYLE NO.

EN678 CHB618DTCC ● Sandstone Bronze Anti-fog

EN672 CHB620DTCC ● Gray Anti-fog

EN679 CHB690DTCC ● Antique Mirror Anti-fog

POLYBAG

MODEL NO. STYLE NO.

EN618 CHB618DT ● Sandstone Bronze Anti-fog

EN620 CHB620DT ● Gray Anti-fog

EN690 CHB690DT ● Antique Mirror Anti-fog

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



Model No: EN620
Style No: CHB690DT



GENERAL SPECIFICATIONS

Weight: 30.6 gm

Bridge: 13 mm

Lens base: 8 curve

Lens size diagonal: 64 mm

Lens size vertical: 38 mm

Lens thickness: 2 mm

Overall length (lens - tip): 130 mm

Overall width (hinge - hinge): 134+1 mm

Closest point between temple tips: 98+5 mm

Closest point between lens: 15 mm

MATERIALS

Lens: polycarbonate (PC)

Frame: polycarbonate (PC)

Temple: polycarbonate (PC)

Temple tips: thermoplastic rubbers (TPR)

Screw: stainless steel

Nosepiece: 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 CAN/CSA Z94.3-15: CAN/CSA standard for eye and face protection devices

MODEL NO.

STYLE NO.

FRAME MARKING

EN618 // EN678

CHB618DT // CHB618DTCC

P Z87 + S

EN620 // EN672

CHB620DT // CHB620DTCC

P Z87 + S

EN690 // EN679

CHB690DT // CHB690DTCC

P Z87 + S

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