PYRAMEX
Perform At Your Peak

## 

## Spokane ${ }^{\circledR}$ ansil csa



Flexible rubber nosepiece
Co-injected straight-back temples
Unique half-frame design for the active lifestyle
Available in a Carhartt capture clam or polybag
Capture Clam Part No.

CHB310DCC ••
Black Frame

CHB318DCC ••
CHB320DCC ••


Sandstone Bronze

Polybag Part No.

## Black Frame

CHB310D ••


CHB318D ••
CHB319
CHB320D••
CHB321•
CHB361•
Sandstone Bronze
Sandstone Bronze Polarized
Gray
Gray Polarized
Blue Mirror Polarized


Polybags
Capture Clam

There's more to see at

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.

PYRAMEX
Perform At Your Peak

## Spokane ${ }^{\oplus}$

## General Specifications

Weight: 24 gm
Bridge: 15 mm
Lens base: 8 curve
Lens size diagonal: 78 mm
Lens size vertical: 42 mm
Lens thickness: 2.0 mm
Overall length (lens - tip): 125 mm
Overall width (hinge - hinge): $137+1 \mathrm{~mm}$
Closest point between temple tips: $107+5 \mathrm{~mm}$
Closest point between lens: 17 mm

## Materials

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

| Part No. | Lens Marking | Temple Marking |
| :---: | :---: | :---: |
| CHB310D | P | P Z87 + / P c SEI CAN/CSA Z94.3-15 |
| CHB310DCC | P | PZ87 + / P c SEI CAN/CSA Z94.3-15 |
| CHB318D | $P+S$ | P Z87 + S / P c SEI CAN/CSA Z94.3-15 |
| CHB318DCC | $P+S$ | P Z87 + S / P c SEI CAN/CSA Z94.3-15 |
| CHB319 | $P+S$ | P Z87 + S/P c SEI CAN/CSA Z94.3-15 |
| CHB320D | $P+S$ | P Z87 + S / P c SEI CAN/CSA Z94.3-15 |
| CHB320DCC | $P+S$ | P Z87 + S/P c SEI CAN/CSA Z94.3-15 |
| CHB321 | $P+S$ | P Z87 + S/P c SEI CAN/CSA Z94.3-15 |
| CHB361 | $P+S$ | P Z87 + S / P c SEI CAN/CSA Z94.3-15 |

## Lens Marking Symbols

P: Manufacturer's mark
S: Special purpose

## 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

