



Integra® ANSI • CE • CSA •



ADJUSTABLE
TEMPLES



RATCHETING
TEMPLES

Adjustable temples ensure
reliable performance //
Custom imprinting available

Black Frame | 5 Variations

-  SB410S ●●● Clear
-  SB410ST ●●● Clear AF
-  SB420S ●●● Gray
-  SB450SF ●●● 5.0 IR Filter
-  SB460SF ●●● 3.0 IR Filter

Black Ratchet Frame | 1 Variation

-  SB410SR ●●● Clear



SM4



SN4



SNWR4



SR4

Mixed Blue Frame | 1 Variation

-  SM410S ●●● Clear

Blue Frame | 1 Variation

-  SN410S ●●● Clear

Red, White & Blue Frame | 1 Variation

-  SNWR410S ●●● Clear

Red Frame | 1 Variation

-  SR410S ●●● Clear

Part No.	Lens Marking	Temple Marking	General Specifications	Materials
SB410S	P + U6	P Z87 + / P c SEI Z94.3	Weight: 35 gm	Lens: polycarbonate
SB410ST	P + U6	P Z87 + / P c SEI Z94.3	PD: 68 mm	Side shield: polycarbonate
SB420S	P + U6 L3	P Z87 + / P c SEI Z94.3	Lens base: 4 curve	Frame: nylon 66
SB450SF	P + 5.0	P Z87 +	Lens size diagonal: 138 mm	Temples: nylon 66
SB460SF	P + 3.0	P Z87 +	Lens size vertical: 39 mm	Hinge: polycarbonate
SB410SR	P + U6	P Z87 +	Lens thickness: 2.0 mm	Screw: nickel plated
SM410S	P + U6	P Z87 + / P c SEI Z94.3	Overall length (lens - tip): 85 mm	Nosepiece: polycarbonate
SN410S	P + U6	P Z87 + / P c SEI Z94.3	Overall width (hinge - hinge): 149 mm	
SNWR410S	P + U6	P Z87 + / P c SEI Z94.3		
SR410S	P + U6	P Z87 + / P c SEI Z94.3		

Lens Marking Symbols

P: Manufacturer's mark
 Z87: ANSI standard for eye and face protection devices
 +: High impact
 S: Special purpose
 3.0: IR3 lens
 5.0: IR5 lens
UV Filter Transmittance
 U6: .01% max effective far UV • .1% max near UV
Visible Light Filters
 L3: 18% Max. Visible Light

Temple Marking Symbols

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