



PYRAMEX
Perform At Your Peak

Intruder® ANSI CE CSA AUS

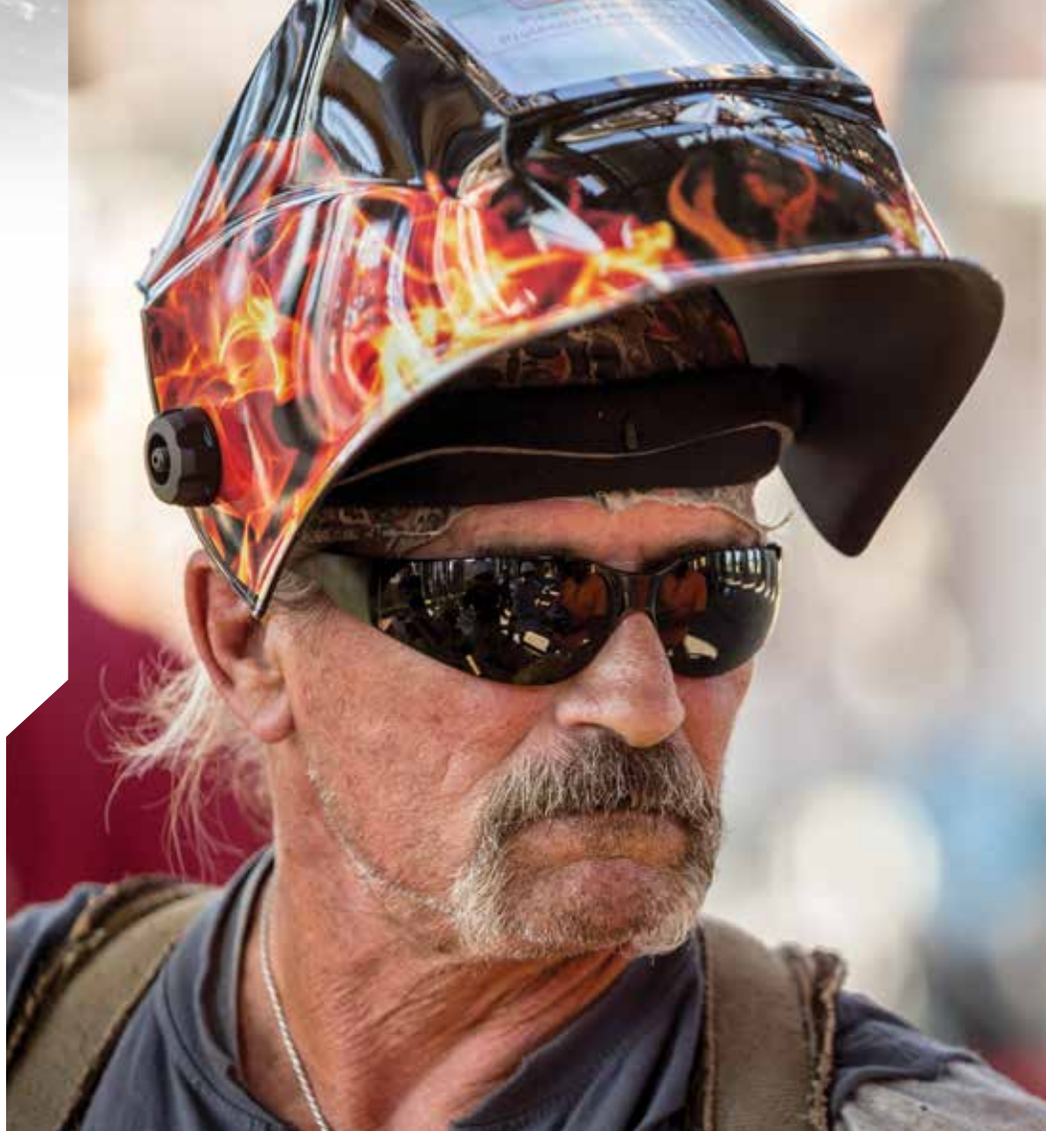
Integrated nosepiece

Lightweight, frameless protection



Part No.	Lens and Temples
S4110S ●●●●	Clear
PYS4110S* ●●	Clear
S4110ST ●●●●	AF Clear
S4120S ●●●●	Gray
PYS4120S* ●●	Gray
S4120ST ●●●●	AF Gray
S4130S ●●●●	Amber
PYS4130S* ●●	Amber
S4160S ●●	Infinity Blue
S4170S ●●	Silver Mirror
S4180S ●●●●	I/O Mirror

*Pyramex retail packaged product



Part No. SB4110S ●●
Black Temples
Clear



Part No. SN4110S ●●
Blue Temples
Clear



Part No. SR4110S ●●
Red Temples
Clear

Intruder Multi-Colors ANSI CE CSA

Sold in dozen quantity only

Comes with six assorted temple colors: red, blue, green, purple, orange and black

Multi-pack includes two of each temple color with clear lenses

Perfect for schools or work areas where color coding is necessary

Provides a fun assortment of colors to brighten up any work environment

Part No.	Multi-Color Temples
S4110SMP ●●●●	Clear



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

All safety eyewear meets ANSI Z87.1+ standards (●) and provide 99% protection from harmful UV rays. All lenses are hard coated polycarbonate scratch-resistant unless otherwise noted. Some options meet European (EN166) (●), Canadian (CSA Z94.3) (*) or Australian (AS/NZS 1337) (●) standards.



PYRAMEX
Perform At Your Peak

Intruder®

General Specifications

Weight: 23.1 gm
 PD: 64 mm
 Bridge: 17.27 mm
 Lens base: 10 curve
 Lens size diagonal: 77.08 mm
 Lens size vertical: 43.38 mm
 Lens thickness: 2.5 mm
 Overall length (lens - tip): 156 mm
 Overall width (hinge - hinge): 135.5 mm
 Closest point between temples: 91.53 mm
 Closest point between lens: 16.67 mm

Materials

Lens: polycarbonate
 Temples: polycarbonate
 Hinge: polycarbonate
 Screw: stainless steel

Part No.	Lens Markings	Frame Markings
S4110S	P Z87 + U6	P Z87 + / P c SEI CAN/CSA Z94.3-15
PYS4110S	P Z87 + U6	P Z87 + / P c SEI CAN/CSA Z94.3-15
S4110ST	P Z87 + U6	P Z87 + / P c SEI CAN/CSA Z94.3-15
S4120S	P Z87 + U6 L3	P Z87 + / P c SEI CAN/CSA Z94.3-15
PYS4120S	P Z87 + U6 L3	P Z87 + / P c SEI CAN/CSA Z94.3-15
S4120ST	P Z87 + U6 L3	P Z87 + / P c SEI CAN/CSA Z94.3-15
S4130S	P Z87 + S	P Z87 + / P c SEI CAN/CSA Z94.3-15
PYS4130S	P Z87 + S	P Z87 + / P c SEI CAN/CSA Z94.3-15
S4160S	P Z87 + S	P Z87 + / P c SEI CAN/CSA Z94.3-15
S4170S	P Z87 + S	P Z87 + / P c SEI CAN/CSA Z94.3-15
S4180S	P Z87 + U6 L1.7	P Z87 + / P c SEI CAN/CSA Z94.3-15
SB4110S	P Z87 + U6	P Z87 + / P c SEI CAN/CSA Z94.3-15
SN4110S	P Z87 + U6	P Z87 + / P c SEI CAN/CSA Z94.3-15
SR4110S	P Z87 + U6	P Z87 + / P c SEI CAN/CSA Z94.3-15
S4110SMP	P Z87 + U6	P Z87 + / P c SEI CAN/CSA Z94.3-15

Lens Marking Symbols

P: Manufacturer's mark
 Z87: ANSI standard for eye and face protection devices
 +: High impact
 S: Special purpose
 UV Filter Transmittance
 U6: .01% max effective far UV • .1% max near UV
 Visible Light Filters
 L1.7: 55% max visible light
 L3: 18% max visible light

Frame Marking Symbols

P: Manufacturer's mark
 Z87: ANSI standard for eye and face protection devices
 +: High impact
 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