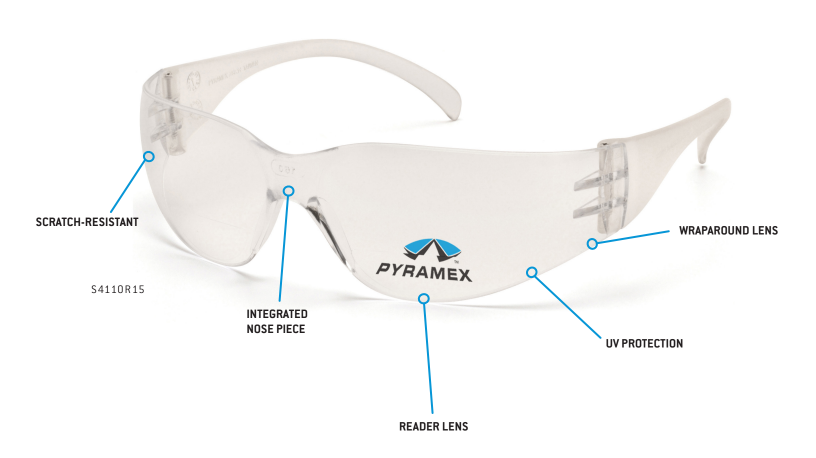
INTRUDER[®] READER

UNRESTRICTED VISION, UNRIVALED PROTECTION

Experience ultimate protection and comfort with Intruder® reader safety glasses. A lightweight, stylish design offers superior impact and debris protection. Integrated nose piece ensures a secure fit. Scratch-resistant lenses for clarity in any environment, coupled with readers to aid those requiring extra magnification.





FEATURES

Unparalleled Comfort: Experience the ultimate in comfort with these frameless, lightweight safety glasses, ideal for long hours on the job

Enhanced Field of Vision: Panoramic polycarbonate, wraparound lens offers an extended field of vision crucial for safety in busy work environments, while also providing UV protection for comprehensive eye safety

Confident Fit: Integrated nose piece securely positions the glasses, ensuring they stay in place, providing reliable eye protection

Clear Safe View: Combines vision correction and eye protection for clear and safe close-up work

Built Tough: Meets ANSI/ISEA Z87.1-2020 for eye and face protection devices



INTRUDER[®] READER

UNRESTRICTED VISION, UNRIVALED PROTECTION

Experience ultimate protection and comfort with Intruder® reader safety glasses. A lightweight, stylish design offers superior impact and debris protection. Integrated nose piece ensures a secure fit. Scratch-resistant lenses for clarity in any environment, coupled with readers to aid those requiring extra magnification.



VARIATIONS

S4110R15	Clear	+1.5 Mag
S4110R20	Clear	+2.0 Mag
S4110R25	Clear	+2.5 Mag



MATERIALS

Lens	Temples	Hinge	Screw
Polycarbonate	Polycarbonate	Polycarbonate	Stainless Steel

MARKINGS

Part No.	Lens Marking	Frame Marking	Lens Marking Symbols	Temple Marking Symbols	Measurements
S4110R15	+ 150 P Z87 +	P Z87 +	P: Manufacturer's mark	P: Manufacturer's mark	Weight: 23.1 gm
S4110R20	+ 200 P Z87 +	P Z87 +	Z87: ANSI/ISEA Z87.1-2020 standard	Z87: ANSI/ISEA Z87.1-2020 standard	PD: 64 mm
S4110R25	+ 250 P Z87 +	P Z87 +	for eye and face protection devices	for eye and face protection devices	Bridge: 17.27 mm
			+: High impact	+: High impact	Lens base: 10 curve
			UV Filter Transmittance		Lens size diagonal: 77.08 mm
			U6: .01% max effective far UV • .1% max near UV		Lens size vertical: 43.38 mm
			Visible Light Filters		Lens thickness: 2.5 mm
			L1.7: 55% Max. Visible Light		Overall length (lens - tip): 156 mm
			L3: 18% max visible light		Overall width (hinge - hinge): 135.5 mm
					Closest point between lens: 16.67 mm

Product markings may vary // Updated as of 10.24

PYRAMEX® 💘 🖬 🕶 🗢 🛛 🖓 🌤 🛤

P 800.736.8673 // F 901.861.4967 // W PYRAMEX.COM