

Bullard Safety Glasses

SE Series Model: SE6



Standard ANSI/ISEA Z87.1

Lens



99.99% UV PROTECTION



OPTICALLY CORRECT



HIGH VELOCITY IMPACT ANSI 87.1+



HIGH MASS RESISTANT ANSI 87.1+



ANTI-SCRATCH



ANTI-FOG

Material: Polycarbonate

Color: Clear
Smoke



Protection: The new light-weight OTG style with 1.7mm lens thickness and wrap around 2.5 base lens with the integral extension of side shield can be worn over most prescription glasses



Frame

Material: Polycarbonate+TPE

Unique Structure: Co-injected brow cushion makes exceptional comfort and protects from injury; The bulged pads on cushion surface allow air flow while wearing snugly to the face in order to minimize lens fogging; Co-injected frame increasing the dust protection



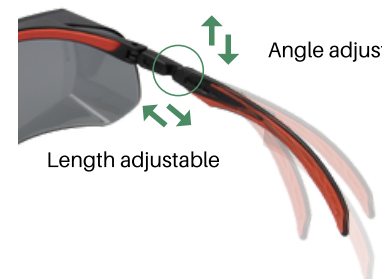
Ratchet

Material: Polycarbonate+Nylon
Three-position angle adjustment



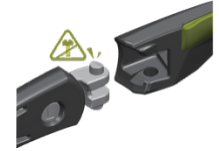
Temple

Material: Polycarbonate +TPE
Extended Comfort: Dual-material temples - Polycarbonate temple with ultra-soft TPE rubber tip for all-day comfort
Personalized Fit: Angle and length adjustable design for customized fitting



Hinge

Metal free hinge structure suitable for di-electric applications



Feature

- Lightweight Lens, 2.5 curves, 1.7mm
- The co-injected brow bar provides great stability for wearing, keep sweat out of the eyes
- Angle & length adjustment
- Padded temple with radial branches design to release ear pressure



Elasticity



Great Airflow

Ordering

SE6CAF SE6, Injection color, Clear UV385 AF lens

SE6SAF SE6, Injection color, Smoke UV385 AF lens

Package

1pc in a polybag, 12 pcs in a box, 144 pcs in a master carton

MOQ

One master carton