



EYE PROTECTION



SAFETY SPECTACLES



Stratos Clear SS110

TRADITIONAL FIT AND FUNCTION

- One Piece Polycarbonate Lens
- Integral Sideshields
- Traditional Design
- Adjustable Temples
- Filters 99% of U.V. radiation
- Hard Coated



Stratos Grey SS112

TRADITIONAL FIT AND FUNCTION

- One Piece Polycarbonate Lens
- Integral Sideshields
- Traditional Design
- Adjustable Temples
- Filters 99% of U.V. radiation
- Hard Coated



BearKat Clear Anti-fog BK110AF

IMPACT PROTECTION MEETS LIGHT-WEIGHT STYLE

- Single Wraparound Lens
- Lightweight Design
- Flexible Temple Design
- Non-slip Rubber Head Grips
- Filters 99% of U.V. radiation



BearKat Grey Anti-fog BK112AF

IMPACT PROTECTION MEETS LIGHT-WEIGHT STYLE

- Single Wraparound Lens
- Lightweight Design
- Flexible Temple Design
- Non-slip Rubber Head Grips
- Filters 99% of U.V. radiation



HeliKat Clear Anti-fog HK110AF

LIGHT-WEIGHT IMPACT PROTECTION

- Single Wraparound Lens
- Lightweight Design
- Excellent Orbital Seal
- Non-slip Rubber Head Grips
- Filters 99% of U.V. radiation



SAFETY SPECTACLES



HellKat Grey Anti-fog HK112AF

LIGHT-WEIGHT IMPACT PROTECTION

- Single Wraparound Lens
- Lightweight Design
- Excellent Orbital Seal
- Non-slip Rubber Head Grips
- Filters 99% of U.V. radiation



Klondike Plus Clear Anti-fog KD310AF

THE LEGENDARY ALL ROUNDER - ANY APPLICATION, ANYWHERE

- 5-position Ratchet Temples
- Gel Nose Piece for Long Wearing Comfort
- Strong, Lightweight Polycarbonate Lens with 11 degree Base Curve
- Fully Adjustable
- Filters 99% of U.V. radiation



Klondike Plus Grey Anti-fog KD312AF

THE LEGENDARY ALL ROUNDER - ANY APPLICATION, ANYWHERE

- 5-position Ratchet Temples
- Gel Nose Piece for Long Wearing Comfort
- Strong, Lightweight Polycarbonate Lens with 11 degree Base Curve
- Fully Adjustable
- Filters 99% of U.V. radiation



Klondike Plus Blue Anti-fog ST110AF

THE LEGENDARY ALL ROUNDER - ANY APPLICATION, ANYWHERE

- 5-position Ratchet Temples
- Gel Nose Piece for Long Wearing Comfort
- Strong, Lightweight Polycarbonate Lens with 11 degree Base Curve
- Fully Adjustable
- Filters 99% of U.V. radiation



Klondike Plus Amber Anti-fog ST1130

THE LEGENDARY ALL ROUNDER - ANY APPLICATION, ANYWHERE

- 5-position Ratchet Temples
- Gel Nose Piece for Long Wearing Comfort
- Strong, Lightweight Polycarbonate Lens with 11 degree Base Curve
- Fully Adjustable
- Filters 99% of U.V. radiation



SAFETY SPECTACLES



Storm Clear Anti-fog ST110AFClear

NO COMPROMISE FOR THE EYE IN THIS STORM

- 5-position Ratchet Temples
- Gel Nose Piece for Long Wearing Comfort
- Strong, Lightweight Polycarbonate Lens with 11 degree Base Curve
- Soft Temple Sleeve
- Filters 99% of U.V. radiation



Storm Welding Shade 3 ST1130Green

RADIATION BUSTING COMFORT

- 5-position Ratchet Temples
- Gel Nose Piece for Long Wearing Comfort
- Strong, Lightweight Polycarbonate Lens with 11 degree Base Curve
- Soft Temple Sleeve
- Filters 99% of U.V. radiation
- Welding



Storm Welding Shade 5 ST1150

RADIATION BUSTING COMFORT

- 5-position Ratchet Temples
- Gel Nose Piece for Long Wearing Comfort
- Strong, Lightweight Polycarbonate Lens with 11 degree Base Curve
- Soft Temple Sleeve
- Filters 99% of U.V. radiation
- Welding



LAW OTG OG110AF

BREAKING ALL THE RULES

- Dielectric design
- Excellent Orbital Seal
- Thermal Plastic Rubber Temple Inserts
- Filters 99% of U.V. radiation



SAFETY GOGGLES



Rattler Clear Anti-fog RT110AF

DOUBLE DEADLY

- Interchangeable 3-position Ratcheting Bayonet Temples and an Adjustable Head Band with Each Pair
- Head Band with Hook and Loop Closure to Adjust with One Hand while Wearing
- Full Length, Non-slip TRP Temple sleeves for Comfort and Grip
- Lightweight Nylon Frame
- Polycarbonate Wrap-around
- Lens Design Provides Greater Side Impact Protection



Stryker Clear Anti-fog 2310AF

LOW PROFILE, SLIM FIT

- Indirect Vent
- Elastic Strap
- Updated Stylish Option
- Chemical Protection
- Easy Adjusting Strap Design



PGX1® Clear Anti-fog PGX1

A GOGGLE WITH "PROFESSIONAL" PROTECTION

- Professional Grade Style and Performance
- Sleek, Sport Oriented Design
- External Liquid and Chemical Diversion Channels
- Indirect Venting in Multiple Locations