

GOGGLES – PREMIUM

Odyssey II Series Industrial Dual Lens Model

- Our most popular Odyssey II model
- Ideal for a wide variety of applications including construction sites, shop use and general industrial work-place protection
- Complete with extra wide flame retardant cloth strap (S80246)

Prod. No.	Body Color	Vent Type	Lens	Coatings	Tint
S80200	Blue	Indirect	Dual	HC/AF	Clear

Odyssey II Series Chemical Splash Dual Lens Goggle

- Specifically designed for those applications where the risk of a chemical splash exists
- Available in three lens tints: clear, smoke and amber
- Complete with extra wide grey, latex free neoprene strap

Prod. No.	Body Color	Vent Type	Lens	Coatings	Tint
S80201	Blue	Indirect	Dual	HC/AF	Clear
S80202	Blue	Indirect	Dual	HC/AF	Amber
S80203	Blue	Indirect	Dual	HC/AF	Smoke

Odyssey II Series Wildland Fire Dual Lens Goggle

- Specially designed for use in wildland fire fighting applications
- Features an exclusive high temperature, non-vented body with a closed cell foam face seal to minimize smoke penetration
- Third party certified to the stringent NFPA 1977-2011 standards
- Complete with extra wide flame retardant strap



Prod. No.	Body Color	Vent Type	Lens	Coatings	Tint
S80222	Black (high temp)	Sealed	Dual	HC/AF	Clear
S80221	80222 with extra 80241 replacement lens & black nylon case				

Odyssey II Series Tactical Dual Lens Goggle

- Specifically designed with high temperature vented body for police, prisons and military tactical applications
- Features a closed cell foam face seal design
- Complete with extra wide flame retardant strap

Prod. No.	Body Color	Vent Type	Lens	Coatings	Tint
S80290	Black (high temp)	Sealed	Dual	HC/AF	Clear



S80200



S80201



S80202



S80203



S80222



S80290



S80231



S80210



S80249



S80252



S80245

GOGGLES – PREMIUM

Odyssey II Series Clean Room Goggle

- Specifically designed for clean room applications
- Unlike traditional, single use clean room goggles, these premium goggles are re-usable and designed for multi-use clean room applications
- Can be autoclaved
- Top-Vented body with clear uncoated lens
- CE Certified
- Complete with extra wide grey, latex free neoprene strap (80251)

Prod. No.	Body Color	Vent Type	Lens	Coatings	Tint
S80231	Blue	Top-Vented	Single	Uncoated	Clear

Odyssey II Series Shade 5 Cutting Goggle

- Features a durable Shade 5 IR (single) lens
- Specifically designed for grinding, chipping and brazing operations in fabrication and welding shop applications
- Complete with extra wide flame retardant strap (80246)

Prod. No.	Body Color	Vent Type	Lens	Coatings	Tint
S80210	Black (high temp)	Indirect	Single	Uncoated	Shade 5 IR**
S80211	Black (high temp)	Indirect	Single	Uncoated	Shade 5 IR*

*Packed in POS clamshell

**Packed in convenient poly bag

Replacement Parts for Odyssey II Goggles

Replacement Lenses

Prod. No.	Lens	Coating	Tint	Fit's Goggle Models
S80211	Dual	HC/AF	Clear	80222
S80242	Dual	HC/AF	Clear	80200, 80201, 80290
S80243	Single	None	Shade 5 IR	80210, 80211
S80249	Dual	HC/AF	Amber	80202, 80291
S80250	Dual	HC/AF	Smoke	80203
S80252	Single	Uncoated	Clear	80231

Black Nylon Goggle Case c/w Belt Loop

Prod. No.	Description	Fit's Goggle Models
S80245	Black padded nylon goggle case	Fit's all Odyssey goggles

sellstrom
Product that works.

Soft goggle body and closed cell foam face seal provides all day comfort.

Detachable polycarbonate face shield protects face from splash, dust & flying debris.

Face shield features ventilation holes.

Designed to fit over prescription eyewear

Extra-wide flame retardant strap for superior comfort and safety.

Indirect vent and anti-fog treatment provides safe, fog-free environment.

NEW!

GOGGLES – PREMIUM SPECIALTY

AVAILABLE
DECEMBER
2016

GPS300 Premium Safety Goggle with Detachable Face Shield

- Sellstrom introduces their new premium goggle with detachable face shield
- Stylish soft goggle body and closed cell foam face seal conforms to your face
- Comfortable, snug seal provides maximum protection against liquids and dust
- Optically correct polycarbonate lens provides exceptional panoramic views
- Specially designed to fit over prescription eyewear
- Indirect Vents along with Anti-Fog lens coating provides superior ventilation and a safe, fog-free working environment
- Indirect vents provide superior protection against dust and chemical splashes
- The GPS300 features an added polycarbonate face shield designed to protect your face from splash, dust and flying debris
- Face shield is easily detachable
- Face shield has two built-in ventilators to minimize fogging of the face piece
- Extra wide flame retardant strap is swivel mounted to goggle
- Provides 99.9% UV protection
- Ideal for industrial, mining, cutting, grinding, construction, woodworking, machine shop and pressure washing applications
- Meets **ANSI Z87.1-2015**



580300

Prod. No.	Body Color	Vent Type	Lens	Coatings	Tint	
S80300	Blue	Indirect	Single	Anti-Fog	Clear	NEW