





CONTENTS



1

About Pyramex and Scribal International Group	2	Specialty Glasses	
Range Overview	3	V2G	16
H2X Anti-Fog and Safety Standards	4	XS3 Plus	18
Lens Options	5	DV30	19
		ONIX Plus	20
Safety Glasses			
ONIX	6	Safety Goggles	
REATTA	7	OTS	23
MONTEGO	8	V2G XP	24
MAYAN	9	CAPSTONE 600	26
VENTURE 3	10	CAPSTONE 500	27
PROTOCOL	11	STANDARD	28
V2 METAL	12		
ZONE II	13	Accessories	
EXETER	14	Lens Accessories	29
GOLIATH	15		
ITEK	21		
INTRUDER	22		
MINI INTRUDER	22		
INTEGRA	23		



ABOUT PYRAMEX AND SCRIBAL



Pyramex Safety Products LLC was founded in 1991. Since that time Pyramex has experienced phenomenal growth. Through a combination of outstanding products, service, personnel and a great network of distributors, Pyramex has become one of the top 4 manufacturers of safety spectacles.

Pyramex provides personal protective products to millions of users around the world. At Pyramex, our focus is on partnering with our network of over 2000 distributors to grow their business. We work not only to provide superior products, but also to provide solutions for our distributors and their customers.

Focusing primarily on the neck up, Pyramex is a manufacturer of an expanding line of Safety Products that include:

Safety Eyewear

• Hard Hats

Hearing Protection

• Headgear & Face Shields

Back Support Belts

Welding Protection

Pyramex innovation never stops. We introduce the most new models every year. Pyramex understands that safety must always be its primary focus. Some of the largest companies in the world trust Pyramex products to protect their most important asset, their employees. Time and again, Pyramex products are preferred over the competitor's because of our attention to the desires of the end-user.



Scribal International Group have a complete range of products to ensure your team's wellbeing in the workplace. Our comprehensive and cost effective range is backed up by a team of experienced sales representatives providing customers with expert advice and service.

We are a proudly Australian owned and operated company distributing a full range of products nationwide from our NSW based warehouse. Our range includes gloves, eye wear, ear wear, clothing, breathing units, coveralls, hazard and silt control, head protection, signage and much more!

Our dedicated sales team understands that in today's competitive business world, superior customer service is vitally important. Our experienced team will work with you personally to provide the best possible solutions to meet your individual needs.

If you are looking for expert advice, competitive pricing, quick turn around and reliable delivery you've come to the right place - SCRIBAL INTERNATIONAL GROUP.

"Our approach is fresh and the solutions are unique. For the team at Scribal International Group, customer service is an attitude not a department".



GLOVES



EYE WEAR



EAR WEAR



BREATHING



CLOTHING



1ST AID



HAZARD



SILT CONTROL

WHY CHOOSE US?

- ✓ High Quality and Cost Effective Products
- ✓ Workable Minimum Order Quantities
- ✓ Experienced and Dedicated Customer Service Team
- ✓ In-House Graphic Design Team

- ✓ Advanced Digital Printing Equipment
- ✓ Competitive Pricing
- Australia Wide Delivery

RANGE OF SAFETY EYEWEAR



Pyramex is always looking for room for improvement in terms of design concepts. Data collected from different elements in life, new and innovative technology, and the creative minds of our staff have all contributed to our leading position in the safety eyewear industry.

Based on 20 years of experience in the safety eyewear market, Pyramex is excited to introduce the peak of safety and style to the Australasian market.

As a leading manufacturer of safety eyewear, on-going Research & Development is one of Pyramex's most important assets. Through systematic and comprehensive precision testing, we can successfully turn concepts and technical innovations into first class products.

The Pyramex range of protective eyewear by Scribal Group is comprehensive. From the economical Integra and Intruder to the fashionable Goliath and Protocol, Pyramex has something to meet your needs. Based on the feedback of millions of users, Pyramex offers a full range of products that focus on Safety, Comfort, Style and Innovation.

SAFETY GLASSES



SPECIALTY GLASSES



SAFETY GOGGLES





H2X ANTI-FOGGING AND SAFETY STANDARDS



NEW H₂X Anti-fog Technology from Pyramex provides more clarity and better optical performance than the competing anti-fog treatments.



0R



H₂)

Competing anti-fog treatments

New, innovative anti-fog, anti-scratch lens coating - The new anti-fog technology, H2X, blocks out fog, mist, sweat and steam. As weather constantly changes from one extreme to the next, people require eye protection that exceeds the norm so they are able to keep up with the variant conditions. With H2X the customer's vision will remain optically clear in any weather element. H2X anti-fog coating is bonded to the lenses, and will continue to be effective even after repeated cleanings.

Clear vision is imperative to accomplish proper safety precautions in today's workplace. With the advanced technology of H2X, Pyramex lenses remain unaffected by steam 15 times longer than other anti-fog treatments. The new coating will withstand weather and temperature environments where humid or cold conditions cause eyewear to fog.

More H2X Features:

- ANTI-FOG
- ANTI-SCRATCH: H2X has an upgraded anti-scratched performance.
- ANTI-STATIC: Lenses do not attract dust.
- ANTI-UV RADIATION: All of our lenses provide UVA & UVB protection due to the feature of PC raw material.

The H2X coating is very soft when it absorbs humidity due to the surfactant (coating ingredient) feature. Although the new anti-fog coating is washable, it CANNOT be wiped when it is wet. Pat dry with a clean, soft, lint-free cloth or tissue and then wipe with soft cleaning cloth.

SAFETY STANDARDS

All Pyramex (Australia) Safety Eyewear is certified to meet global safety standards for "Safety Eyewear" and "Personal Eye Protection" and has certification across Australian, European and American Certification Systems.



Australian Standard – AS/NZS 1337

Australian standard AS/NZS 1337.1:2010 "Personal eye protection - Eye and face protectors for occupational applications" for Medium Impact (the highest possible rating for safety eyewear in Australia). The objective of this Standard is to provide tests and requirements for eye and face protectors to be used occupationally.



European Standard - CE EN166

Certain styles of Pyramex (Australia) Safety Eyewear are also certified to the European Standard CE EN166 "Personal eye-protection – Specifications".

EN166 is the core technical European standard to which all PPE involved in protecting the eyes or face must be approved. Within the standard, there are numerous levels of compliance, depending on the end use of the piece of equipment in question.



American Standard - ANSI Z87.1-2003 High Impact



Canadian Standard - SEI Cert. Mod. - CAN/CSA Z94.3-07

LENS OPTIONS



All Pyramex (AS/NZS 1337) lenses are made from high grade UV400 polycarbonate, providing 100% protection against harmful UVA and UVB rays. Grey lens are NOT to be used in welding environments.

Understanding UV and VLT (Visible Light Transmission)

- UV Ultra Violet rays from the sun can damage your eyes by contributing to cataracts, macular degeneration and growths on the eye including cancer.
- UVB rays are the main concern for your eyes. According to the American Academy of Ophthalmology, "Long term exposure to UV radiation in sunlight is linked to eye disease." UVB radiation is considered more dangerous to eyes and skin than UVA radiation.
- UVA rays are the primary ones absorbed by your eyes. While they pose far less concern than UVB, doctors still recommend that they be avoided. UVC rays are not a concern, as they are blocked by the atmosphere.
- VLT Visible Light Transmission describes the amount of light that reaches your eyes through the lenses.

 Measured as a percentage, VLT is affected by the colour and thickness of your lenses, the material they're made of and the coatings that they have on them.

Polycarbonate Specifications

Polycarbonate is a soft material – allowing it to absorb energy from impact without breaking or cracking. Polycarbonate (PC) material is used for 99% of all safety spectacles. It was originally developed for the aerospace industry – used in windows for airplanes and in face shields for astronaut helmets. Polycarbonate offers good chemical resistance against diluted acids, alcohols, greases and oils.

Anti-Scratch Coating

Due to the soft characteristics of polycarbonate, anti-scratch coatings are necessary to prevent scratches and provide resistance to abrasions. Anti-scratch coatings do not affect the optical characteristics of the lens.

Anti-Fog Treatment

Anti-fog coatings are permanent and offer additional scratch resistance. This treatment also provides anti-static protection.

Pyramex's H2XTM anti-fog technology blocks out fog, mist, sweat and steam. With H2XTM, vision will remain optically clear in any weather element. H2XTManti-fog, anti-scratch coating is bonded to the lenses, and will continue to be effective even after repeated cleanings. H2XTM technology is available in select models of Pyramex eyewear.

CLEAR

General purposes for indoor applications that require impact protection.

GR

Commonly used in outdoor applications. Offers protection from excessive glare.

AMBE

Commonly used in indoor, low light applications. Enhances contrast.

INDOOR / OUTDOOR MIRROR

Coated with a light gold mirror finish to reduce glare. Commonly used where it is required to move between indoor applications to outdoor applications.

SILVER MIRROR

Grey polycarbonate lens with silver mirror coating. Commonly used in outdoor applic ations. Reduces glare.

SKY RED MIRROR

Grey polycarbonate lens with a double layer of silver and red mirror coatings. Commonly used in outdoor applications.

ICE BLUE MIRROR

Grey polycarbonate lens with a double layer of silver and blue mirror coatings. Commonly used in outdoor applications.

3.0 IR FILTER

Commonly used around welding sites or for light brazing or cutting.

5.0 IR FILTER

Commonly used around welding sites or for medium to heavy cutting and medium to heavy gas welding.

H2X™ LENS TREATMENT

H2X[™] anti-fog technology blocks out fog, mist, sweat and steam. With H2X[™], vision will remain optically clear in any weather element. H2X[™] anti-fog, anti-scratch coating is bonded to the lenses, and will continue to be effective even after repeated cleanings. XH2 [™] technology is available in select models of Pyramex Safety eyewear.







Lightweight frame and suspended lens design provide a perfect fit for a variety of uses



ONIX™ LENS OPTIONS





REATTA[™]



Lightweight protection with stylish dual colour frame



REATTA ™ LENS OPTIONS



ASB4810DT (Anti-Fog)
Clear Lens with Black/Silver
Frame



ASBS4820D Grey Lens with Black/Silver Frame



ASBS4870D Silver Mirror Lens with Black/Silver Frame



ASBS4880D I/O Mirror Lens with Black/Silver Frame

REATTA ™ APPLICATIONS

Industrial

Construction

Law Enforcement

Recreation

Landscaping

Marine

Agriculture

Warehouse

Fire

Manufacturing

REATTA ™ TECHNICAL DATA

Weight 30 grams

Standards – AS/NZS 1337

Certified Impact Protection – Medium Impact



Naturally curved, resilient Flex-Lite temples are extremely flexible and light weight

MONTEGO ™ FEATURES



MONTEGO ™ LENS OPTIONS







Crafted of high grade nylon and polycarbonate materials

MAYAN™ FEATURES



Provides 100% protection from harmful UV-A and UV-B rays.

MAYAN™ LENS OPTIONS



ASB2610D Clear Lens with Black Frame



ASB2620D Grey Lens with Black Frame

MAYAN™ APPLICATIONS

Manufacturing

Industrial

Warehouse

Woodworking

Assembly

School

Lab

Medical

Dental

Construction

MAYAN™ TECHNICAL DATA

Weight 28 grams

Standards – AS/NZS 1337 and CE EN166 Certified

Certified Impact Protection

- Medium Impact

SAFETY GLASSES

Soft dual-injected rubber temple tips combined with

fully adjustable straight back temples reinforce the highest level of comfort and fit.

Perfectly balanced to provide the best possible fit



High quality optics offer extreme clarity and no distortion.



Newly designed ventilated nosepiece is soft and adjustable, allowing heat to dissipate from nose bridge and reduce fogging.

9.5 base curved lens provides excellent side protection against

wind and air-bourne



Perfectly balanced from temple tips to the bridge of the nose, providing the best fit possible.



Top of frame is ventilated allowing air to circulate and prevent fogging.

particles.

VENTURE 3 ™ LENS OPTIONS



ASB5710DT (Anti-Fog) Clear Lens with Black Frame



ASB5720DT (Anti-Fog)
Grey Lens with Black Frame



ASB5730D Amber Lens with Black Frame



ASB5770D Silver Mirror Lens with Black Frame

VENTURE 3 ™ TECHNICAL DATA

Weight 28 grams

Standards – AS/NZS 1337 and CE EN166 Certified

Certified Impact Protection

– Medium Impact

VENTURE 3 ™ APPLICATIONS

Manufacturing

Industrial

Military

Law Enforcement

Fire

Construction

Warehouse

Recreation

Assembly

Lab

Forestry

PROTOCOLTM





Protocol sets the standard for optimal style in safety eyewear, with clean lines and simple sophistication

PROTOCOL™ FEATURES

SAFETY GLASSES



PROTOCOL ™ LENS OPTIONS



PROTOCOL ™ **APPLICATIONS** Manufacturing Industrial

Warehouse

Lab

Contemporary styled gun metal frame

V2 METAL™ FEATURES

9.75 base curved lens provides full side protection.



V2 METAL™ LENS OPTIONS



ASGM1810S Clear Lens with Gun Metal Frame



ASGM1820S Grey Lens with Gun Metal Frame



V2 METAL ™ TECHNICAL DATA

Weight 40 grams

Standards – AS/NZS 1337 and CE EN166 Certified

Certified Impact Protection

– Medium Impact

V2 METAL ™ APPLICATIONS

Manufacturing

Industrial

Warehouse

Woodworking

Assembly

School

Lab

Medical

Dental

Construction

ZONE II[™]



Elevated frame for precision fit and weightless wear

ZONE II ™ FEATURES



ZONE II ™ LENS OPTIONS



ASB3355E Sky Red Mirror Lens with Matte Black Frame



ASB3320E Grey Lens with Matte Black Frame



ASB3365E Ice Blue Lens with Matte Black Frame



ASB3370E Silver Mirror Lens with Matte Black Frame



ASB3380E Indoor/Outdoor Mirror Lens with Matte Black Frame

ZONE II ™ APPLICATIONS

Law Enforcement

Construction

Recreation

Landscaping

Forestry

Marine

Agriculture

ZONE II ™ TECHNICAL DATA

Weight 32 grams

Standards – AS/NZS 1337 and CE EN166 Certified

Certified Impact Protection

 $-\, Medium \, Impact$



Sport styling with maximum protection

EXETER™ FEATURES

Curved lens with side window gives fashionable look with panoramic view.



EXETER™ LENS OPTIONS



ASB5120DT (Anti-Fog) Grey Lens with Black Frame



ASB5155DT (Anti-Fog) Sky Red Mirror Lens with Black Frame



ASB5170DT (Anti-Fog) Silver Mirror Lens with Black Frame



ASB5165DT (Anti-Fog)
Ice Blue Mirror Lens with
Black Frame



EXETER™ TECHNICAL DATA

Weight 29 grams

Standards – AS/NZS 1337 and CE EN166 Certified

Certified Impact Protection

– Medium Impact

EXETER™ APPLICATIONS

Law Enforcement

Construction

Landscaping

Recreation

Marine

Agriculture

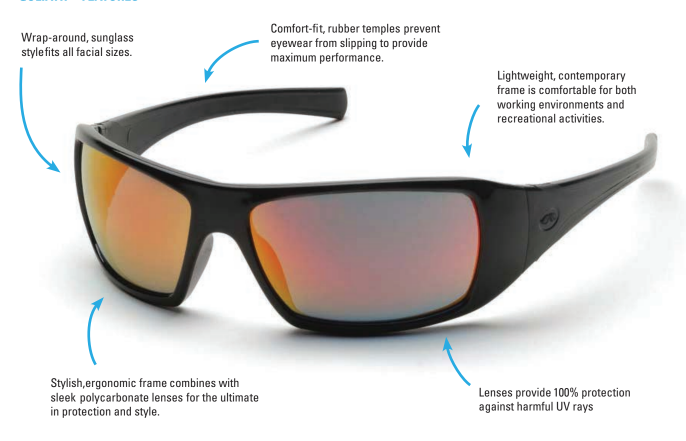
Professional

GOLIATH[™]



Goliath demonstrates strength with style and protection

GOLIATH™ FEATURES



GOLIATH™ LENS OPTIONS



GOLIATH ™ APPLICATIONS

Industrial

Construction

Law Enforcement

Recreation

Landscaping

Marine

Agriculture

Warehouse

Fire

Manufacturing

GOLIATH ™ TECHNICAL DATA

Weight 35 grams

Standards - AS/NZS 1337

Certified Impact Protection

- Medium Impact



High performance specialty glasses for a modern workplace

V2G™ FEATURES



V2G ™ LENS OPTIONS



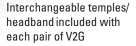
 H_2X AGB1810ST (Anti-Fog) Clear Lens with Black Strap/ Temples



AGB1820ST (Anti-Fog) Grey Lens with Black Strap/ Temples



AGB1850SFT (Anti-Fog) 5.0 IR Filter Lens with Black Strap/ Temple



Flame Resistant Foam



Headband features quick fit retainer.





AGB1830ST (Anti-Fog) Amber Lens with Black Strap/ Temples



AGB1880ST (Anti-Fog) Indoor/Outdoor Mirror Lens with Black Strap/Temples



AGB1860SFT (Anti-Fog) 3.0 IR Filter Lens with Black Strap/ Temple



V2G™ **TECHNICAL DATA**

Weight 38 grams

Standards – AS/NZS 1337 and CE EN166 Certified

Certified Impact Protection - Medium Impact

V2G™ **APPLICATIONS**

Industrial

Construction

Law Enforcement

Recreation

Landscaping

Marine

Agriculture

Warehouse

Fire

Manufacturing

V2G optical insert for prescription lens options

V2G RX INSERT

V2G™RX INSERT FEATURES

Lens insert is held firmly in place with a specially designed, metal clasp.

Insert is extremely lightweight for comfort.

V2G polycarbonate lens protects the magnifying or prescription lenses from damage.

Includes micro-fiber storage case for protection.



Rx lens insert easily snaps securely into place above nosepiece.



RX1800 INSERT

Specially designed for a variety of prescription lens options.

Must be taken to local optometrist for RX lens installation.



MAGNIFICATION INSERTS

Available in +1.5 and +2.0 magnifying strengths.



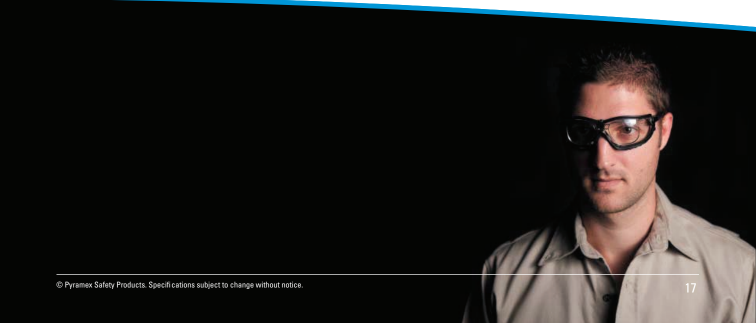
RX1800 V2G RX Lens Insert Frame



RX1800R15 V2G RX Lens Insert +1.5 Magnification



RX1800R20 V2G RX Lens Insert +2.0 Magnification





SPECIALTY GLASSES

Sports-look safety Spectacle with superior eye protection



XS3 PLUS ™ LENS OPTIONS









Anti-reflective protection from glare and UV radiation

EVERYBODY WHO USES A COMPUTER NEEDS
EYE PROTECTION

Even though many people haven't heard of it yet, Computer Vision Syndrome (CVS) is the eye problem of the decade. After long hours in front of a computer screen, workers and gamers alike experience a full range of discomforting and painful symptoms.

The American Optometric Association says as many as 90% of the world's computer users may be affected.



HIGHER PROTECTION

DV30 lenses provide protection against UV Radiation up to 400nm. The UV absorbing lenses protect eyes from harmful neon and halogen light.

RECOMMENDED FOR DRIVING

Enhanced color recognition provides you with improved safety & faster recognition of potential hazards on the road, especially at night. The reflection of street lamps and headlights on your lenses are virtually eliminated.

GREATER COMFORT

Anti-reflection coating decreases computer glare and overhead fluorescent glare.

LESS FATIGUE

High definition lenses block out 65% of blue light. This will reduce the sharpness of objects which cause eye fatigue, tired, or sore eyes, that can lead to headaches.

HIGH DURABILITY

Anti-reflective coatings enhance the quality and extend the lifetime of your lenses by providing superior scratch resistance, durability and resistance to dirt and water.

IMPROVING ACCURACY

Yellow tinted lenses preserve color recognition while improving your percentage of depth perception and contrast.

DV30 ™ APPLICATIONS

Industrial

Construction

Medical Dental

. .

Lab Banking

Technical

ΙT

Engineering

Software Design

Electrical

DV30 ™ TECHNICAL DATA

Weight 21 grams

Standards – CE EN1836 Certified and ANSI Z80.3-2001



SPECIALTY GLASSES

This utility spectacle encompasses ultimate vision protection with a stylish design and various functional features

ONIX PLUS™ FEATURES

3-angle adjustable flip lens allows users to freely adapt to different working procedures.

Dual lens and frame with unique outer flip lens system provides users with multiple options. Flip the outer lens up for general applications. Flip the outer lens down for applications where tinted lenses are needed.



ONIX PLUS ™ LENS OPTIONS

the most comfortable fit.



SB4920STP (Anti-Fog)
Clear Lens, Grey Flip Lens with
Black Frame



SB4950STP (Anti-Fog)
Clear Lens, 5.0 IR Filter Flip Lens
with Black Frame



SB4960STP (Anti-Fog)
Clear Lens, 3.0 IR Filter Flip Lens
with Black Frame



lenses





ONIX PLUS ™ TECHNICAL DATA

Weight 47 grams

Standards – AS/NZS 1337 and CE EN166 Certified

Certified Impact Protection

– Medium Impact

ONIX PLUS ™ APPLICATIONS

Industrial

School

Transportation

Medical

Dental

Lab

Warehouse

Recreation

Assembly

Professional





Lightweight, frameless protection is ideal for all-day wear

ITEK ™ FEATURES



ITEK ™ LENS OPTIONS



AS5810S Clear Lens with Clear Temples



AS5820S Grey Lens with Grey Temples



AS5830S Amber Lens with Amber Temples

ITEK ™ APPLICATIONS

Industrial

Construction

Law Enforcement

Recreation

Landscaping

Marine

Agriculture

Warehouse

Fire

Manufacturing

ITEK ™ TECHNICAL DATA

Weight 22 grams

Standards – AS/NZS 1337 and CE EN166 Certified

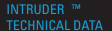
Certified Impact Protection

 $-\, Medium \, Impact$





Economical lightweight glass offers superior protection



Weight 33 grams

Standards - AS/NZS 1337

Certified Impact Protection - Medium Impact

APPLICATIONS

Manufacturing

Industrial

Warehouse

Woodworking

Assembly

School

Lab

Medical

Dental

Construction



INTRUDER ™ LENS OPTIONS



AS4110S / AS4110ST (Anti-Fog) Clear Lens with Clear Frame



AS4120S Grey Lens with Grey Frame



AS4130S Amber Lens with Amber Frame



AS4180S Indoor/Outdoor Mirror Lens with Indoor/ Outdoor Mirror Frame



YRAMEX MINI INTRUDER™

SAFETY GLASSES

Same great features as Intruder - for smaller facial sizes

MINI INTRUDER ™ **TECHNICAL DATA**

Weight 30 grams

Standards - AS/NZS 1337

Certified Impact Protection - Medium Impact

MINI INTRUDER ™ **APPLICATIONS**

Manufacturing

Industrial

Warehouse

Woodworking

Assembly

School

Lab

Medical

Dental

Construction

MINI INTRUDER™ FEATURES



MINI INTRUDER ™ LENS OPTIONS



AS4110SN Clear Lens with Clear Frame

Same features as Intruder but designed for smaller facial sizes.







Single lens with adjustable temples for reliable performance

INTEGRA ™ FEATURES



INTEGRA ™ LENS OPTIONS







ASB420S Grey Lens with Black Frame

INTEGRA ™ TECHNICAL DATA

Weight 35 grams

Standards – AS/NZS 1337 and CE EN166 Certified

Certified Impact Protection

— Medium Impact

INTEGRA ™ APPLICATIONS

Manufacturing

Industrial

Warehouse

Woodworking

Assembly

School

Lab

Medical

Dental

Construction

SAFETY GLASSES



Designed to fit over prescription eyewear

OTS™ FEATURES



OTS™ LENS OPTIONS



AS3510STJ (Anti-Fog) Clear Lens with Black Temples

OTS™ TECHNICAL DATA

Weight 33 grams

Standards – AS/NZS 1337 and CE EN166 Certified

Certified Impact Protection

– Medium Impact

OTS™ APPLICATIONS

Manufacturing

Industrial

Warehouse

Woodworking

Assembly

School

Lab

Medical

Dental

Construction



First in class, multi-functional goggle with 180° vision protection against sun glare, dust, wind, and harmful UV rays

V2G-XP ™ FEATURES



V2G-XP™ LENS OPTIONS



Dual Pane lens combines optically correct polycarbonate outer lens combined with interior acetate lens to create a Thermo Lens System which traps and isolates high heat or extreme cold in between the lens system and away from the face.

The Thermo Lens System provides excellent resistance to fogging caused by the temperature difference between indoor & outdoor or between on-site and ambient environment.



V2G-XP[™] TECHNICAL DATA

Weight 80 grams

Standards – AS/NZS 1337 and CE EN166 Certified

Certified Impact Protection

– Medium Impact

V2G-XP[™] APPLICATIONS

Industrial

Construction

Law Enforcement

Recreation

Landscaping

Marine

Agricultu<u>re</u>

Warehouse

Fire

Manufacturing

V2G-XP™ RX INSERT

V2G-XP™ RX INSERT FEATURES

RX lens insert easily snaps securely into place above nosepiece.

RX lens insert is held firmly in place.

Extremely lightweight for comfort.

Specially designed for a variety of prescription lens options.

Includes micro-fiber storage case for protection.

Must be taken to local optometrist for RX lens installation.





RX Insert for V2G-XP







Dual purpose goggle adjustable to many different applications

CAPSTONE ™ 600 SERIES FEATURES



CAPSTONE ™ 600 SERIES OPTIONS



AG604T2 (Anti Fog) Clear Lens Goggle with interchangeable cloth and neoprene straps





CAPSTONE ™ TECHNICAL DATA

Weight 84 grams

Standards – AS/NZS 1337 and CE EN166 Certified

Certified Impact Protection

– Medium Impact

CAPSTONE ™ APPLICATIONS

Industrial

Construction

Law Enforcement

Recreation

Landscaping

Marine

Agriculture

Warehouse

Fire

Manufacturing

CAPSTONE 500 SERIES



First Class optical polycarbonate lens for impact resistance

CAPSTONE ™ 500 SERIES FEATURES



CAPSTONE ™ 500 SERIES OPTIONS



AG504DT (Anti Fog) Grey Direct/ Indirect Goggle with Clear Dual Lens



AGC504TN (Anti-Fog)
Chemical Green Direct / Indirect Goggle
with Neoprene Strap with Clear Lens

AG504DT

Capstone Dual Lens Dual lens ensures ultimate anti-fog performance.

Double lens consists of polycarbonate lens on the outer side with acetate anti-fog lens on the inner side.

CAPSTONE ™ APPLICATIONS

Industrial

Construction

Law Enforcement

Recreation

Landscaping

Marine

Agriculture

Warehouse

Fire

Manufacturing

CAPSTONE ™ TECHNICAL DATA

Weight 92 grams

Standards – AS/NZS 1337

Certified Impact Protection

- Medium Impact



Standard workplace goggles for effective eye protection

STANDARD SAFETY GOGGLE FEATURES



AG200T FEATURES

Vent-less goggle provides protection against harmful odor vapours

Lenses provide 100% protection against harmful UV rays

AG201T FEATURES

Perforated, provides excellent ventilation Lenses provide 100% protection against harmful UV rays

AG204T FEATURES

Chemical splash goggle features vent caps to restrict influx of liquids

Lenses provide 100% protection against harmful UV rays

STANDARD GOGGLE OPTIONS



AG200T (Anti-Fog) Ventless Goggle



AG201T (Anti-Fog) Perforated Goggle



AG204T (Anti-Fog) Chemical Goggle



STANDARD TECHNICAL DATA

Weight 79 grams

Standards – AS/NZS 1337 and CE EN166 Certified

Certified Impact Protection

— Medium Impact

STANDARD APPLICATIONS

Industrial

Construction

Law Enforcement

Recreation

Landscaping

Marine

Agriculture

Warehouse

Fire

Manufacturing

LENS CLEANING, POS, CASES



Accessories for the Pyramex Safety Eyewear range





LCT100 Lens Cleaning Towelettes individual



LCC100 Lens Cleaning Towelettes



DISPLAY Glasses Display



DIS5BL Glasses Display



DIS9TR Glasses Display



THE PEAK OF SAFETY AND STYLE



SAFETY EYEWEAR



SPECIALTY EYEWEAR



SAFETY GOGGLES



CONTACT SCRIBAL INTERNATIONAL GROUP

Phone Toll Free: 1800 264 996

Fax: (02) 4348 7158

Email: sales@scribalinternational.com.au **Web:** www.scribalinternational.com.au

