

**eyres**<sup>TM</sup>  
by Shamir

**PERFECTLY FITTED  
PROTECTION**

[www.eyresbyshamir.com.au](http://www.eyresbyshamir.com.au)





# Like you, we take our job seriously

Work-related eye injuries are common, more common than they should be and most can be avoided with proper eye protection.

At Eyres, the heart of what we do is providing our customers with safety eyewear they can rely on.

We start by choosing materials we know will be impact resistant. Then, once we've developed a product we make sure they can stand up to impact with rigorous testing to keep wearers safe.

We pride ourselves in not only designing and creating prescription safety solutions, but also manufacturing the most efficient and effective eyewear in the business. That's why Eyres has been a brand synonymous with safety for over 25 years.

Eyres chooses Shamir Australian made lenses for all prescription safety eyewear. As a world leading developer of optical technologies and lenses, Eyres and Shamir lenses mean that you're not only receiving the best safety protection, but also the best visual quality while you're on the job.

---

Australian workplace legislation mandates specified eyewear and levels of required protection for certain industries.

Our range of safety eyewear is certified for use to the highest levels of medium impact. However, please ensure to consult your industry legislation and employer guidelines to ensure you are receiving the required protection for your industry, workplace, or task.





# Prescription Package Guide

Eyres prescription safety eyewear packages include frame, prescription lenses, hard coat, fitting, certification card, and frame case.

The Eyres prescription safety eyewear range of frames are certified to AS.NZS 1337.6 standards as a complete appliance which includes frame, lens and coating. Any variation to the certified appliance package will void their compliance and certification, this includes changes to lenses or coatings outside of the certified range options listed within the price list below.

Lens Colour	Description	Lens Cat.
Clear	Frame and clear hard coated lens	0
Tint	Frame and grey tinted lens with hard coat	3
Transitions/ Polarised	Frame and Grey Transitions or Polarised lens with hard coat	3

## Package Availability Guide

	Single Vision Packages		
Index	1.53 Trivex™ or 1.59 Polycarbonate		
Package	Clear	Tint	Transitions/ Polarised
Flat Frame	YES	YES	YES
Wrap Frame	YES	YES	YES

	Progressive/ Multifocal Packages		
Index	1.53 Trivex™ or 1.59 Polycarbonate		
Package	Clear	Tint	Transitions/ Polarised
Flat Frame	YES	YES	YES
Wrap Frame	YES	YES	YES

	Office/ Occupational Packages		
Index	1.53 Trivex™ or 1.59 Polycarbonate		
Package	Clear	Tint	Transitions (Only)
Flat Frame	YES	NO	YES
Wrap Frame	NO	NO	NO

## Coatings

Hard Coat	Included
Anti-Reflective	Upgrade Available

## Warranty

All Eyres safety prescription eyewear is guaranteed against manufacturing fault for a period of 12 months from the purchase date.

Shamir lenses also carry a 3 month warranty against fitting errors such as non-adaption or PD and/ or height adjustment. A 12 month defect warranty is provided on hard coating and 2 years on anti-refelctive coating from the original date of manufacture.

Eyres safety does not cover items such as mistreatment, lens scratches, accidental damage, general wear and tear, or lost or stolen eyewear. For more information, please visit [www.eyresbyshamir.com.au/returns](http://www.eyresbyshamir.com.au/returns).

FLAT FRAME PACKAGES



172 OPTIX



181 OPTIX



318 GLOBAL



319 OZ



320 CLEARVIEW



605 BLOCKBUSTA



724 ABSOLUTE



803 TRANSFORMER



950 GULLWING

WRAP FRAME PACKAGES



150 BERCY



170 OPTIX



308 FOREMAN



624 PLASMA EVO 2



628 INDULGE



702 RAZOR EVO 2



702 RAZOR EDGE



708 RAZOR RX



950 GULLWING RIMLESS

# Non-Prescription Guide

The Eyres non-prescription safety eyewear range of frames are certified to AS.NZS 1337.1 standards as a complete appliance which includes frame, lens and coating. Any variation to the certified appliance will void their compliance and certification, this includes changes to lens or coating outside of the supplied certified product.

The Eyres non-prescription range provides versatility and strength with over 30 frame style variations and lens type combinations. For more information regarding our full range and pricing, please contact your account manager.

## Warranty

All Eyres safety nonprescription eyewear is guaranteed against manufacturing fault for a period of 12 months from the purchase date.

Eyres safety does not cover items such as mistreatment, lens scratches, accidental damage, general wear and tear, or lost or stolen eyewear. For more information, please visit [www.eyresbyshamir.com.au/returns](http://www.eyresbyshamir.com.au/returns).



102 TERMINATOR



103 MAGNIFIQ



150 BERCY



281 BYRON



307 COBRA



310 ODDIE



311 ONSITE



312 TF12



312 TF12 READER



313 MINE



333



334 STEALTH



412 YAGEN



608 B'HAVE



611 ALLURE



614 XCESS



617 4EVER



620 THUNDER



621 DAREDEVIL



622 HOTROD



628 INDULGE



631 SPACE



702 RAZOR



702 RAZOR EDGE



706 CHILLI



722 EDGE



747 ICEBERG



952 ALLBLACK



747 ICEBERG



956 MOTION

# Lens Materials

## TRIVEX®

Originally developed for helicopter windshields and fighter jet canopies, Trivex® is one of the most impact resistant lens materials available.

Because Trivex® lenses are cast molded using a slow casting process, the outcome are lenses that provide sharper vision than traditional safety lenses without sacrificing on protection.

In addition to having excellent impact resistance, optical properties, and tensile strength, Trivex® lenses are exceptionally lightweight. In fact, Trivex® has the lightest density of any material used for safety lenses on the market.

## POLYCARBONATE

Polycarbonate was developed in the 1960s for aerospace and was used for the windscreens of space shuttles. As a widely used material for safety eyewear, polycarbonate provides exceptional impact resistance which is why it's still used for the helmet visors of astronauts and pilots.

Since its inception, polycarbonate has become the standard in safety, sports, and children's eyewear because of its outstanding tensile strength whilst still remaining lightweight.

# Lens Coatings

## Glacier Plus UV™

Shamir Glacier Plus UV™ is a world leading anti-reflective coating designed not only to protect your eyes against UV, but also protect your lenses against scratches, oils, and water, helping to keep them clean and distraction free.

Glacier Plus UV™ provides comprehensive UV protection from both incoming and reflected light, minimising glare for maximised vision and protection.

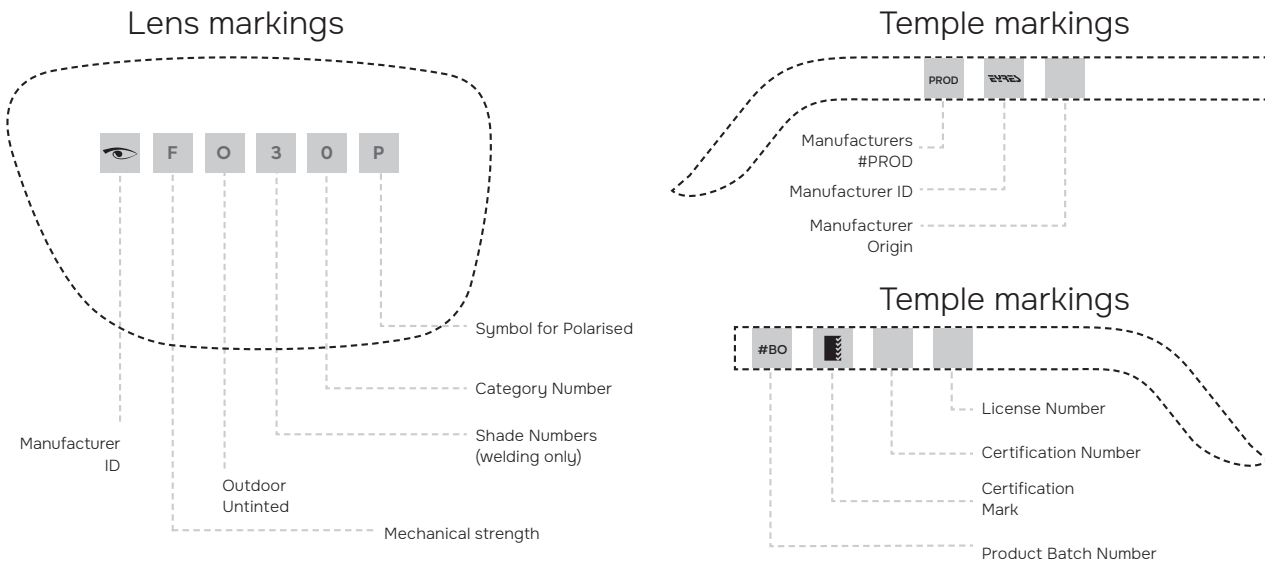


## The Difference is Clear

At Eyres, we use world leading technology combined with Australian made lens quality to bring you eyewear that's safe, lightweight, and comfortable.



# Lens & Frame Markings



Marking	Lens Application Symbol Definitions
F or I	Indicates medium impact approved
O	Medium impact, outdoor untinted
F Cat.3	Medium impact high sun glare protection
or 5 3	Signifies lens shading as per AS/NZS

Marking	Light	Lens Tint Category Definitions
IO	80-100%	Outdoor Untinted - Untinted & UV protection
0	93-98%	Cat.0 - No light reduction, untinted
1	43-80%	Cat. 1 - Limited light reduction, min. UV & glare protection
2	18-43%	Cat. 2 - Medium glare reduction, good UV protection
3	8-18%	Cat. 3 - High glare protection, excellent UV protection

## Frame Warranty & Repair Program

Due to the nature of this product as a safety appliance, which is certified to AS1337.6, Eyres Safety must perform all frame replacements for orders which are manufactured under license #215987.

- Eyres Safety frames come with a twelve (12) months manufacturer's warranty against faulty goods.
- Any alterations including the forced removal of fixed side shields, the application of adhesives or other chemicals, or modifications to this item will change the level of protection intended by the manufacturer and will void the warranty.
- Non-essential parts which do not affect the optical or impact performance of the product may be replaced by an optician at point of sale. This includes nose pads and temple tips (subject to availability).

### Important Notice

- Prescription safety spectacles are designed and certified to withstand an impact to a specified level. Once they have sustained an impact and are damaged, they require replacement to ensure certification is met.
- If the lenses are damaged or a change in prescription occurs, then a completely new pair must be remade.
- Warranties are subject to pricing and policy decisions at the time of assessment. Credits are not re-applied retrospectively should policies change.
- Eyres Safety's decision is final as we are the certified supplier.

For more information, please visit [www.eyresbyshamir.com.au/returns](http://www.eyresbyshamir.com.au/returns)

# GET IN TOUCH

---

## Already a Distributor?

Shop Online: [www.eyresbyshamir.com.au](http://www.eyresbyshamir.com.au)

---

## Want to work together?

E: [info@shamirlens.com.au](mailto:info@shamirlens.com.au)

P: (07) 3213 7000

## Need technical support?

E: [safety@shamirlens.com.au](mailto:safety@shamirlens.com.au)

[www.eyresbyshamir.com.au](http://www.eyresbyshamir.com.au)



**eyres**<sup>™</sup>  
by Shamir