

A man wearing a blue hard hat and safety glasses is working in a factory. Sparks are flying around him, and he is wearing a blue and black jacket. The background is dark and industrial.

**ISLAND  
OPTICAL**

**PRESCRIPTION  
SAFETY GLASSES**

Vision **Quality** Service **Value**





## About Us

100% Australian owned and operated for over 30 years. Island Optical offers affordable eyewear and genuine value across its frame and lenses ranges. Island Optical is committed to providing the latest technology products, competitive prices, great customer service and expertise.

**Your vision is our vision.**



### Customer Focus

We empower our staff put our customers and their needs at the forefront of our minds.



### Integrity

We deliver affordable eyewear and genuine value whilst achieving best quality outcomes for our customers.



### Clinical & Optical Excellence

We continue to deliver with national training programs and continual professional development.

## CONTENTS

ABOUT US	2
SAFETY EYEWEAR	4
PRICE LIST	5
SAFETY CATALOGUE	6
FAQs	25

# Island Optical Safety Eyewear

## The New Standard in Prescription Safety Eyewear

Island Optical safety range offers medium-impact safety eyewear under the 1337.6 ANZ Standard with a range of medium impact certified products.

### Low vs medium impact

The type of safety eyewear you wear is dependent on the task or activity conducted, and the risk that task can have on damaging your eyes. Island Optical Safety Eyewear offers only a medium impact range.

Low Impact: Suitable for tasks where there is low risk of damage to the eyes, with no debris, however some protection is still required. Suitable for occupations such as a dentist, doctor or any chemical laboratory related tasks.

Medium Impact: Suitable for occupations where there is a high risk of debris that can damage the eyes, or where blunt objects are utilised. This can include mining, construction, grinding, farming and agriculture, woodworking, machinery usage, hammering or bricklaying.

### Island Optical Medium Impact 1.53 Phoenix Safety Lenses

Island Optical offers a unique 1.53 index Phoenix material that is certified for medium impact to the SAI Global standard AS/NZS 1337.6. Phoenix is extremely lightweight and is resistant to most common chemicals including acetone, which can be a problem for polycarbonate. Phoenix also has better optical clarity properties and is more scratch resistant. Available as standard with a scratch resistant hard-coat or an anti-reflective multi-coat guaranteeing crisp, clear vision across the entire surface of the lens.

### Chemical Resistance of Certified Products

Phoenix 1.53 (polyurethane) Safety Lenses are complete resistant to common chemicals.

Items	Phoenix 1.53	Polycarbonate 1.59
Acetone	yes	no
Perfumes	yes	no
Hairspray	yes	no
Household cleaners	yes	no
Solvents	yes	no
Windex	yes	no
Ammonia	yes	no

To ensure the highest quality products Island Optical offers certified, accredited medium-impact lenses. Each safety frame and lenses are independently tested by a NATA accredited laboratory for medium-impact, ballistics testing, penetration tests at both ambient and elevated temperatures, thickness criteria and prescription accuracy. SAI Global conduct a bi-annual audit to ensure all records and batch testing samples are maintained. Certification only applies to medium-impact products.

# Price List

Package Price is the Complete frame & Lens package, this includes a frame valued at \$50. Additional costs (between \$20 - \$30) apply to selected Matador and Ugly Fish models as indicated in the Safety Catalogue. Case and Medium Impact Safety Certificate are included in the price.

## SINGLE VISION - CLEAR

Hoya	Package Price
HT Safety Single Vision Grind 1.53 Hard certified	\$220
HT Safety Single Vision Grind 1.53 Multicoat certified	\$270

## SINGLE VISION - PHOTOCROMATIC

Hoya	Package Price
HT Safety Single Vision Grind 1.53 Photo Hard certified	\$320
HT Safety Single Vision Grind 1.53 Photo Multicoat certified	\$370

## SINGLE VISION - SUNLENS

Hoya	Package Price
HT Safety Single Vision Grind 1.53 Polarised Hard certified	\$350

## BIFOCALS

Hoya	Package Price
HT Safety Flat Top 28 1.53 Hard certified	\$240
HT Safety Flat Top 28 1.53 Multicoat certified	\$290
HT Safety Flat Top 28 1.59 Poly Polarised Hard certified	\$400

## PREMIUM FREEFORM MULTIFOCALS

Hoya	Package Price
HT Safety Truform Plus Short 1.53 Hard certified	\$310
HT Safety Truform Plus Short 1.53 Multicoat certified	\$360
HT Safety Truform Plus Short 1.53 Transitions Hard certified	\$395
HT Safety Truform Plus Short 1.53 Transitions Multicoat certified	\$445

## ULTIMATE FREEFORM MULTIFOCALS

Hoya	Package Price
HT Safety Prog Digital+ Short 1.53 Hard certified	\$340
HT Safety Prog Digital+ Short 1.53 Multicoat certified	\$390
HT Safety Prog Digital+ Short 1.53 Transitions Hard certified	\$425
HT Safety Prog Digital+ Short 1.53 Transitions Multicoat certified	\$475
HT Safety Prog Dynamic Short 1.59 Polarised Hard certified	\$430

C-SAFE

Velocity



108



Model	Colour(s)	Frame Material
VELOCITY	Black	TR90
Industry	Suitable for most industries.	
Lens Options	CR39, Phoenix, Polycarbonate	Frame Size (A)
Lens Designs	Single Vision, Bifocal, Progressive	55
Suitable Prescriptions	+6.00sph to -6.00sph, up to -6.00cyl	Frame Size (B)
Strap	No	37
Positive Seal	No	Frame Size (DBL)
Adjustable Nose Piece	Yes	16
Safety Standards	AS/NZS 1337 Low & Medium Impact	
Side Shield	Integrated Design	
Spare Parts Available*	Nosepads	

\*Additional costs may apply



Model	Colour(s)	Frame Material
108	Gunmetal	Steel
Industry	Suitable for most industries. Adjustable nose pads and clear side-shields.	
Lens Options	CR39, Phoenix, Polycarbonate	Frame Size (A)
Lens Designs	Single Vision, Bifocal, Progressive	55   54
Suitable Prescriptions	+6.00sph to -6.00sph, up to -6.00cyl	Frame Size (B)
Strap	No	36   38
Positive Seal	No	Frame Size (DBL)
Adjustable Nose Piece	Yes	18   18
Safety Standards	AS/NZS 1337 Low & Medium Impact	
Side Shield	Clear Side Shield	
Spare Parts Available*	Nosepads, Temple Tips	

\*Additional costs may apply





200



Model	Colour(s)	Frame Material
200	Gunmetal	Stainless
Industry	Suitable for most industries. Adjustable nose pads and clear side-shields.	
Lens Options	CR39, Phoenix, Polycarbonate	Frame Size (A)
Lens Designs	Single Vision, Bifocal, Progressive	52   54
Suitable Prescriptions	+6.00sph to -6.00sph, up to -6.00cyl	Frame Size (B)
Strap	No	37   39
Positive Seal	No	Frame Size (DBL)
Adjustable Nose Piece	Yes	16   16
Safety Standards	AS/NZS 1337 Low & Medium Impact	
Side Shield	Clear Side Shield	
Spare Parts Available*	Nosepads, Temple Tips	

\*Additional costs may apply



202



Model	Colour(s)	Frame Material
202	Gunmetal	Steel
Industry	Suitable for most industries. Adjustable nose pads and clear side-shields.	
Lens Options	CR39, Phoenix, Polycarbonate	Frame Size (A)
Lens Designs	Single Vision, Bifocal, Progressive	50   52   54   56
Suitable Prescriptions	+6.00sph to -6.00sph, up to -6.00cyl	Frame Size (B)
Strap	No	46   48   50   52
Positive Seal	No	Frame Size (DBL)
Adjustable Nose Piece	Yes	20   20   20   20
Safety Standards	AS/NZS 1337 Low & Medium Impact	
Side Shield	Clear Side Shield	
Spare Parts Available*	Nosepads, Temple Tips	

\*Additional costs may apply







207



Model	Colour(s)	Frame Material
207	Gunmetal	Stainless
Industry	Suitable for most industries. Adjustable nose pads and clear side-shields.	
Lens Options	CR39, Phoenix, Polycarbonate	Frame Size (A)
Lens Designs	Single Vision, Bifocal, Progressive	52   54   56
Suitable Prescriptions	+6.00sph to -6.00sph, up to -6.00cyl	Frame Size (B)
Strap	No	37   39   41
Positive Seal	No	Frame Size (DBL)
Adjustable Nose Piece	Yes	16   16   16
Safety Standards	AS/NZS 1337 Low & Medium Impact	
Side Shield	Clear Side Shield	
Spare Parts Available*	Nosepads, Temple Tips	

\*Additional costs may apply



OnGuard

OG220



Purple-White



Black



Grey-Pink



Clear



Brown

Model	Colour(s)	Frame Material
OG220	Grey-Pink, Clear, Black, Purple-White, Brown	TR90
Industry	Suitable for most industries, including medical and electrical fields. Non-conductive material suitable for electricians. Brow for comfort.	
Lens Options	CR39, Phoenix, Polycarbonate	Frame Size (A)
Lens Designs	Single Vision, Bifocal, Progressive	55   58
Suitable Prescriptions	+6.00sph to -6.00sph, up to -6.00cyl	Frame Size (B)
Strap	No	34   36
Positive Seal	No, only brow bar	Frame Size (DBL)
Adjustable Nose Piece	No	15   15
Safety Standards	AS/NZS 1337 Low & Medium Impact	
Side Shield	Integrated Design	
Spare Parts Available*	Nosepads, Brow Bar	

\*Additional costs may apply





# Mojo



Model	Colour(s)	Frame Material
MOJO	Silver-Blue, Matt-Black, Black-Red, Silver & Tortoiseshell	TR90
Industry	Positive seal for dusty conditions. Temples can be removed and replaced with strap to create a google.	
Lens Options	CR39, Phoenix, Polycarbonate	Frame (A)
Lens Designs	Single Vision, Bifocal, Multifocal	56
Suitable Prescriptions	+6.00sph to -6.00D Sph, up to -6.00Cyl	Frame (B)
Strap	Yes	36
Positive Seal	Yes	Frame Size (DBL)
Adjustable Nose Piece	Yes	21
Safety Standards	AS/NZS 1337 Low & Medium Impact	
Side Shield	Integrated design	
Spare Parts Available*	Nosepads, Gaskets, Temple Tips, Strap	
Additional cost	+\$20	

\*Additional costs may apply



# Loco



Model	Colour(s)	Frame Material
LOCO	Crystal & Matt Black	TR90
Industry	Non-conductive plasctic. Suitable for electricians and electrical industries.	
Lens Options	CR39, Phoenix, Polycarbonate	Frame Size (A)
Lens Designs	Single Vision, Bifocal, Multifocal	56
Suitable Prescriptions	+6.00D to -6.00D Sph, up to -6.00D Cyl	Frame Size (B)
Strap	No	37
Positive Seal	No	Frame Size (DBL)
Adjustable Nose Piece	No	21
Safety Standards	AS/NZS 1337 Low & Medium Impact	
Side Shield	Integrated design	
Spare Parts Available*	Nosepads	

\*Additional costs may apply





Rio

NEW Now comes with gasket and strap



Black-Yellow



Black-Blue



Black-Red



Black-Grey



Black-Orange

Model	Colour(s)	Frame Material
RIO	Black-Yellow, Black-Blue, Black-Red, Black-Grey, Black-Orange	TR90
Industry	Suitable for mining, manufacturing, construction and agriculture industries.	

Lens Options	CR39, Phoenix, Polycarbonate	Frame Size (A)
Lens Designs	Single Vision, Bifocal, Progressive	57
Suitable Prescriptions	+6.00sph to -6.00sph, up to -6.00Cyl	Frame Size (B)
Strap	Yes	36
Positive Seal	Yes	Frame Size (DBL)
Adjustable Nose Piece	Yes	16
Safety Standards	AS/NZS 1337 Low & Medium Impact	
Side Shield	Integrated design	
Spare Parts Available*	Nosepads, Strap, Gasket	

\*Additional costs may apply



Katalina



Brown



Black



Tortoise



Smoke

Model	Colour(s)	Frame Material
KATALINA	Brown, Black, Tortoise, Smoke	TR90
Industry	Suitable for mining, manufacturing, construction and agriculture.	

Lens Options	CR39, Phoenix, Polycarbonate	Frame Size (A)
Lens Designs	Single Vision, Bifocal, Multifocal	56
Suitable Prescriptions	+6.00Sph to -6.00Sph, up to -6.00Cyl	Frame Size (B)
Strap	No	36
Positive Seal	No	Frame Size (DBL)
Adjustable Nose Piece	No	16
Safety Standards	AS/NZS 1337 Low & Medium Impact	
Side Shield	Integrated design	

\*Additional costs may apply







# Harley

NEW



Black-Blue



Black-Green



Black-Red



Matt Black

Model	Colour(s)	Frame Material
HARLEY	Matt Black, Black-Blue, Black-Red, Black-Green	TR90
Industry	Suitable for mining, manufacturing, construction and agriculture industries. Clear side shields, optical look.	
Lens Options	CR39, Phoenix, Polycarbonate	Frame Size (A)
Lens Designs	Single Vision, Bifocal, Progressive	54
Suitable Prescriptions	+6.00sph to -6.00sph, up to -6.00Cyl	Frame Size (B)
Strap	No	39
Positive Seal	No	Frame Size (DBL)
Adjustable Nose Piece	No	18
Safety Standards	AS/NZS 1337 Low & Medium Impact	
Side Shield	Integrated design	
Spare Parts Available*	No	

\*Additional costs may apply



# Twister

NEW COLOUR



Red



Glass Black



Brown Woodgrain

Model	Colour(s)	Frame Material
TWISTER	Gloss Black, Red, Brown Woodgrain	TR90
Industry	Suitable for mining, manufacturing, construction and agriculture industries. Clear side shields, optical look.	
Lens Options	CR39, Phoenix, Polycarbonate	Frame Size (A)
Lens Designs	Single Vision, Bifocal, Progressive	54
Suitable Prescriptions	+6.00sph to -6.00sph, up to -6.00Cyl	Frame Size (B)
Strap	No	38
Positive Seal	No	Frame Size (DBL)
Adjustable Nose Piece	No	15
Safety Standards	AS/NZS 1337 Low & Medium Impact	
Side Shield	Integrated design	
Spare Parts Available*	No	

\*Additional costs may apply





# Robot



Gloss Black



Crystal

Model	Colour(s)	Frame Material
ROBOT	Matt Black, Black, Crystal	TR90
Industry	Suitable for most industries. Temples adjust for length (up to 11mm) and rotate for panto. Frame width of frame can be adjusted (up to 6mm)	
Lens Options	CR39, Phoenix, Polycarbonate	Frame Size (A)
Lens Designs	Single Vision, Bifocal, Multifocal	55
Suitable Prescriptions	+6.00sph to -6.00sph, up to -6.00cyl	Frame Size (B)
Strap	No	42
Positive Seal	No	Frame Size (DBL)
Adjustable Nose Piece	No	16
Safety Standards	AS/NZS 1337 Low & Medium Impact	
Side Shield	Integrated design	
Spare Parts Available*	Temple tips	

\*Additional costs may apply



# Flame



Gloss Black



Tortoise

Model	Colour(s)	Frame Material
FLAME	Gloss Black, Tortoiseshell	TR90
Industry	Suitable for most industries.	
Lens Options	CR39, Phoenix, Polycarbonate	Frame Size (A)
Lens Designs	Single Vision, Bifocal, Progressive	55
Suitable Prescriptions	+6.00sph to -6.00sph, up to -6.00cyl	Frame Size (B)
Strap	No	37
Positive Seal	No	Frame Size (DBL)
Adjustable Nose Piece	No	18
Safety Standards	AS/NZS 1337 Low & Medium Impact	
Side Shield	Integrated design	

\*Additional costs may apply





# Cannon



Matt Black



Navy

Model	Colour(s)	Frame Material
CANNON	Matt Black, Navy	TR90
Industry	Suitable for most industries. Removable temples to insert strap for goggle use	
Lens Options	CR39, Phoenix, Polycarbonate	Frame Size (A)
Lens Designs	Single Vision, Bifocal, Progressive	59
Suitable Prescriptions	+6.00sph to -6.00sph, up to -6.00cyl	Frame Size (B)
Strap	Yes	38
Positive Seal	Yes	Frame Size (DBL)
Adjustable Nose Piece	Yes	15
Safety Standards	AS/NZS 1337 Low & Medium Impact	
Side Shield	Integrated design	
Spare Parts Available*	Nose pads, Straps, Positive Seal, Arms	

\*Additional costs may apply



# Warhead



Matt Black



Grey

Model	Colour(s)	Frame Material
WARHEAD	Matt Black, Gloss Black & Grey	TR90
Industry	Suitable for most industries.	
Lens Options	CR39, Phoenix, Polycarbonate	Frame Size (A)
Lens Designs	Single Vision, Bifocal, Progressive	58
Suitable Prescriptions	+6.00sph to -6.00sph, up to -6.00cyl	Frame Size (B)
Strap	Yes	37
Positive Seal	Yes	Frame Size (DBL)
Adjustable Nose Piece	No	15
Safety Standards	AS/NZS 1337 Low & Medium Impact	
Side Shield	Integrated design	
Spare Parts Available*	Positive Sealss, Straps, Temple tips	

\*Additional costs may apply







# Whirlwind



Grey



Gloss Black



Navy

Model	Colour(s)	Frame Material
WHIRLWIND	Grey, Gloss Black, Navy	TR90
Industry	Suitable for mining, manufacturing, construction and agriculture industries. Clear side shields, optical look.	
Lens Options	CR39, Phoenix, Polycarbonate	Frame Size (A)
Lens Designs	Single Vision, Bifocal, Progressive	51
Suitable Prescriptions	+6.00sph to -6.00sph, up to -6.00cyl	Frame Size (B)
Strap	Yes	37
Positive Seal	Yes	Frame Size (DBL)
Adjustable Nose Piece	No	18
Safety Standards	AS/NZS 1337 Low & Medium Impact	
Side Shield	Clear Side Shield	
Spare Parts Available*	No	

\*Additional costs may apply



# Insert Range



Slim 47/32



Glide 48/30



Ultimate 44/28



Cruise 52/26

Model	Colour(s)	Frame Material
INSERT	Matt Black	TR90
Industry	Suitable for most industries. Insert allows ranges up to +10/-10	
Lens Options	CR39, Phoenix, Polycarbonate	Frame Size (A)
Lens Designs	Single Vision, Bifocal, Progressive	Various 65-73mm
Suitable Prescriptions	+6.00sph to -6.00sph, up to -6.00cyl	Frame Size (B)
Strap	Yes	Various 34-49mm
Positive Seal	Yes	Frame Size (DBL)
Adjustable Nose Piece	No	Various 15-21mm
Safety Standards	AS/NZS 1337 Low & Medium Impact	
Side Shield	Clear Side Shield	
Spare Parts Available*	Temple Tips, Straps, Positive Seals & Inserts	

\*Additional costs may apply





**100% Australian owned  
and operated for over  
30 years**

## FAQs

### Does it matter which eyewear I select?

Although style is a consideration, other features may be more important. These include:

- Size and fit of eyewear
- AS/NZS approval
- Lens tint and colour
- Splash and dust hazard protection
- Protection from irritant vapors and gases
- Compatibility with other PPE
- Need for secondary protection, such as face or welding shield
- Presence of electromagnetic radiation, including Ultra-Violet and Infra-Red
- Vision correction needs (prescription)

### How do I differentiate between low and medium impact hazards?

Typical tasks giving rise to low and medium impact hazards include the following:

- **Low impact:** hammering, handling wire, rocks, bricks or cement, manual chipping, riveting, grinding powders in chemical laboratories.
- **Medium impact:** grinding, stone-dressing, wood-working, machine disc cutting.
- **Other hazards:** fumes, dust or splashes. Consider all protection and comfort requirements as well as practicality when deciding on the right

### What are the benefits of prescription safety eyewear?

Compared with previous methods used to obtain medium impact protection, prescription safety eyewear may have the following advantages:

- Increased comfort
- Improved vision, leading to greater precision and efficiency while working
- Reduced weight
- Less restriction on movement and visual field
- Improved employee compliance, leading to potential reductions in lost time injuries (LTIs) and workers compensation claims.





ISLAND  
OPTICAL

**SUPER SERVICE.**  
**SUPER SAVINGS.**

Australian Owned and Operated for 30 years.

H O B A R T

☎ 03 6231 3640

L A U N C E S T O N

☎ 03 631 1008