PRODUCT BREAKDOWN



CLASSICS

The original stylish frame design that started it all. The 'Classics' changed the game in what protective eyewear can be & this iconic look will stand the test of time taking you 'from the worksite to the weekend' with ease.



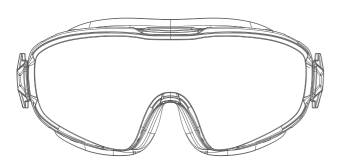
FUSIONS

Looking for a larger fit? The 'Fusions' feature a more rectangular frame design that turns heads wherever you go. Ditch all the other pairs you keep losing or breaking as the 'Fusions' are too damn good not to rock'.



CRUISERS

The Cruisers are our new circular shaped lens inspired by retro vintage eyewear that enables you to dance between work and leisure without having to swap over your glasses. Don't let the look of these fool you, we made sure that style did not compromise safety. The Cruisers are here to make you look sharp onsite while you can still throw that AS/NZS 1337.1 certificate at your supervisors face. Cruise over to our website to become the trendsetter at your workplace with the all new SafeStyle Cruisers.



BLOCKERS

For those of you that need maximum protection, look no further than the SafeStyle Blockers. This Ultra lightweight goggle offers you full comfort with its adjustable headband and flexible seal designed to fit all faces. This range is certified to AS/NZS 1337.1 Medium Impact Protection matched with a durable anti-fog coated lens while still giving you 170° degrees of vision.

If that's not enough we have also designed the Blockers to comfortably fit over our SafeStyle prescription safety glasses with full UV400 protection. The Blockers are here to do the dirty work, leave yourself a pair in the toolbox or be left in the dust.

POLYCARBONATE UV400

All SafeStyle frames and lenses are made from 100% recyclable UV400 shatterproof polycarbonate, blocking 99.9% of UVA/UVB with a super-hard anti-scratch coating on all lenses.

Polycarbonate was developed in the 1960s for aerospace applications and is currently used for the helmet visors of astronauts and pilots and was used for the windscreens of the space shuttles.

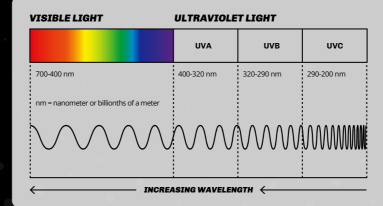
Spectacle lenses made of polycarbonate were introduced in the early 1970s in response to a demand for lightweight, impact-resistant lenses.

Since then, polycarbonate lenses have become the standard for safety glasses, sports goggles, children's eye-wear and a variety of other uses.

Polycarbonate lenses are thinner and lighter than regular plastic lenses. They also offer 100% protection from the sun's harmful UV rays and are up to 10 times more impact-resistant than plastic or glass lenses.

This combination of lightweight comfort, UV protection and impact resistance makes these lenses an excellent material for protective eyewear.





Simply put, UV 400 means that the lenses will block ultraviolet rays shorter than or equal too 400 nano-meters (NM). All UV waves come in different lengths as seen in the chart to the left

UVA: 320-400 (nm) **UVB:** 290-320 (nm) **UVN:** 200-290 (nm

Since all these rays are shorter than or equal to 400 nm, they are blocked by the lenses - keeping your eyes safely protected.

This also explains why you can still see colour. The colour red has a wavelength of 680 nm. Since it's greater than 400- nm it's not blocked by the UV lenses.

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Fusions: Looking for a larger fit? The 'Fusions' feature a more rectangular frame design that turns heads wherever you go. Ditch all the other pairs you keep losing or breaking as the 'Fusions' are too damn good not to rock 24/7!

Fusions frame base curve: 6



 FRAMES
 CLEAR
 BLACK
 PINK
 CHAMPAGNE
 GRAPHITE
 BLUE

 LENSES
 CLEAR
 POLARISED
 TINTED
 BLUE LIGHT
 YELLOW LIGHT

All SafeStyle lenses and side shields are UV400. Not all lenses available in all frame colours.

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