





Durable eyewear protection for your employees

If your employees work in an industrial environment, or in any setting that involves working with hazardous materials or flying debris or objects, they're potentially at risk of damaging their eyes. Specsavers has paired with Stryder Eyewear to create an enhanced range of safety eyewear covering a wider range of industries than our previous ranges.

Stryder Eyewear has been manufacturing eyewear for over 50 years and, working together, we've ensured that our safety line follows rigorous production methods, ensuring product integrity and meeting all required safety regulations. The new range is made using materials and processes that offer customers more sustainable* choices and includes a variety of styles, including coloured frames and shapes.

The classic range is based on the styles of some of our global best-selling frames, with the addition of permanent safety side shields which offer protection without obscuring vision.

Scratch-resistant safety lenses can help prevent a serious accident and, as they're prescription lenses, they can be worn in place of the employee's glasses. Every pair of safety glasses is unique and made to the measurements and prescription of the individual. Our lenses are certified to EN166 S (CR39 and glass increased robustness lenses only) and F (polycarbonate only) standards, offering clarity, durability and protection.

Corporate customers with a safety eyewear voucher can redeem from our classic collection. To find out more visit **specsavers.co.uk/corporate** or call our corporate team on **0115 933 0800**.

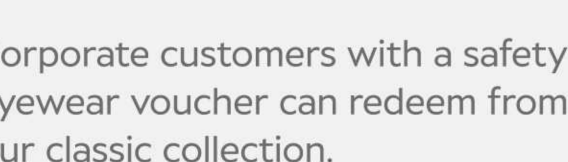
^{*} The range includes some frames which are made using high-performance raw materials. These raw materials, traditionally sourced from fossil fuels, have a proportion of their content replaced with materials from plant-based sources. This allows customers to reduce their consumption of non-renewable materials without compromising on performance.



Crystal-burgundy with matching sides in a solid plum colour.

- Adjustable wire-core temples
- Made using dielectric materials
- Clear non-removable side shield
- Meets EN 166 safety standard

Corporate customers with a safety eyewear voucher can redeem from our classic collection.







Dark-grey safety glasses with a translucent finish on the angular front and solid grey sides.

- Adjustable wire-core temples
- Made using dielectric materials
- Clear non-removable side shield
- Meets EN 166 safety standard

Corporate customers with a safety

eyewear voucher can redeem from our classic collection.





Crystal-green safety glasses with modern rectangular front and sides in a solid deep-green.

- Adjustable wire-core temples
- Made using dielectric materials
- Clear non-removable side shield
- Meets EN 166 safety standard

Corporate customers with a safety eyewear voucher can redeem from our classic collection.





Fully transparent safety glasses in a wearable square shape.

- Adjustable wire-core temples
- Made using dielectric materials
- Clear non-removable side shield
- Meets EN 166 safety standard

Corporate customers with a safety eyewear voucher can redeem from our classic collection.





SAFETY 05 - EYE SIZE 54

Glossy black safety glasses in a soft square shape. The sides feature subtle designs in the matte-black panels. Curved for a wraparound effect on the face.

- Adjustable wire-core temples
- Made using dielectric materials
- Clear non-removable side shield
- Meets EN 166 safety standard

Corporate customers with a safety eyewear voucher can redeem from our classic collection.





SAFETY 05 - EYE SIZE 59

Glossy black safety glasses in a soft square shape. The sides feature subtle designs in the matte-black panels. Curved for a wraparound effect on the face.

- Adjustable wire-core temples
- Made using dielectric materials
- Clear non-removable side shield
- Meets EN 166 safety standard

Corporate customers with a safety eyewear voucher can redeem from our classic collection.





Brushed metal, pilot-style safety glasses with a double bridge and black temple tips.

- Adjustable nose pads
- Clear non-removable side shield
- Adjustable temple tips
- Meets EN 166 safety standard

Corporate customers with a safety eyewear voucher can redeem from our classic collection.



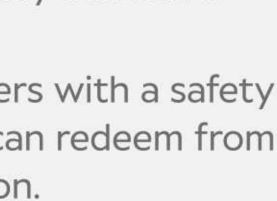




Brushed metal safety glasses in a rectangular shape with black temple tips.

- Adjustable nose pads
- Clear non-removable side shield
- Adjustable temple tips
- Meets EN 166 safety standard

Corporate customers with a safety eyewear voucher can redeem from our classic collection.







Rounded rectangular safety glasses in a brushed metal finish with enhanced bridge feature.

- Adjustable nose pads
- Clear non-removable side shield
- Adjustable temple tips
- Meets EN 166 safety standard

Corporate customers with a safety eyewear voucher can redeem from our classic collection.

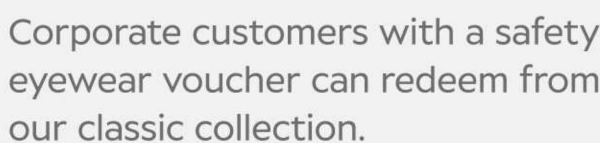




Round-eye safety glasses in a brushed metal finish with black temple tips.

- Adjustable nose pads
- Clear non-removable side shield
- Adjustable temple tips
- Meets EN 166 safety standard

Corporate customers with a safety eyewear voucher can redeem from







Raised bridge safety glasses in a brushed metal finish, a modern look.

- Adjustable nose pads
- Clear non-removable side shield
- Adjustable temple tips
- Meets EN 166 safety standard

Corporate customers with a safety eyewear voucher can redeem from our classic collection.





Pilot-style safety glasses in a brushed metal finish with black temple tips.

- Adjustable nose pads
- Clear non-removable side shield
- Adjustable temple tips
- Meets EN 166 safety standard

Corporate customers with a safety eyewear voucher can redeem from our classic collection.





Brushed metal safety glasses with matte black acetate on the enhanced brow line and temple tips.

- Soft-touch nose pads
- Adjustable temple tips
- Clear non-removable side shield
- Meets EN 166 safety standard
- Soft-touch browbar that helps block light particles

Corporate customers with a safety eyewear voucher can redeem from our classic collection.



