



3M™ Prescription Eyewear (SRx)

3M's safety prescription eyewear is engineered to provide employees who have prescriptions with the eye protection they need to work in a wide variety of environments. Using the latest in lens and coating technologies, safety prescription eyewear is durable and helps improve visual acuity.

A Comprehensive Selection of Frame Styles

With over 55 choices, 3M's frame collection features a variety of fitting characteristics to improve comfort, including soft adjustable nose pads, comfort nose bridges, spring hinge flex temples and adjustable length temples.



All products feature lateral coverage either integrated into the frame design or as separately attached sideshields.

Compliant

All 3M prescription eyewear frames meet the requirements of ANSI Z87.1-2003.



Lens Materials, Options and Coatings

3M offers many lens material options, including Polycarbonate and Trivex® as well as plastic and glass. In compliance with ANSI Z87.1-2003 when lenses are inserted into Z87.2 frames, only Polycarbonate and Trivex® meet the High Impact Protector requirement. Glass and plastic lenses meet the Basic Impact Protector requirement.

You can choose from a variety of lens options, including Progressive Addition Lens designs. For sun protection, we offer Transitions® and Life Rx® photochromic lenses, as well as Polarized lenses. Coating options include SuperCote™, Anti-Reflective and Anti-Fog coatings.

Some Examples of Protective SRx Eyewear include:

D490 w/Sideshields



Contemporary styling in unisex plastic; removable or permanent sideshields available.

Urban 6



Streamlined SRx frame with the latest trend in wide temples, suitable for both clear or sun lenses.

ZT100 w/Sideshields



Impact protection with adjustability for comfortable fit around ears and nose. Available with clear, ventilated mesh or opaque sideshields.