

ICON EXPLANATION

BALLISTIC



Meets or exceeds (US) MIL-PRF-32432 Ballistic and MCEP (Military Combat Eye Protection) standards which supersede all MIL-SPEC standards.

[Click here to read more.](#)

ANSI HVP



Meets or exceeds (US.) ANSI Z87.1 High Velocity impact safety and optical standards.

[Click here to read more.](#)

RX READY



Wiley X frames can be fitted with a prescription safety lens that meets the safety requirements.

[Click here to read more.](#)

REMOVABLE FACIAL CAVITY SEAL



Our patented removable Facial Cavity Seal™ blocks out wind, debris and peripheral light.

[Click here to read more.](#)

EN.166 S



Certified and tested according to the EN.166 (S) norm – EU. Personal Eye-Protection Standard. Eye-Protection Category: Increased robustness - Spectacles.

[Click here to read more.](#)

EN.166 F



Certified and tested according to the EN.166 (F) norm – EU. Personal Eye-Protection Standard. Eye-Protection Category: Low energy impact - Spectacles.

[Click here to read more](#)

EN.166 B



Certified and tested according to the EN.166 (B) norm – EU. Personal Eye-Protection Standard. Eye-Protection Category: Medium energy impact - Goggles.
[Click here to read more.](#)

FILTER 8 POLARIZED



Our proprietary polarized lens technology adds 100% polarization to 100% ultra violet protection for unequalled clarity and contrast.
[Click here to read more.](#)

RX RIM SYSTEM



Wiley X RX Rim System expands the available prescription range up to +5.00/-7.00.
[Click here to read more.](#)

FLAME AND CUT RESISTANT



Special nomex weave throughout the fabric on fingers and the back of the hand makes the gloves flame resistant and lightweight Kevlar weave throughout the fabric on fingers and the back of the hand makes the gloves cut resistant.
[Click here to read more.](#)

ASTM F803



Meets or exceeds the ASTM F803 standard for high mass impact resistance and optical clarity.
[Click here to read more.](#)