

Other Willson Brand Eyewear

Willson® Eclipse®/Eclipse® Mardi Gras® Protective Eyewear

Lightweight nylon frame is virtually indestructible Interchangeable lens can be easily and economically replaced Two sizes provide ergonomic fit for all-day comfort and protection

Scratch-resistant coating prolongs lens life

Available in seven frame colors - Black, Burgundy, Blue, Cajun Charcoal, Bayou Blue, Jazzy Jade and Passion Purple with multiple lens options

Meets or exceeds ANSI Z87.1-1989 and CSA Z94.3-1992 standards



Willson® Santa Cruz® Protective Eyewear

Sleek, modern styling provides unobstructed wide-angle vision

Built-in browguard for extra protection

Featherweight, one-piece nylon frame maximizes comfort Adjustable positive-lock temples provide ergonomic fit

Wraparound polycarbonate lens with integrated sideshields provides 100% UV protection

Available in five frame colors - Black, Blue, Burgundy, Yellow/Black, and Red/White/Blue with multiple lens options

Meets or exceeds ANSI Z87.1-1989 standards

Meets or exceeds AS/NZS 1337: 1992 standard for medium impact



Willson® Novus® Protective Eyewear

Replaceable single lens helps lower long-term costs for an eyewear program

Choose from 10 different scratch-resistant lenses to accommodate your entire workforce

Two sizes fit a wide range of faces

Available in three frame colors - Caramel or Black Matte plastic (Spectra®, Spectra® Infrared or Spectra® Smalls) or premium metal (Spectra® II) with multiple lens options Meets or exceeds ANSI Z87.1-1989 and CSA Z94.3-1992 standards

Meets or exceeds AS/NZS 1337:1992 for medium impact



Willson® Spectra® Protective Eyewear

Contoured for maximum comfort

Unique lens shape with integrated sideshields offers unobstructed panoramic view

Sturdy metal temples stand up to the toughest use

Lightweight design features form-fitting nose bridge and adjustable temples for all-day comfort

Available in two frame colors - Gold and Black

Meets or exceeds ANSI Z87.1-1989 standards



Willson® Gemini® Protective Eyewear

Saves costs without compromising protection Aviator style, lightweight frame offers excellent fit, feel and comfort

Spatula temples feature convenient, premolded lanyard slots Affordably priced for maximum value

Two sizes fit a wide range of faces

Available in three frame colors - Caramel and Smoke Gray and Crystal with multiple lens options

Meets or exceeds ANSI Z87.1-1989 and CSA Z94.3-1992



standards
Meets or exceeds AS/NZS 1337:1992 for medium impact



Willson® GlenEagle® Protective Eyewear

High-tech dual lens aviator design
Universal nose bridge and adjustable temples allow extremely comfortable fit
Wraparound sideshields maximize protection
Durable frames are lightweight for all-day wear
Frame material resists heat and chemicals
Choice of replaceable, scratch-resistant, high- impact polycarbonate lenses provide
100% UV protection
Two sizes fit a wide range of faces
Available in two frame colors - Black and Gray with multiple lens options
Meets or exceeds ANSI Z87.1-1989 and CSA Z94.3-1992 standards
Meets or exceeds AS/NZS 1337:1992 for low impact

Willson® Orion® Protective Eyewear

Classic good looks in a metal-aviator frame
Durable metal frame is lightest in its class
One-piece nose bridge adjusts easily for personalized fit
RX compatibility
Two sizes fit a wide range of faces
Available in three frame colors - Gold, Tortoise and Black with
multiple lens options
Meets or exceeds ANSI Z87.1-1989 and CSA Z94.3-1992
standards
Meets or exceeds AS/NZS 1337: 1992 for low impact (medium
impact when sideshields are riveted)



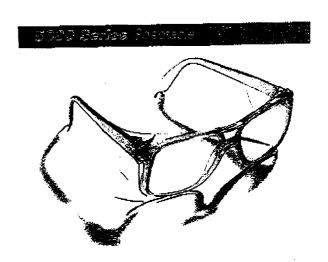
→BACK

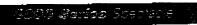
Industrial Products

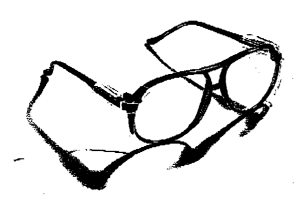
Description: The Unispec 5000 series is a cost-effective, robust spectacle. It has a lightweight moulded frame with deep integral sideshields complete with pre-set temple arms to ensure an excellent fit.

Reference/Technical Specification.

Approximately be desired to be a series of		
5 011	Polycarbonate Lens	EN166-1F
5012	Abrasion Resistant Lens	EN166-1F
5024	Abrasion Resistant Green Shade 1.7 Lens	EN166, EN169-1
5025	Abrasion Resistant Green Shade 5 lens	EN168, EN169-1







Description: The Carilon material aviator styling spectacle offers excellent looks and is lightweight, but most importantly cost effective.

Reference/Technical Specification

4012C	Abrasion Resistant Lens	EN166-1F
4012B	Abrasion Resistant Lens	EN166-1F

Colours, Cobalt Blue, Burgundy.

69900007

Description: The Novus has unique styling in the industrial market, its moulded monoprene nose bridge helps distribute the weight of the spectacle making a secure and comfortable fit.

Reference/Technical Specification.

Novus Abresion Resistant Lens

EN168-1F 👟

* Technical performance Standard

optical glass one where applicable

how everyy Impact.



