

**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)



[Return to Willson® Eyewear](#)

[←BACK](#)

[Return to Willson® Eyewear](#)

[Home](#)

[Product Information](#)

[Product Information](#)

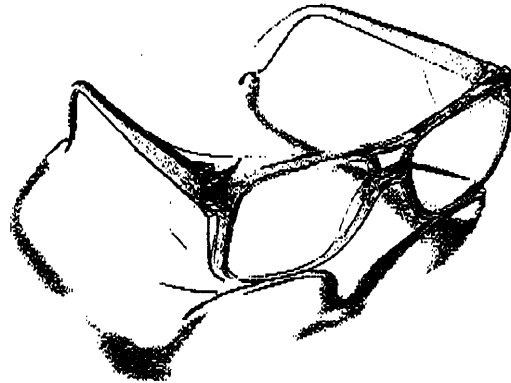
# Industrial **Products**

**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.

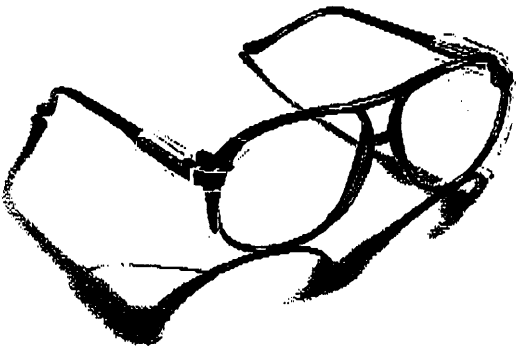
**Reference/Technical Specification.**

5011	Polycarbonate Lens	EN166-1F
5012	Abrasion Resistant Lens	EN166-1F
5024	Abrasion Resistant Green Shade 1.7 Lens	EN166, EN169-1F
5025	Abrasion Resistant Green Shade 5 lens	EN166, EN169-1F

**5000 Series Spectacle**



**4000 Series Spectacle**



**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 monprene nose bridge helps distribute the weight of the spectacle making a secure and comfortable fit.

**Reference/Technical Specification.**

Novus	Abrasion Resistant Lens	EN168-1F *
-------	-------------------------	------------

\* Technical performance Standard optical glass one where applicable Low energy Impact.

**NOVUS Spectacle**

