

# PRO VISION – EYEWEAR

---

**Provoq #4660:**

- ANSI Z87.1 + rated hardcoated polycarbonate lenses
- Anti-fog
- Rubber temples provide nonslip comfort
- Ultra lightweight
- Clear frames with black accents
- Soft nose piece comfortable fit
- Scratch resistant lenses
- 99.9% UVA/B/C protection
- Available in clear



---

**Springer #4651/4652:**

- One of a kind SpringFlex temple
- Opens wide or holds tight
- TRP temple tips and nosepiece
- Anti-fog
- ANSI Z87.1+ rated hardcoated polycarbonate lenses
- Ultra lightweight
- Black frames with blue accents
- 99.9% UVA, UVB, UVC protection
- Available in clear (465101) and smoke (465102)



---

**Orange Crush #464301/464302:**

- Soft, adjustable, fully customizable PivotEase™ nosepiece
- Bendable, super-flex TPR temple in bright orange for visibility and style
- TempleTouch™ technology provides comfortable grip on sides of the head
- 10 base curve lens for high-impact protection
- Removable, contoured rubber gasket acts as a cradle, helps keep liquids and dust out
- ANSI-approved hardcoated polycarbonate lenses
- N-Fog + coating offers superior protection for a long-lasting, fog-free view in high heat and humidity
- Optional gray adjustable strap



---

**Pink Grasshopper #4650:**

- N-Fog
- EVA foam dust air filter with built in air channels
- Super flex temples
- Designed to fit smaller head sizes
- Fully dielectric
- Black frames with pink accents
- 99.9% UVA, UVB, UVC protection
- Available in clear



---

**Read #4645/4646/4647:**

- Extra side protection
- Bifocal
- Clear frames with black accents
- 99.9% UVA, UVB, UVC protection
- Available in 3 strengths: 1.5, 2.0 & 2.5
- Available in clear



# PRO VISION

---

## ELITE #4668/4667

- Soft nosepiece for snug fit
- Semi-frame and slim co-injected temple design for lightweight spectacle— 22 gm
- ANSI Z87.1 + rated hardcoated polycarbonate lenses
- Wraparound lens for front and side protection
- Abrasion and chemical resistant
- Superior anti-fog coating
- 99.9% UV protection
- Lens Base: 8 Curve
- Available in blue mirror (466801) and clear (466701)



---

## TITAN #4662/4661

- Comfort-fit, rubber temples prevent eyewear from slipping
- ANSI Z87.1 + rated hardcoated polycarbonate lenses
- Suitable for both working environments and recreational activities
- 99% UVA/B/C protection
- Mirror Lens
- Wrap around style fits all facial sizes
- High-impact and scratch-resistant
- Lens Base: 8 Curve
- Available in black frame/blue mirror (466201) and white frame/orange mirror (466101)



---

## INTENSE #4665/4666

- Built-in rubber nose piece
- ANSI Z87.1 + rated hardcoated polycarbonate lenses
- Rubber temple tips
- High-impact and scratch-resistant
- Ventilated, straight-back flexible temples
- 99% UV protection
- Includes black lanyard
- Lens Base: 9 Curve
- Available in orange mirror (466601) and clear (466501)



---

## VISITOR SPECS ANTI-FOG #4663

- Dielectric
- ANSI Z87.1 + rated hardcoated polycarbonate lenses
- Fits over most prescription frames
- High-impact and scratch-resistant
- Temples extend from brow bar to avoid interference with prescription frame temples
- 99% UV protection
- Lens Base: 2.5 Curve



---

## TRANSITIONAL LENS #4669

- Soft nosepiece for snug fit
- Semi-frame and slim co-injected temple design for lightweight spectacle— 22 gm
- ANSI Z87.1 + rated hardcoated polycarbonate lenses
- Wraparound lens for front and side protection
- Abrasion and chemical resistant
- High-impact and scratch-resistant
- Superior anti-fog coating
- 99.9% UV protection
- Transitional lens changes from clear to dark after exposed to direct UV light
- Lens Base: 8 Curve



# Glossary:

**TRP:** This is a thermoplastic rubber compound that combines the moldability of plastic with the flexibility of rubber. It keeps its shape but is bendable.

**ANSI Z87.1+:** High-Velocity Impact Test Method: Lenses to be tested must be secured in a spectacle frame with the entire assembly mounted vertically on a head form. The test consists of dropping a 5 gram pointed weight from a height of about 5 feet onto the lens. The lens must also pass the test of having a 1/4" steel ball shot at the lenses.

**PivotEase Nosepiece:** This prevents slipping and sliding of safety glasses. Just turn the nose bridge to narrow and put the glasses on. The PivotEase nosepiece automatically adjusts and locks into the perfect, no-slip position.

**TempleTouch Technology:** This unique feature has raised, rubber nibs molded into the temple tips to provide a gentle but firm grip at the sides of the head and behind the ears.

**Adjustable Temples:** The arms of these safety glasses ratchet up and down to fit your facial and ear contours with adjustable lengths to settle behind your ears comfortably without compromise to the optics of the glasses.

**Base Curve:** This is a number that describes the amount of curvature of the front surface of a lens. Base curves range from 0 to 10 or more. The lower the base curve number, the flatter the lenses and the higher the number the more the lens is curved.

**Anti-Fog Technology:** Our long-lasting, anti-fog lens coating keep your glasses fog free for longer than any other anti-fog lenses. There are no anti-fog standards in the US.

**N-Fog:** This coating is permanently bonded to the lens and will not wear off or wash off. Glasses with this coating will stay fog free for 6+ minutes. Glasses with this coating exceed the EN 166/168 standard lasting 15 times longer than required. These glasses also retain their anti-scratch, antistatic, and UV protection properties.

**N-Fog+:** This coating is permanently bonded to the lens and will not wear off or wash off. Glasses with this coating will stay fog free for 6+ minutes. Glasses with this coating exceed the EN 166/168 standard lasting 45 times longer than required. The glasses are virtually fog free. These glasses also retain their anti-scratch, antistatic, and UV protection properties.

**EN 166/168 Standard:** Requires 8 seconds of anti-fog compliance.

**SpringFlex:** This temple design cannot be bent out of shape. You can bend it at a right angle and watch it spring back to its naturally curved, molded-to-fit-the-face form.