

# SphereX™

## Extreme Wrap Safety Glasses

This is one of the boldest safety glass designs to hit the market. Sphere-X offers a unique combination of style, coverage and protection. Dual lens construction (9.75 base curve) allows for excellent optics and extreme coverage.

- Available in the following lenses: clear, clear anti-fog, amber, gray, gray anti-fog, indoor/outdoor, silver mirror
- All lenses provide 99% UV protection
- Temples adjust to four different lengths
- Dual lens construction allows best possible peripheral vision
- Universal non-slip nose bridge provides secure fit
- Complies with ANSI Z87.1-2003 (Z87+) and CE EN-166

<b>SG-32C</b>	Clear hard-coated Polycarbonate lens
<b>SG-32A</b>	Amber hard-coated Polycarbonate lens
<b>SG-32C-AF</b>	Clear Supercoat™ anti-fog lens
<b>SG-32G</b>	NCB gray hard-coated Polycarbonate lens
<b>SG-32G-AF</b>	NCB gray Supercoat™ anti-fog lens
<b>SG-32 I/O</b>	Indoor/Outdoor hard-coated Polycarbonate lens
<b>SG-32M</b>	Silver mirror, hard-coated Polycarbonate lens

# Summit™

## Summit™ Safety Sports Glasses

If mountain climbers and mountain bikers were to design safety glasses, they would have come up with something like Elvex Summit. This safety spectacle provides the wide wraparound coverage required for full protection.

Adjustable, stylish rubber temples and a mono-lens make it possible to fit these glasses to most faces.

All available lenses provide UV protective properties, and the gray and mirror lenses add blue light protection. This is important to those who work outdoors, and get exposed to too much undesirable UV light. Refer to chart on page 24 for information.

Elvex Summit safety glasses comply with ANSI Z87.1-2003 (Z87+) and CE EN-166.

<b>SG-28C</b>	Clear, hard-coated Polycarbonate lens
<b>SG-28C-AF</b>	Clear Supercoat™ anti-fog lens (NEW)
<b>SG-28 I/O</b>	Indoor/Outdoor, hard-coated PC lens
<b>SG-28G</b>	NCB gray, hard-coated Polycarbonate lens
<b>SG-28M</b>	Silver mirror, hard-coated PC lens

