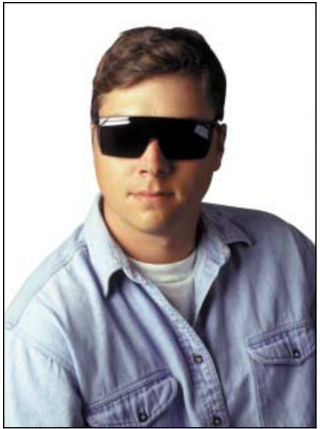
# Safety Eyewear - Traditional



**Applications:** Construction, machining, milling, industrial, laboratory and similar industries requiring eye protection from particulates and splash.

# Traditional Safety Glasses

#### **Defender**<sup>™</sup>

These safety glasses feature lightweight wrap around protection. The frames are adjustable at the temple for a comfortable, custom fit. The molded nose bridge prevents slipping. 99.9% UV protective, available in anti-fog, scratch resistant lenses. **ANSI Z87.1-1989** 

## **Sentinel**<sup>™</sup>

The light frame and wrap around lenses provide excellent coverage with the addition of a clear browguard. A molded nose bridge revents slipping, and an adjustable temple length provides a custom fit. 99.9% UV protective, available in antifog, scratch resistant lenses. **ANSI Z87.1-1989** 

## **Squire**<sup>™</sup>

These frameless polycarbonate lenses incorporate a browguard and wrap around styling for full protection. The frameless design means zero peripheral distraction. Adjustable temples provide a comfortable, custom fit. 99.9% UV protective, available in anti-fog, scratch resistant lenses. **ANSI Z87.1-1989** 

## Axis™

These frameless polycarbonate lenses incorporate a browguard and wrap around styling for full protection. Temples are fully adjustable. Both the length and angle can be customized for a comfortable, secure fit. 99.9% UV protective, available in anti-fog, scratch resistant lenses. **ANSI Z87.1-1989** 

## Features and Benefits

## Lenses

- Strong Polycarbonate
- Anti-fog
- Scratch Resistant
- 99.9% UV Protective
- Optically Correct

## Frames

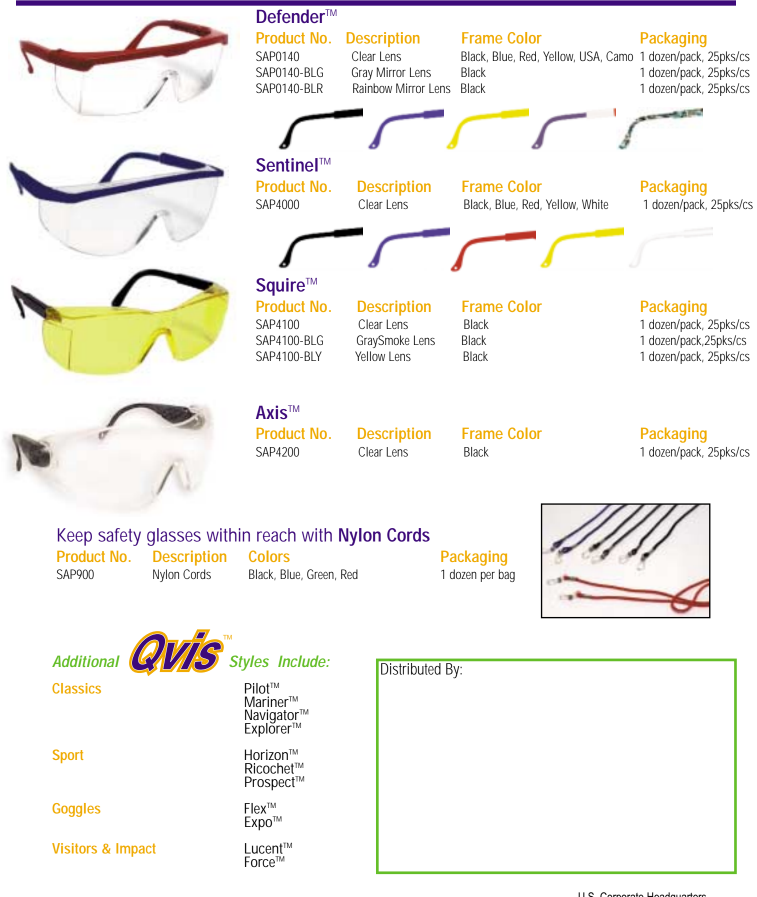
- Lightweight
- Durable
- Versitile Fit

### **ANSI Standards**

ANSI Standard Z87.1-1989 details strict requirements for impact and penetration resistance. Rigorous testing includes a high mass impact test and high velocity impact test for spectacles, goggles, faceshields and welding helmets. All eyewear shown on this page meet the ANSI standard.



# Safety Eyewear - Traditional



a division of ...

**Total** Source

Manufacturing

U.S. Corporate Headquarters 1445 Engineer St. Vista, California 92081 v: 760-598-5599 f: 760-598-2145 **www.tsmfg.com**