## V20 ENVISION\* Safety Eyewear



Code No.	Old Code	Description	Pairs/Box	
14477	3000337	Clear Lens, Black Temples	12	
14478	3000338	Clear Anti-Fog Lens, Black Temples	12	
14479	3000339	Smoke Lens, Black Temples	12	
14480	3000341	Indoor/Outdoor Lens, Black Temples	12	

#### **Product Features**

- Four-point adjustable and ratchet temples create a custom fit with wraparound protection
- Soft-grip comfort temples
- Dust-reducing browguard

## V20 VISIO\* Safety Eyewear



Code No.	Old Code	Description	Pairs/Box
14470	3000303	Clear Lens, Silver Temples	12
14471	3000304	Clear Anti-Fog Lens, Silver Temples	12
14472	3000305	Smoke Lens, Silver Temples	12
14473	3000306	Smoke Anti-Fog Lens, Silver/Black Temples	12
14474	3000307	Amber Lens, Black Temples	12
14475	3000308	Blue Mirror, Black Temples	12
14476	3000309	Indoor/Outdoor Lens, Black Temples	12

#### **Product Features**



8

- One-piece polycarbonate lens with three-point adjustable temples for a comfortable fit
- Unique duo-tone frame

# **V30 Sport Style Protection**

## V30 NEMESIS\* Safety Eyewear



Code No.	Old Code	Description	Pairs/Box
25676 •	3000354	Clear Lens, Black Frame	12
25679	3000355	Clear Anti-Fog Lens, Black Frame	12
25688 •	3000356	Smoke Mirror Lens, Black Frame	12
22475	3020121	Smoke Anti-Fog Lens, Black Frame	12
25685	3000357	Indoor/Outdoor Lens, Black Frame	12
14481	3000358	Blue Mirror Lens, Black Frame	12
25659	3000359	Amber Lens, Black Frame	12
22476	3020122	Amber Anti-Fog Lens, Black Frame	12
19639	3011373	Light Blue Lens, Blue Frame	12
19642	3011374	Copper Blue Shield Lens, Black Frame	12
22610	_	Amber Lens, Camo Frame	12
22611	3020709	Smoke Lens, Inferno/Red Frame	12
19644 •	3011375	Bronze Lens, Camo Frame	12
22608 •	3020706	Clear Anti-Fog Lens, Camo Frame	12
22609 •	3020707	Smoke Anti-Fog Lens, Camo Frame	12
25692	3004762	IRUV Shade 3.0 Lens, Black Frame	12
25671	3004761	IRUV Shade 5.0 Lens, Black Frame	12

#### **Product Features**

- Sporty, flexible, lightweight design
- Soft-touch temples for added comfort
- Single-lens wraparound protection
- Every pair includes a neck cord
- Available in reader style lenses



Select eyewear available in retail display box. Only part numbers with • are available in gravity feed displays.

† CE Certified



#### **Standards**

ANSI Z87.1+: The American National Standards Institute (ANSI) set forth requirements for the design, construction, testing, and use of eye protection devices, including standards for impact and penetration resistance. Requirements include, but are not limited to, durability; easy to clean; reasonably comfortable; secure fit; fit over, or incorporate, prescription eyewear; and, most importantly, provide adequate protection against the hazards for which they are designed.

**CSA:** The Canadian Standards Association is a not-for-profit, membership-based association serving business, industry, government and consumers in Canada and the global marketplace. CSA develops standards that address real needs, such as enhancing public safety and health.

**CE:** A mandatory European product marking and certification system that indicates the product complies with all applicable European product safety, health and environmental requirements within the CE marking system.

## **Other Governing Bodies**

**OSHA:** Occupational Safety and Health Administration (OSHA) is an agency of the United States Department of Labor. Their mission is to prevent work-related injuries, illnesses and deaths by issuing and enforcing standards for workplace safety and health.

**ISEA:** The International Safety Equipment Association is the trade association in the United States for companies that manufacture safety and personal protective equipment. Its member companies are world leaders in the design and manufacture of protective clothing

and equipment used in factories, construction sites, hospitals and clinics, farms, schools, laboratories, emergency response and in the home.

## **Safety Standards Testing Labs**

KIMBERLY-CLARK PROFESSIONAL\* tests its products to meet requirements and standards of the following accredited labs and organizations:

ICS, INSPEC, COLT, American National Standards Institute (ANSI), Canadian Standards Association (CSA), Mandatory European Notified Body, Occupational Safety and Health Administration (OSHA), International Safety Equipment Association (ISEA).

### **Lens Coatings**

- Uncoated for economical budgets
- Anti-fog for humid environments and temperature variances
- Hardcoated for scratch resistance
- Polarized for protection from glare and reduced eye fatigue

#### **Polarized Protection**

JACKSON SAFETY\* Polarized Safety Eyewear reduces glare and helps reduce eye strain and fatigue through sunglass-layered polarization lens technology with two individual cut lenses, to deliver superior optical clarity and refractive power.



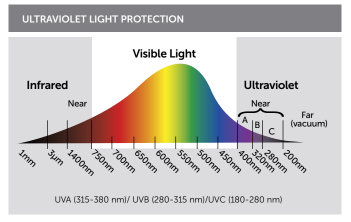
## **Base Curve**



A higher base curve provides more wraparound protection and peripheral vision, and can reduce the need for side shields.

## Dielectric

Dielectric safety glasses do not contain metal parts or expose metal parts to the environment, making them nonconductive and ideal for individuals exposed to electric arc.



JACKSON SAFETY\*
Eyewear lenses
are made of a
polycarbonate
material that provides
99.9% UVA/UVB/UVC
protection.