

## Eyewear



# RADNOR®

### A. 1200 Series Frameless Lens Eyewear

- One-piece polycarbonate wraparound lens has an integral nose piece and side protection
- The spring hinge and metal temple assure a snug yet comfortable fit
- Blue lens softens glare allowing more comfort and less eye strain in very bright conditions
- Yellow lens accentuates light enhancing definition in low light conditions
- Both lenses block 99.9% of harmful UV rays
- Meets ANSI Z87+ Standard

Part Number	Lens Description
RAD 64051251	Blue
RAD 64051252	Amber

### B. IR Lens Eyewear

- Stylish sculpted, ultra light frame with a wraparound lens for superior frontal and peripheral protection
- Click-to-fit comfort settings in the temple are hidden for a more streamlined appearance
- Available in shade 3.0 IR and 5.0 IR green for infrared protection
- Scratch resistant lenses block 99.9% of UV rays
- Meets ANSI Z87+ Standard

Part Number	Lens Description	Frame
RAD 64051125	3.0 IR Lens	Black
RAD 64051126	5.0 IR Lens	Black

### C. 1200 Series Universal Lens Eyewear

- Durable nylon universal-fit frame with adjustable click-to-fit temples
- Scratch-resistant lenses block 99.9% of UV rays and features seamless integrated sideshields
- Meets ANSI Z87+ Standard

Part Number	Lens Description	Frame
RAD 64051201	Clear	Blue
RAD 64051202	Gray	Blue
RAD 64051203	Clear	Black
RAD 64051204	Gray	Black

### D. 1100 Series Visitor Spec Eyewear

- Durable polycarbonate material
- Blocks 99.9% of UV rays
- Meets ANSI Z87+ Standard

Part Number	Lens Description	Frame
RAD 64051101	Clear	Clear



Head and Face Protection

Hearing Protection

Respiratory Protection

Fall Protection

Hand Protection

Protective Workwear

First Aid Products

Facility Supplies

Personal Storage

Spill Control & Containment

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## INFORMATION FOR YOUR SAFETY



Bureau of Labor Statistics (BLS)- March 2008

The Bureau of Labor Statistics reports the main causes of eye injuries in the workplace for most companies can be tied to the following six causes:

- Flying objects are the leading cause of eye injuries in American workplaces. Flying and falling objects or sparks striking the eye cause well over half of eye accidents. A significant number of those objects are smaller than a pinhead.
- Contact with chemicals causes approximately 20% of eye injuries.
- Improper equipment operation is responsible for more than 30% of eye-related injuries.
- Poor choice of eyewear results in a significant number of injuries. Although injured workers are often wearing eye protection, they're not wearing the right kind.
- Improper fit has contributed to 94% of the injuries to workers wearing eye protection when objects or chemicals go around or under the protector.
- Lack of awareness and simple ignorance of the risks and the required protection is responsible for many workplace eye injuries. Many injured workers, when asked after an accident, report that they didn't realize eye protection was necessary in the situation.