

CoverAlls™

Over Glasses. Right On Budget.

Specifically designed to wear over prescription eyewear, **CoverAlls** are a comfortable, cost-effective alternative to safety prescription eyewear.

The lightweight, impact-resistant polycarbonate spectacle wraps around for a wide field of vision and solid protection. **CoverAlls** block more than 99.9% of harmful UVA and UV-B light and meet or exceed ANSI Z87.1 standards. Available in clear, gray and amber.

CoverAlls. Overall eye protection for workers who wear prescription eyeglasses. Ideal for visitors, too!



Gateway
SAFETY, INC.

CoverAlls™



CoverAlls Protective Eyewear fits comfortably over prescription eyeglasses. Made of durable polycarbonate, the spectacles are lightweight and impact-resistant.

ORDERING INFORMATION

6880	Clear Polycarbonate
6883	Gray Polycarbonate
6875	Amber Polycarbonate



CoverAlls™ Features

- Generous size fits easily over prescription eyewear. Contoured fit gives better all-around protection.
- Cost-effective alternative to prescription safety eyewear; excellent as a visitor protective spectacle.
- Single-piece polycarbonate lens with molded-in sideshields provides wide viewing area with no obstructions.
- Molded-in browguard adds extra protection above eyes.
- Adjustable length temples allow for a customized fit.
- Comfortable and lightweight.
- Impact- and scratch-resistant lens blocks more than 99.9% of UV-A and UV-B light up to 380 nm.
- Complies with ANSI Z87.1.



4722 Spring Road ▪ Cleveland, Ohio 44131-1045
216-749-1100 ▪ 800-822-5347
Fax: 216-749-0526 ▪ E-Mail: info@gatewaysafety.com
Web: www.gatewaysafety.com

Gateway Safety products are warranted to be free from manufacturing defects. Consult safety professionals or refer to safety standards for determination of the correct eye protector for the use contemplated or the manner of such use. There is no warranty, expressed or implied, including, without limitation, warranty of merchantability or fitness for a particular purpose.

©1999 Gateway Safety, Inc. Printed In U.S.A.