B-22 MHS MULTI-HAZARD SHIELD

MAXIMUM COVERAGE - SUPERIOR PROTECTION NEW! FDA APPROVED - PLIABLE & SUPPLE - MEDICAL-GRADE POLYMER



Applications:

- Medical/Surgical
- Light Industrial
- Personal
- Auto adjusts to any frame
- Auto conforms to the face
- Quickly attached
- Simple to remove

HIGH IMPACT POLYCARBONATE

SELECT HIGH IMPACT SHIELDS FOR IMPACT AND PENETRATION

B-52+° B-26+° B-53+™ B-27+™ SideWear°

Features

- Molded from high impact resistant Polycarbonate.
- Certified Compliant by independent test lab.
- SafetyWing[™] protects orbit from lacerations.
- Easily adjust and attach to most safety frames.
- Comfort Cushions block particulates
- Greatly reduce minor eye injuries.
- Affords UV protection.

Save Time and Money!

- Fits 98% of Safety Frames
- Replaces OEM Sideshields
- Reduce Shield Inventory











The patented
SafetyWing "distributes impact evenly over the entire wing surface and Surrounds the exposed eye orbit area to maximize protective coverage.

Left: A B-26" SideShield succesfully deflecting a 1/4 inch steel ball at 150 fps (102 mph) during testing.











Ordering Information:

CP-5226 10 pair B-52+®, 10 pair B-26+®

B-26 PLUS 20 pair of B-26+° B-52 PLUS 20 pair of B-52+° SM-5327 10 pair B-53+°, 10 pair B-27+° B-22 MHS 10 pair B-22 SAFEMATE°

B-22 Tints C- clear, A- amber, B- ebony, S- grey, I- ice blue





Universal SideShields For All Occasions



The Next Best Thing to a Goggle Without Discomfort and Inconvenience.

OSHA 29 CFR 1910.1030 INFECTUOUS AGENTS

In this regulation, PPE must be used to prevent blood or potentially infectious body fluids from passing through to, or from contacting the employee's street clothes, skin, eyes, mouth or other mucus membranes.

Section (d)(3)(x) requires that masks in combination with eye protection devices such as glasses with sideshields or goggles or face shileds shall be worn whenever splashes, spray, spatter or droplets of blood and other potentially infectious materials may be generated and nose, mouth and eye contamination can be reasonably anticipated.

Particular emphasis is placed on spectacle protection minimizing spatter or droplets from entering from top, side or bottom.

OSHA 29 CFR 1910.132 HAZARD ASSESSMENT

Employer shall assess the work place to determine if hazards are likely to be present, which necessitates the use of personal protective equipment.

All PPE shall be of a safe design and construction for the work to be performed.

OSHA 29 CFR 1910.133 REQUIREMENTS

The Employer shall ensure that affected employee uses eye protection that provides side protection when there is a hazard from flying objects. PPE shall be distinctively marked to facilitate identification of the manufacturer and of compliance.

Detachable side protectors meeting the pertinent requirements of this OSHA standard are acceptable.



BLOOD PENETRATION SIGNIFICANTLY REDUCED

Easily attached to spectacle when required to ward off hazards. Quickly removed for usage not requiring safety enhancements.

ACTUAL TEST SHOTS UNDER DURESS PICTURES HAVE NOT BEEN ALTERED EXCLUSIVE PATENDED WING Expanded eye and facial coverage for front, top, bottom and side. Auto Conformation to face assures comfort and wearer acceptance. UVS additive effectively attenuates UV up to 380

nanometers.

Independent Lab Tested and Certified to ANSI Z87.1-2003, 7.2.2. OSHA Compliant.

GRAPHITE PENETRATION **GREATLY REDUCED**

