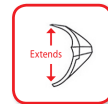
HAVE YOU DONE ENOUGH? LOOK FURTHER.

SIMPLY A MATTER OF CHOICE

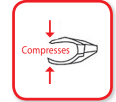
Choose the convenient packaging that best meets your requirements.



FOR SMALL, MEDIUM AND LARGE SAFETY FRAMES







Patented Hinge system is engineered for all sizes and shapes of frames. Molded from high impact and UV protective Polycrabonate.

Call 1-866-919-2020 today for a free sample and see for yourself.

- The B-52+™ PLUS PACK contains **20 pairs of the new B-52+™ PLUS** for minimal
- 10 units of CC-26 Comfort Cushions are included which permits customization for closer facial conformity when used in air born particulate hazard areas.



• The COMPLIANCE SAFEPACK PLUS conveniently contains 10 pairs of B-52+™ PLUS units and 10 pairs of B-26+" units. This selection provides for superior fitting capability on the very smallest to the largest metal or plastic safety frames. • 10 units of the CC-26 Comfort Cushions are included for your use in customization



• The SUNMATE SAFEPACK PLUS conveniently contains 10 pairs of B-53+™ PLUS units and 10 pairs of B-27+" units. This selection provides for superior fitting capability on the very smallest to the largest metal or plastic safety frames. • 10 units of the CC-26 Comfort Cushions are included for your use in customization

Your Authorized Distributor











The test procedure depicted was conducted on a HVBA-II High Velocity Ballistics Apparatus, customized to provide laser sighting combined with a timing readout device to accurately measure the projectiles trajectory and velocity. ANSI Z87.1-2003 requires resisting impact of a ¼ inch steel ball traveling at 150 feet per second (102mph) without a fracture resulting in dislodgment of particles of the device which would contact the eye.

This photograph was taken during testing. It has not been altered.



PLEASE

DO NOT OPEN THIS COVER IF **YOU CANNOT ENDURE THE SIGHT** OF AN EYE WOUND.

> **EYE INJURY** IS UNSIGHTLY.

NON-COMPLIANT SIDESHIELDS NEEDLESSLY EXPOSE WORKERS TO SERIOUS EYE INJURIES AND EMPLOYERS

TO COSTLY OSHA CITATIONS.

← Remove this tab at the perforation if you choose not to view these graphic pictures.









SOS Gate Fold_0805.indd

2,000 Eye Injuries a Day in the U.S.

OCULAR TRAUMA is the major cause of visual loss and monocular blindness.



Sometimes the damage is so severe that the eye cannot be salvaged.



Vision can also be lost from intraocular foreign body material.



Most eye injuries are very easily preventable.

Common safety glasses with the simple addition of appropriate compliant Sideshields are your first line of eye hazard protection.

Did You Budget For Non-Compliance?

Appropriate prevention of eye injuries provides substantial benefits for employees and employers.

COMPLIANCE GENERATES HUMAN & MONETARY PROTECTION.

	Yes	No
Injury		
Pain		
Suffering		
Lost Earnings		
Lost Production		
OSHA Citation		
Litigation		



Permanent impairment of the visual system is commonly Rated as an almost equal rate of impairment as to the "whole person" rendering the injured person only 75% efficient (a total loss of vision in one eye equals 25% impairment of visual systems and 24% impairment of whole person).



All the above sideshields are NOT compliant. CAN YOU AFFORD TO BE NON-COMPLIANT?

Demand proof of 3rd party independent certification on all sideshield product purchases.

Have You Done Enough?

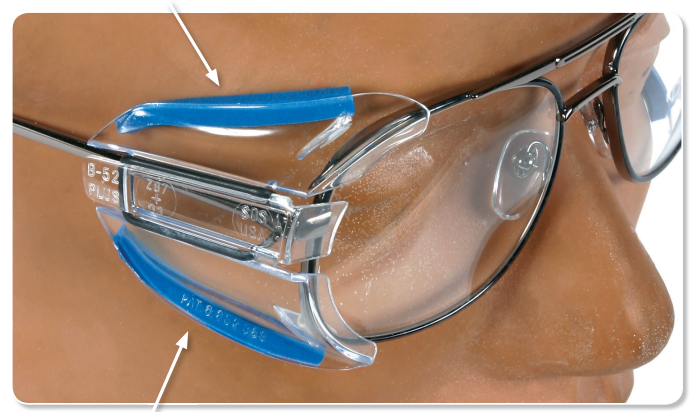
LET US HELP. COMPLIANT PROTECTION IS OUR SPECIALTY.

Over ten million workers every day benefit from the recognized SOS SideWear® protection.

Design continually improved and engineered to meet or exceed current and future standards.

A design so unique that four patents have been granted by the U.S. Patent Office.

The patented SafetyWing™ distributes impact evenly over the entire wing surface.



Surrounds the exposed eye orbit area to maximize protective coverage.

THE ONLY COMPLIANT UNIVERSAL SIDESHIELD YOU WILL EVER NEED.

The SafetyWing[™] mitigates cuts and fractures of the eye orbit facial structure. Comfort Cushions supply customized facial conformity, blocking foreign debris. SOS SIDEWEAR[®] shields easily adjusted to fit small, medium and large frames.

B-26+[™], B-52+[™] PLUS, B-27+[™] and B-53+[™] have all been tested to OSHA 29CFR1910.133 and ANSI Z87.1-2003 by an INDEPENDENT TESTING LABORATORY and CERTIFIED COMPLIANT.

Please see back for additional product features, packaging options and distributor information.

B-26+ succesfully deflecting a 1/4 inch steel ball at 150 fps (102 mph).

B-52+[™] B-26+[™] B-53+[™] B-27+[™] SideWear[®]

- Certified Compliant by 3rd party independent testing.
- SafetyWing™ protects orbital area from lacerations and fractures.
- Engineered to easily adjust and attach to smallmedium and large frames.
- Optional Comfort Cushions absorb shock
- Greatly reduce foreign body injuries.







Save Time and Money

Our SideWear* Shield design will fit over 300 safety frames of various shapes and sizes and can easily replace more than 150 OEM sideshields.

99/12/2005 10:22:47 AM