

IMPACT RATED UNIVERSAL SIDESHIELDS

B52⁺



Ultra High Impact

THE NEXT BEST THING
TO A COVER GOGGLE...
POSSIBLY BETTER.



Ultra High Impact

B26⁺

B22^{MHS}
Multi Hazard Shield



Impact & Splatter

B53⁺



Ultra High Impact & Sun

B27⁺



Ultra High Impact & Sun

UNIVERSAL LATERAL PROTECTION 100% OF THE TIME
WITHOUT DISCOMFORT AND INCONVENIENCE.

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

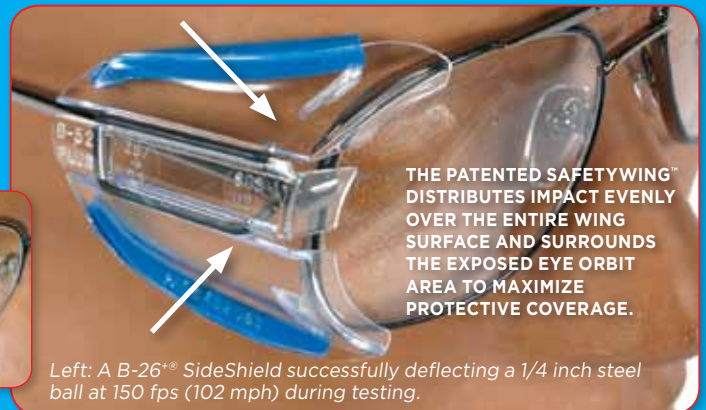
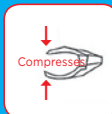
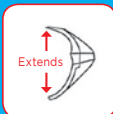
B-52+[®] B-26+[®]
B-53+[™] B-27+[™] SideWear[®]

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 available on request.
- 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 successfully deflecting a 1/4 inch steel ball at 150 fps (102 mph) during testing.

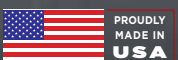


LEXAN is a registered trademark of General Electric Company. SOS Patent No. 6,832,389 and others. Patent No. 5,748,278, 6,393,609 B1 and others.

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



www.SideShield.com
TOLL FREE: 866-919-2020 - Fax: 972-353-4020

Patent No. 5,748,278, 6,393,609 B1 and others.

