



The Revision Sawfly™ shield: proven to be the top performing ballistic eyewear available. Designed for fit, function and comfort, this unmatched level of protection is specifically designed for the military. The curved shield provides an unrestricted field of view and maximum ventilation, while the adjustable arms and neck strap ensure a perfect fit.

SAWFLY EYEWEAR OFFERS EXTREME PROTECTION FOR EXTREME CONDITIONS

- Certified to ANSI Z87.1-2003 standard
- High velocity impact performance is 6-times greater than required by ANSI Z87.1
- CE certified in accordance with EN 166:2001
- Military approved:
NSN 8465-20-001-1700 (regular size)
NSN 8465-20-001-1699 (large size)

TOUGH ENOUGH TO WITHSTAND A SHOTGUN BLAST FROM 10 METERS!

The Sawfly™ shields pictured above were tested as follows:

Shield A
 Firearm: Remington Mod. 1187 Semi-automatic .12 gauge 28 inch barrel, full choke
 Ammunition: Federal heavy load .12 gauge 1¼ ounce #6 lead shot.
 Velocity: 396 m/s ± 9m/s (1300 fps ± 30 fps) at 10 meters (32.8 ft), chronographed
 Result: **17 strikes, no penetrations**

Shield B
 Firearm: Remington Mod. 1187 Semi-automatic .12 gauge 28 inch barrel, full choke
 Ammunition: Federal heavy load .12 gauge 1¼ ounce #6 lead shot.
 Velocity: 396 m/s ± 9m/s (1300 fps ± 30 fps) at 10 meters (32.8 ft), chronographed
 Result: **22 strikes, no penetrations**

Shield C
 Firearm: Diana .177 Cal. Air rifle.
 Velocity: 307.85 m/s (1010 f/s) at 10 meters (32.8 ft), chronographed
 Result: **4 strikes, no penetrations**

This independent testing was performed by Pete Jackson on June 6, 2004. Mr Jackson is qualified as a firearms instructor for both handguns and assault weapons and is a competitive shooter, both in police combat and civilian rifle. He retired from the Calgary Police Service after 36 years, as an Inspector, and is presently employed as a ballistic technician, evaluating both personal body armour and vehicle door panels.

"I use my [Sawfly] glasses every time at the range. They are excellent. I really notice a difference in eye strain reduction with your eyewear compared to the safety glasses I have worn for years."

—Pete Jackson

