

SWIFT RF1 PRO MAX LIII COMPACT Shield

Law enforcement officers now have any time, any place Level III ballistic protection with a light-weight RF1 MAX shield. The easily deployable shield is made of unique materials that are tested to NIJ Level III standards and will provide lightweight yet powerful protection against most rifle rounds.



MORE COVERAGE

Threats to public safety and targeted attacks on police are on the rise. Vests are helpful, but do not adequately provide enough coverage and protection. According to an FBI study, 67 percent of police officers shot and killed in the line of duty were wearing body armor such as a vest.

EFFECTIVE PROTECTION

Swift Shield LIII Compact is NIJ Level III certified, meaning it defends against most rifle caliber threats, including 5.56x45mm NATO and 7.62x51mm NATO, which Law Enforcement may face in the line of duty.

SITUATIONAL READINESS

Swift Shield provides next-level coverage and protection in high-stress situations control, vehicle ambush, room clearing, hostage rescues, and other critical scenarios such as domestic violence, active shooters, and other high-risk encounters.

CONTACT US

Call 1-800-858-0188
WWW.SWIFTSHIELD.INFO




SPECIFICATIONS



RX1 PRO MAX

- Color
- Weight
- Product Size
- Patent Pending Protection

 Black
13.5 lbs
20" w x 36" h x 0.45" d
Individual plates certified to NIJ-STD-LEVEL III

SIZE

Small size enables users to store within easy reach for quick deployment.

Small: 20" w x 36" h x 0.45" d

WEIGHT

Drastically lighter than other Level III rated ballistic shields. Easy for anyone to use and move quickly.

Small: 13.5 lbs

PROPRIETARY MATERIALS

Unique construction allows for the lightest weight Level III protection in a ballistic shield.

HIGH TECH ARMOR

LEVEL III PLATES provide effective protection against the most common rifle round ballistic threats.

Plate Material

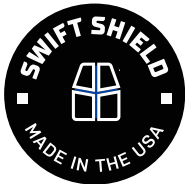
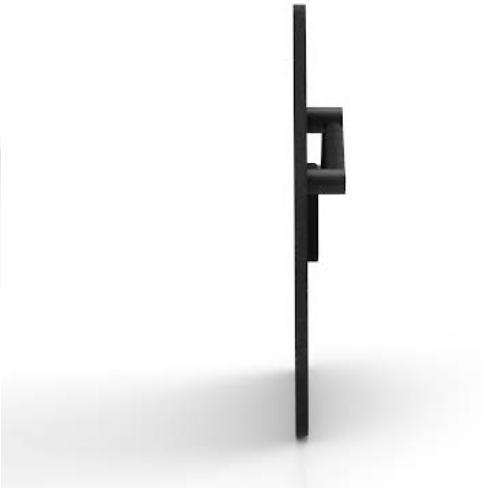
Proprietary

Exterior Material

PROPRIETARY

SKU

SS1300-1.0-BLK



CONTACT US

Call 1-800-858-0188
swiftshield.info