



Welcome to our in-house proudly manufactured USA Made Lightweight Rifle Special Threats Steel Core Armor, stopping SS109 and Mild Steel Core AK47 rounds specified in the highly sought after DEA armor protocol.

The RTS Tactical Lightweight Rifle Special Threats Steel Core Inserts comes in at an overachieving 5mm thickness, and (+ or - 10%) after our Self-sealing Polyurea coating is applied.

In addition, we deploy our latest technology for an effective high-performance polyurea coating to bring you a superior spall containment when equipped with our build-up spall coating option to further reduce the deflection of projectile fragments.

SKU

RTS-42710	1 PLATE	LEVEL III+	STEEL	11X14
RTS-42700	1 PLATE	LEVEL III+	STEEL	10X12
RTS-42730	1 PLATE	LEVEL III+	STEEL	8X10
RTS-42720	1 PLATE	LEVEL III+	STEEL	6X8

RTS TACTICAL LIGHTWEIGHT LEVEL III+ RIFLE SPECIAL THREATS INSERTS

Available Size and Weight:

11" x 14" SAPI Cut 8.4 lbs

11" x 14" Shooter Cut 7.7 lbs

8" x 10" 4.3 lbs

10"x12" SAPI Cut 5.9 lbs

10" x 12" Shooter Cut 6 lbs 6" x 8" 2.5 lbs

FEATURES:

UNPARALLELED MULTI-HIT RESISTANT CAPABILITY
Compared To Other Armor Options Like Ceramic Or
Polyethylene Armor, RTS Tactical Steel Armor Is
Capable Of Stopping An Onslaught Of High-Velocity
Rounds Without The Plate Breaking Apart.

DURABLE

When It Comes To Durability, Steel Armor Shines Brightest, No Matter How Many Times Its Dropped Or Is Beaten Up, The Steel Will Not Lose Its Ballistic Integrity.

FULL SURFACE PROTECTION

Unlike Ceramic Or Polyethylene Body Armor, Steel Armor Has Full Surface Protection As It Is Constructed Of A Solid Piece Of AR600 Steel.

ENCAPSULATING COATING

RTS Tactical Level III+ Lightweight Armor Has An Extreme Durable Polyurea Coating To Help Ensure Minimal Fragmentation Escaping The Outer Layer As Well As Protecting The Armor From Water And Moisture.













