



RTS Tactical is proud to present our brand new, first-of-its-kind "RESES™" Level III+ Special Threat Armor. This unique steel body armor incorporates RTS Tactical's Patent Pending, "RESES™" Technology.

As an operator, you are aware of the fragmentation issue. When a high-velocity round strikes a hard surface such as a steel armor plate, the projectile fragments and can cause significant injury to the wearer and those close by.

At RTS Tactical we set out to change that, we've taken the durability of steel armor and addressed the issue of fragmentation, or spall, head on. The answer is the RTS Tactical "RESES" Technology. Not just a fancy name, in practical terms, our armor is encased in a chamber of our proprietary composite mix which acts much like a sandbag barrier. This protection chamber captures and contains all bullet fragments preventing them from escaping and causing damage or injury

The entire containment system is sealed with our proprietary, self-sealing Polyuria coating which seals the bullet hole instantly upon impact ensuring total containment of fragments.

RESESTM UPGRADED 10X12 LEVEL III+ SPECIAL THREAT ARMOR INSERT

Available Size and Weight:

10" x 12"

FEATURES:

UNPARALLELED MULTI-HIT CAPABILITY

Unlike Other Options Such As Ceramic Or Polyethylene Armor, RTS Tactical Steel Armor Can Stop An Onslaught Of High Velocity Rounds Without Breaking.

DURABLE

With The Outstanding Durability Of Steel Armor, No Matter How Many Times It Is Dropped Or Beaten Up, It Will Maintain Its Ballistic Integrity.

FULL SURFACE PROTECTION

Constructed Of A Solid Piece Of AR600 Steel, Our Armor Provides Full Surface Protection, Unlike Ceramic Or Polyethylene Body Armor.

"RESES"™ TECHNOLOGY

This RTS Tactical AR600 Armor Features An Enclosing Chamber Of Our Proprietary Material And Extremely Durable Known As RTS Tactical RESES™ Technology And Then Sealed With A Self-Sealing Polyurea Coating.













