TECHNICAL SPECIFICATIONS

AR550 STEEL ARMOR

STAND ALONE MULTI-CURVE BALLISTIC INSERT

NIJ-STD-0101.06 Level III+ Special Threat Plate



1421 SELINDA AVE LOUISVILLE, KY 40213 (502)467-8009 SALES@CALIBERARMOR.COM

THICKNESS: .5" WITH ANTI-SPALL COATING

SHOOTERS CUT - HARD ARMOR -TORSO PANEL MULTI-CURVE

PART NUMBER	WIDTH x LENGTH	WEIGHT
AR550-1012-SPC	10 x12	8.75 lb
AR550-0810-SPC	8 x 10	5.75 lb
AR550-1114-SPC	11 x 14	10 lb
AR550-1012S-SPC	10 x12 254 x 305 mm	9.25 lb

10x12, 10x12 SAPI Style and 11x14 Models are NIJ Certification Pending. Ballistic compliance passed | Official Cert Pending





MANUFACTURING TOLERANCES SPC PLATES:

 $Thickness \ dimensions \ are \ +-1/16 \ in. \ Width \ and \ length \ dimensions \ are \ +0.00 \ to \ 0.25 \ in. \ All \ weights \ are \ +-5\% \ on \ SPC \ plates.$

THREAT PERFORMANCE MATRIX

PROJECTILE	SPEED
7.62 x 51mm M80 Ball - FMJ	2,780 ft/s 847.34 m/s
7.62 x 39mm MSC	2,437 ft/s 742.79 m/s
5.56 x 45mm M193 - BT	3,069 ft/s 935.43 m/s
5.56 x 45mm M855 BT *	3124 ft/s 952.19 m/s

CALIBER ARMOR BALLISTIC RESISTANCE TESTING PROTOCOL:

All testing was conducted on an indoor range at ambient conditions, in accordance with our instructions and the modified provisions of:

NIJ-STD-0101.06, Level III. Testing was conducted using caliber $.7.62 \times 51 \,\mathrm{mm}$, M80 Ball, 149 grain ammunition. The test sample was positioned 25 feet from the muzzle of the barrel to produce zero (0°) obliquity impacts. Photoelectric infrared screens were located at 10.20 feet and 15.53 feet which, in conjunction with electronic chronographs, were used to compute bullet velocities at 12.86 feet forward of the muzzle. The striking velocity was computed using standard drag formulas. Penetrations are determined by visual examination of the 5.5-inch-thick clay backing material witness plate. Back-face signature was measured using a calibrated digital depth gauge.

Special Threat Testing was conducted using caliber 7.62 X 39mm Surrogate, 123 grain, 5.56mm, M856 BT, 62 grain, 7.62 X 51mm, M80 Ball, 149 grain, and 5.56mm, M193, 56 grain ammunition. The test samples were positioned 25 feet from the muzzle of the barrel to produce zero (0°) degree obliquity impacts. Photoelectric infrared screens were located at 10.20 feet and 15.53 feet which, in conjunction with electronic chronographs, were used to compute bullet velocities at 12.86 feet forward of the muzzle. The striking velocity was computed using standard drag formulas. Penetrations are determined by visual examination of the 5.5-inch-thick clay backing material. Back-face signature was measured using a calibrated digital depth gauge.

GENERAL INFORMATION

Caliber Armor AR550 Body Armor design made with AR550 ballistic steel. Multi-shot rated. Finished with our specially formulated PolyShield protective fragmentation coating.

Made in the U.S.A

EALIBER ARMOR

Caliber Armor, LLC - 1421 Selinda Ave Louisville, KY 40213 USA Telephone: 502-467-8009 sales@caliberarmor.com NIJ STANDARD-0101.06 III+ and Special threat tested and verified to meet ballistic resistance as specified under NIJ Standard-0101.06 plus special threat tested.

DISCLAIMER

The information contained in this document is intended solely to provide general guidance. The right is reserved to make changes to this document without notice at any time. Nothing in this document (i) constitutes an offer, representation, warranty, term or condition or (ii) is a substitute for the need to employ adequate independent technical expertise and judgment.

EXPORT CONTROL ADVISORY

Model AR550 may be subject to the Export Administration Regulations (EAR). It may not be sold or otherwise provided to any non-U.S. Person and/or exported or re-ex-ported without a valid U.S. Department of Commerce BIS Export License, or applicable EAR license Exception.

QUALITY STANDARDS

Caliber Armor operates a documented quality management system to ensure the highest caliber armor available. Raw materials are tested prior to production and finished products are tested in credited ballistic laboratories.