

# COVERT

## A R M O R

### AR500SA Level III+

Covert Armor offers a line of hard armor utilizing the latest technology to produce rifle plates capable of defeating any multitude of threats from handguns to high powered armor piercing rifle threats and manufactured from a variety of materials from ceramics and steel to lightweight composites. All Covert Armor hard body armor products are tested in accordance to NIJ Standard 0101.06 and/or US Military Specifications.



#### DESIGN:

- Protection Level III+ Stand Alone
- Multi-hit capability/DEA Hard Armor Protocol Compliant
- Material/AR500 Steel
- Thinness: 0.35"
- Exterior Polyurea spall & blast coating or 1000d Cordura®
- Special Threats Tested(below)
- Warranty – 10 years on all ballistic material/1 year on exterior cover material and workmanship
- Sizes – 5x7 (2.6lbs.) 6x8 (3.5lbs.) 8x10 (5.6lbs.) 10x12 (7.3lbs.)

COVERT ARMOR INTERNATIONAL,  
11924 FOREST HILL BLVD. SUITE 10A-320  
WELLINGTON, FLORIDA 33414  
(844) COVERT1  
(844) 268-3781

[www.covertarmor.com](http://www.covertarmor.com)



Made in the USA

#### TESTING:

<b>FN FAL</b>	7.62x51mm - M80 (NIJ06)	2780(ft/s ± 30)
<b>M16/AR-15</b>	5.56x45mm – M855/SS109	3117(ft/s ± 30)
<b>M16/AR-15</b>	5.56x45mm – .223 Rem	2750(ft/s ± 30)
<b>AK-47, M, SKS</b>	7.62x39mm – MSC	2380(ft/s ± 30)
<b>AK-47, M, SKS</b>	7.63x39mm – Ball	2380(ft/s ± 30)

Department of State ITAR / Department of Commerce EAR: This data sheet is for an EXPORT CONTROLLED PRODUCT. The export of these products and technical information related to these products is governed by the U.S. Department of State International Traffic in Arms Regulations (ITAR) and/or the Department of Commerce Export Administration Regulations (EAR). Non-Sales Technical Data related to these products must not be transmitted to a foreign person/entity without proper authorization of the U.S. Government. Violations may result in administrative, civil, or criminal penalties. ITAR/EAR Export Licenses and/or ITAR/EAR Brokering Licenses (as appropriate) will be required prior to submittal of any further technical information and/or shipment of samples and/or products. DISCLAIMER: The information contained in this specification is intended solely to provide general guidance. The right is reserved to make changes to this specification without notice at any time. Nothing in this specification (i) constitutes an offer, representation, warranty, term or condition specification or (ii) is a substitute for the need to employ adequate independent technical expertise and judgment.