Advanced Body Armor Plates with Green Tip Protection

MADE WITH

DURITIUM TECHNOLOGY

Lightweight NIJ III+ Durable Warranted Performance



UNCLASSIFIED PRODUCT INFORMATION



PROTECTION TYPE / LEVEL:

NIJ III+

PRODUCT APPLICATION:

Concealable Body Armor, External Carriers, **Uniform Carriers**

MODEL NUMBER:

D1789SSB

CONFIGURATION:

Stand-Alone. NIJ 0101.06 Compliant Level III+

AERIAL DENSITY (WEIGHT):

See Chart on Page 2

THICKNESS:

0.55" ± 0.062" (15.87 mm ± 1.58 mm)

NIJ 0101.06, NIJ III+ • Uni-directional Alloy / Composite Multi-Hit • Stand-Alone • Model Number D1789SSB

CURVATURE:

Ergonomically Developed (7 Curvature)

TYPE OF MATERIALS:

Uni-directional Alloy / Composite

TYPE OF PROTECTIVE COVER:

Polyurea

AVAILABLE SHAPES, SIZES AND CUTS:

See Chart on Page 2

SPECIAL THREAT TESTING:

5.56 x 45-mm, 62-grain M855 Ball* Commonly Known as SS109 (Green Tip)

*Special Threat Testing conducted in accordance with an abbreviated and modified NIJ Standard 0101.06 and ShotStop Advanced Armor Testing Protocol.

MANUFACTURING EQUIPMENT & CAPACITY:

All equipment is located in Ohio and for 2017 the company production capacity is about \$15,000,000 in ballistics products at wholesale.

List of equipment:

- Multi opening laminating presses from 1000 to 5000 tons high pressure.
- Presses sizes, 1 38"x50", 2 50"x50", 1-50"x74", 2-50"x98", 1-50"x120"
- Three water jet cutting machines. One 3 axis CNC machine.





PART NUMBER	SIZE*	WT. (LBS.)**	DESCRIPTION
FS3+6x8SCGT	6" x 8" x .55"	2.2	Single Curve, Full Size Cut (FS)
FS3+7x8SCGT	7" x 8" x .55"	2.6	Single Curve, Full Size Cut (FS)
FS3+7x9SCGT	7" x 9" x .55"	2.7	Single Curve, Full Size Cut (FS)
FS3+8x10MCGT	8"x 10" x .55"	3.6	Multi-Curve, Full Size Cut (FS)
SE3+8x10MCGT	8" x 10" x .55"	3.2	Multi-Curve, SAPI/ESAPI Cut (SE)
SH3+8x10MCGT	8" x 10" x .55"	3.1	Multi-Curve, Shooters Cut (SH)
FS3+10x12MCGT	10" x 12" x .55"	5.4	Multi-Curve, Full Size Cut, (FS)
SE3+10x12MCGT	10" x 12" x .55"	5.1	Multi-Curve, SAPI/ESAPI Cut (SE)
SH3+10x12MCGT	10" x 12" x .55"	4.8	Multi-Curve, Shooters Cut (SH)
SE3+XSMCGT	7.25"x 11.50" x .55"	3.5	Multi-Curve, SAPI/ESAPI Cut (SE)
SE3+SMMCGT	8.75"x 11.75" x .55"	4.3	Multi-Curve, SAPI/ESAPI Cut (SE)
SE3+MDMCGT	9.50"x 12.50" x .55"	5.0	Multi-Curve, SAPI/ESAPI Cut (SE)
SE3+LGMCGT	10.25"x 13.75" x .55"	5.8	Multi-Curve, SAPI/ESAPI Cut (SE)
SE3+XLMCGT	11.00"x 14.00" x .55"	6.6	Multi-Curve, SAPI/ESAPI Cut (SE)

CUT OPTIONS



FULL-SIZE (FS)





*also available in

ShotStop Advanced Armor Limited Warranty and Use & Care:

As stated in the ShotStop Advanced Armor (SSB) Limited Warranty Statement, SSB warrants, for a period of sixty (60) months after the "date of issue" that the Soft Armor Materials, Soft and Hard Body Armor Products, and Hard Armor Solutions shall be free from defects in material and workmanship provided all products are used and maintained in accordance with SSB's Use and Care Manual. A copy of the SSB Limited Warranty and Use & Care Manual is included with every product or can be requested at this email address: Customer@ShotStop.com or by calling 330-686-0020.

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 $\begin{tabular}{ll} Export Administration Regulations (EAR). Non-Sales Technical Data related to these products \\ \end{tabular}$ 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.

ShotStop Ballistics, LLC is located in the great state of Ohio.

Since 1984, the company's engineering wing has provided solutions to Fortune 500 companies and small businesses facing product development challenges in their quest to expand their product offerings.

With its patented technologies, ShotStop provides advanced armor solutions that are stronger, lower weight and lower cost.

The company operates under rigourous manufacturing processes with redundant quality control systems. Random samples of each production lot are submitted for testing to independent and federally accredited ballistic labs including the Department of Defense and National Institute of Justice.

Cage: 7HKH8 | Duns: 080070249 | Patents: US9,180,623 | Patents Pending



Call 800-986-0795 to learn more about our ballistics solutions or visit www.shotstop.com

^{*} All Plate thicknesses are 0.55" ± 0.062" All size (profile) dimensions are ± 0.250"

^{**} All weights are ± 4% or .50 lbs., whichever is greater. Specifications are subject to change at any time. Not responsible for printed errors.