TECHNICAL SPECIFICATIONS 800 SERIES BALLISTIC INSERTS

BI 4800 LEVEL IV · Stand Alone



THICKNESS: 1.04 in (26 mm)

SHOOTER CUT - MULTI CURVE - TORSO PLATES

PART NUMBER	WIDTH x LENGTH	WEIGHT			
4800-SH-MC-L	10.0 x 12.0 in	4.9 lb			
4800-3H-MC-L	(254 x 305 mm)	(2.2 kg)			
4800-SH-MC-S	8.0 x 10.0 in	3.2 lb			
4800-3H-WC-3	(203 x 254 mm)	(1.5 kg)			

SAPI CUT - MULTI CURVE - TORSO PLATES

PART NUMBER	WIDTH x LENGTH	WEIGHT
4800-SA-MC-XL	11.00 x 14.00 in	6.8 lb
	(279 x 356 mm) 10.25 x 13.25 in	(3.1 kg) 5.9 lb
4800-SA-MC-L	(260 x 337 mm)	(2.7 kg)
4800-SA-MC-M	9.50 x 12.50 in	5.1lb
	(241 x 318 mm) 8.75 x 11.75 in	(2.3 kg) 4.4 lb
4800-SA-MC-S	(222 x 298 mm)	(2.0 kg)





Recommended side plate BI 4101

Manufacturing Tolerances:

Thickness dimensions are $\pm 1/8$ in (± 3 mm). Width and length dimensions are ± 0.00 to ± 0.25 in (± 0.00 to ± 6 mm). All weights are ± 5%.

					AD CORE			ILD STEEL		DEDE	HANCED ORMANCE			IERCING CORE
THREAT PERFORMANCE MATRIX: BI 4800	(50 ⁺)	5 rent 4363	deglority	the 12 the 2	HISBERT SPO	THE BETTING THE	A Helder 1 S. W.	ALLS (128 MS)	HIS BES PURS	A Society Soci	HIS GO MIS	HECIBRIES	H18869 M18	Lead his and head head head head head head head hea
	\P. 45	10,4	10,4	1, 10, 4	2. P. V.	10 M	10.4	9. 2. 43	10,40	10.43	10. Ws	16.4	10,43	Le
4800-SH-MC-L	3	3	3	3	3	3	3	3	1	3	1	1	1	requ
4800-SH-MC-S	3	3	3	3	3	3	1	3	1	3	1	1	1	NIJ's
4800-SA-MC-XL	3	3	3	3	3	3	3	3	1	3	1	1	1	torso
4800-SA-MC-L	3	3	3	3	3	3	3	3	1	3	1	1	1	unde
4800-SA-MC-M	3	3	3	3	3	3	3	3	1	3	1	1	1	Hesc
4800-SA-MC-S	3	3	3	3	3	3	1	3	1	3	1	- 1	1	the r

* NIJ Level III Certification Threat

Hesco Testing Protocol

NIJ Certification of hard armor requires submission of 10" x 12" test plates which must demonstrate the ability to defeat specific rounds tested to a valid NIJ shot pattern, after exposure to a stringent conditioning protocol to simulate aging and wear. Level III requires six M80 rounds per plate. Level IV requires one AP M2 per plate.

NIJ's process provides for the inclusion of other size torso plates of identical construction to be included under the Certification without further NIJ testing.

Hesco holds itself to a higher standard by publishing the minimum number of shots that each size plate can be expected to defeat under similar NIJ testing methods, as well as listing many additional threats not addressed under the NIJ Certification process. The minimum number of shots are shown in the Threat Performance Matrix.

General Information

Advanced ceramic/Spectra® design. Mult shot rated on selected threats. Water repellant polyurethane coated CORDURA® fabric finish. Made in the U.S.A.

NIJ Standard-0101.06

Tested and verified to meet or exceed ballistic resistance as specified under NIJ Standard-0101.06 plus Special Rifle Threats validated.

Export Control Advisory

Model BI 4800 (USML Category X(d)(1)) is subject to the International Traffic in Arms Regulations (ITAR). It may not be sold or otherwise provided to any non-U.S. Person and/or exported or re-exported without a valid U.S. Department of State DDTC export license, or applicable ITAR license Exemption.

Hesco Armor, Inc.

2210 Port Industrial Road Aberdeen WA 98520, United States

Telephone: +1 360 637 6867

Hesco Group

Unit 41, Knowsthorpe Way Leeds LS9 OSW, United Kingdom

Telephone: +44 113 248 6633 Email: support@hesco.com

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.

Patents and Trademarks: HESCO® products are subject to patents and/or patent applications in territories around the world. HESCO® is a registered trademark of Hesco Bastion Ltd and its affiliates ("Hesco") around the world. Other trademarks also apply. For full details, please go to: www.hesco.com/legal_notice

Quality Standards: Hesco operates a quality management system certified to ISO9001:2015. Approved Certificate number: 10147344

This material is subject to copyright protection. Copyright © 2019 Hesco. All rights reserved.

^{**} NIJ Level IV Certification Threat