

COMPARISON OF BALLISTIC-RESISTANT BODY ARMOR STANDARDS

Why You Should Wear 0101.06-Certified Armor



	National Institute of Justice (NIJ) Standard-0101.04 / 05 Interim Requirements (IR)	NIJ Standard-0101.06 / Compliance Testing Program (CTP) Requirements
Registration	<ul style="list-style-type: none"> None. 	<ul style="list-style-type: none"> Participants required to complete Applicant Application Package (Attachment A), which provides the CTP with basic contact information for the Applicant.
Armor Submission Process	<ul style="list-style-type: none"> Submission of five 1-page IR forms, brief summary of quality assurance (QA)/ traceability and document containing general construction information. Six samples submitted: four perforation-backface signature (P-BFS), one ballistic limit (BL) with no pass/fail requirement, one spare. All samples sent directly to the CTP for initial inspection. All armor sized according to a single template. CTP conducts labeling and workmanship inspection and sends to laboratory. 	<ul style="list-style-type: none"> Attachment B (model-specific information that includes a detailed Build Sheet) completed by the Applicant and approved by the CTP prior to submission. CTP issues Test ID to Applicant. Applicant sends 28 samples directly to the laboratory: <ul style="list-style-type: none"> New: Eight BFS, 10 BL, two spare. Conditioned Armor: Four BFS, four BL. Armor submitted in a size range according to templates C1-C5. Laboratory conducts workmanship and label inspections.
Testing Process	<ul style="list-style-type: none"> Laboratory conducts P-BFS and BL testing. Armor subjected to P-BFS testing placed in a spray chamber for six minutes, three minutes on each side. No pass/fail criteria for BL. Shot-to-edge requirement for shots 1-3 is 3 inches. Shots 4-6 evenly distributed on the center part of the panel with two 30-degree shots (4&5). Type of ammunition specified by the standard. Any manufacturer is acceptable. Carrier construction not specified. 	<ul style="list-style-type: none"> New standard includes revised threat rounds and velocities for threat levels. Laboratory conducts label, P-BFS and BL tests, and conditions armor samples for P-BFS and BL testing. Non-conditioned armor submerged in water for 30 minutes followed by 10-minute drying time. BL pass/fail criteria: no perforation at or below NIJ reference velocity. Each panel impacted with six valid shots. Threat one requirement is 2 inches from the edge for shots 1-3. Shots 4-6 must impact within a 4-inch circle near the center of the panel. In addition to a 30-degree angled shot, a 45-degree angled added as part of either shot 4 or 5. Ammunition type and manufacturers specified by the standard to ensure more consistent testing. Armor conditioned for a 10-day period. During this 10-day period, heat and humidity cycled during each 24-hour period. Armor carrier specified as poly/cotton to ensure consistent testing.
CTP Inspection	<ul style="list-style-type: none"> CTP inspects all samples submitted for testing and reviews Compliance Test Report (CTR) for accuracy. Review conducted by CTP. 	<ul style="list-style-type: none"> CTP inspects two or more samples tested by the laboratory and compares samples with laboratory build description of armor and manufacturer's supplied Build Sheet. CTP reviews CTR for accuracy through a newly established review process that ends with an NIJ compliance decision.
Follow-up Inspection and Testing (FIT)	<ul style="list-style-type: none"> None 	<ul style="list-style-type: none"> Applicant must agree to participate in the Conformity Assessment Program.
NIJ-Approved Laboratories	<ul style="list-style-type: none"> Application and site visit by CTP team. 	<ul style="list-style-type: none"> Required National Voluntary Laboratory Accreditation Program accreditation to IEC/ISO 17025. Required Application to the CTP for NIJ approval.
Review/Appeal/Compliant Process	<ul style="list-style-type: none"> Reviewed by NIJ. 	<ul style="list-style-type: none"> Established Special Review Committee of independent experts from various disciplines.

For more information, visit JUSTNET, the website of the National Law Enforcement and Corrections Technology Center (NLECTC) System, at www.justnet.org; call (800) 248-2742 or e-mail asknlectc@justnet.org. The Justice Technology Information Center (JTIC) is a component of the NLECTC System, a program of the Office of Justice Programs' (OJP's) National Institute of Justice (NIJ).