ISO-5.10-FR15.04

Ballistic Resistance – Test Report

Impact Security

Attention: Ian Bannister

Client: 4939 Lower Roswell Rd.

Bldg. B, Suite 100 Marietta, GA 30068

Report date: 28 June 2017 Job number: 000007349E

Test procedure and Per Customer Instructions

supporting documentation: ANSI/UL-752

Sample receipt, identification information,

and disposition:

The sample(s) were received on **26 June 2017**. Sample item identification and description details are provided on the attached data record(s). The test sample(s) were inspected prior to testing and no anomalies were discovered. Sample(s) will be

returned, discarded, or held, per customer instructions.

Test date(s) and location: Testing commenced on **27 June 2017**, at the H.P. White Laboratory, Inc. facilities located at 3114 Scarboro Road, Street, Maryland. Testing concluded on **27 June 2017**.

Report prepared by: Ashley Gowland, Customer Operations Coordinator

Report reviewed by: Wesley Mason, Manager of Technical Operations - Hard Armor

Revision number and date: NA

Test data transmittal method and storage

location:

Disclaimer:

This test report and test data were transmitted via email in a manner compliant with ISO 17025 requirements. Permanent electronic and hardcopy files are maintained in accordance with HPWLI data storage policy on data storage systems, filed by job

number.

Testing was performed on sample(s) provided by the client. H.P. White Laboratory, Inc. holds no responsibility for sample selection methods. This report is based on data obtained from testing only the sample(s) submitted, and should NOT be interpreted as an endorsement by H.P. White Laboratory, Inc. of the continuing quality or performance of any other items of the same, or similar, design. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the Federal Government. This testing was performed by H.P. White Laboratory, Inc. to client specification, and the test results are the property of the client, who holds all rights of reproduction or publication of this report and related test

data.

These items are controlled by the U.S. government and authorized for export only to the country of ultimate destination for use by the ultimate consignee or end-user(s) herein identified. They may not be resold, transferred, or otherwise disposed of, to any other country or to any person other than the authorized ultimate consignee or end-user(s), either in their original form or after being incorporated into other items, without first obtaining approval from the U.S. government or as otherwise authorized

by U.S. law and regulations.

Destination control statement:

Consistency Accuracy Integrity

ISO-5.10-FR15.04

Test Procedures

Ballistic Testing: All testing was conducted on an indoor range at ambient conditions, in accordance with your instructions and the general provisions of ANSI/UL-752, Level 7. Testing was conducted using caliber 5.56x45mm, M193, Ball, 55 grain ammunition. The test sample(s) were positioned 15.0 feet from the muzzle of the barrel to produce zero (0°) degree obliquity impacts. Photoelectric infrared screens were located at 5.0 feet and 10.0 feet which, in conjunction with electronic chronographs, were used to compute bullet velocities at 7.5 feet forward of the muzzle. Penetrations were determined by visual examination of the 1/8-inch-thick corrugated cardboard witness plate, placed 18.0 inches behind and parallel to the test sample(s). Table I provides a summary of information on the attached data record(s).

Table I: Ballistic Resistance, Summary of Results

Test Sample			Set-Up			Results	
Sample No.	Thickness (in.) (a)	Weight (lbs.)	Caliber	Obliquity	Shots (b)	Velocity (fps) Max/Min	Penetrations
SAMPLE-5	NA	41.51	5.56, M193	0°	5	3218/3135	0

- (a) Average of thickness measurements
- (b) Shot spacing: 4 on 4.5" square, 1 in center
- (c) See individual data record(s) for specific footnotes/remarks

Report prepared by:

Ashley Gowland

Customer Operations Coordinator

Ashley Gowland

Report reviewed by:

Wesley Mason

Manager of Technical Operations - Hard Armor

Client: 5698:Impact Security, LLC

Job No.: 000007349 Test Date: 6/27/17

TEST PANEL

Manufacturer: WINDOW FRAME DEPOT Sample No.: SAMPLE- 5A

Size: 16 x 16 x 4.5 in frame in. Weight: 41.51 lbs. Date Rec'd.: 6/26/17

Thicknesses : NA Hardness : NA Via : Avg. Thick. : NA Plies/Laminates : NA Returned :

Description: FABRICATED BALLISTIC GLAZING ASSEMBLY

SET-UP Primary Vel. Screens : 5.0 ft., 10.0 ft. Range No. : 7

Shot Spacing: 4 ON 4.5" SQUARE, 1 IN CENTER Primary Vel. Location: 7.5 ft. From Muzzle

Witness Panel: 1/8" CORRUGATED CARDBOARD
Obliquity: 0 deg.

Residual Vel. Screens: NA
Residual Vel. Location: NA
RH: 60%

Backing Material : NA Range to Target : 15.0 ft. Barrel No./Gun : R7/ .223

Conditioning : Ambient (+72 F) Target to Wit. : 18.0 in. Gunner : CHES

Recorder : BONSALL

AMMUNITION

(1): 5.56x45mm, M193, Ball, 55 gr. Lot No.: HPW-0078

(2): Lot No.:
(3): Lot No.:
(4): Lot No.:

APPLICABLE STANDARDS OR PROCEDURES

(1): Bullet Resistant Equipment, ANSI/UL 752-2005

(2): Indoor, Non-Metallic, Protection Level 7 (5.56mm M193, 3080-3388 fps.)

(3):

Shot No.	Ammo.	Time 1 (usec)	Velocity 1 (ft/s)	Time 2 (usec)	Velocity 2 (ft/s)	Avg. Vel. (ft/s)	Penetration	Footnotes
1 2 3 4 5	1 1 1 1 1 1	1595 1584 1591 1594 1554	3135 3157 3143 3137 3218	1595 1584 1591 1594 1554	3135 3157 3143 3137 3218	3135 3157 3143 3137 3218	None None None None None	

REMARKS:	FOOTNOTES: