

2873 22nd St SE Salem, OR 97302

Tel: 503.540.8114 Fax: 503.362.5597 www.oregonbl.com

ISO/IEC 17025:2017 Accredited Laboratory

NVLAP Code: 200826-0

May 30th, 2023

Riot Glass 17941 Brookshire Lane Huntington Beach, CA 93647 ATTN: Brad Campbell

Dear Mr. Campbell:

In accordance with your instructions, Oregon Ballistic Laboratories conducted Ballistic Resistance testing (V_0) on one sample.

The sample was tested in accordance with UL 752 Level 2 in an indoor range with the muzzle of the test barrel mounted 16.5 feet from the target and positioned to produce 0-degree obliquity impacts. Four Oehler model 57 infrared velocity light screens, in conjunction with two HP 5315A time-based frequency counters, were placed such that projectile velocity was measured 8.25 feet from the target. Penetrations were determined by examination of a piece of 1/8" corrugated cardboard witness mounted 18 inches behind and parallel to the test sample. Results for all testing performed for this purpose are summarized in the following table.

Test Sample				Ballistic Threat				Results		
OBL No.:	Model No.:	Weight (lbs.)	Average Thickness (in.)	Projectile	Shots	Velocity (fps)		Penetrations	Pass/Fail	
						Min.	Max.	renetiations	Fass/Fall	
35332	AP100	6.31	1.026	.357 Mag JSP	3	1318	1330	0	<u>PASS</u>	

^{*}Data shown in the table represents fair impacts only.

This report pertains only to the samples tested and may not be modified or edited in any way. This report may not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any federal government agency. Samples will be maintained at Oregon Ballistic Laboratories for 30 days and discarded unless other instructions are received. If you have any further questions or concerns, don't hesitate to contact us.

Darius Nuttbrock Ballistic Test Director Oregon Ballistic Laboratories 503.689.5134

Email: dnuttbrock@oregonbl.com



BALLISTIC RESISTANCE TEST - V₀

Customer: Riot Glass OBL ID#: 35332 Date Rcv'd: 4/27/2023 Test Date: 5/11/2023 Purchase Order:

TEST SAMPLE

Model No.: Sample No.: AP100 Lot No.: N/A

Description: **Ballistic Transparency** Size (in.): Weight (lb.): 12 x 12 6.31

1.027 Thickness: Avg. Thk. (in): 1.026 1.025 1.025

CLAY CALIBRATION NOT REQUIRED

16.5 ft. Range #: Pre Test:

RANGE SET-UP Range to Target: Screen Dist. Vel. 1 (ft.): 71.9 °F Temperature: Screen Dist. Vel. 2 (ft.): Bar. Pressure: 29.81 in. Hg Rel. Humidity: 44.0 % Screen 4 to target (ft): Primary Vel. Location: 8.25 ft. from target Sample Temp. Striking Velocity: Target to Witness: No Recorder: Jerhemi Stone 18 in. Gunner: **Nathan Myers** Witness Panel: 1/8" Corr. Cardboard

Post Test: Clay Drops (mm): Drop Avg (mm): Clay Temp °F:

Clay Drops (mm):

Drop Avg (mm): Clay Temp °F: Clay Box #:

Backing Material: N/A Obliquity:

Barrel: .357 Mag/1:18.75/10"

AMMUNITION

.357 Mag 158gr. JSP Lot #22847

Powder: Accurate No. 2

STANDARDS / PROCEDURES UL 752 Level 2

Required Velocity: 1250 fps + 125 fps

DEMARKS.									TEOT DEGLUTO			
3	158.0	7.2	3782	3020	1322	1325	1324	Р	0°			
2	158.0	7.2	3798	3032	1316	1319	1318	Р	0°			
1	158.1	7.2	3763	3005	1329	1331	1330	Р	0°			
NO.	WT. (gr.)	WT. (gr.)	μs (10 ⁻⁶)	μs (10 ⁻⁶)	ft/s	ft/s	VELOCITY	P/C	OBLIQUITY	BFD	NOTES	
SHOT	PROJECTILE	POWDER	TIME 1	TIME 2	VELOCITY 1	VELOCITY 2	AVERAGE	PENET.	OPLIQUITY	CALIPER	NOTES	

REMARKS:

P=Partial Penetration C=Complete Penetration

UH=Unfair Hit

Projectile Yaw Check: <5° for all velocity shots

TEST RESULTS:
Test sample satisfied the ballistic requirements given.

FOOTNOTES:







OBL #35332 - Post Test



