Close Focus Research Page 1 of 5 **Ballistic Test Report**

Ballistic Testing Services Report Number: BTR-09-30-2023-Sample 1

Phone: 661-645-9791 Email: <u>techsupport@CloseFocusResearch.com</u>

Name: Zai Al- Matagdema For Manufacturing Co. Address: P.O. Box 1633, Dammam 31441, Saudi Arabia

Phone: +966 92-000-5939 Ext: 1610 Phone:

CloseFocusResearch.com Report Date: September 30, 2023 Contact: Azzam Hariri Email: azzamh@zamilal.com

31.2 inch (792 mm)

NP = No Penetration

PP = Partial Penetration

N/A = Not Applicable

CP = Complete Penetration

Ballistic Results

Project Summary

Type of Products to be tested: **Ballistic Resistant Doors**

See Below Test Specimen Sample size(s): Number of test specimens: 2 Samples Weight of all samples: 886.3 lbs

Are Materials a Health Hazard: No

Need the Tests performed by: within 10 to 14 days

Need products shipped back:

Purchase Order Number: Not Applicable

International Ballistic Standards / Specifications Testing ASTM Canadian FRA ✓ NIJ CFR Pass All

Australian EN1063 Germ DIN State Dept CFR SYA ☐ EN1522/23 ☐ MIL-SAMIT ☐ UL 752 British

Test Standard: National Institute of Justice 0108.01 Particular Test: NIJ III (.30 cal, 7.62 NATO M80)

Velocity Range: 2,700 to 2,800 ft/s

29.0 inch

(736 mm)

Shots: 37 shots

Shot Pattern: Multiple shots distributed over test sample

Test Results

Test Sample: Sample 1

Item:

Part Number: ZIA-BR-S-FO-98 Description: Open Out Single Door

Sample Size: 31.2×29.0 inch (792 x 736 mm)

Thickness: 5.8 inch (148 mm) Weight: 295 lbs (134 kg) Weapon Type: 7.62 NATO

Cartridge / Projectile Type: 7.62 NATO / M80 FMJ

Projectile Weight: 150 grains Target Distance: 49.2 feet 27 ---

Number of Shots: Shot Sequence:

Number of Shots:	3/ shots									
Shot Sequence:	Shot 1	Shot 2	Shot 3	Shot 4	Shot 5	Shot 6	Shot 7	Shot 8	Shot 9	Shot 10
Impact Velocity (ft/sec) *:	2,775	2,765	2,773	2,769	2,775	2,778	2,754	2,763	2,766	2,754
Impact Energy (ft-lbs):	2,564	2,546	2,561	2,553	2,564	2,570	2,526	2,542	2,548	2,526
Impact Momentum (lb-sec.):	1.85	1.84	1.85	1.84	1.85	1.85	1.83	1.84	1.84	1.83
Impact Angle (degrees):	0°	0 °	0 °	0°	0 °	0 °	0 °	0 °	0 °	0 °
Sample Penetration:	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP
Witness Plate Penetration:	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP

Impact Spacing (inches) **: N/A Impact Spacing / Pattern: N/A

Witness plate material: 0.020 in. type 2024-T4 Aluminum foil alloy

Spall catch box: Not required Witness / Box Distance: 6.0 inches Spall Occurrence: No spall occurred

76°F Test Temperature:

Test Date: September 30, 2023 Pass / Fail Results: Passed the Test

Comments:

Footnotes

Velocity measurements were taken at a distance of 6.6 feet from muzzle.

Test and Report Engineers

Tested and Reported by: Sam Raheb Date: September 30, 2023 Signature:

Form: BTR23P-12 @ 2/06 Close Focus Research

Close Focus Research Page 2 of 5 Ballistic Test Report

Ballistic Testing Services Report Number: BTR-09-30-2023-Sample 1

Phone: 661-645-9791 Email: <u>techsupport@CloseFocusResearch.com</u>

CloseFocusResearch.com

Name: Zai Al- Matagdema For Manufacturing Co. Report Date: September 30, 2023

Ballistic Test Results and Photographs

Test Data Continued:

Shot Sequence:
Impact Velocity (ft/sec) *:
Impact Energy (ft-lbs):
Impact Momentum (lb-sec.):
Impact Angle (degrees):
Sample Penetration:
Witness Plate Penetration:

Shot 11	Shot 12	Shot 13	Shot 14	Shot 15	Shot 16	Shot 17	Shot 18	Shot 19	Shot 20
2,768	2,782	2,779	2,783	2,777	2,767	2,766	2,780	2,759	2,779
2,551	2,577	2,572	2,579	2,568	2,550	2,548	2,574	2,535	2,572
1.84	1.85	1.85	1.85	1.85	1.84	1.84	1.85	1.84	1.85
0 °	0 °	0 °	0 °	0 °	0 °	0 °	0 °	0 °	0 °
NP									
NP									

Shot Sequence:
Impact Velocity (ft/sec) *:
Impact Energy (ft-lbs):
Impact Momentum (lb-sec.):
Impact Angle (degrees):
Sample Penetration:
Witness Plate Penetration:

Shot 21	Shot 22	Shot 23	Shot 24	Shot 25	Shot 26	Shot 27	Shot 28	Shot 29	Shot 30
2,773	2,776	2,757	2,780	2,772	2,781	2,764	2,770	2,779	2,775
2,561	2,566	2,531	2,574	2,559	2,575	2,544	2,555	2,572	2,564
1.85	1.85	1.84	1.85	1.85	1.85	1.84	1.84	1.85	1.85
0 °	0 °	0 °	0 °	0 °	0 °	0 °	0 °	0 °	0 °
NP									
NP									

Shot Sequence:
Impact Velocity (ft/sec) *:
Impact Energy (ft-lbs):
Impact Momentum (lb-sec.):
Impact Angle (degrees):
Sample Penetration:
Witness Plate Penetration:

Shot 31	Shot 32	Shot 33	Shot 34	Shot 35	Shot 36	Shot 37
2,774	2,766	2,771	2,772	2,768	2,773	2,777
2,563	2,548	2,557	2,559	2,551	2,561	2,568
1.85	1.84	1.85	1.85	1.84	1.85	1.85
0 °	0 °	0 °	0 °	45°	45 °	45 °
NP						
NP						

Ballistic Test Results:

Test Sample 1 passed the National Institute of Justice 0108.01 NIJ III (.30 cal. 7.62 NATO M80) Ballistic test. There was no complete penetration of the test sample from any of the 7.62 NATO / M80 FMJ caliber projectiles.

Note:

Since the velocity range for the NIJ Level III testing performed on this sample was also within the velocity range for the UL752 Level 8 Standard, and no spall was observed, then in this case, this sample also passed the UL Level 8 7.62 NATO test.

Witness Plate and Spall Effects:

No spall occurred or damage to the 0.020 in. type 2024-T4 Aluminum foil alloy witness plate was observed.

Photographs

The following photographs on pages 3 through 5 show both the pre and post-test sample. Additional larger sized photographs are included with this report.

Test and Report Engineers

Tested and Reported by: Sam Raheb Signature: Date: September 30, 2023

Form: BTR23P-12 © 2/06 Close Focus Research

Close Focus Research Page 3 of 5 Ballistic Test Report

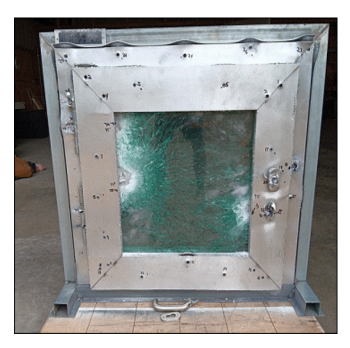
Ballistic Testing Services Report Number: BTR-09-30-2023-Sample 1

 $Phone: 661-645-9791 \quad Email: \\ \underline{techsupport@CloseFocusResearch.com}$

 ${\it Close} Focus Research.com$

Name: Zai Al- Mataqdema For Manufacturing Co. Report Date: September 30, 2023

Ballistic Test Photographs



Post Test Sample 1 Front Side: ZIA-BR-S-FO-98 - Open Out Single Door - NIJ III (.30 cal. 7.62 NATO) - $792 \times 736 \times 148$ mm



Post Test Sample 1 Rear Side: ZIA-BR-S-FO-98 - Open Out Single Door - NIJ III (.30 cal. 7.62 NATO) - 792 x 736 x 148 mm

Test and Report Engineers

Tested and Reported by: Sam Raheb Signature: Date: September 30, 2023

Form: BTR23P-12 © 2/06 Close Focus Research

Ballistic Testing Services Report Number: BTR-09-30-2023-Sample 1

Phone: 661-645-9791 Email: <u>techsupport@CloseFocusResearch.com</u>

 ${\it Close} Focus Research.com$

Zai Al- Matagdema For Manufacturing Co. Report Date: September 30, 2023

Ballistic Test Photographs Continued

Sample 1: ZIA-BR-S-FO-98 - Open Out Single Door - NIJ III (.30 cal. 7.62 NATO) - 792 x 736 x 148 mm





Pre Test Impact Side



Pre Test Impact Side















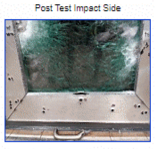












Post Test Impact Side

Post Test Impact Side





Post Test Impact Side

Form: BTR23P-12 © 2/06 Close Focus Research



Post Test Impact Side

Post Test Impact Side

Post Test Impact Side

Tested and Reported by: Sam Raheb

Signature: Jan M

Date: September 30, 2023

Ballistic Testing Services Report Number: BTR-09-30-2023-Sample 1

Phone: 661-645-9791 Email: <u>techsupport@CloseFocusResearch.com</u>

CloseFocusResearch.com

Name: Zai Al- Mataqdema For Manufacturing Co. Report Date: September 30, 2023

Ballistic Test Photographs Continued

Sample 1: ZIA-BR-S-FO-98 - Open Out Single Door - NIJ III (.30 cal. 7.62 NATO) - 792 x 736 x 148 mm





Post Test Rear Side









Post Test Rear Side





Post Test Rear Side



Post Test Rear Side





Post Test Rear Side





Post Test Rear Side Post Test Rear Side Post Test Rear Side

Form: BTR23P-12 © 2/06 Close Focus Research