Close Focus Research Page 1 of 2 **Ballistic Test Report Ballistic Testing Services** Report Number: BTR-12-06-2019-Sample 10 Phone: 800-513-4291 Email: techsupport@CloseFocusResearch.com CloseFocusResearch.com Report Date: December 6, 2019 Name: Midwest Glass Fabricators Address: PO Box 1509, 100 Transfer Dr. Highland, MI 48357 Contact: Paul Mouton Phone: 248-889-6246 / Mobile 248-249-0478 Phone: Email: pmouton@mwgf.com Ballistic Results **Project Summary** International Ballistic Standards / Specifications Testing ☐ Canadian ☐ FRA NIJ CFR Pass All Type of Products to be tested: Bullet Resistant Glazings Australian EN1063 Germ DIN State Dept CFR SYA Test Specimen Sample size(s): 12 x 12 inch Number of test specimens: 23 Samples British ☐ EN1522/23 ☐ MIL-SAMIT ✓ UL 752 Other Weight of all samples: 321.7 lbs Test Standard: Underwriters Laboratory UL752 (Ambient Temp. Only) Particular Test: UL Level 2 Part 2 (.357 Magnum JSP) Are Materials a Health Hazard: No Need the Tests performed by: within 7 to 10 days Velocity Range: 1,250 to 1,375 ft/s Need products shipped back: Shots: 2 shots Purchase Order Number: Not Applicable Shot Pattern: 1.25 to 1.75 inches **Test Results** Test Sample: Sample 10 12.05 inch Part Number / D.O.M.: MWGF-NIJII-UL2- BR3 / November 19, 2019 Reference ID: CFR NIJ II EN BR3 UL Level 2 (306.1 mm) Shot 1 Shot 2 Description: Security Glazing Sample Size: 12.05×12.05 inch $(306.1 \times 306.1 \text{ mm})$ Thickness: 1.160 inch (29.46 mm) Weight: 12.67 lbs (5.75 kg) Weapon Type: .357 Magnum Cartridge / Projectile Type: .357 Magnum JSP Projectile Weight: 158 grains Target Distance: 15 feet 12.05 inch (306.1 mm) Number of Shots: 2 shots Shot 1 Shot 2 Shot Sequence: 1.355 Impact Velocity (ft/sec) *: 1.340 Impact Energy (ft-lbs): 630 644 0.95 Impact Momentum (lb-sec.): 0.94 0° Impact Angle (degrees): Sample Penetration: NP NP Witness Plate Penetration: N/A N/A 0.75 Impact Spacing (inches) **: N/A N/A Impact Spacing / Pattern: Witness plate material: Not required Spall catch box: Not required Witness / Box Distance: Not required NP = No Penetration PP = Partial Penetration Spall Occurrence: No spall occurred 70°F Test Temperature: CP = Complete Penetration Test Date: N/A = Not ApplicableDecember 06, 2019 Pass / Fail Results: Passed the Test Comments: CFR Reference for NIJ Level II Parts 1 & 2, UL Level 2, and EN1063 BR3 (9 mm HV and .357 Magnum HV) **Footnotes** Velocity measurements were taken at a distance of 6 feet from muzzle.

** T....

** Impact Spacing is the distance between shots. (shot 1= N/A, shot 2=1 to 2)

Test and Report Engineers

Tested and Reported by: Sam Raheb Signature: Date: December 6, 2019

Form: BTR19P-12 © 2/06 Close Focus Research

Report Number: BTR-12-06-2019-Sample 10

Phone: 800-513-4291 Email: techsupport@CloseFocusResearch.com

Midwest Glass Fabricators Report Date: December 6, 2019

Ballistic Test Results and Photographs

Ballistic Test Results:

Ballistic Testing Services

Test Sample 10 passed the Underwriters Laboratory UL752 UL Level 2 Part 2 (.357 Magnum JSP) Ballistic test. There was no complete penetration of the test sample from any of the .357 Magnum JSP caliber projectiles.

Witness Plate and Spall Effects:

No spall occurred and no witness plate was required.

Photographs

The following photographs show the post-test sample. Additional larger sized photographs are included with this report.

Sample 10: MWGF-NIJII-UL2- BR3 - D.O.M. November 19, 2019 - CFR NIJ II EN BR3 UL Level 2 - UL Level 2 Part 2 - 12.05 x 12.05 x 1.160 in.



Sample 10 Post Test Impact Side



CloseFocusResearch.com

Sample 10 Post Test Rear Side

Test and Report Engineers

Signature: Jan RD Tested and Reported by: Sam Raheb Date: December 6, 2019

Form: BTR19P-12 © 2/06 Close Focus Research