### **Legacy Safety Ballistic Plates**

**Tactical Supply Network** is proud to serve as a distributor for **Legacy Safety's exceptional range of ballistic plates**, spanning from Level II to Level V. All products offered through Legacy Safety have undergone rigorous testing to ensure their reliability and performance. Each item has been meticulously developed and selected by a team of military and law enforcement veterans, who possess a deep understanding of the essential equipment needed for the job.



#### Legacy's Dual Threat Armor Panels IIIA:

Legacy Safety and Security pride itself in doing a triple check when it comes to ballistic panels and that includes Legacy's own live testing and ensuring Legacy's products have 2 NIJ accredited lab reports. Legacy's Dual Threat panels are a light 1.25lb per the 10 x 12 size and the Back Face Deformation "BFD" is the lowest in its class as seen on the OBL lab reports.



#### Legacy's 3lb III 10×12 Stand-Alone Multi-Hit Plate:

Legacy Safety and Security, LLC's stand-Alone Light weight Multi-hit Level III is NIJ 0101.06 Compliant and assembled in the USA.

**Features:** Single curve plates, Stand Alone rated, <u>**Buoyant</u></u>, Advanced UHMWPE Design, Multi-Shot Rated, 1000D Nylon Finish, Assembled in the USA</u>** 

**Threat Performance Striking Velocity:** 7.62x51mm-M80: 2800 ft/s, 7.62x39mm-M67: 2390 ft/s, 5.56x45mm-M193: 3051 ft/s, 7.62x39mm-M43 (Mild Steel Core): 2390 ft/s



#### Legacy's Level IV- 5lbs Multi Hit, 10 x 12, single Curve:

Level IV's world-wide are only REQUIRED to stop 1 round of an armor Piercing round to pass all government and NIJ testing! Every other level requires 6 shots to be stopped while the Level IV is left with only needing to stop 1 shot of a .30.06AP round.

Made of Silicon Carbide this Level IV can stop 3-6 shots of that .30.06AP round! Why push the BARE MINIMUM when Legacy can provide you a lighter option that stops 6 rounds! Legacy wants to save lives, and Legacy only sells you products that FAR EXCEED the minimum expectations by the government.

**Threat Performance Striking Velocity:** 5.2lb Level IV 10×12 (Introducing Legacy's 11×14 IV at only 6.8lbs), NIJ Compliant .06, 10x12 single curve, Multi Hit, Silicon Carbide, Shooter Cut.

Disclaimer: The product information provided herein is sourced from our client, Legacy Safety. While we strive to ensure the accuracy and completeness of the information, we make no representations or warranties of any kind, express or implied, regarding the accuracy, reliability, or completeness of the product details, specifications, pricing, or availability. We encourage all potential buyers to conduct their own due diligence and verify the product specifications and compliance with applicable laws and regulations before making a purchase.

We shall not be liable for any losses or damages arising from the use of, reliance on, or inability to use the information provided.



#### Legacy Safety Ballistic Plates

**Ballistic Plates:** Tactical Supply Network is proud to serve as a distributor for Legacy Safety's exceptional range of ballistic plates, spanning from Level II to Level V. All products offered through Legacy Safety have undergone rigorous testing to ensure their reliability and performance. Legacy's stand-Alone Light weight Multi-hit Level III is NIJ 0101.06 Compliant and assembled in the USA and is **Buoyant** making it perfect for any officers operating on or near water.



Pricing for these units are as follows: (All pricing excludes appliable taxes and shipping.)

| • | Level III Plate 11x14 (4.5 lbs.):          | \$319.99.00 per unit |
|---|--|----------------------|
| • | Level III Plate 10x12 (3.2 lbs.):          | \$259.99.00 per unit |
| • | Level III Back Plate 10x12 (3.2 lbs.):     | \$259.99.00 per unit |
| • | Level III Plate 8x10:                      | \$209.99.00 per unit |
| • | Level III Plate 6x6:                       | \$149.99.00 per unit |
|   | Please note, only the Level III plates are | e buoyant.           |
|   |  |                      |

| • | Level IV Plate 11x14 (7 lbs.): | \$389.99.00 per unit |
|---|--------------------------------|----------------------|
| • | Level IV Plate 10x12 (5 lbs.): | \$309.99.00 per unit |
| • | Level III Plate 6x6:           | \$149.99.00 per unit |

Disclaimer: The product information provided herein is sourced from our client, Legacy Safety. While we strive to ensure the accuracy and completeness of the information, we make no representations or warranties of any kind, express or implied, regarding the accuracy, reliability, or completeness of the product details, specifications, pricing, or availability. We encourage all potential buyers to conduct their own due diligence and verify the product specifications and compliance with applicable laws and regulations before making a purchase.

We shall not be liable for any losses or damages arising from the use of, reliance on, or inability to use the information provided.



#### Legacy Safety Ballistic Plates



October 7, 2022

Legacy Safety & SECURITY 4917 Main CT Davenp₀rt, IA 52806 Attn: Robert Hausman

Dear Mr. Hausman:

In accordance with your instructions, Oregon Ballistic Laboratories conducted Ballistic Resistance (V<sub>0</sub>) testing on one sample.

The sample was tested in accordance with NIJ-STD-0101.06 Level III (abbreviated) (modified) in an indoor range with the muzzle of the test barrel mounted 50 feet away from the target and positioned to produce 0-degree obliquity impacts. Four infrared light screens, in conjunction with time-based frequency counters, were positioned such that projectile velocity was measured 8.25 feet from the target. Penetrations were determined by examination of a 5.5-inch clay block mounted behind the test sample. Results for all testing performed for this purpose are summarized in the following table.

| Test Sa    | mple   | Balli      | stic Threa | t      |          |              | Resu     | Its   |           |
|------------|--------|------------|------------|--------|----------|--------------|----------|-------|-----------|
| Model No.: | Weight | Projectie  | Shots      | Veloci | ty (fps) | Penetrations | BFD (mm) |       | DesetTail |
| MODELINO   | (lbs)  |            |            | Min.   | Max.     |              | Min.     | Max.  | Pass/Fai  |
| LSS-III    | 3.08   | M80, Steel | 6          | 2766   | 2800     | 0            | 38.18    | 40.03 | Pass      |

Samples will be maintained at Oregon Ballistic Laboratories for 30 days and then discarded, unless other instructions are received. If you have any further questions or concerns, please contact us.

Sincerely,

13 th Br

Brandon Bertsch Oregon Ballistic Laboratories



Disclaimer: The product information provided herein is sourced from our client, Legacy Safety. While we strive to ensure the accuracy and completeness of the information, we make no representations or warranties of any kind, express or implied, regarding the accuracy, reliability, or completeness of the product details, specifications, pricing, or availability. We encourage all potential buyers to conduct their own due diligence and verify the product specifications and compliance with applicable laws and regulations before making a purchase.

We shall not be liable for any losses or damages arising from the use of, reliance on, or inability to use the information provided.



### **Legacy Safety Ballistic Plates**

| OREGON E  | BALLISTIC LABOR  | ATORIES   |  |  | BALLIST<br>Customer: Lega<br>OBL ID#: 3253/<br>Date Rov/d: 6/13/<br>Tect Date: 6/16/<br>Purchase Order:   | oy Safety a<br>6<br>2022      |                                |             |          |  |
|---|--|---|--|--|---|-------------------------------|--------------------------------|-------------|----------|--|
| TEST SAMPLE<br>Sample No.: 6186868<br>Model No.: PASGT<br>Lot No.: N/A<br>Plies: N/A<br>Description: Level III  |  |   |  |  | Size:<br>Weight (Ib.):<br>Thiokness:<br>Avg. Thik. (In):  | 8/M<br>2.83<br>0.383<br>0.385 | 0.407                          | 0.403 0     | .387     |  |
| RANGE SET-UP<br>Range to Target<br>Soreen Dick. Vei. 1 (ft.):<br>Soreen Dick. Vei. 2 (ft.):<br>Soreen 4 to target (ft):<br>Frimary Vei. Location:<br>Striking Veiootly:<br>Target to Witness:<br>Witness Fanet:<br>Booking Material:<br>Obliguity:<br>Barret: | 18.5 ft.   | Range #:<br>Temperaturs:<br>Bar. Proscurs:<br>Rei. Humidity:<br>Sample Temp.<br>Recorder:<br>Gunner:<br>Alum. | 3<br>70.2 °F<br>29.84 in. Hg<br>48.1 %<br>Amb. °F<br>Jerhemi Stone<br>Jecce Miotke |  | Pro Tost:<br>Clay Drops (mm):<br>Drop Avg (mm):<br>Clay Tomp 'F:<br>Clay Box \$:<br>Post Tost:<br>Clay Drops (mm):<br>Drop Avg (mm):<br>Clay Tomp 'F: | c                             | SLAY CALIBR                    | ATION NOT R | REQUIRED |  |
| AMMUNITION<br>Projectile: .367 810 1  | 26gr. TMJ Lot \$4382   |   |  | 1  | Powder: Apoura  | te No. 2                      |                                |             |          |  |
| STANDARDS / PROCE<br>NU-STD-0108.01 (mod)<br>NU-STD-0101.06 Level I   |  |   |  |  | Required Velocity:  | 1470                          | fps ± 30                       | fp6         |          |  |
| SHOT PROJECTILE   NO. WT. (gr.)   1 124.8   2 126.3   3 124.1   4 126.1   REMARK3: Penetration   C=Complete Penetration   | WT. (gr.) µs (10 <sup>4</sup> ) µs (1   6.8 3431 273   6.8 34818 277   6.8 3387 270   6.8 3420 272 | 0 <sup>4</sup> ) ft/s<br>2 1457<br>2 1463<br>5 1472   |  | VELOCITY<br>1481<br>1487<br>1478<br>1488<br>1488 | PENET.<br>PIC OBLIQUITY<br>P 0°<br>P 0°<br>P 0°<br>P 0°<br>EST RESULTS:<br>Soft cample callsfred<br>OOTNOTES:   | aro                           | Front<br>Baok<br>Left<br>Right | NOTES       |          |  |
| UH=Unfair Hit<br>Projectile Yaw Check: *  | 5° for all velocity shots  |   |  |  |   |                               |                                |             |          |  |
| UH-Unfair Hit<br>Projectile Yaw Cheok: 4  | 16° for all velocity chots   |   |  |  |   |                               |                                |             |          |  |
| UH-Unitar Hit.<br>Projectile Yaw Cheok: 4   | 9° for all velocity chots  |   |  |  |   |                               |                                |             |          |  |
| UH-Unitar Hit.<br>Projectiis Yaw Cheok: 4   | 9° for all velocity shots  |   |  |  |   |                               |                                |             |          |  |

DBislainer 1778 pondetschindernaldiop peridets dielenitiss sources drom our teien (Legor SBHGV/Whiti werstrived censure Abaecoure grad completeness of Abainformation wernaker or expresentations conversantiss of an Andria Person and Internation wernaker or expresentations conversation of an Abainformation wernaker or expresentations conversations of an Abainformation wernaker or expresentations conversations of an Abainformation wernaker or expresentations conversation of an Abainformation wernaker or expresentation of an Abainformatic of the analysis of a second se

We is she hards by she leden any closes and stanges and along the original base of forelies and contained in the interformation provided.



#### **Legacy Safety Ballistic Plates**

| OREGON   | BALLISTI  | C LABORA   | TORIES   |  |                                     | OBL ID#                                      | r: Legao;<br>32838<br>rd: 8/15/20<br>e: 8/15/20<br>e Order:             | 122                           | nd Security                  |              |            |   |
|--|---|--|--|--|-------------------------------------|--|---|-------------------------------|------------------------------|--------------|------------|---|
| TEST SAMPLE<br>Sample No.: 618588<br>Model No.: PASG<br>Lot No.: N/A<br>Piles: N/A<br>Description: Level I   | r   | net  |  |  |                                     | Size:<br>Weight ()<br>Thioknes<br>Avg. Thk   | lb.):<br>KC   | 8/M<br>2.87<br>0.382<br>0.396 | 0.406                        | 0.390        | 0.396      |   |
| RANGE SET-UP<br>Range to Target:<br>Soreen Dict. Vol. 1 (fi.)<br>Soreen Dict. Vol. 2 (fi.)<br>Soreen A to target (fi)<br>Frimary Vol. Locadion:<br>Striking Velooity:<br>Target to Witness:<br>Witness Panel:<br>Booking Motorial:<br>Oolinguity:<br>Barret: | : 4<br>N/A<br>8.26 fL from<br>No<br>2 In.   | w .020" 2024-T3 Alt  | Range 8:<br>Temperature:<br>Bar. Precoure:<br>Rel. Humidity:<br>Sample Temp.<br>Recorder:<br>Gunner:<br>m. | 3<br>70.2 °F<br>29.94 in. Hg<br>48.1 %<br>Amb. °F<br>Jectem Stone<br>Jecse Micke |                                     | Drop Ave<br>Clay Ten<br>Clay Box<br>Post Tes | ps (mm):<br>a (mm):<br>np "F:<br>t#:<br>f:<br>f:<br>ps (mm):<br>a (mm): | C                             | LAY CALIB                    | RATION NO    | IT REQUIRE | D |
| AMMUNITION<br>Projectile: .44 Mag :  | 240gr. SJHP Lot   | \$4463   |  |  |                                     | Powder:                                      | Acourate  | No. 2                         |                              |              |            |   |
| STANDARDS / PROC<br>NU-STD-0106.01 (mod<br>NU-STD-0101.06 Level  | A CONTRACTOR OF |  |  |  |                                     | Required                                     | i Velooity:   | 1430 1                        | ps ± 30                      | tpc          |            |   |
| SHOT PROJECTILI   NO. WT. (gr.)   1 238.8   2 240.0  | WT. (gr.) µ<br>11.7   | TIME 1 TIME 2<br>6 (10 <sup>4</sup> ) µ6 (10 <sup>4</sup> )<br>3459 2778 | VELOCITY 1<br>fVs<br>1445<br>1460  | VELOCITY 2<br>fb/s<br>1440<br>1455   | AVERAGE<br>VELOCITY<br>1443<br>1458 | PENET.<br>P/C<br>P                           | OBLIQUITY<br>0°   | 0 0                           | Front<br>Baok                | NOT          | E8         |   |
| 2 240.0   3 238.6   4 238.6   REMARK3: P=Partial Penetration   C=Complete Penetration UH=Untain Hit   VH=Untain Hit Projectile Yaw Check:  | 11.7<br>11.7  | 3425 2749<br>3499 2809<br>3463 2781                                      | 1429<br>1444   | 1424<br>1438   |                                     | P<br>TEST RES<br>Tect campi<br>FOOTNOT       | e caticfied i   |                               | .oft<br>Right<br>Io requirem | ents given.  | -i-        |   |
| 3 238.8<br>4 238.6<br>REMARKS:<br>P=Partial Penetration<br>C=Complete Penetration<br>UH=Untair Hit   | 11.7<br>11.7  | 3499 2809<br>3463 2781   | 1429   | 1424   | 1441                                | P<br>TEST RES<br>Tect campi                  | 0°<br>ULTS:<br>In caticfied i   |                               | Right                        | ents given.  |            |   |
| 3 238.8<br>4 238.6<br>REMARKS:<br>P=Partial Penetration<br>C=Complete Penetration<br>UH=Untair Hit   | 11.7<br>11.7  | 3499 2809<br>3463 2781   | 1429   | 1424   | 1441                                | P<br>TEST RES<br>Tect campi                  | 0°<br>ULTS:<br>In caticfied i   |                               | Right                        | ients given. |            |   |
| 3 238.8<br>4 238.6<br>REMARKS:<br>P=Partial Penetration<br>C=Complete Penetration<br>UH=Untair Hit   | 11.7<br>11.7  | 3499 2809<br>3463 2781   | 1429   | 1424   | 1441                                | P<br>TEST RES<br>Tect campi                  | 0°<br>ULTS:<br>In caticfied i   |                               | Right                        | ents given.  |            |   |
| 3 238.8<br>4 238.6<br>REMARKS:<br>P=Partial Penetration<br>C=Complete Penetration<br>UH=Untair Hit   | 11.7<br>11.7  | 3499 2809<br>3463 2781   | 1429   | 1424   | 1441                                | P<br>TEST RES<br>Tect campi                  | 0°<br>ULTS:<br>In caticfied i   |                               | Right                        | ients given. |            |   |
| 3 238.8<br>4 238.6<br>REMARKS:<br>P=Partial Penetration<br>C=Complete Penetration<br>UH=Untair Hit   | 11.7<br>11.7  | 3499 2809<br>3463 2781   | 1429   | 1424   | 1441                                | P<br>TEST RES<br>Tect campi                  | 0°<br>ULTS:<br>In caticfied i   |                               | Right                        | ients given. |            |   |
| 3 238.8<br>4 238.6<br>REMARKS:<br>P=Partial Penetration<br>C=Complete Penetration<br>UH=Untair Hit   | 11.7<br>11.7  | 3499 2809<br>3463 2781   | 1429   | 1424   | 1441                                | P<br>TEST RES<br>Tect campi                  | 0°<br>ULTS:<br>In caticfied i   |                               | Right                        | ents given.  |            |   |
| 3 238.8<br>4 238.6<br>REMARKS:<br>P=Partial Penetration<br>C=Complete Penetration<br>UH=Untair Hit   | 11.7<br>11.7  | 3499 2809<br>3463 2781   | 1429   | 1424   | 1441                                | P<br>TEST RES<br>Tect campi                  | 0°<br>ULTS:<br>In caticfied i   |                               | Right                        | write given. |            |   |

Disclaimer: The product information provided herein is sourced from our client, Legacy Safety. While we strive to ensure the accuracy and completeness of the information, we make no representations or warranties of any kind, express or implied, regarding the accuracy, reliability, or completeness of the product details, specifications, pricing, or availability. We encourage all potential buyers to conduct their own due diligence and verify the product specifications and compliance with applicable laws and regulations before making a purchase.

We shall not be liable for any losses or damages arising from the use of, reliance on, or inability to use the information provided.

