

Compañía: Sostecasas Business Group SL

Nombre: Julián Morales

Cargo: Director General

Móvil: +34-622195238

Email: <u>info@Sostecasas.es</u>

Dirección: Calle Lagasca No. 95

28006 Madrid

España.



Delegaciones: Islas Canarias — Abdijan, Costa de Marfil — Dubai — Suiza — Bruselas, Bélgica — Devon, England — EE.UU — Bogotá, Colombia — Ciudad de México — Panamá — Paraguay — Uruguay — Ecuador — Costa R





WE SUPPLY THE FOLLOWING TYPES OF AMMUNITION

CIVILIAN-COMMERCIAL (Retail / Wholesale)

- Match & Target
- Personal Protection
- Hunting (Traditional & Lead-Free

TRAINING

- · Lead-Free Frangible
- FMJ (Ball)
- Tracer (Short & Long Range)
- Target Spotter

LAW ENFORCEMENT / MILITARY

- Duty
- Armor Piercing (AP)
- Armor Piercing Incendiary (API)
- Special Purpose
- Long Range Sniper
- Tracer

CUSTOM LOADING & R&D IS AVAILABLE

BALLISTIC LAB SERVICES

- SAAMI Pressure & Velocity
- Brass & Sensor Calibration
- Armor Piercing Testing

CALIBERS INCLUDE, BUT NOT LIMITED TO

380 Auto

9x19mm 223 Remington 38 Special 5.56mm 357 Magnum 240 Spectre 357 SIG 260 Remington

357 Auto Mag 6.5 Spectre Magnum

40 S&W 7.62x39mm 10mm Auto 300 Blackout 44 Auto Mag 300 HAM'R 44 Magnum 30-30 WIN

45 Auto 308 WIN (7.62x51mm)

300 Norma Mag 7.62x54R 300 Win Mag 338 Spectre 338 Lapua Mag 388 Norma Mag 375 Cheytac 408 Cheytac 375 SOCOM 458 SOCOM

458 HAM'R 45-70 GOVT 500 Phantom

50 BMG (12.7x99mm)







The 458 story, "short version"

We have provided factory 458 ammunition since it was developed in 2001.

The 458 has seen action in far away "sand boxes" and other parts of the world. Over the years it slowly "mission creeped" into the civilian market where it gained popularity as an excellent wild boar and other medium and large game cartridge.

To improve the cartridge, work began with a powder manufacturer to develop a powder more suitable for the large-bore, low-pressure 458.

The powder has been opened and is now sold in numerous retail stores and online. Data recharge is available online, or send us an email.

The 458 was the result of this effort and became the leading Large Bore Cartridge available today. We were the first to offer factory-tested 458 ammunition, and continue to be the leader in its continued development.





458 SBG

250 GR LEHIGH - XTREME DEFENSE* VELOCITY 1900 FPS ENERGY 2004 Ft.Lbs

250 GR BARNES TSX* VELOCITY 1900 FPS ENERGY 2400 Ft. Lbs

300 GR JACKETED HOLLOW-POINT VELOCITY 1840 FPS ENERGY 2256 Ft.Lbs

300 GR MATCH SOLID (For Dangerous Game)* VELOCITY 1840 FPS ENERGY 2256 Ft.Lbs

300 GR BARNES TTSX (TAC-X)* VELOCITY 1840 FPS ENERGY 2256 Ft. Lbs

300 GR FRANGIBLE, COPPER-TIN MATRIX* VELOCITY 1840 FPS ENERGY 2256 Ft. Lbs

300 GR LEHIGH CONTROLLED FRACTURING, HP*

VELOCITY 1840 FPS ENERGY 2256 Ft. Lbs

300 GR LEHIGH XTREME PENETRATOR* VELOCITY 1840 FPS ENERGY 2256 Ft. Lbs

300 GR FMJ (TCJ) VELOCITY: 1840 FPS ENERGY 2256 Ft. Lbs

325 GR HORNADY FTX VELOCITY 1790 FPS ENERGY 2313 Ft. Lbs

350 GR FMJ (TCJ) VELOCITY 1650 FPS ENERGY 2116 Ft. Lbs

350 GR JACKET SOFT POINT VELOCITY 1650 FPS ENERGY 2116 Ft.Lbs

350 GR BARNES TSX* VELOCITY 1650 FPS ENERGY 2116 Ft. Lbs **350 GR TRACER - SRVT** VELOCITY 1650 FPS ENERGY 2116 Ft. Lbs

350 GR TRACER - ERVT VELOCITY 1650 FPS ENERGY 2116 Ft. Lbs

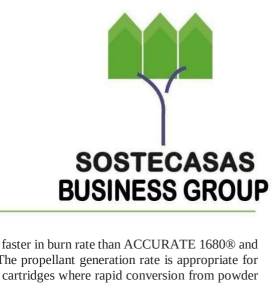
450 GR FMJ (TCJ) -HV VELOCITY 1450 FPS ENERGY 2101 Ft. Lbs

450 GR FMJ (TCJ) SUBSONIC VELOCITY 990 FPS ENERGY 979 Ft. Lbs

500 GR FMJ (TCJ) - HV VELOCITY 1280 FPS ENERGY 1819 Ft. Lbs



500 GR FMJ (TCJ) SUBSONIC VELOCITY 980 FPS ENERGY 1066 Ft. Lbs



Smokeless powder has no reloading propellant equivalent. It is faster in burn rate than ACCURATE 1680® and slower in burn rate than Winchester 296 or Hodgdon H110. The propellant generation rate is appropriate for .300 Blackout, 7.62x39, and especially .458 straight wall rifle cartridges where rapid conversion from powder to gas is desired.

The density is approximately 0.99 grams/cc. Contains one level of flash suppressor. Its spherical geometry ensures highly consistent powder drops, when making rounds in a progressive magazine.

Packaged in 1 lb. tubs, 8 lb. tubs, and 44 lb. bulk barrels. It is available through many online outlets and "bricks and mortar" gun stores. You can also buy direct from us. Loading data is available please contact us.





.375 AMMUNITION

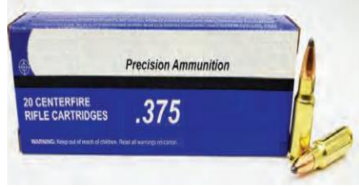
The 375 is a recent addition to the family. Like the 458, the 375 is designed to use a standard mil-spec M4 / AR15 lower receiver and use the same 5.56mm magazine. The base case for the 375 is the 458. Handloaders can size down their own 458 or we have factory brass cases with the 375 headstamp. The 375 develops higher velocities compared to the 458, with a flatter trajectory at longer ranges. Muzzle energy is comparable to the 458.





375 Large Pistol Primer

We have 375



250 GR FMJ

VELOCITY 1940 FPS ENERGY 2090 Ft.

Factory 375 Ammunition available in:

200 GR SIERRA PROHUNTER FP VELOCITY 2250 FPS ENERGY 2249 Ft.Lbs

250 GR BARNES TTSX* (TAC-X)* VELOCITY 2125 FPS ENERGY 2507 Ft. Lbs

250 GR SIERRA SBT (Spitzer Boat Tail) VELOCITY 1940 FPS ENERGY 2090 Ft.Lbs

270 GR HORNADY INTERLOCK SP VELOCITY 1840 FPS ENERGY 2030 Ft.Lbs

185 GR LEHIGH CONTROLLED FRACTURING, HP* VELOCITY 2300 FPS ENERGY 2173 Ft. Lbs





338 AMMUNITION

Like the .458, the .338 Spectre cartridge was developed specifically for the

M4/AR15 family of gas operated, detachable-box magazine-fed firearms. The cartridge is intended to fill the gap between traditional pistol caliber cartridges and existing rifle cartridges used in this weapon system.

It uses a standard M4 lower. The upper receiver is the only change. Early prototypes and developments used M4 weapon platforms with integral suppressors for sniper security teams.

The low gas volume generated by the 338 Spectre makes it an ideal cartridge for use with suppressors.

For the sportsman, the .338 Spectre offers a cartridge with light recoil and excellent performance on medium size game.

For the law enforcement and military professional, it offers solid terminal ballistics from one of the most-widely used weapons platforms.

In the LEA/ MIL family, AP, and frangibles are available for use in tactical applications.

The AP version of the 338 Spectre, configured in a short compact M4, makes for similar tactical applications and performance to the Russian 9x39mm, but uses a more versatile M4 platform



180 GR NOSLER ACCUBOND VELOCITY 1950 FPS ENERGY 1520 Ft.Lbs

200 GR NOSLER ACCUBOND VELOCITY 1825 FPS ENERGY 1479 Ft. Lbs

225 GR JACKETED SOFT POINT VELOCITY 1680 FPS ENERGY 1410 Ft.Lbs

250 GR JACKET SOFT POINT VELOCITY 1450 FPS ENERGY 1167 Ft.Lbs







338 SPECTRE Small Rifle Primer

Brass is available





300 GR OTM-SUBSONIC VELOCITY 980 FPS ENERGY 640 Ft. Lbs

250 GR FULL METAL JACKET VELOCITY 1450 FPS **ENERGY 1167 Ft.Lbs**



240 AMMUNITION





To address the needs of the current special operations warfighter for increased ballistic performance, we developed the 240 Spectre. Working off the successful 338 Spectre design, the 240 Spectre is designed around 6mm 105 gr bullets. These bullets offer higher mass, sectional density and ballistic coefficient than bullets available in 5.56mm and 6.8 SPC. The 240 Spectre operates at 52Kpsi chamber pressure for reliable performance and reduced mechanical stress in extreme conditions (5.56mm NATO 62.4Kpsi).

The increased sectional density delivers more energy and superior ballistic performance. No special lower receiver is needed. Designed for use with Mil Spec M4/AR-15 platforms with the only change requirements being the upper receiver and the use of 6.8 SPC magazines. Intended specifically to maximize the performance and deliver maximum reliability in Short Barreled M4/AR-15 rifles with suppressors 5.56mm and 6.8 SPC.





240 AMMUNITION





New Factory Ammo

240

115 GR NOSLER RDF VELOCITY 2600 FPS (16" BARREL)

105 GR NOSLER RDF VELOCITY 2650 FPS (16" BARREL)

103 GR HORNADY ELD-X®VELOCITY 2640 FPS (16" BARREL)

110 GR SIERRA MATCHKING VELOCITY 2608 FPS (16" BARREL)





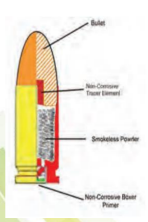
TRACER AMMUNITION





SBG Laser cartridges are specially designed for handgun, submachinegun, and rifle training applications. They provide the shooter with immediate feedback through trajectory visualization you actually see the rounds impact the target thereby allowing rapid correction of shooting errors.

SBG Laser cartridges are available in a variety of handgun & rifle calibers. They are also available in a TOTAL LEAD FREE Cartridge, using Lead-Free primers, powder, and tracer component. Additionally, SBG Laser is the only manufacturer offering FRANGIBLE, Lead-Free tracer ammunition.



SBG Laser cartridges are available in two trace ranges to fit your training needs.

(SRVT) Standard (Short) Range Visible Tracer: Visual ballistic signature to 75 - 150 yards depending on the caliber. Used for general handgun and sub-machinegun training. SRVT cartridges have a reduced down-range fire hazard.

-(ERVT) Extended Range Visible Tracer: Visual ballistic signature exceeding 150-250 yards depending on the caliber. Use in longer range handgun and machinegun training applications.

Excellent for firing demonstrations and for testing firing ranges to determine ricochet vulnerabilities.

-DIM tracers are also available.

223 REMINGTON 55 GR TRACER **VELOCITY 3200 FPS**

30 WIN (7.62X51MM) 150 GR TRACER VELOCITY 2820 FPS

300 BLACKOUT 147 GR TRACER VELOCITY 2200 FPS

350 GR TRACER VELOCITY 1650 FPS **30 CARBINE** 110 GR TRACER

VELOCITY 1900 FPS

SBG Laser cartridges are non-corrosive and will not harm the barrel or firearm. They are visible at the muzzle and can be seen in full daylight and produce a Bright Visible Trace. ERVT produces a RED Trace, while the SRVT produces a

SBG Laser tracers do not use a "glow in the dark" element that have limited applications for day-light use, but uses improved, modified traditional military tracer compounds.





Frangible / Lead-Free / Reduced Hazard

SBG supplies a variety of frangible cartridges to meet training and mission requirements where lead free or reduced hazard ammunition is necessary.

Frangible projectiles have the same ballistic characteristics and performance as a Full Metal Jacket (FMJ) lead-core bullet. Upon striking a hard object or target, the projectile breaks apart into fine copper composite powder.

In addition to the training applications, such as close quarter training on steel plates and in tactical houses, frangible ammunition is ideal in tactical situations where bullet ricochet is a concern. A hollow-point version is also available to provide improved Terminal Ballistics.





- Lead Free
- Hollow-Point version for tactical / self defense
- RRLP (Reduced Ricochet Limited Penetration)

In addition to training, our GreenMatch line is ideal for use in environments where over penetration or ricochets are a concern:

- -schools
- -shopping malls
- -prisons
- -port facilities
- -petroleum and refineries facilities
- -hospitals





Frangible / Lead-Free / Reduced Hazard





FRANGIBLE AMMUNITION

Both copper-tin and copper-polymer matrix types are available.

| | T | |
|------------------------|---------------------|--------------------|
| 380 AUTO | 65 GR HOLLOW POINT | 9MM LUGER (9X19MM) |
| 65 GR FLAT POINT | VELOCITY 1100 FPS | 100 GR FLAT POINT |
| VELOCITY 1100 FPS | | VELOCITY 1300 FPS |
| 100 GR HOLLOW POINT | 38 SPECIAL | 357 SIG |
| VELOCITY 1300 FPS | VELOCITY 1260 FPS | 100 GR FLAT POINT |
| | VELOCITY 1000 FPS | VELOCITY 1450 FPS |
| 40 SW | 125 GR HOLLOW POINT | 10MM AUTO |
| 125 GR FLAT POINT | VELOCITY 1260 FPS | 135 GR FLAT POINT |
| VELOCITY 1260 FPS | | VELOCITY 1350 FPS |
| 45 AUTO | 155 GR HOLLOW POINT | 223 REMINGTON |
| 155 GR FLAT POINT | VELOCITY1125 FPS | 45 GR |
| VELOCITY1125 FPS | | VELOCITY 3400 FPS |
| 55 GR | 300 BLACKOUT | 7.62X39MM |
| VELOCITY 3200 FPS | 100 GR | 125 GR |
| | VELOCITY 2350 FPS | VELOCITY 2400 FP |
| 308 WIN (7.62X51MM) | 458 | 50 BMG (12.7X99MM) |
| 125 GR | 300 GR | 650 GR |
| VELOCITY 2650 FPS | VELOCITY 1850 FPS | VELOCITY 2990 FPS |
| | | |
| 12 GA SHOTGUN (2 3/4") | 00 BUCKSHOT | |
| 325 GR SLUG | 9-35 GR PELLETS | |
| VELOCITY 2000 FPS | VELOCITY 2050 FPS | |

EITHER STANDARD OR LEAD-FREE PRIMES CAN BE USED.

CUSTOM LOAD IS AVAILABLE TO BEST MEET YOUR TRAINING OR TACTICAL REQUIREMENTS





STANDARD PISTOL LINE





Our pistol ammunition is loaded using the best components. The key to making a precision cartridge is matching the primer and powder with each bullet type. This is done by conducting detailed pressures and velocity testing, examining internal ballistic achieve.

STANDARD LINE NEW PISTOL.

| 380 AUTO | 118 GR LEHIGH, XTREME | 158 GR JACKETED HOLLOW |
|------------------------|------------------------|------------------------|
| 95 GR FMJ | DEFENSE* | POINT |
| VELOCITY 980 FPS | VELOCITY 1135 FPS | VELOCITY 850 FPS |
| ENERGY 203 Ft.Lbs | ENERGY 332 Ft.Lbs | ENERGY 253 Ft.Lbs |
| 95 GR JACKETED HOLLOW | 124 GR FMJ | 357 SIG |
| POINT | VELOCITY 1150 FPS | 125 GR FMJ |
| VELOCITY 980 FPS | ENERGY 364 Ft.Lbs | VELOCITY 1350 FPS |
| ENERGY 203 Ft.Lbs | | ENERGY 506 Ft.Lbs |
| 68 GR LEHIGH, XTREME | 124 GR JACKETED HOLLOW | 125 GR JACKETED HOLLOW |
| DEFENSE* | POINT | POINT |
| VELOCITY 1700 FPS | VELOCITY 1150 FPS | VELOCITY 1350 FPS |
| ENERGY 417 Ft.Lbs | ENERGY 364 Ft.Lbs | ENERGY 506 Ft.Lbs |
| 9MM LUGER | 124 GR +P JHP | 90 GR LEHIGH, XTREME |
| 90 GR LEHIGH, XTREME | VELOCITY 1200 FPS | DEFENSE* |
| DEFENSE* | ENERGY 396 Ft.Lbs | VELOCITY 1900 FPS |
| VELOCITY 1350 FPS | | ENERGY 721 Ft.Lbs |
| ENERGY 364 Ft.Lbs | | |
| 115 GR FMJ | 147 GR FMJ | 38 SPECIAL |
| VELOCITY 1180 FPS | VELOCITY 975 FPS | 148 GR MATCH HB-WC |
| ENERGY 355 Ft.Lbs | ENERGY 310 Ft.Lbs | VELOCITY 700 FPS |
| | | ENERGY 161 Ft.Lbs |
| 115 GR JACKETED HOLLOW | 147 GR JACKETED HOLLOW | 148 GR DEWC-TCJ |
| POINT | POINT | VELOCITY 730 FPS |
| VELOCITY 1180 FPS | VELOCITY 975 FPS | ENERGY 175 Ft.Lbs |
| ENERGY 355 Ft.Lbs | ENERGY 310 Ft.Lbs | |
| 115 GR +P JHP | 158 GR FMJ | 158 GR SEMI-WADCUTTER |
| VELOCITY 1380 FPS | VELOCITY 850 FPS | VELOCITY 730 FPS |
| ENERGY 466 Ft.Lbs | ENERGY 253 Ft.Lbs | ENERGY 186 Ft.Lbs |





STANDARD LINE NEW PISTOL.

| 100 GR LEHIGH, XTREME DEFENSE* VELOCITY 1180 FPS ENERGY 355 Ft.Lbs | 115 GR LEHIGH, XTREME DEFENSE* VELOCITY 1400 FPS ENERGY 500 Ft.Lbs | 180 GR FMJ (TCJ) VELOCITY 1610 FPS ENERGY 1036 Ft.Lbs |
|--|---|---|
| 10mm AUTO 180 GR JACKETED HOLLOW POINT VELOCITY 1165 FPS ENERGY 544 Ft.Lbs | 45 AUTO 230 GR FMJ (TCJ) VELOCITY 830 FPS ENERGY 377 Ft.Lbs | 180 GR HORNADY XTP-JHP VELOCITY 1610 FPS ENERGY 1036 Ft.Lbs |
| 40 SMITH & WESSON 165 GR FMJ (TCJ) VELOCITY 1020 FPS ENERGY 443 Ft.Lbs | 230 GR JACKETED HOLLOW POINT VELOCITY 830 FPS ENERGY 377 Ft.Lbs | 200 GR HORNADY XTP-JHP VELOCITY 1500 FPS ENERGY 999 Ft.Lbs |
| 165 GR JACKETED HOLLOW POINT VELOCITY 1020 FPS ENERGY 443 Ft.Lbs | 200 GR MATCH SEMI- WADCUTTER VELOCITY 875 FPS ENERGY 340 Ft.Lbs | 240 GR HORNADY XTP-JHP VELOCITY 1350 FPS ENERGY 970 Ft.Lbs |
| 180 GR FMJ (TCJ) VELOCITY 950 FPS ENERGY 361 Ft.Lbs | 185 GR JACKETED HOLLOW POINT VELOCITY 1000 FPS ENERGY 411 Ft.Lbs | 300 GR HORNADY XTP-JHP VELOCITY 1150 FPS ENERGY 880 Ft.Lbs |
| 180 GR JACKETED HOLLOW POINT VELOCITY 950 FPS ENERGY 361 Ft.Lbs | 120 GR LEHIGH, XTREME DEFENSE* VELOCITY 1350 FPS ENERGY 486Ft.Lbs | 44 REMINGTON MAGNUM 240 GR HORNADY XTP-JHP VELOCITY 1350 FPS ENERGY 970 Ft.Lbs |
| 100 GR LEHIGH, XTREME DEFENSE* VELOCITY 1450 FPS ENERGY 467 Ft.Lbs | 44 AUTO MAG (AMP) 240 GR FMJ (TCJ) VELOCITY 1350 FPS ENERGY 970 Ft.Lbs | 300 GR HORNADY XTP-JHP VELOCITY 1150 FPS ENERGY 880 Ft.Lbs |





STANDARD RIFLE LINE





Our precision tactical line of ammunition is designed with the law enforcement officer and warfighter in mind. Extensive military and competition shooting experience goes into every round loaded. This level of development and quality control also goes into our hunting and range ammunition.

STANDARD LINE NEW RIFLE

| | .223 REMINGTON | 60 GR Hornady | 147 GR Hornady ELD- | 152 GR LEHIGH, |
|---|----------------------|--------------------|---------------------|---------------------|
| | 40 GR Hornady V-MAX® | VELOCITY 3050FPS | M® | CONTROLLED CHAOS |
| | VELOCITY 3600 FPS | ENERGY 1239 Ft.Lbs | VELOCITY 2700 FPS | VELOCITY 2815 FPS |
| | ENERGY 1151 Ft.Lbs | | ENERGY 2380 Ft.Lbs | ENERGY 2675 Ft.Lbs |
| | | | | |
| ĺ | 45 GR LEHIGH, | 77 GR Sierra | 130 GR LEHIGH, | 300 WINCHESTER |
| | CONTROLLED CHAOS | MatchKing HP | CONTROLLED CHAOS | MAGNUM |
| | VELOCITY 3550 FPS | VELOCITY 2750 FPS | VELOCITY 2800 FPS | 190 GR BTHP (OTM) |
| | ENERGY 1209 Ft.Lbs | ENERGY 1293 Ft.Lb | ENERGY 2263 Ft.Lbs | VELOCITY 2900 FPS |
| | | ia. | | ENERGY 3134 Ft.Lbs |
| | 50 GR Hornady | 77 GR TIPPED | 6.8 SPC | 220 GR BTHP (OTM) |
| 1 | VELOCITY 3300 FPS | MATCHKING | 127 GR LEHIGH, | VELOCITY 2830 FPS |
| | ENERGY 1209 Ft.Lbs | VELOCITY 2750 FPS | CONTROLLED CHAOS | ENERGY 3519 Ft.Lbs |
| | | ENERGY 1293 Ft.Lbs | VELOCITY 2400 FPS | |
| X | | | ENERGY 1625 Ft.Lbs | |
| | 55 GR FMJ | 5.56mm | 303 BRITISH | 175 GR LEHIGH, |
| | VELOCITY 3240 FPS | 69 GR MATCH - BTHP | 174 GR MATCH BTHP | CONTROLLED CHAOS |
| | ENERGY 1281 Ft.Lbs | VELOCITY 2850 FPS | (OTM) | VELOCITY 3100 FPS |
| | | ENERGY 1244 Ft.Lbs | VELOCITY 2408 FPS | ENERGY 3735 Ft.Lbs |
| | | | ENERGY 2500 Ft.Lbs | |
| | 55 GR JACKETED | 77 GR OTM | 308 WINCHESTER | 200 GR Hornady ELD- |
| | SOFT POINT | VELOCITY 2750 FPS | 168 GR BTHP (OTM) | X® |
| | VELOCITY 3240 FPS | ENERGY 1293 Ft.Lbs | VELOCITY 2650 FPS | VELOCITY 2800 FPS |
| | ENERGY 1281 Ft.Lbs | | ENERGY 2619 Ft.Lbs | ENERGY 3482 Ft.Lbs |
| | 55 GR LEHIGH, | 77 GR TIPPED | 175 GR BTHP (OTM) | 7.62X39MM |
| | CONTROLLED CHAOS | MATCHKING | VELOCITY 2595 FPS | 123 GR LEHIGH, |
| | VELOCITY 3250 FPS | VELOCITY 2750 FPS | ENERGY 2616 Ft.Lbs | CONTROLLED CHAOS |
| | ENERGY 1281 Ft.Lbs | ENERGY 1293 Ft.Lbs | | VELOCITY 2420 FPS |
| 1 | | | | ENERGY 1606 Ft.Lbs |



STANDARD LINE NEW RIFLE

| Г | 62 GR LEHIGH, | 6.5 CREEDMOOR | 175 GR LEHIGH, | 270 WINCHESTER |
|-----|------------------------------------|-------------------------------------|------------------------------|--|
| | CONTROLLED CHAOS | 143 GR Hornady ELD- | CONTROLLED CHAOS | 130 GR Hornady SST® |
| | VELOCITY 3000 FPS | X® | VELOCITY 2595 FPS | VELOCITY 2950 FPS |
| | ENERGY 1238 Ft.Lbs | VELOCITY 2700 FPS | ENERGY 2616 Ft.Lbs | ENERGY 2512 Ft.Lbs |
| L | | ENERGY 2315 Ft.Lbs | | |
| | 30-06 SPRINGFIELD | 125 GR SIERRA SPT | 300 GR LEHIGH | 550 GR FMJ (TCJ) -HV |
| | 168 GR BTHP (OTM) | VELOCITY 2500 FPS | XTREME | VELOCITY 1260 FPS |
| | VELOCITY 2700 FPS | ENERGY 1735 Ft.Lbs | PENETRATOR* | ENERGY 1939 Ft. Lbs |
| | ENERGY 2720 Ft.Lbs | | VELOCITY 1840 FPS | |
| L | | | ENERGY 2256 Ft. Lbs | |
| | 178 GR Hornady ELD- | 110 GR LEHIGH, | 300 GR FMJ (TCJ) | 550 GR FMJ (TCJ) |
| | X® | CONTROLLED CHAOS | VELOCITY: 1840 FPS | SUBSONIC |
| | VELOCITY 2700 FPS | VELOCITY 2670 FPS | ENERGY 2256 Ft. Lbs | VELOCITY 980 FPS |
| F | ENERGY 2881 Ft.Lbs 7.62X54R | ENERGY 1742 Ft.Lbs 300 NORMA MAG | 325 GR HORNADY FTX | ENERGY 1173 Ft. Lbs 458 HAM'R |
| | 174 GR MATCH BTHP | 190 GR BTHP (OTM) | VELOCITY 1790 FPS | 300 GR BARNES TTSX |
| | (OTM) | VELOCITY 2900 FPS | ENERGY 2313 Ft. Lbs | (TAC-X) |
| | VELOCITY 2610 FPS | ENERGY 3134 Ft.Lbs | LINERGT 2313 Ft. LDS | VELOCITY 2100 FPS |
| | ENERGY 2650 Ft.Lbs | LIVEROT STO4 FLEDS | | ENERGY 2938 Ft.Lbs |
| H | 150 GR MATCH SOLID | 458 | 350 GR FMJ (TCJ) | 300 GR LEHIGH, |
| | VELOCITY 2840 FPS | 250 GR LEHIGH - | VELOCITY 1650 FPS | XTREME PENTRATOR |
| | ENERGY 677 Ft.Lbs | XTREME DEFENSE* | ENERGY 2116 Ft. Lbs | VELOCITY 2100 FPS |
| | 21121101 077 1 11250 | VELOCITY 1900 FPS | 211011.200 | ENERGY 2938 Ft.Lbs |
| | | ENERGY 2004 Ft.Lbs | | |
| F | 300 BLACKOUT | 250 GR BARNES TSX* | 350 GR JACKET SOFT | 300 GR MATCH SOLID |
| | 194 GR LEHIGH. | VELOCITY 1900 FPS | POINT | (FOR DANGEROUS |
| | MAXIMUM EXPANSION | ENERGY 2400 Ft. Lbs | VELOCITY 1650 FPS | GAME) |
| | VELOCITY 1050 FPS | 2.12.10.1 2.100 1 11.250 | ENERGY 2116 Ft.Lbs | VELOCITY 2115 FPS |
| | ENERGY 475 Ft.Lbs | | | ENERGY 2980 Ft.Lbs |
| | 115 GR LEHIGH, | 300 GR JACKETED | 350 GR BARNES TSX* | 450 BUSHMASTER |
| | CONTROLLED CHAOS | HOLLOW-POINT | VELOCITY 1650 FPS | 245 GR LEHIGH, |
| | VELOCITY 2315 FPS | VELOCITY 1840 FPS | ENERGY 2116 Ft. Lbs | XTREME PENTRATOR |
| | ENERGY 1369 Ft.Lbs | ENERGY 2256 Ft.Lbs | Web | VELOCITY 2220 FPS |
| _ | | | | ENERGY 2682 Ft.Lbs |
| | 125 GR TIPPED | 300 GR MATCH SOLID | 450 GR FMJ (TCJ) -HV | .45-70 |
| | MATCHKING | (For Dangerous Game)* | VELOCITY 1450 FPS | 305 GR LEHIGH, |
| | VELOCITY 2100 FPS | VELOCITY 1840 FPS | ENERGY 2101 Ft. Lbs | XTREME PENTRATOR |
| N | ENERGY 1224 Ft.Lbs | ENERGY 2256 Ft.Lbs | | VELOCITY 2220 FPS |
| ŀ | 00.00 WINOUSESTED | 000 OD DARWES TTC'' | 450 OD 5M L (70)) | ENERGY 2682 Ft.Lbs |
| | 30-30 WINCHESTER 140 GR LEHIGH, | 300 GR BARNES TTSX | 450 GR FMJ (TCJ) SUBSONIC | 338 LAPUA MAGNUM |
| | CONTROLLED CHAOS | (TAC-X)* VELOCITY 1840 FPS | VELOCITY 990 FPS | 250 GR BTHP (OTM) VELOCITY 2940 FPS |
| | VELOCITY 2400 FPS | ENERGY 2256 Ft. Lbs | ENERGY 979 Ft. Lbs | ENERGY 4806 Ft.Lbs |
| | ENERGY 1791 Ft.Lbs | LINEINOT ZZOU FIL EDS | LIVEROT 9/9 Ft. LUS | LIVEINGT 4000 FLEDS |
| ۲ | 150 GR SOFT POINT | 300 GR FRANGIBLE, | 500 GR FMJ (TCJ) -HV | 300 GR BTHP (OTM) |
| | VELOCITY 2390 FPS | COPPER-TIN MATRIX* | VELOCITY 1280 FPS | VELOCITY 2800 FPS |
| | ENERGY 1959 Ft. Lbs | VELOCITY 1840 FPS | ENERGY 1819 Ft. Lbs | ENERGY 5223 Ft.Lbs |
| Y. | | ENERGY 2256 Ft. Lbs | | |
| ıſ | 300 HAM'R | 300 GR LEHIGH | 500 GR FMJ (TCJ) | 250 GR LEHIGH, |
| | 110 GR JSP | CONTROLLED | SUBSONIC | CONTROLLED |
| | VELOCITY 2670 FPS | FRACTURING, HP* | VELOCITY 980 FPS | FRACTURING |
| | ENERGY 1742 Ft.Lbs | VELOCITY 1840 FPS | ENERGY 1066 Ft. Lbs | VELOCITY 2940 FPS |
| | | ENERGY 2256 Ft. Lbs | | ENERGY 4806 Ft.Lbs |
| - 1 | | | | |





STANDARD LINE NEW RIFLE

| 338 NORMA MAGNUM 300 GR BTHP (OTM) VELOCITY 2625 FPS ENERGY 4589 Ft.Lbs | 50 BMG (12.7X99MM) 750 GR MATCH SOLID VELOCITY 2820 FPS ENERGY 13,240 Ft.Lbs | 50 BMG (12.7X99MM) AP- Match (Sniper) (Contact us for specifications) | 50 BMG (12.7X99MM) M17 - TRACER |
|--|---|--|------------------------------------|
| 375 CHEYTAC 353 GR MATCH SOLID VELOCITY 2960 FPS ENERGY 6869 Ft.Lbs | 50 BMG (12.7X99MM) FRANGIBLE 650 GR VELOCITY 2990 FPS | 50 BMG (12.7X99MM) API - Reactive- Explosive (Contact us for specifications) LCAAP (Contact us for specifications) | 50 BMG (12.7X99MM) M8 – API |
| 408 CHEYTAC 400 GR MATCH SOLID VELOCITY 3030 FPS ENERGY 6869 Ft.Lbs | 50 BMG (12.7X99MM) FRANGIBLE - SHORT RANGE 650 GR VELOCITY 2990 FPS | 50 BMG (12.7X99MM) M33 - BALL | |









We carry a variety of ammunition specifically selected to support law enforcement and military missions. In addition to the cartridges listed in other sections in Reduced Danger: Frangible, Reduced Bounce Penetration, Tracer, Pistol, and Rifle (below), this limited LE/Military section lists restricted ammunition as Armor Piercing (AP). Our AP Series is available with tungsten or hardened steel core indenters to best suit your mission requirements. The AP is only available to government agencies, law enforcement agencies, and export.

- •Long Range Sniper and general soft point and hollow point ammunition.
- Frangible, reduced risk and penetrating ammunition with reduced ricochet limit.
- Tracer ammunition.
- Armor piercing.







LAW ENFORCEMENT / MILITARY

The following Restricted Ammunition is only available for government agencies, Law Enforcement agencies, and export.

We recommend you contact our LE / Military technical staff to determine what ammunition would be best to meet your specific mission requirements.



CALIBER: 5.56mm CARTRIDGE:

BULLET: 3.56g (55 gr) Armor Piercing, Hardened Steel Core.
Copper Jacketed Body, Boat-Tail
PENETRATOR HARDNESS: A2 tool steel alloy with chromium, 60Rc
VELOCITY: 993 m/s 3,260 ft/sec
ACCURACY: <1.0 MOA @ 100 yards
Mean Radius: 0.50 MOA @ 100 yards
PENETRATION: Light Armor. 6mm HB400 @ 100 yards.
Excellent penetration of vehicle windshield with minimum deflection
and ballistic glass.
CHAMBER PRESSURE: Average Maximum: 62,000 psi SAAMI
CASE: Brass Copper Alloy (#260)
PRIMER: Boxer Style, Non-Corrosive
TIP ID: Black
PRIMER SEALANT: Yes



CALIBER: 300 BLACKOUT CARTRIDGE:

CASE MOUTH SEALANT: Yes

Copper Jacketed Body, Boat-Tail
PENETRATOR HARDNESS: Tungsten Carbide 1400HV
VELOCITY: 675 m/s 2,215 ft/sec
ACCURACY: <1.5 MOA @ 100 yards
Mean Radius: 0.75 MOA @ 100 yards
PENETRATION: Light Armor. 10mm HB320 @ 100 yards.
CHAMBER PRESSURE: Average Maximum: 55,000 psi SAAMI
CASE: Brass Copper Alloy (#260)
PRIMER: Boxer Style, Non-Corrosive
TIP ID: Black
PRIMER SEALANT: Yes
CASE MOUTH SEALANT: Yes

BULLET: 7.9g (122 gr) Armor Piercing, Tungsten Carbide.







CALIBER: 5.56mm CARTRIDGE:

BULLET: 4.02g (62 gr) Armor Piercing, Tungsten Carbide.

Copper Jacketed Body, Boat-Tail

PENETRATOR HARDNESS: Tungsten Carbide 1400HV

VELOCITY: 945 m/s 3,100 ft/sec ACCURACY: <1.0 MOA @ 100 yards Mean Radius: 0.50 MOA @ 100 yards

PENETRATION: Light Armor. 8mm HB500 @ 100 yards.

Excellent penetration of vehicle windshield with minimum deflection

and ballistic glass.

CHAMBER PRESSURE: Average Maximum: 62,000 psi SAAMI

CASE: Brass Copper Alloy (#260) PRIMER: Boxer Style, Non-Corrosive

TIP ID: Black

PRIMER SEALANT: Yes CASE MOUTH SEALANT: Yes



CALIBER: 7.62x51mm CARTRIDGE:

BULLET: 9.8g (152 gr) Armor Piercing, Tungsten Carbide.

Copper Jacketed Body, Boat-Tail

PENETRATOR HARDNESS: Tungsten Carbide 1400HV

VELOCITY: 860 m/s 2820 ft/sec

BC: G1 0.58

ACCURACY: <1.5 MOA @ 100 yards Mean Radius: 0.75 MOA @ 100 yards PENETRATION: 13mm HB400 @ 100 yards,

6mm HB500 @ 500 yards

CHAMBER PRESSURE: Average Maximum: 56,000 psi

CASE: Brass Copper Alloy (#260) PRIMER: Boxer Style, Non-Corrosive

TIP ID: Black

PRIMER SEALANT: Yes
CASE MOUTH SEALANT: Yes









CALIBER: 6.5 Creedmoor CARTRIDGE:

BULLET: 9.4g (145 gr) Armor Piercing, Tungsten Carbide. Copper Jacketed Body, Boat-Tail

PENETRATOR HARDNESS: Tungsten Carbide 1400HV

VELOCITY: 19.4g (145 gr) 830 m/s 2710 ft/sec

BC: G1 0.611

ACCURACY: <1.5 MOA @ 100 yards Mean Radius: 0.75 MOA @ 100 yards PENETRATION: 13mm HB400 @ 100 yards,

6mm HB500 @ 500 yards

CHAMBER PRESSURE: Average Maximum: 62,000 psi SAAMI

CASE: Brass Copper Alloy (#260) PRIMER: Boxer Style, Non-Corrosive

TIP ID: Black

PRIMER SEALANT: Yes CASE MOUTH SEALANT: Yes



CALIBER: 338 Lapua Magnum (8.58x70mm) CARTRIDGE:

BULLET: 16.2g (250 gr) / 19.4g (300 gr) Armor Piercing, Tungsten

Carbide. Copper Jacketed Body, Boat-Tail

PENETRATOR HARDNESS: Tungsten Carbide 1400HV

VELOCITY: 16.2g (250 gr) 925 m/s 3030 ft/sec 19.4g (300 gr) 847 m/s (2780 ft/sec)

BC: M250 G1 0.587

M300 G1 0.768

ACCURACY: <1.5 MOA @ 100 yards Mean Radius: 0.75 MOA @ 100 yards PENETRATION: 25mm HB320 @ 100 yards,

6mm HB500 @ 1000 yards

CHAMBER PRESSURE: Average Maximum: 62,000 psi SAAMI

CASE: Brass Copper Alloy (#260) PRIMER: Boxer Style, Non-Corrosive

TIP ID: Black

PRIMER SEALANT: Yes CASE MOUTH SEALANT: Yes







CALIBER: 300 Winchester Magnum CARTRIDGE:

BULLET: 11g (175 gr) Armor Piercing, Tungsten Carbide.

Copper Jacketed Body, Boat-Tail

PENETRATOR HARDNESS: Tungsten Carbide 1400HV

VELOCITY: 975 m/s 3200 ft/sec

BC: G1 0.58

ACCURACY: <1.5 MOA @ 100 yards Mean Radius: 0.75 MOA @ 100 yards PENETRATION: 15mm HB400 @ 100 yards,

6mm HB500 @ 500 yards

CHAMBER PRESSURE: Average Maximum: 64,000 psi SAAMI

CASE: Brass Copper Alloy (#260) PRIMER: Boxer Style, Non-Corrosive

TIP ID: Black

PRIMER SEALANT: Yes CASE MOUTH SEALANT: Yes



CALIBER: 300 NORMA Magnum CARTRIDGE:

BULLET: 12.3g (190 gr) Armor Piercing, Tungsten Carbide. Copper Jacketed Body, Boat-Tail

PENETRATOR HARDNESS: Tungsten Carbide 1400HV

VELOCITY: 12.3g (190 gr) 944 m/s 3100 ft/sec

BC: G1 0.62

ACCURACY: <1.5 MOA @ 100 yards Mean Radius: 0.75 MOA @ 100 yards PENETRATION: 15mm HB400 @ 100 yards,

6mm HB500 @ 1000 yards

CHAMBER PRESSURE: Average Maximum: 62,000 psi SAAMI

CASE: Brass Copper Alloy (#260) PRIMER: Boxer Style, Non-Corrosive

TIP ID: Black

PRIMER SEALANT: Yes CASE MOUTH SEALANT: Yes







CALIBER: :12.7x99m (50BMG) CARTRIDGE:

BULLET: 48.6g (750 gr) Armor Piercing, Hardened Steel Core.

Copper Jacketed Body, Boat-Tail

PENETRATOR HARDNESS: A2 tool steel alloy with chromium, 60Rc

VELOCITY: 859 m/s 2820 ft/sec

BC: G1-1.001

ACCURACY: <1.5 MOA @ 100 yards Mean Radius: 0.75 MOA @ 100 yards PENETRATION: 25mm HB320 @ 100 yards

CHAMBER PRESSURE: Average Maximum: 60,400 psi ERVAT

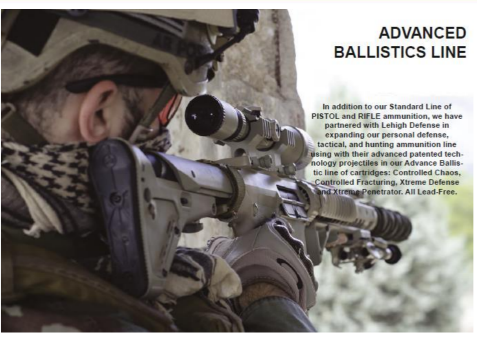
CASE: Brass Copper Alloy (#260) PRIMER: Boxer Style, Non-Corrosive

TIP ID: Black

PRIMER SEALANT: Yes

CASE MOUTH SEALANT: Yes





The Controlled bullet is designed to penetrate to a specific depth and fracture as the internal hydraulic pressure exceeds the hoop strength of the nose design. At the time of fracture, a massive energy spike is released as the particles break away and radiate outward from the initial trajectory path. This energy spike and resulting temporary cavity sends a shock wave through the animal's circulatory and nervous systems immediately shutting down the functioning of these systems.

- Many wound channels resulting in extensive damage
- CNC machined from solid copper or brass, not formed or swaged
- Exceptional accuracy from the advanced manufacturing process
- A separate base for penetration along the original trajectory
- No lead designs for agencies requiring green projectiles.

Controlled Fracturing bullets are designed to deliver maximum terminal performance. These bullets are produced from either solid copper or solid brass and are pre-stressed at specific points so that after a predetermined penetration depth, the razor-edged petals deploy, releasing an energy spike. They then separate and radiate outward from the primary path of the bullet.

The bullet shank, now back to bore diameter, continues penetrating straight and deep along the initial impact path.

Unlike traditional expanding bullets which mushroom and dramatically limit the bullet's penetration and provide only one wound path, Controlled Fracturing ammunition creates an initial energy transfer, multiple wound paths, and a deep penetrating base – a far more effective bullet.





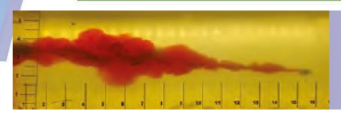




The Xtreme Defense (XD) Technology is based on the popular Xtreme Penetrator product line. The XD ammunition has an optimized nose flute, total weight, and velocity to achieve a penetration depth range of 18 inches with a permanent wound cavity (PWC) that is just simply enormous. No other expanding hollowpoint comes close to achieving anywhere near this diameter and volume. Not only is the PWC over 100% larger than any other expanding bullet, it is near barrier blind, ignoring wallboard, sheet metal, and automotive glass.







ADVANCED BALLISTICS LINE









| 380 AUTO | 55 GR LEHIGH, CONTROLLED CHAOS | 458 HAM'R |
|---------------------------------|---------------------------------|-----------------------------------|
| 68 GR LEHIGH, XTREME DEFENSE* | VELOCITY 3250 FPS | 300 GR LEHIGH, XTREME PENETRATOR* |
| VELOCITY 1700 FPS | ENERGY 1281 Ft.Lbs | VELOCITY 2100 FPS |
| ENERGY 417 Ft.Lbs | | ENERGY 2938 Ft.Lbs |
| 9MM LUGER | 62 GR LEHIGH, CONTROLLED CHAOS | 450 BUSHMASTER |
| 90 GR LEHIGH, XTREME DEFENSE* | VELOCITY 3000 FPS | 245 GR LEHIGH, XTREME PENETRATOR* |
| VELOCITY 1350 FPS | ENERGY 1238 Ft.Lbs | VELOCITY 2220 FPS |
| ENERGY 364 Ft.Lbs | | ENERGY 2682 Ft.Lbs |
| 118 GR LEHIGH, XTREME DEFENSE* | 6.5 CREEDMOOR | .45-70 |
| VELOCITY 1135 FPS | 122 GR LEHIGH, CONTROLLED CHAOS | 305 GR LEHIGH, XTREME PENETRATOR* |
| ENERGY 332 Ft.Lbs | VELOCITY 3013 FPS | VELOCITY 2220 FPS |
| | ENERGY 2460 Ft.Lbs | ENERGY 2682 Ft.Lbs |
| 357 SIG | 6.8 SPC | 300 BLACKOUT |
| 90 GR LEHIGH, XTREME DEFENSE* | 127 GR LEHIGH, CONTROLLED CHAOS | 194 GR LEHIGH, MAXIMUM EXPANSION |
| VELOCITY 1900 FPS | VELOCITY 2400 FPS | VELOCITY 1050 FPS |
| ENERGY 721 Ft.Lbs | ENERGY 1625 Ft.Lbs | ENERGY 475 Ft.Lbs |
| 38 SPECIAL | 300 BLACKOUT | 375 |
| 100 GR LEHIGH, XTREME DEFENSE* | 115 GR LEHIGH, CONTROLLED CHAOS | 185 GR LEHIGH CONTROLLED |
| VELOCITY 1180 FPS | VELOCITY 2315 FPS | FRACTURING |
| ENERGY 355 Ft.Lbs | ENERGY 1369 Ft.Lbs | VELOCITY 2300 FPS |
| | | ENERGY 2173 Ft. Lbs |
| 357 MAGNUM | 300 HAM'R | 458 |
| 100 GR LEHIGH, XTREME DEFENSE* | 110 GR LEHIGH, CONTROLLED CHAOS | 300 GR LEHIGH CONTROLLED |
| VELOCITY 1450 FPS | VELOCITY 2670 FPS | FRACTURING |
| ENERGY 467 Ft.Lbs | ENERGY 1742 Ft.Lbs | VELOCITY 1840 FPS |
| | | ENERGY 2256 Ft. Lbs |
| 40 SMITH & WESSON | 308 WINCHESTER | 458 HAM'R |
| 100 GR LEHIGH, XTREME DEFENSE* | 175 GR LEHIGH, CONTROLLED CHAOS | 300 GR LEHIGH, CONTROLLED |
| VELOCITY 1450 FPS | VELOCITY 2595 FPS | FRACTURING |
| ENERGY 467 Ft.Lbs | ENERGY 2616 Ft.Lbs | VELOCITY 2100 FPS |
| | | ENERGY 2938 Ft.Lbs |
| 115 GR LEHIGH, XTREME DEFENSE* | 152 GR LEHIGH, CONTROLLED CHAOS | .223 REMINGTON |
| VELOCITY 1400 FPS | VELOCITY 2815 FPS | 45 GR LEHIGH, CONTROLLED CHAOS |
| ENERGY 500 Ft.Lbs | ENERGY 2675 Ft.Lbs | VELOCITY 3550 FPS |
| | | ENERGY 1209 Ft.Lbs |
| 45 AUTO | 300 WINCHESTER | 458 |
| 120 GR LEHIGH, XTREME DEFENSE* | MAGNUM | 300 GR LEHIGH XTREME PENETRATOR* |
| VELOCITY 1350 FPS | 175 GR LEHIGH, CONTROLLED CHAOS | VELOCITY 1840 FPS |
| ENERGY 486Ft.Lbs | VELOCITY 3100 FPS | ENERGY 2256 Ft. Lbs |
| | ENERGY 3735 Ft.Lbs | |
| 458 | 7.62X39MM | |
| 250 GR LEHIGH - XTREME DEFENSE* | 123 GR LEHIGH, CONTROLLED CHAOS | |
| VELOCITY 1900 FPS | VELOCITY 2420 FPS | |
| ENERGY 2004 Ft.Lbs | ENERGY 1606 Ft.Lbs | |
| | | |





458 / 375 RIFLES

AR458 & AR375 Series







| | R4516 / R3716 | R4510 / R3710 | R4518 / R3718 |
|-----------------|---|---|---|
| CALIBER | 458 / 375 | 458 / 375 | 458 / 375 |
| LOWER RECEIVER | AR458 (Forged) / AR375 (Forged) | AR458 (Forged) / AR375 (Forged) | AR458 (Forged) / AR375 (Forged) |
| JPPER RECEIVER | Forged M4 | Forged M4 | Forged M4 |
| GAS SYSTEM | CAR Length | PISTOL Length | CAR Length |
| BARREL | (458) 16" - Match Stainless Steel, 1:14 Twist (375) 16" - Match Stainless Steel, 1:8 Twist | (458) 10 1/2" - Match Stainless Steel, 1:14 Twist (375) 10 1/2" - Match Stainless Steel, 1:8 Twist | (458) 18" - Match Stainless Steel, 1:14 Twi (375) 18" - Match Stainless Steel, 1:8 Twis |
| MUZZLE DEVICE | SBR - Tactical Muzzle Break | SBR - Tactical Muzzle Break | None - Crown |
| TRIGGER | Stardard AR15 - Two-Stage Available | Stardard AR15 - Two-Stage Available | Stardard AR15 - Two-Stage Available |
| PISTOL GRIP | Impact Resistance Polymer, Eronomic Finger Grooves with Nonslip Textured Grip, Built-in Storage Compartment | Impact Resistance Polymer, Eronomic Finger Grooves with Nonslip Textured Grip, Built-in Storage Compartment | Impact Resistance Polymer, Eronomic Fing Grooves with Nonslip Textured Grip, Built- Storage Compartment |
| BUTTSTOCK | \$1, 6 Position, High Strength Polymer | S1, 6 Position, High Strength Polymer | S5 Fixed Stock, High Strength Black Polym |
| HANDGUARD | Lightweight Free Float Rail, 15", 6061-T6 Aluminum, M-LOK® Slots | Lightweight Free Float Rail, 10", 6061-T6 Aluminum, M-LOK® Slots | Lightweight Free Float Rail, 17", 6061-T6 Aluminum, M-LOK® Slots |
| WEIGHT / LENGTH | 7.1 lb / 37.25" Extended | 5.4 lb / 31.75" Extended | 7.8 lb / 36" Extended |
| ACCURACY | 1 MOA at 100 Yards** | 1.5 MOA at 100 Yards** | 1 MOA at 100 Yards** |
| SIGHTS | Aircraft Aluminum with a Matte Black Finish, Flip-Up Front & Rear Sights (Optional) | Aircraft Aluminum with a Matte Black Finish, Flip-Up Front & Rear Sights (Optional) | Aircraft Aluminum with a Matte Blac Finish, Flip-Up Front & Rear Sights (Optional) |





338 / 240 RIFLES

AR338 & AR240 Series



| | R3316 / R2416 | R3310 / R2410 | R3310F / R2410F |
|-----------------|---|---|---|
| CALIBER | 338 / 240 | 338 / 240 | 338 / 240 |
| LOWER RECEIVER | AR338 (Forged) / AR240 (Forged) | AR338 (Forged) / AR240 (Forged) | AR338 (Forged) / AR240 (Forged) |
| UPPER RECEIVER | Forged M4 | Forged M4 | Forged M4 |
| GAS SYSTEM | CAR Length | PISTOL Length | PISTOL Length |
| BARREL | (338) 16" - Match Stainless Steel, 1:6.5 Twist (240) 16" - Match Stainless Steel, 1:6.5 Twist | (338) 10 1/2" - Match Stainless Steel, 1:6.5 Twist (240) 10 1/2" - Match Stainless Steel, 1:6.5 Twist | (338) 10 1/2" - Match Stainless Steel, 1:6.5 Twi (240) 10 1/2" - Match Stainless Steel, 1:6.5 Twi |
| MUZZLE DEVICE | A2 Flash Hider | A2 Flash Hider | A2 Flash Hider |
| TRIGGER | Stardard AR15 - Two-Stage Available | Stardard AR15 - Two-Stage Available | Stardard AR15 - Two-Stage Available |
| PISTOL GRIP | Impact Resistance Polymer, Eronomic Finger Grooves with Nonslip Textured Grip, Built-in Storage Compartment | Impact Resistance Polymer, Eronomic Finger Grooves with Nonslip Textured Grip, Built-in Storage Compartment | Impact Resistance Polymer, Eronomic Finger Grooves with Nonslip Textured Grip, Built-in Storage Compartment |
| BUTTSTOCK | S2, 6 Position, High Strength Polymer, Slim Profile | S2, 6 Position, High Strength Polymer, Slim Profile | Law Tactical® Folding Device, S2, 6 Position, High Strength Polymer, Slim Profile |
| HANDGUARD | Lightweight Free Float Rail, 15", 6061-T6 Aluminum, M-LOK® Slots | Lightweight Free Float Rail, 10", 6061-T6 Aluminum, M-LOK® Slots | Lightweight Free Float Rail, 10", 6061-T6 Aluminum, M-LOK® Slots |
| WEIGHT / LENGTH | 6.8 lb / 36.25" Extended | 6.7 lb / 332.5" Extended | 6.8 lb / 32.5" Extended |
| ACCURACY | 1 MOA at 100 Yards** | 1.5 MOA at 100 Yards** | 1.5 MOA at 100 Yards** |
| SIGHTS | Aircraft Aluminum with a Matte Black Finish, Flip-Up Front & Rear Sights (Optional) | Aircraft Aluminum with a Matte Black Finish, Flip-Up Front & Rear Sights (Optional) | Aircraft Aluminum with a Matte Black Finish, Flip-Up Front & Rear Sights (Optional) |





458 / **375** / **338** / **240** AR Upper Half Receivers



| | R4516U / R3716U | R4510U / R37410U | R4518U / R3718U |
|----------------------------------|---|---|--|
| CALIBER | 458 / 375 | 458 / 375 | 458 / 375 |
| UPPER RECEIVER | Forged M4 | Forged M4 | Forged M4 |
| GAS SYSTEM | CAR Length | PISTOL Length | CAR Length |
| UPPER RECEIVER GAS SYSTEM BARREL | (458) 16" - Match Stainless Steel, 1:14" Twist (375) 16" - Match Stainless Steel, 1:8" Twist | (458) 10 1/2" - Match Stainless Steel, 1:14 Twist (375) 10 1/2" - Match Stainless Steel, 1:8 Twist | (458) 18" - Match Stainless Steel, 1:14 Twis (375) 18" - Match Stainless Steel, 1:8 Twist |
| MUZZLE DEVICE | SBR - Tactical Muzzle Break | SBR - Tactical Muzzle Break | SBR - Tactical Muzzle Break |
| HANDGUARD | Lightweight Free Float Rail, 15", 6061-T6 Aluminum, M-LOK® Stots | Lightweight Free Float Rail, 10", 6061-T6 Aluminum, M-LOK® Slots | Lightweight Free Float Rail, 17", 6061-T6 Aluminum, M-LOK® Slots |
| ACCURACY | 1 MOA at 100 Yards** | 1.5 MOA at 100 Yards** | 1 MOA at 100 Yards** |









| | R3316U / R2416U | R3310U / R2410U |
|----------------------------------|--|--|
| CALIBER | 338 / 240 | 338 / 240 |
| UPPER RECEIVER | Forged M4 | Forged M4 |
| GAS SYSTEM | CAR Length | PISTOL Length |
| UPPER RECEIVER GAS SYSTEM BARREL | (338) 16" - Match Stainless Steel, 1:6.5" Twist (240) 16" - Match Stainless Steel, 1:6.5" Twist | (338) 10 1/2" - Match Stainless Steel, 1:6.5" Twist (240) 10 1/2" - Match Stainless Steel, 1:6.5" Twist |
| MUZZLE DEVICE | A2 Flash Hider | A2 Flash Hider |
| HANDGUARD | Lightweight Free Float Rail, 15", 6061-T6 Aluminum, M-LOK® Slots | Lightweight Free Float Rail, 10", 6061-T6 Aluminum, M-LOK® Slots |
| ACCURACY | 1 MOA at 100 Yards** | 1.5 MOA at 100 Yards** |





SUPPRESSORS

458 - 375 - 338 - 240





| MODEL | 33BSP1 / 240SP1 |
|-------------------|----------------------------|
| LENGTH | 9 INCH |
| DIAMETER | 1.75 INCHES |
| WEIGHT | 25.4 OZ |
| NUMBER OF BAFFLES | 7 |
| MATERIAL | TITANIUM / STAINLESS STEEL |
| THREAD PITCH | 5/8-24" |
| SELF-SERVICE | YES |
| CALIBERS | 338 SPECTRE / 240 SPECTRE |
| COLOR | GRAY |
| FINISH | N/A |
| SOUND REDUCTION | N/A |
| MOUNT STYLE | DIRECT THREAD |







| MODEL | 375SP1 / 458SP1 |
|-------------------|---------------------------------------|
| LENGTH | 8.75 INCH |
| DIAMETER | 1.75 INCHES |
| WEIGHT | 29 OZ |
| NUMBER OF BAFFLES | 7 |
| MATERIAL | ALUMINUM / STAINLESS STEEL |
| THREAD PITCH | 375 SOCOM 5/8-24" / 458 SOCOM 3/4-24" |
| SELF-SERVICE | YES |
| CALIBERS | 375 SOCOM / 458 SOCOM |
| COLOR | BLACK |
| FINISH | N/A |
| SOUND REDUCTION | N/A |
| MOUNT STYLE | DIRECT THREAD |









Bellator is a Patent Pending Multi Caliber bolt action repeater rifle system, which uses AR trigger group, safety, takedown pin, grip and magazine release. Bolt carrier group is designed to work with AR trigger group. Barrels are made from 416R Stainless Steel and hold Sub-MOA accuracy with match ammunition.

MODEL: BELLATOR

CALIBER: Multi-Caliber, 338 Lapua Magnum, 300 Norma Magnum, .308 WIN & 6.5 Creedmoor(Cr)

ACTION: Bolt Action Repeater, Left hand bolt, Right hand eject.

RECEIVERS: Billet Aircraft Aluminum

BARREL: 416R-SS, 1:9.4(338LM), 1:9(300NM), 1:10(.308), 1:8(6.5Cr) BARREL LENGTH: 26"(300NM), 24"(338LM & 6.5Cr), 20"(.308 & 6.5Cr)

ACCURACY: Sub-MOA with Match Ammunition CONTROLS: Ambidextrous Safety, AR15 type TRIGGER: 2-stage match Trigger 4.5 lbs HANDLE: Left Hand Bolt, Right side Eject

STOCK: Magpul PRS or Folding Aluminum Stock, Fully Adjustable

RAIL: M-LOK Rail for accessory mounting

WEIGHT: 11.4 lbs with 24" barrel, 11.9 lbs with 26" barrel

OAL: 46.5" to 49.5"

MAGAZINE: 2-10 Rd box magazines

MUZZLE: QD Muzzle Brake

FINISH: Hard coat Anodized Type III Black or TAN / FDE







AMMUNITION selection for the BELLETOR weapon system



CALIBER: 7.62x51mm (308)

- M308-152 152 GR ARMOR PIERCING Tungsten Carbide
- 3081 168 GR
- 3082 175 GR
- 3083 150 GR



CALIBER: 300

- M300-190 190 GR ARMOR PIERCING Tungsten
 - Carbide
- 300NM1 175 GR
- 300NM2 190 GR
- 300NM3 150 GR SOLID





AMMUNITION selection for the BELLETOR weapon system



CALIBER: 6.5

- M65C-145 145 GR ARMOR PIERCING Tungsten
- 65CR1 140 GR
- 65CR2 121 GR



CALIBER: 338 (8.58x70mm) CARTRIDGE:

- M338-250 250 GR ARMOR PIERCING Tungsten
- M338-300 300 GR ARMOR PIERCING Tungsten Carbide
- 338 250 GR 338 300 GR
- 338 250 GR

