







SHOOT BETTER







## THE SECTION AND A BETTER BULLET

While shooting competitive benchrest in his early twenties, Walt Berger quickly learned not all bullets were created equal. He recognized the need for a superior product that could advance the shooting industry and push the boundaries of rifle accuracy.

In 1955, he began producing his own hand-made custom projectiles and earned his way into the prestigious Benchrest Hall of Fame, winning Regional, National and World Championships. Berger Bullets became the gold standard for high quality, high performance projectiles.

Walt's core beliefs and values are the foundation upon which we continue to build and evolve Berger today. "If a job is worth doing, then it's worth doing right," he states. We continually aim to improve the quality and performance of our components and our manufacturing processes. Berger products dominate the competitive rifle disciplines of Long Range, F-Class, PRS, ELR, NRL and more.

Walt's leadership and innovation have enabled us to broaden our product offerings to include Match Grade Varmint, Hunting and Tactical applications, as well as the new Berger Ammunition line. Every product we manufacture receives the same Match Grade standards using the highest quality materials and tooling. We strive to continue what Walt began over 60 years ago, focusing our attention on the details critical to making the most accurate and consistent bullets in the world.

#### **CONTENTS**

ABOUT BERGER	3
NEW PRODUCTS	4
BULLET DESIGNS	6
TARGET BULLETS	8
HUNTING BULLETS	14
VARMINT BULLETS	18
TACTICAL BULLETS	22
AMMUNITION	24
REFERENCE CHARTS	28

#### BERGER BULLETS

4051 N. Higley Road | Mesa, AZ 85215 Main: 660-460-2800 | Tech: 660-460-2802 Sales: sales@capstonepg.com Support: support@capstonepg.com

WWW.BERGERBULLETS.COM





### BERGER MATCH GRADE AMMUNITION

New for 2018, Berger Ammunition provides the most demanding hunter, competitive shooter and Mil/LE warfighter a precision-built performance product that is unequaled in today's premium ammunition market. Each cartridge is assembled with the world's finest components to exacting tolerances, purposefully dimensioned to maximize the results of your favorite shooting discipline.

Berger Ammunition is a direct result of serious accuracy enthusiasts insisting upon its development to accomplish their end goal; acquire Match Grade ammunition that meets the rigorous specifications and performance demands of precision handloads – "off the shelf."

Berger Ammunition is the new standard which all other ammunition manufacturers aspire to achieve. Its uncompromising quality is the answer that will instill the confidence you deserve while in the field or on the firing line. Gear up for your next range session with Berger Match Grade Ammunition and experience the difference. The world's best long-range competitors win with Berger products more than any other major manufacturer. Berger Ammunition – Shoot Better!



SEE PAGE 12 FOR MORE DETAILS

#### EOLELITE HUNTER BERGER 6.5MM 156 GRAIN EOL

SEE PAGE 17 FOR MORE DETAILS

#### **EOL ELITE HUNTER**

BERGER 30 CAL 245 GRAIN EOL

#### **EOL ELITE HUNTER**

**BERGER 338 CAL 329 GRAIN EOL** 

#### MATCH GRADE BULLETS

#### 7MM F-OPEN HYBRID TARGET

After our successful partnership with the U.S. Rifle Team codeveloping the Berger 30 caliber 200.20x World Championship winning F-TR bullet, it's only fitting we continue the innovation with other U.S. Rifle Team disciplines. With this new sponsorship, the 7mm 184gr F-Open Hybrid Target Bullet has been created. In addition, Berger will continue its support by donating \$1.00 from every box sold for each of these bullets to support the U.S. World Team efforts in 2018 and beyond.

#### **EOL ELITE HUNTER**

The EOL Elite Hunter delivers long-range hunting performance for the custom rifle enthusiast that prefers "heavier-thanstandard" projectiles. Inspired by the cutting-edge "Extreme Outer Limits" (EOL) outdoor television series, our newest EOL Elite Hunter offerings boast highest-in-class ballistic coefficients, advanced Hybrid ogive profile designs, and high sectional density that delivers unequaled stopping power.

#### Three New Offerings Available This Fall:

6.5mm 156gr EOL | 30 cal 245gr EOL | 338 Cal 329gr EOL

#### FLAT BASE

**BOAT TAIL** 

Flat Base, Match Grade bullets are the staple for short range precision bullet makers and it's where Berger had its humble beginnings. These bullets are used most often by varmint and target shooters who are hyper-focused on the tightest possible accuracy. All of our Flat Base bullets feature a tangent ogive (except the High BC Flat Base - a secant ogive) that is easy to tune quickly. Our Flat Base bullets are renowned for their accuracy in competitive benchrest circles and have set countless world records. Making Match Grade bullets for competitive target shooters is our core competency, and it started with our Flat Base, Match Grade bullets. If you can't get a Berger Flat Base Match Grade bullet to shoot well in your rifle with minimal tuning, something may be wrong with your rifle!

Boat Tail, Match Grade bullets are made with a tangent ogive (nose) design, which is shorter and more similar to other manufacturers. However, consistency is key — and not one of the major bullet manufacturers utilize higher quality materials or hold tighter tolerances. Like our Flat Base, Boat Tail bullets are easy to tune and perform extremely well for target, varmint and hunting applications. The boat tail gives them a slight advantage in the wind over the flat base bullet for longer range capability. Precision results are easily attainable in most rifles with our Boat Tail, or "BT" designs. And like our Flat Base bullets with tangent ogive, if you cannot get these bullets shoot well in your rifle with minimal tuning, you've got bigger problems on your hand than the bullet.

#### HIGH BC FLAT BASE



#### LR BOAT TAIL

High BC Flat Base, Match Grade Varmint Bullets are made with the same secant ogive (nose) shape that is used on our VLD bullets, giving these shorter bullets a higher than normal Ballistic Coefficient. High BC Flat Base designs are excellent for high velocity shooting in strong and varying wind conditions. These bullets have a slightly larger hollow point, enabling rapid expansion for immediate results. High BC Flat Base Bullets are proven in the field to provide exceptional accuracy and a level of expansion that varmint hunters demand for predator culling. Since our High BC Flat Base bullets are made with the same materials and processes as our award-winning target bullets, varmint hunters are guaranteed more accuracy and consistency, translating to more hits in the field.

Long Range Boat Tail, Match Grade bullets take the easy-to-tune tangent ogive (nose) and lengthens it to the extreme, giving this bullet both a high Ballistic Coefficient and making it easy to tune. If you load your ammo to a Cartridge Overall Length (COAL) that allows it to feed through a magazine, the LR Boat Tail bullet will likely have a portion of the nose in the neck, which can produce poor performance. LR Boat Tails are most successful in custom rifles with extra-long magazine boxes or when single fed so they can be seated to a longer than standard COAL. The LR Boat Tail designs have proven themselves by winning major competitions and setting records all around the world, most notably with our 22 caliber Fullbore design used in AR15/M16 service rifle and target rifle applications.

#### VLD

#### HYBRID TARGET

The VLD (Very Low Drag) bullet design was born from a request made by the United States 300 Meter Shooting Team. Bill Davis and Dr. Lou Palmisano were asked to design the round, and Walt Berger was approached to make the bullet. This successful bullet design soon found its way into long range target shooting where Berger continues to dominate to this day. Berger VLD, Match Grade bullets have two very specific features. A boat tail and secant ogive (nose) proven to be the most efficient shape for external ballistic performance. The secant ogive allows the bullet to experience reduced drag resulting in flatter shooting with less wind drift than other conventional bullets. VLDs typically have the highest Ballistic Coefficient and can be tuned for ultimate precision.

Hybrid Target, Match Grade bullets blend the best aspects of the tangent and secant nose shapes into one ogive (nose). It starts at the bearing surface with a tangent section that will align itself more effectively when the bullet contacts the rifling. Beyond this section, the shape transitions into a secant section which is proven to be most effective in the wind with its reduced drag characteristics. The result is a high Ballistic Coefficient bullet that is easier to tune. From the moment this innovative Berger bullet design was first released, it has dominated long range competitive target disciplines such as PRS, NRL, Long-Range, ELR and more. Our Hybrid Target bullet design is now the most imitated bullet design by all other target bullet manufacturers. Again, where Berger leads, all others tend to follow

#### **CLASSIC HUNTER**

#### **ELITE HUNTER**

From the mind of Bryan Litz, Classic Hunter Match Grade bullets are made with a specially designed Hybrid ogive (nose) that is short enough to comply with the limitations of SAAMI and CIP COAL standards. A Hybrid ogive blends the best of both worlds by incorporating both tangent and secant designs. As the bearing surface ends, the tangent ogive begins, resulting in much less sensitivity to seating depth. As you move beyond the tangent ogive, the shape changes to a secant ogive and works to maximize efficiency in the wind. Classic Hunters are specifically designed to be loaded and fed through a standard magazine, yet still boast BC's higher than traditional hunting bullets! Experience Berger's award-winning accuracy and terminal performance in your factory hunting rifle applications.

Another creation from our Chief Ballistician Bryan Litz, Elite Hunter Match Grade bullets are made with the longest possible Hybrid ogive (nose). Like our other hybrid designs, the Elite Hunter offers the best of both worlds by incorporating both tangent and secant designs. As the bearing surface ends, the tangent ogive begins, resulting in much less sensitivity to seating depth. As you move beyond the tangent ogive, the shape changes to a secant ogive, maximizing efficiency in the wind. The long-nosed Elite Hunter projectiles produce the highest possible Ballistic Coefficient, yet do not comply with the limitations of SAAMI and CIP COAL standards. This bullet is purposefully intended for hunters who use custom rifles and either have extended length magazines or single feed their ammunition.



#### BULLETS

The Target bullet line is made up of the many legendary bullets that have been winning matches and setting records for decades. Berger Bullets was started because Walt Berger wanted better results while competing in target shooting matches. Making Match Grade bullets for target competition shooters is our core competency. All of our success as the producer of consistent bullets for Varmint, Target and Hunting stems from the efforts we have made to produce the best bullets available for the extreme, precision focused, target competition

shooter. There is a tremendous amount of pride knowing that we make a product that competition shooters all over the world trust when they go to the firing line. There is no better test of a bullet's quality than to be used in a match where everyone is shooting to win. As competition shooters ourselves, we understand all of the tough challenges and considerable effort it takes to be an active target competition shooter. It is our thorough understanding of this effort that heavily influences all the bullets we make.



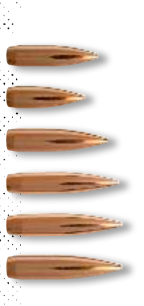
- TIGHTEST POSSIBLE ACCURACY AT SHORT RANGES
- CAPABLE OF SUB 1/4 MOA GROUPS
- FLAT BASE ADDS TO INHERENT STABILITY

•	
•	
•	
•	
•	

PRODUCT DESCRIPTION	PART NUMBER	BULLET DIAMETER	BASE PROFILE	OGIVE DESIGN	BALLISTIC COEFFICIENT
22 Cal 52 Grain FB	22408	.224"	Flat Base	Tangent	0.235
22 Cal 55 Grain FB	22410	.224"	Flat Base	Tangent	0.254
6mm BR Column FB	24407	.243"	Flat Base	Tangent	0.231
6mm 68 Grain FB	24411	.243"	Flat Base	Tangent	0.255
30 Cal 115 Grain FB	30421	.308"	Flat Base	Tangent	0.289
30 Cal 150 Grain FB	30407	.308"	Flat Base	Tangent	0.393



- MADE WITH A TANGENT OGIVE
- · EASY TO MAKE SHOOT ACCURATELY



PRODUCT DESCRIPTION	PART	BULLET	BASE	OGIVE	BALLISTIC COEFFICIENT		
	NUMBER	DIAMETER	PROFILE	DESIGN	G1	<b>G7</b>	
22 Cal 73 Grain BT	22420	.224"	Boat Tail	Tangent	0.348	0.178	
6mm 65 Grain BT	24408	.243"	Boat Tail	Tangent	0.281	0.144	
6mm 90 Grain BT	24425	.243"	Boat Tail	Tangent	0.409	0.210	
6mm 105 Grain BT	24428	.243"	Boat Tail	Tangent	0.494	0.253	
6mm 108 Grain BT	24431	.243"	Boat Tail	Tangent	0.522	0.268	
6.5mm 120 Grain BT	26402	.264"	Boat Tail	Tangent	0.468	0.240	



- MADE WITH EXTRA LONG TANGENT OGIVE FOR HIGHER BCS
- SPECIFICALLY DESIGNED FOR LONG RANGE SHOOTING

•	
•	
•	
	-
• • • •	
	THE RESERVE TO SERVE THE PARTY OF THE PARTY

PRODUCT DESCRIPTION	PART	BULLET		OGIVE		ISTIC ICIENT
	NUMBER	DIAMETER	PROFILE	DESIGN	G1	<b>G7</b>
22 Cal 80.5gr Fullbore	22427	.224"	Boat Tail	Tangent	0.441	0.226
22 Cal 82 Grain	22424	.224"	Boat Tail	Tangent	0.440	0.225
6.5mm 140 Grain	26409	.264"	Boat Tail	Tangent	0.593	0.304
30 Cal 155.5gr Fullbore	30416	.308"	Boat Tail	Tangent	0.473	0.242
30 Cal 175 Grain	30420	.308"	Boat Tail	Tangent	0.512	0.262
30 Cal 185gr Juggernaut	30418	.308"	Boat Tail	Tangent	0.555	0.284
30 Cal 210 Grain	30419	.308"	Boat Tail	Tangent	0.625	0.320





- MADE WITH A LONG SECANT OGIVE FOR REDUCED DRAG
- SHOOTS FLATTER AND IS LESS AFFECTED BY WIND THAN OTHER BULLETS

PRODUCT DESCRIPTION	PART	BULLET	BASE	OGIVE	BALLISTIC COEFFICIENT	
TRODUCT DESCRIPTION	NUMBER	DIAMETER	PROFILE	DESIGN	G1	<b>G</b> 7
22 Cal 70 Grain	22418	.224"	Boat Tail	Secant	0.374	0.191
22 Cal 75 Grain	22421	.224"	Boat Tail	Secant	0.421	0.216
22 Cal 80 Grain	22422	.224"	Boat Tail	Secant	0.455	0.233
22 Cal 90 Grain	22423	.224"	Boat Tail	Secant	0.534	0.274
6mm 95 Grain	24427	.243"	Boat Tail	Secant	0.467	0.240
6mm 105 Grain	24429	.243"	Boat Tail	Secant	0.517	0.265
6mm 115 Grain	24430	.243"	Boat Tail	Secant	0.563	0.289
6.5mm 130 Grain	26403	.264"	Boat Tail	Secant	0.562	0.288
6.5mm 140 Grain	26401	.264"	Boat Tail	Secant	0.593	0.304
7mm 168 Grain	28401	.284"	Boat Tail	Secant	0.628	0.322
7mm 180 Grain	28405	.284"	Boat Tail	Secant	0.683	0.350
30 Cal 155 Grain	30408	.308"	Boat Tail	Secant	0.464	0.238
30 Cal 168 Grain	30410	.308"	Boat Tail	Secant	0.507	0.260
30 Cal 175 Grain	30412	.308"	Boat Tail	Secant	0.512	0.262
30 Cal 185 Grain	30413	.308"	Boat Tail	Secant	0.543	0.278
30 Cal 210 Grain	30415	.308"	Boat Tail	Secant	0.621	0.318



#### HYBRID TARGET

- SECANT OGIVE AT THE NOSE PROVIDES HIGHER BCS
- TRANSITIONS TO A TANGENT OGIVE AS THE NOSE MEETS THE BEARING SURFACE FOR EASIER TUNING

		BASE PROFILE	OGIVE	BALLISTIC COEFFICIENT		
	NUMBER	NUMBER DIAMETER		DESIGN	G1	G7
6mm 105 Grain	24433	.243"	Boat Tail	Hybrid	0.536	0.275
6.5mm 140 Grain	26414	.264"	Boat Tail	Hybrid	0.607	0.311
7mm 180 Grain	28407	.284"	Boat Tail	Hybrid	0.680	0.349
7mm 184 Grain F-Open			In Testing	Now ——		
30 Cal 155 Grain	30426	.308"	Boat Tail	Hybrid	0.478	0.245
30 Cal 168 Grain	30425	.308"	Boat Tail	Hybrid	0.515	0.264
30 Cal 185 Grain	30424	.308"	Boat Tail	Hybrid	0.576	0.295
30 Cal 200 Grain	30427	.308"	Boat Tail	Hybrid	0.616	0.316
30 Cal 200.20X	30417	.308"	Boat Tail	Hybrid	0.640	0.328
30 Cal 215 Grain	30429	.308"	Boat Tail	Hybrid	0.691	0.354
30 Cal 230 Grain	30430	.308"	Boat Tail	Hybrid	0.717	0.368



#### SUCCESS BEGINS WITH YOU - THE CUSTOMER

Our customers are the reason we make the best bullets in the world. We recently collaborated with the U.S. Rifle Team to develop the Berger 30 caliber 200.20x Hybrid Target projectile. This innovative partnership resulted in gold medal results during the 2017 F-TR World Championships in Ottawa, Canada. With this success, it's only fitting we continue with the U.S. F-Open Rifle Team, so the 7mm 184gr F-Open Hybrid Target bullet was created. Berger supports each of these teams and their R&D efforts by donating \$1.00 from every box sold to promote success in 2018 and beyond.



#### BULLETS

The Hunting bullet line is proving to be the most lethal big game hunting bullet available. All of our Hunting bullets are made in the VLD or Hybrid designs. These designs incorporate a sharp nose and slightly thinner jacket that allows the bullet to penetrate 2" to 3" before it starts to expand. After the bullet starts to expand it will shed 40% to 85% of its weight as shrapnel into the surrounding tissue (internal organs). The combination of the shrapnel and the hydrostatic shock produces a massive wound cavity within the vital area (internal organs) that will be 13" to 15" long. This massive wound cavity results in most animals dropping fast since most go into shock after such trauma. Those animals that don't go down immediately will soon succumb to blood pressure loss and/or organ

failure producing a quick ethical kill. Our bullets don't poke through like an arrow (high weight retention, deep penetration bullets) but instead dump their energy where it is most effective, inside the animal. Using Berger Hunting bullets will result in an animal that goes down fast so you can enjoy the results of your hunt without having to track the wounded animal after the shot. The VLD's are a flat shooting secant ogive hunting bullet, less affected by the wind than all others. Our hybrid Classic Hunter offers the factory rifle shooter a projectile that conforms to SAAMI and functions easily through standard length magazines, while the hybrid Elite Hunter provides the custom rifle shooter the ability to load for extended magazines at longer-than-SAAMI lengths.



- SHOOTS FLATTER AND IS LESS AFFECTED BY WIND THAN OTHER BULLETS
- MADE WITH A LONG SECANT OGIVE FOR REDUCED DRAG
- BOAT TAIL PRODUCES HIGHER VELOCITY RETENTION, PROVIDING MORE ENERGY ON IMPACT

	PRODUCT DESCRIPTION	PART	BULLET	BASE	OGIVE		ISTIC ICIENT	
		NUMBER	DIAMETER	PROFILE	DESIGN	G1	G7	
	6mm 87 Grain	24524	.243"	Boat Tail	Secant	0.427	0.219	
	6mm 95 Grain	24527	.243"	Boat Tail	Secant	0.467	0.239	
	6mm 105 Grain	24528	.243"	Boat Tail	Secant	0.545	0.278	
	6mm 115 Grain	24530	.243"	Boat Tail	Secant	0.568	0.291	
	25 Cal 115 Grain	25513	.257"	Boat Tail	Secant	0.483	0.247	
- The same of the	6.5mm 130 Grain	26503	.264"	Boat Tail	Secant	0.562	0.288	
	6.5mm 140 Grain	26504	.264"	Boat Tail	Secant	0.600	0.307	
	270 Cal 130 Grain	27501	.277"	Boat Tail	Secant	0.462	0.236	
	270 Cal 140 Grain	27502	.277"	Boat Tail	Secant	0.504	0.258	
	270 Cal 150 Grain	27503	.277"	Boat Tail	Secant	0.518	0.265	
	7mm 140 Grain	28503	.284"	Boat Tail	Secant	0.500	0.256	
	7mm 168 Grain	28501	.284"	Boat Tail	Secant	0.618	0.316	
	7mm 180 Grain	28502	.284"	Boat Tail	Secant	0.673	0.345	
	30 Cal 155 Grain	30508	.308"	Boat Tail	Secant	0.464	0.238	
	30 Cal 168 Grain	30510	.308"	Boat Tail	Secant	0.498	0.255	
	30 Cal 175 Grain	30512	.308"	Boat Tail	Secant	0.518	0.265	
	30 Cal 185 Grain	30513	.308"	Boat Tail	Secant	0.558	0.286	
	30 Cal 190 Grain	30514	.308"	Boat Tail	Secant	0.566	0.290	
	30 Cal 210 Grain	30515	.308"	Boat Tail	Secant	0.625	0.320	



- DESIGNED TO BE SHOT IN FACTORY RIFLES AND AT MAGAZINE LENGTH
- MADE WITH SHORTER HYBRID NOSE TO CONFORM WITH SAAMI AND **CIP AMMUNITION DIMENSIONAL STANDARDS**



PRODUCT DESCRIPTION	PART	BULLET	BASE	OGIVE	BALL COEFF	
	NUMBER	DIAMETER	PROFILE	DESIGN	G1	<b>G7</b>
6mm 95 Grain	24570	.243"	Boat Tail	Hybrid	0.434	0.223
6.5mm 135 Grain	26571	.264"	Boat Tail	Hybrid	0.584	0.303
270 Cal 130 Grain	27570	.277"	Boat Tail	Hybrid	0.490	0.251
270 Cal 140 Grain	27571	.277"	Boat Tail	Hybrid	0.528	0.271
7mm 150 Grain	28571	.284"	Boat Tail	Hybrid	0.505	0.258
7mm 168 Grain	28570	.284"	Boat Tail	Hybrid	0.566	0.290
30 Cal 168 Grain	30570	.308"	Boat Tail	Hybrid	0.498	0.251
30 Cal 185 Grain	30571	.308"	Boat Tail	Hybrid	0.533	0.273



• DESIGNED FOR CUSTOM RIFL ES AND EXTENDED LENGTH MAGAZINES OR SINGLE FEEDING

	PRODUCT DESCRIPTION	PART	BULLET	BASE	OGIVE	BALLISTIC COEFFICIENT	
		NUMBER DIAMETER		PROFILE	DESIGN	G1	G7
	6.5mm 140 Grain	26552	.264"	Boat Tail	Hybrid	0.606	0.310
	6.5mm 156 Grain EOL			— In Testing □	Now ——		
	270 Cal 170 Grain EOL	27575	.277"	Boat Tail	Hybrid	0.662	0.339
	7mm 175 Grain	28554	.284"	Boat Tail	Hybrid	0.656	0.336
	7mm 195 Grain EOL	28550	.284"	Boat Tail	Hybrid	0.755	0.387
***	30 Cal 180 Grain	30554	.308"	Boat Tail	Hybrid	0.576	0.295
	338 Cal 250 Grain	33554	.338"	Boat Tail	Hybrid	0.685	0.351
	338 Cal 300 Grain	33556	.338"	Boat Tail	Hybrid	0.814	0.417

SEE ALL OF OUR NEW EOL ELITE HUNTER PROJECTILES ON PAGE 5

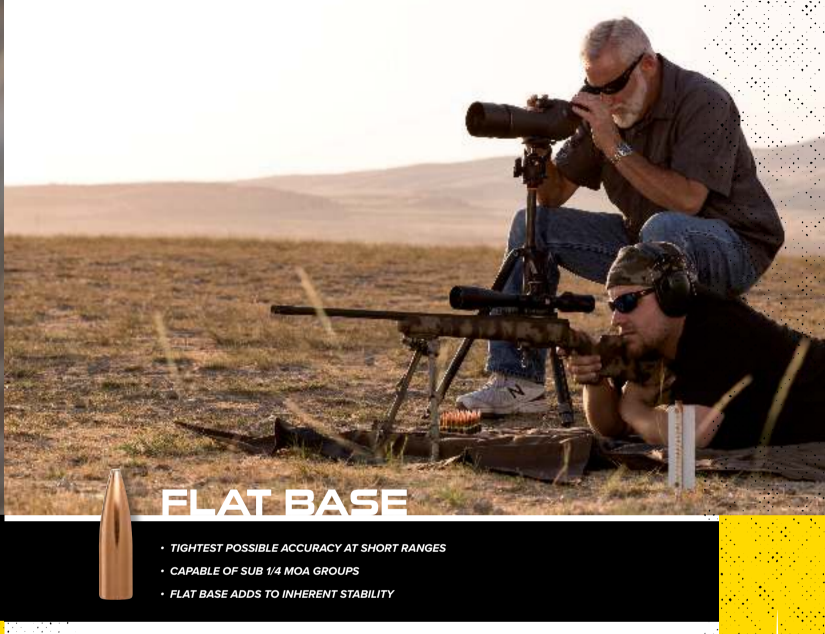


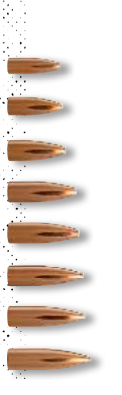
# BULLETS

Our Varmint line features bullets that are used most often by hunters focused on the tightest possible accuracy. As a direct result of the accuracy of our competition target bullets, hunters insisted upon having an equally accurate product. Berger Varmint bullets are proven in the field to deliver these results, as well as a level of expansion that varmint hunters require for their predator applications.

As with all of our bullets, Berger Varmint Bullets are built using J4 Precision Bullet Jackets, which are world renown as having the best concentricity available. Every lot of J4 jackets measures +/- .0003" TIR (total indicated runout) and is the reason why handmade custom bullet makers use J4 Precision Jackets exclusively.

The J4 Precision Jacket is thinner at the nose. These jackets are cut to size by a process known as pinch trimming. This pinch trim produces a bullet tip that is very thin and will expand quickly (impact velocity and animal size will affect expansion results). Our Varmint bullets are made with the same materials and process as all of our bullets. This produces a level of consistently that directly impacts a varmint hunter's success.





PRODUCT DESCRIPTION	PART NUMBER	BULLET DIAMETER	BASE PROFILE	OGIVE DESIGN	BALLISTIC COEFFICIENT
17 Cal 25 Grain	17308	.172"	Flat Base	Tangent	0.152
20 Cal 35 Grain	20303	.204"	Flat Base	Tangent	0.179
22 Cal 40 Grain	22303	.224"	Flat Base	Tangent	0.151
22 Cal 52 Grain	22309	.224"	Flat Base	Tangent	0.201
22 Cal 55 Grain	22311	.224"	Flat Base	Tangent	0.209
22 Cal 60 Grain	22312	.224"	Flat Base	Tangent	0.271
22 Cal 64 Grain	22316	.224"	Flat Base	Tangent	0.287
6mm 80 Grain	24321	.243"	Flat Base	Tangent	0.300





#### <u>HIGH BC FLAT BASE</u>

- MADE WITH A SECANT OGIVE FOR HIGHER BCS
- FLAT BASE PROVIDES ADDED STABILITY
- DESIGNED AS A SHORT TO MEDIUM RANGE VARMINT/PREDATOR BULLET



PRODUCT DESCRIPTION	PART NUMBER	BULLET DIAMETER	BASE PROFILE	OGIVE DESIGN	BALLISTIC COEFFICIENT
6mm 69 Grain	24313	.243"	Flat Base	Secant	0.289
6mm 88 Grain	24323	.243"	Flat Base	Secant	0.380



#### **BOAT TAIL**

- · MADE WITH A TANGENT OGIVE
- · EASY TO MAKE SHOOT ACCURATELY



PRODUCT DESCRIPTION	PART	BULLET	BASE	OGIVE	BALLISTIC
	NUMBER	DIAMETER	PROFILE	DESIGN	COEFFICIENT
20 Cal 40 Grain	20304	.204"	Boat Tail	Tangent	0.227



#### LR BOAT TAIL

- MADE WITH AN EXTRA-LONG TANGENT OGIVES FOR HIGHER BC'S
- SPECIFICALLY DESIGNED FOR LONG RANGE SHOOTING



PRODUCT DESCRIPTION	PART	BULLET	BASE	OGIVE	BALLISTIC
	NUMBER	DIAMETER	PROFILE	DESIGN	COEFFICIENT
20 Cal 55 Grain	20306	.204"	Boat Tail	Tangent	0.354





#### BULLETS

Our Tactical bullet line bridges the gap between functionality and the highest possible ballistic performance. Each Tactical bullet is designed with a specific cartridge in mind that is used most commonly in tactical competition and against bad guys. Bryan Litz analyzed the cases and rifles shooting that case. He then designed the bullets so that they are functional in these rifles' magazines while still being capable of superior ballistic performance. Additionally, these bullets are made with thicker jackets allowing them to perform reliably under the most abusive conditions found in tactical competition, tactical situations and in combat. The ogive design for these bullets are optimized for their

specific application and rifle, which means some have a Hybrid nose while others have a pure tangent ogive. The Hybrid design incorporates two shapes that work together to produce the best trajectory performance while at the same time, do not have to be tuned to a specific seating depth like the VLD bullets. Tactical bullets will be successful at either magazine feedable lengths or loaded long for single shot firing situations which can allow for more powder capacity and higher velocities. These bullets truly give the Tactical user the best possible results for whatever situation in which they find themselves.



•												
	PRODUCT DESCRIPTION	PART NUMBER	BULLET DIAMETER	BASE PROFILE	OGIVE DESIGN		ISTIC ICIENT					
		NUMBER	DIAMETER	AMETER TROTTEE		G1	G7					
			BOAT T	AIL								
	22 Cal 77gr OTM Tactical	22101	.224"	Boat Tail	Tangent	0.374	0.192					
	30 Cal 175gr OTM Tactical	30105 .308"		Boat Tail	Tangent	0.512	0.263					
••••												
	LONG RANGE BOAT TAIL											
-	30 Cal 185gr Juggernaut OTM Tactical	30107	.243"	Boat Tail	Secant	0.427	0.219					
			HYBR									
	6.5mm 130gr AR Hybrid OTM Tactical	26195	.264"	Boat Tail	Hybrid	0.560	0.287					
-	30 Cal 230gr Hybrid OTM Tactical	30112	.308"	Boat Tail	Hybrid	0.710	0.364					
	338 Cal 250gr Hybrid OTM Tactical	33107	.338"	Boat Tail	Hybrid	0.682	0.349					
-	338 Cal 300gr Hybrid OTM Tactical	33109	.338"	Boat Tail	Hybrid	0.822	0.421					



# NEW FOR 2018

New Berger Ammunition provides the most demanding hunter, competitive shooter and Mil/LE warfighter a precision-built performance product that is unequaled in today's premium ammunition market. Each cartridge is assembled with the world's finest components to exacting tolerances, purposefully dimensioned to maximize the results of your favorite shooting discipline.

Berger Ammunition is a direct result of serious accuracy enthusiasts insisting upon its development to accomplish their end goal; acquire Match Grade ammunition that meets the rigorous specifications and performance demands of precision handloads – "off the shelf."

Berger Ammunition is the new standard which all other ammunition manufacturers aspire to achieve. Its uncompromising quality is the answer to instill the confidence you deserve while in the field or on the firing line. Gear up for your next range session with Berger Match Grade Ammunition and experience the difference. The world's top range competitors win with Berger products more than any other major manufacturer.





• PROVEN RESULTS IN LONG-RANGE, PRS, NRL, AND ELR DISCIPLINES

COMING SOON
COMING SOON
COMING BOOK
COMING SOON
COMPLETED N

PRODUCT DESCRIPTION	PART NUMBER	MUZZLE VELOCITY (fps)	MUZZLE ENERGY (ft-lb)		ISTIC ICIENT G7
260 Remington 136gr Lapua Scenar-L	65-30030		— In Testin	g Now —	
260 Remington 140gr Hybrid Target	65-30010	2789	2418	0.607	0.311
6.5mm Creedmoor 120gr Lapua Scenar-L	65-31040		— In Testin	g Now —	
6.5mm Creedmoor 140gr Hybrid Target	65-31010		— In Testin	g Now —	
308 Winchester 155.5gr Fullbore Target	65-60030	3000	3118	0.473	0.242
308 Winchester 185gr Juggernaut Target	65-60060	2628	2838	0.555	0.284
308 Winchester 200.20X Hybrid Target	65-60080		— In Testin	g Now —	

MATCH





	PRODUCT DESCRIPTION	PART NUMBER	MUZZLE VELOCITY	MUZZLE ENERGY	COEFF	ISTIC ICIENT
			(fps)	(ft-lb)	G1	G7
COMING SOON	6.5mm Creedmoor 135gr Classic Hunter	65-31030		— In Testing	Now —	
COMING SOON	6.5mm Creedmoor 140gr Lapua Naturalis	65-31050		— In Testing	Now —	
	308 Winchester 168gr Classic Hunter	65-60040	2670	2675	0.489	0.251
	308 Winchester 185gr Classic Hunter	65-60070	2532	2634	0.533	0.273
	300 Winchester Magnum 168gr Classic Hunter	65-70010	3150	3702	0.489	0.251
	300 Winchester Magnum 185gr Classic Hunter	65-70020	3079	3895	0.533	0.273
	338 Lapua Magnum 250gr Elite Hunter	65-81060	3005	5014	0.685	0.351
	338 Lapua Magnum 300gr Elite Hunter	65-81050	2725	4947	0.814	0.417

BUILT TO BRING DOWN GAME WITH LETHAL PRECISION
UNMATCHED LOT TO LOT UNIFORMITY AND CONSISTENCY



- MISSION TESTED BY LEADING MIL/LE PROFESSIONALS

	• • •
٠	• •
٠,	•
٠	
•	
•	COMING SOON
•	
	• • •
•	
	NAME AND ADDRESS OF TAXABLE PARTY.
٠.	
	•
•	
. '	
•	
	A STATE OF THE PARTY OF THE PAR
•	
٠.	
. '	
	•
•	
٠.	
	\
•	
•	
. •	
	A STATE OF THE PARTY OF THE PAR
٠.	

PRODUCT DESCRIPTION	PART NUMBER	MUZZLE VELOCITY	MUZZLE ENERGY	BALL COEFF	
		(fps)	(ft-lb)	G1	G7
6.5mm Creedmoor 130gr AR Hybrid OTM	65-31020		- In Testing	g Now —	
260 Remington 130gr AR Hybrid OTM	65-30020	2847	2340	0.560	0.287
308 Winchester 175gr OTM	65-60010	2668	2766	0.512	0.263
308 Winchester 185gr Juggernaut OTM Tactical	65-60050	2608	2794	0.552	0.283
300 Winchester Magnum 185gr Juggernaut OTM	65-70030	3090	3923	0.552	0.283
300 Winchester Magnum 215gr Hybrid OTM	65-70100	2886	3977	0.691	0.354
300 Winchester Magnum 230gr Hybrid OTM	65-70090	2802	4010	0.717	0.368
300 Norma Magnum 215gr Hybrid OTM	65-62020	3017	4346	0.691	0.354
300 Norma Magnum 230gr Hybrid OTM	65-62010	2934	4397	0.717	0.368
338 Lapua Magnum 300gr Hybrid OTM	65-81110	2725	4947	.822	0.421

#### REFERENCE CHARTS

#### **BULLET DIMENSION REFERENCE**

Bullet Diameter: This is the bullet caliber.

OAL: Overall Length.

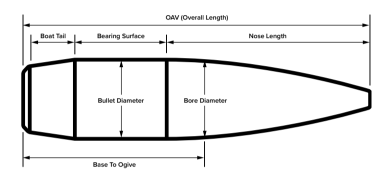
Boat Tail: Length of the boat tail, excluding the heal.

Nose Length: From the front of bearing surface to the bullet tip.

Base To Ogive: From the bullet base to the point on the nose which

contacts the riflings at the bore diameter.

Bearing Surface: Length of the full diameter portion of the bullet.



#### PERFORMANCE METRICS

**SD:** Sectional Density, an indicator of penetration.

**G1 BC:** The Ballistic Coefficient referenced to the G1 standard. Use this BC for flat base bullets.

**G7 BC:** The Ballistic Coefficient referenced to the G7 standard. Use this BC for boat tail bullets.

**G7 Form Factor:** The drag of the bullet compared to the G7 standard. Lower form factor means lower drag. Form factors close to 1.0 are average. Bullets with form factors below 1.0 will have high BCs for their weight, and will perform better at long range.

**Optimal Twist:** This is the twist that will stabilize the bullet to a 1.5 Stability Factor (or higher), which achieves its full performance (BC) potential.



PART #	QTY PACK #	PRODUCT DESCRIPTION	BULLET DIA.	OAL	BOAT TAIL	NOSE LENGTH	BASE TO OGIVE	BEARING SURFACE	SECTIONAL DENSITY	G1 BC	G7 BC	G7 FORM FACTOR	TWIST RATE	
	TARGET BULLETS													
	22 CAL													
22408	22708	22 Cal 52 gr FB Target	0.224	0.714	FB	0.476	0.323	0.238	0.148	0.235	NA	NA	1:14"	
22410	NA	22 Cal 55 gr FB Target	0.224	0.749	FB	0.509	0.328	0.240	0.157	0.254	NA	NA	1:14"	
22418	22718	22 Cal 70 gr VLD Target	0.224	0.961	0.192	0.487	0.505	0.282	0.199	0.374	0.191	1.042	1:8"	
22420	22720	22 Cal 73 gr BT Target	0.224	0.963	0.140	0.535	0.524	0.288	0.208	0.348	0.178	1.168	1:8"	
22421	NA	22 Cal 75 gr VLD Target	0.224	1.051	0.191	0.569	0.525	0.291	0.214	0.421	0.216	0.989	1:8"	
22422	22722	22 Cal 80 gr VLD Target	0.224	1.106	0.191	0.576	0.570	0.339	0.228	0.455	0.233	0.976	1:7"	
22427	22727	22 Cal 80.5 gr FULLBORE Target	0.224	1.091	0.185	0.589	0.589	0.317	0.229	0.441	0.226	1.014	1:7"	
22424	NA	22 Cal 82 gr Long Range BT Target	0.224	1.115	0.185	0.559	0.618	0.371	0.233	0.440	0.225	1.038	1:7"	
22423	NA	22 Cal 90 gr VLD Target	0.224	1.254	0.196	0.692	0.622	0.366	0.256	0.534	0.274	0.937	1:6"	

	6 mm												
24404	NA	6 mm 62 gr Euwin BR Target	0.243	0.805	FB	0.566	0.317	0.239	0.150	0.226	NA	NA	1:14"
24407	24707	6 mm BR Column Target	0.243	0.810	FB	0.538	0.328	0.272	0.155	0.231	NA	NA	1:14"
24408	NA	6 mm 65 gr BT Target	0.243	0.833	0.115	0.516	0.382	0.202	0.157	0.281	0.144	1.092	1:13"
24409	NA	6 mm 65 gr Web BR Target	0.243	0.847	FB	0.579	0.346	0.268	0.157	0.246	NA	NA	1:14"
24411	24711	6 mm 68 gr FB Target	0.243	0.833	FB	0.531	0.402	0.302	0.165	0.255	NA	NA	1:13"
24425	24725	6 mm 90 gr BT Target	0.243	1.050	0.112	0.644	0.521	0.294	0.218	0.409	0.210	1.037	1:9"
24427	NA	6 mm 95 gr VLD Target	0.243	1.130	0.207	0.664	0.538	0.259	0.230	0.467	0.240	0.958	1:8"
24428	NA	6 mm 105 gr BT Target	0.243	1.189	0.216	0.631	0.673	0.342	0.254	0.494	0.253	1.004	1:8"
24429	24729	6 mm 105 gr VLD Target	0.243	1.222	0.216	0.680	0.619	0.326	0.254	0.517	0.265	0.960	1:8"

PART #	QTY PACK #	PRODUCT DESCRIPTION	BULLET DIA.	OAL	BOAT TAIL	NOSE LENGTH	BASE TO OGIVE	BEARING SURFACE	SECTIONAL DENSITY	G1 BC	G7 BC	G7 FORM FACTOR	TWIST RATE	
				Т	ARGE	T BULI	_ETS							
6 mm														
24433	24733	6 mm 105 gr Hybrid Target	0.243	1.256	0.213	0.701	0.624	0.342	0.254	0.536	0.275	0.925	1:7"	
24431	24731	6 mm 108 gr BT Target	0.243	1.217	0.217	0.656	0.678	0.344	0.261	0.522	0.268	0.977	1:8"	
24430	NA	6 mm 115 gr VLD Target	0.243	1.332	0.216	0.739	0.678	0.377	0.278	0.563	0.289	0.963	1:7"	
6.5 mm														
26402	NA	6.5 mm 120 gr BT Target	0.264	1.219	0.138	0.688	0.661	0.393	0.246	0.468	0.240	1.025	1:9"	
26403	NA	6.5 mm 130 gr VLD Target	0.264	1.310	0.223	0.735	0.719	0.352	0.266	0.562	0.288	0.926	1:8"	
26401	26701	6.5 mm 140 gr VLD Target	0.264	1.387	0.232	0.731	0.718	0.424	0.287	0.593	0.304	0.945	1:8"	
26409	NA	6.5 mm 140 gr Long Range BT Target	0.264	1.397	0.230	0.839	0.673	0.328	0.287	0.593	0.304	0.944	1:8"	
26414	26714	6.5 mm 140 gr Hybrid Target	0.264	1.407	0.224	0.768	0.704	0.415	0.287	0.607	0.311	0.923	1:8"	
	7 mm													
28401	NA	7 mm 168 gr VLD Target	0.284	1.431	0.245	0.768	0.707	0.418	0.298	0.628	0.322	0.926	1:9"	
28405	NA	7 mm 180 gr VLD Target	0.284	1.520	0.243	0.777	0.789	0.500	0.319	0.683	0.350	0.911	1:8"	
28407	28707	7 mm 180 gr Hybrid Target	0.284	1.527	0.245	0.852	0.768	0.430	0.319	0.680	0.349	0.915	1:8"	
			,		;	30 CAL								
30421	30721	30 Cal 115 gr FB Target	0.308	0.940	FB	0.699	0.340	0.241	0.173	0.289	NA	NA	1:19"	
30407	NA	30 Cal 150 gr FB Target	0.308	1.155	FB	0.762	0.532	0.393	0.226	0.393	NA	NA	1:15"	
30408	NA	30 Cal 155 gr VLD Target	0.308	1.249	0.173	0.746	0.554	0.330	0.233	0.464	0.238	0.981	1:11"	
30426	30726	30 Cal 155 gr Hybrid Target	0.308	1.271	0.221	0.798	0.545	0.252	0.233	0.478	0.245	0.953	1:11"	
30416	30716	30 Cal 155.5 gr FULLBORE Target	0.308	1.226	0.181	0.816	0.538	0.229	0.234	0.473	0.242	0.968	1:12"	
30410	NA	30 Cal 168 gr VLD Target	0.308	1.251	0.171	0.750	0.556	0.330	0.253	0.507	0.260	0.973	1:12"	
30425	NA	30 Cal 168 gr Hybrid Target	0.308	1.287	0.223	0.795	0.563	0.269	0.253	0.515	0.264	0.960	1:11"	
30420	NA	30 Cal 175 gr Long Range BT Target	0.308	1.314	0.186	0.794	0.659	0.334	0.264	0.512	0.262	1.005	1:11"	
30412	NA	30 Cal 175 gr VLD Target	0.308	1.342	0.183	0.745	0.647	0.414	0.264	0.512	0.262	1.006	1:11"	
30418	30718	30 Cal 185 gr Juggernaut Target	0.308	1.344	0.221	0.787	0.691	0.336	0.279	0.555	0.284	0.980	1:11"	
30413	NA	30 Cal 185 gr VLD Target	0.308	1.383	0.219	0.757	0.674	0.407	0.279	0.543	0.278	1.002	1:11"	
30424	NA	30 Cal 185 gr Hybrid Target	0.308	1.418	0.241	0.831	0.657	0.346	0.279	0.576	0.295	0.944	1:10"	
30427	30727	30 Cal 200 gr Hybrid Target	0.308	1.489	0.243	0.836	0.726	0.410	0.301	0.616	0.316	0.954	1:10"	
30417	N/A	30 Cal 200.20X gr Hybrid Target	0.308	1.508	0.227	0.848	0.706	0.413	0.301	0.640	0.328	0.918	1:10"	

ALL DIMENSIONS ARE FOR REFERENCE ONLY. THEY WILL VARY FROM LOT TO LOT, BUT WILL BE CONSISTENT WITHIN A LOT. ALL TWIST RATES REPRESENT LISTED NUMBER OR FASTER.

0.814

0.738

0.872

0.859

0.789

0.784

0.799

0.875

0.431

0.529

0.463

0.529

Hybrid Target

30 Cal 210 gr Long Range

**BT Target** 

30 Cal 210 gr VLD Target

30 Cal 215 gr Hybrid Target

30 Cal 230 gr Hybrid Target

0.308

0.308

0.308

0.308

1.462

1.460

1.598

1.668

0.217

0.207

0.263

0.280

30419

30415

30429

30430

NA

30715

30729

30730

1:10"

1:10"

1:9"

0.316

0.316

0.324

0.346

0.320

0.318

0.354

0.368

0.625

0.621

0.691

0.717

0.987

0.994

0.915

0.941

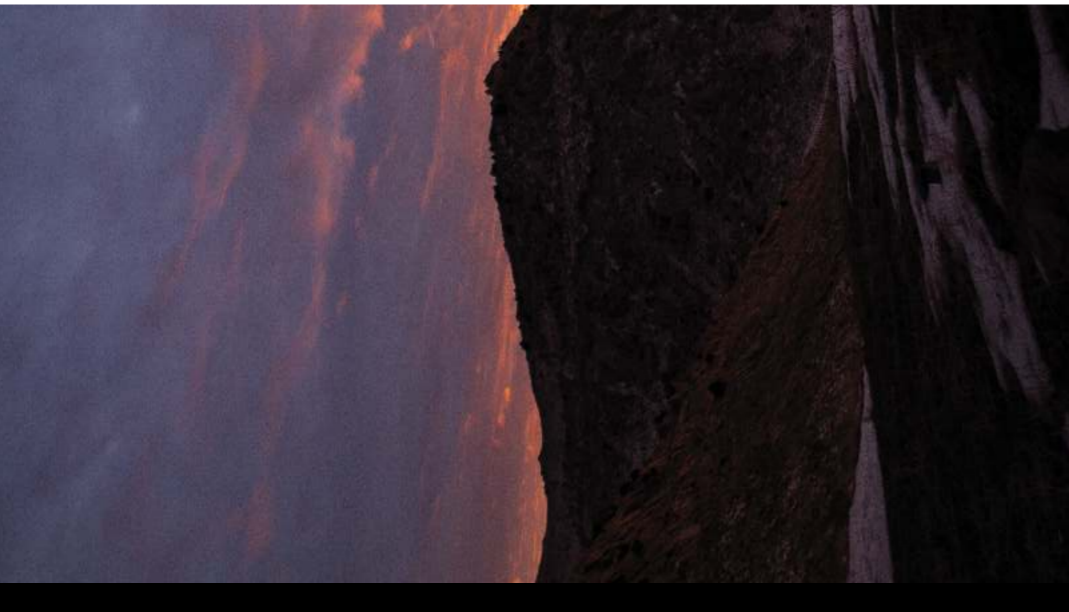
PART #	QTY PACK #	PRODUCT DESCRIPTION	BULLET DIA.	OAL	BOAT TAIL	NOSE LENGTH	BASE TO OGIVE	BEARING SURFACE	SECTIONAL DENSITY	G1 BC	G7 BC	G7 FORM FACTOR	TWIST RATE
				Н	UNTIN	IG BUL	LETS						
6 mm													
24524	NA	6 mm 87 gr VLD Hunting	0.243	1.042	0.156	0.605	0.488	0.281	0.210	0.427	0.219	0.961	1:9"
24527	NA	6 mm 95 gr VLD Hunting	0.243	1.130	0.210	0.672	0.536	0.248	0.230	0.467	0.239	0.962	1:8"
24570	NA	6 mm 95 gr Classic Hunter	0.243	1.069	0.165	0.544	0.587	0.360	0.230	0.434	0.223	1.032	1:9"
24528	24758	6 mm 105 gr VLD Hunting	0.243	1.223	0.190	0.698	0.598	0.335	0.254	0.545	0.278	0.915	1:8"
24530	NA	6 mm 115 gr VLD Hunting	0.243	1.348	0.196	0.750	0.695	0.402	0.278	0.568	0.291	0.956	1:7"
25 CAL													
25513	25753	25 Cal 115 gr VLD Hunting	0.257	1.188	0.150	0.681	0.574	0.357	0.249	0.483	0.247	1.006	1:9"
	ı		1	1		5.5 mm	ı				1		
26503	26753	6.5 mm 130 gr VLD Hunting	0.264	1.324	0.223	0.723	0.653	0.378	0.266	0.562	0.288	0.925	1:8"
26504	26754	6.5 mm 140 gr VLD Hunting	0.264	1.390	0.224	0.731	0.717	0.435	0.287	0.600	0.307	0.935	1:8"
27501	NA	270 Cal 120 at VLD Hunting	0.277	1.173	0.243	70 CAL 0.618	0.647	0.312	0.242	0.462	0.236	1.025	1:10"
27570	NA NA	270 Cal 130 gr VLD Hunting 270 Cal 130 gr	0.277	1.210	0.245	0.686	0.647	0.312	0.242	0.490	0.256	0.964	1:10"
		Classic Hunter		-			-			-	-		
27502	NA	270 Cal 140 gr VLD Hunting	0.277	1.253	0.235	0.617	0.721	0.401	0.261	0.504	0.258	1.010	1:10"
27503	NA	270 Cal 150 gr VLD Hunting	0.277	1.294	0.230	0.625	0.754	0.439	0.279	0.518	0.265	1.054	1:10"
27575	NA	270 Cal 170 gr EOL Elite Hunter	0.277	1.490	0.254	0.829	0.760	0.407	0.317	0.662	0.339	0.935	1:8"
	T		l	I		7 mm	T			T	T		1
28503	28753	7 mm 140 gr VLD Hunting	0.284	1.267	0.243	0.700	0.608	0.324	0.248	0.500	0.256	0.969	1:10"
28501	28751	7 mm 168 gr VLD Hunting	0.284	1.433	0.245	0.771	0.705	0.417	0.298	0.618	0.316	0.940	1:9"
28570	NA 28752	7 mm 168 gr Classic Hunter 7 mm 180 gr VLD Hunting	0.284	1.372 1.506	0.253	0.636 0.772	0.809	0.483 0.491	0.298	0.566	0.290	1.026 0.925	1:10
		7 mm 195 gr EOL											
28550	28750	Elite Hunter	0.284	1.648	0.250	0.874	0.886	0.524	0.345	0.755	0.387	0.892	1:8"
						O CAI							
30508	NA	30 Cal 155 gr VLD Hunting	0.308	1.223	0.177	0.765	0.517	0.281	0.233	0.464	0.238	0.981	1:12"
30510	30750	30 Cal 168 gr VLD Hunting	0.308	1.261	0.177	0.750	0.563	0.330	0.253	0.498	0.255	0.992	1:12"
30570	NA	30 Cal 168 gr Classic Hunter	0.308	1.228	0.181	0.707	0.598	0.303	0.253	0.498	0.251	1.010	1:12"
30512	NA NA	30 Cal 175 gr VLD Hunting	0.308	1.328	0.186	0.750	0.631	0.392	0.264	0.518	0.265	0.994	1:11"
30513	30753	30 Cal 185 gr VLD Hunting	0.308	1.366	0.214	0.759	0.661	0.393	0.279	0.558	0.286	0.976	1:12"
30571	NA	30 Cal 185 gr Classic Hunter	0.308	1.314	0.242	0.692	0.693	0.380	0.279	0.533	0.273	1.020	1:12"
30514	30754	30 Cal 190 gr VLD Hunting	0.308	1.371	0.215	0.756	0.668	0.400	0.286	0.566	0.290	0.987	1:11"
30515	30757	30 Cal 210 gr VLD Hunting	0.308	1.470	0.209	0.751	0.770	0.510	0.316	0.625	0.320	0.988	1:10"
					3:	38 CAL							
33554	NA	338 Cal 250 gr Elite Hunter	0.338	1.627	0.326	0.960	0.757	0.341	0.313	0.685	0.351	0.891	1:11"
33556	NA	338 Cal 300 gr Elite Hunter	0.338	1.816	0.305	0.955	0.956	0.556	0.375	0.814	0.417	0.900	1:10"

ALL DIMENSIONS ARE FOR REFERENCE ONLY. THEY WILL VARY FROM LOT TO LOT, BUT WILL BE CONSISTENT WITHIN A LOT.

ALL TWIST RATES REPRESENT LISTED NUMBER OR FASTER.

PART #	QTY	PRODUCT DESCRIPTION	BULLET	OAL	BOAT	NOSE	BASE TO	BEARING	SECTIONAL	G1	G7	G7 FORM	TWIST
	PACK #	TROSCOT SESCILIT HON	DIA.		TAIL	LENGTH	OGIVE	SURFACE	DENSITY	ВС	BC	FACTOR	RATE
						T BUL	LEIS						
17308	l NA	17 Cal 25 gr FB Varmint	0.172	0.565	FB	7 CAL 0.306	0.318	0.259	0.121	0.152	NA	NA	1:10"
17308	INA	17 Car 23 gr F B Varinint	0.172	0.505	ГВ	0.300	0.518	0.233	0.121	0.152	IVA	INA	1.10
					2	0 CAL							
20303	20703	20 Cal 35 gr FB Varmint	0.204	0.596	FB	0.381	0.272	0.215	0.120	0.179	NA	NA	1:14"
20304	20704	20 Cal 40 gr BT Varmint	0.204	0.680	0.110	0.411	0.337	0.159	0.137	0.227	0.116	1.184	1:10"
20306	NA	20 Cal 55 gr Long Range BT Varmint	0.204	0.908	0.100	0.573	0.449	0.235	0.189	0.354	0.182	1.037	1:7"
					2	2 CAL							
22303	NA	22 Cal 40 gr FB Varmint	0.224	0.609	FB	0.415	0.260	0.194	0.114	0.151	NA	NA	1:15"
22309	22709	22 Cal 52 gr FB Varmint	0.224	0.717	FB	0.436	0.367	0.281	0.148	0.201	NA	NA	1:14"
22311	NA	22 Cal 55 gr FB Varmint	0.224	0.753	FB	0.457	0.377	0.296	0.157	0.209	NA	NA	1:14"
22312	NA	22 Cal 60 gr FB Varmint	0.224	0.810	FB	0.496	0.393	0.314	0.171	0.271	NA	NA	1:12"
22316	NA	22 Cal 64 gr FB Varmint	0.224	0.819	FB	0.506	0.410	0.313	0.182	0.287	NA	NA	1:12"
	ı	6 mm 60 m High BC	Γ	ı		6 mm	l	ſ		ı			
24313	NA	6 mm 69 gr High BC FB Varmint	0.243	0.919	FB	0.640	0.350	0.279	0.167	0.289	NA	NA	1:12"
24321	NA	6 mm 80 gr FB Varmint	0.243	0.913	FB	0.541	0.466	0.372	0.194	0.300	NA	NA	1:12"
24323	NA	6 mm 88 gr High BC FB Varmint	0.243	1.059	FB	0.672	0.453	0.387	0.213	0.380	NA	NA	1:10"
PART #	QTY PACK #	PRODUCT DESCRIPTION	BULLET DIA.	OAL	BOAT TAIL	NOSE LENGTH	BASE TO OGIVE	BEARING SURFACE	SECTIONAL DENSITY	G1 BC	G7 BC	G7 FORM FACTOR	TWIST RATE
				T/	CTIC	AL BUL	LETS						
					2	2 CAL							
22101	NA	22 Cal 77 gr OTM Tactical	0.224	1.015	0.133	0.513	0.587	0.370	0.219	0.374	0.192	1.142	1:8"
	•		1	1	6	i.5 mm	ı			ı			
26195	26795	6.5 mm 130 gr AR Hybrid OTM Tactical	0.264	1.295	0.230	0.709	0.665	0.356	0.266	0.560	0.287	0.928	1:8"
						0 CAL							
30105	NA NA	30 Cal 175 gr OTM Tactical	0.308	1.261	0.215	0.755	0.627	0.292	0.264	0.512	0.263	1.002	1:12"
		30 Cal 185 gr Juggernaut								<u> </u>			
30107	NA	OTM Tactical  30 Cal 230 gr Hybrid	0.308	1.355	0.223	0.789	0.693	0.343	0.279	0.552	0.283	0.985	1:11"
30112	NA	OTM Tactical	0.308	1.608	0.272	0.794	0.883	0.542	0.346	0.710	0.364	0.953	1:9"
					3:	38 CAL							
33107	33792	338 Cal 250 gr Hybrid OTM Tactical	0.338	1.635	0.319	38 CAL 0.962	0.758	0.354	0.313	0.682	0.349	0.895	1:11"

ALL DIMENSIONS ARE FOR REFERENCE ONLY. THEY WILL VARY FROM LOT TO LOT, BUT WILL BE CONSISTENT WITHIN A LOT. ALL TWIST RATES REPRESENT LISTED NUMBER OR FASTER.



#### **BERGER BULLETS**

4051 N. Higley Road | Mesa, AZ 85215 Main: 660-460-2800 | Tech: 660-460-2802

Sales: sales@capstonepg.com Support: support@capstonepg.com

WWW.BERGERBULLETS.COM

