



**DESERTTECH<sup>®</sup>**  
MUNITIONS



A RIFLE IS ONLY AS ACCURATE AS THE AMMUNITION FIRED THROUGH IT. Desert Tech Munitions sets a new accuracy standard for military, law enforcement, and competition shooters looking for ammunition that provides maximum accuracy, temperature stability, and consistency from lot to lot. Our ammunition's performance comes from our proprietary formulas and strict quality standards.

**ACCURATE**

Our ammunition accuracy starts with our proprietary formulas, is maintained on our precision production equipment, and validated by our strict quality standards



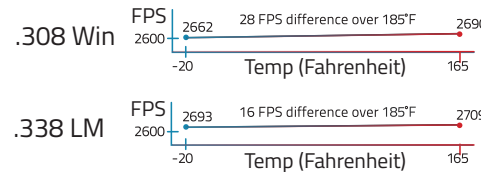
**CONSISTENT**

Our ammunition's consistency comes from premium components, precision manufacturing, thoroughly inspecting every round we manufacture and live fire testing to validate accuracy and performance of every batch we produce. This allows shooters accurate data for ballistic predictions and dependable accuracy with every lot.



**TEMPERATURE STABLE**

We use temperature stable match grade powders to guarantee consistent velocity in all temperature extremes. From -20 F to 185 F we saw only 16 FPS and 28 FPS velocity change in testing. This allows shooters more accurate trajectory predictions in all seasons.



Bull Elk killed at 760 yards with our DTM .338LM 300 gr ammo.

**CARTRIDGES [ACTUAL SIZES]**

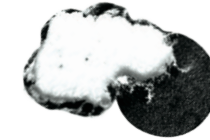
**.308 Winchester**

**SPECIFICATIONS**

Caliber	Bullet Weight	Bullet Coefficient		Barrel Length
		G1	G7	
.308 Win	175 gr OTM	0.496	0.243	26"



5 shots, 100 yards  
Actual size



**Environmentals**

Altitude: 25ft ASL    Temp: 70F    Wind: 5mph  
Baro: 20 inHG    Humidity: 50%

**.308 Winchester**

ACCURACY 0.5 MOA
MUZZLE VELOCITY 2650 ft/sec
RANGE 1070 yds
TEMPERATURE STABLE
ENERGY 2667 ft/lb

**6.5 Creedmoor**

**SPECIFICATIONS**

Caliber	Bullet Weight	Bullet Coefficient		Barrel Length
		G1	G7	
6.5 CM	140 gr OTM	0.565	0.284	26"



5 shots, 100 yards  
Actual size



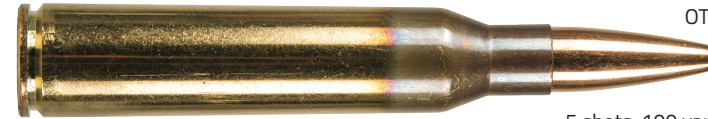
**6.5 Creedmoor**

ACCURACY 0.5 MOA
MUZZLE VELOCITY 2725 ft/sec
RANGE 1205 yds
TEMPERATURE STABLE
ENERGY 2308 ft/lb

**.338 Lapua Magnum**

**SPECIFICATIONS**

Caliber	Bullet Weight	Bullet Coefficient		Barrel Length
		G1	G7	
.338 LM	300 gr OTM	0.736	0.284	26"



5 shots, 100 yards  
Actual size



**.338 Lapua Magnum**

ACCURACY 0.5 MOA
MUZZLE VELOCITY 2715 ft/sec
RANGE 1650 yds
TEMPERATURE STABLE
ENERGY 4964 ft/lb

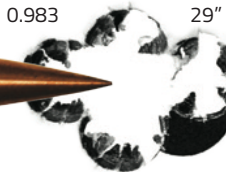
**.408 CT**

**SPECIFICATIONS**

Caliber	Bullet Weight	Bullet Coefficient		Barrel Length
		G1	G7	
.408 CT	400 gr OTM	0.983		29"



5 shots, 100 yards  
Actual size



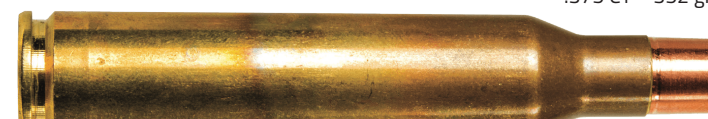
**.408 CT**

ACCURACY 1.5 MOA
MUZZLE VELOCITY 2850 ft/sec
RANGE 2460 yds
TEMPERATURE STABLE
ENERGY 7213 ft/lb

**.375 CT**

**SPECIFICATIONS**

Caliber	Bullet Weight	Bullet Coefficient		Barrel Length
		G1	G7	
.375 CT	352 gr OTM	0.89	0.408	29"



5 shots, 100 yards  
Actual size



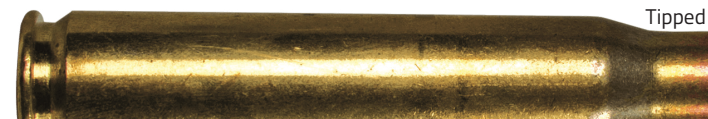
**.375 CT**

ACCURACY 1.5 MOA
MUZZLE VELOCITY 3080 ft/sec
RANGE 2450 yds
TEMPERATURE STABLE
ENERGY 7413 ft/lb

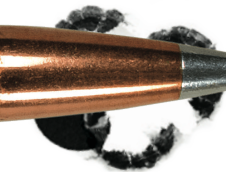
**.50 BMG**

**SPECIFICATIONS**

Caliber	Bullet Weight	Bullet Coefficient		Barrel Length
		G1	G7	
.50 BMG	750 gr Tipped Match	1.05	0.581	29"



5 shots, 100 yards  
Actual size



**.50 BMG**

ACCURACY 1.5 MOA
MUZZLE VELOCITY 2700 ft/sec
RANGE 2720 yds
TEMPERATURE STABLE
ENERGY 12,138 ft/lb