

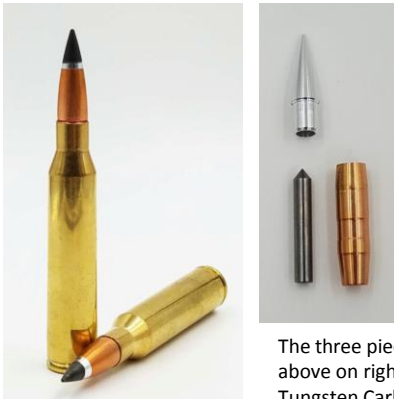


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**CALIBER:** .338 LAPUA MAGNUM (8.6mm x 70)  
**CARTRIDGE:** Armor Piercing Tactical M-Series (M300 Mod 2)

Manufactured to U.S. Military Specifications MIL-STD-636, and SAAMI



The three piece projectile is shown above on right. Copper jacket, Tungsten Carbide Penetrator, and Aluminum Cap.

The M-Series utilizes Tungsten Carbide core penetrators and use for high threat targets. Affective against light armor. Our 338 Lapua Mag line is an excellent choice to engage targets at extreme ranges.

**BULLET:** 19.4g (300 grains). Copper outer jacket body Tungsten Carbide penetrator core

**BC (G1):** 0.760

**VELOCITY:** \*\*

826 m/s  
 2710 ft/s

**ACCURACY:** \*\*

<1.0 MOA @ 100 yards  
 Mean Radius: 0.50 MOA @ 100 yards

**PENETRATION:**

25mm HB280 @ 100 yards / 91 meters  
 6mm HB500 @ 1095 yards / 1000 meters

**CHAMBER PRESSURE:**

Average Maximum: 60,000 psi (SAAMI)

**CASE:** Brass Copper Alloy (#260)

**PRIMER:** Boxer Style, Non-Corrosive

**TIP ID:** Black

**PRIMER SEALANT:** Yes

**CASE MOUTH SEALANT:** Yes

**HEADSTAMP:** Peterson with caliber  
 Or SBR with caliber



**PROPELLANT DETECTION:** 100% mechanical and/or electrical detection of propellant levels within the cartridge

\*\*Cartridge base velocities and accuracy are tested using SAAMI test barrels in a ballistic lab setting. These values can be changed based on actual weapons used and other environment factors. We can test velocities and perform MOA accuracy testing on the specific weapon platforms.

Specifications can change without notice. Custom loading to meet customer requirements is available