

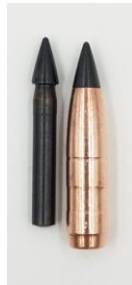
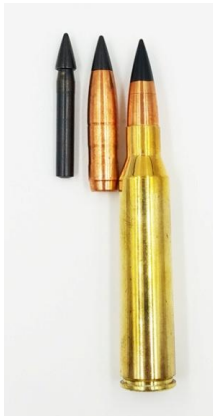


Southern Ballistic Research, LLC  
 140 Indigo Dr  
 Brunswick, GA 31525  
 (912) 264-5822 Fax (912) 264-5888  
 info@SBR-USA.com  
 www.SBR-USA.com  
 CAGE Code: 4R7D8

OCT 2018

**CALIBER: .338 LAPUA MAGNUM (8.6mm x 70)**  
**CARTRIDGE: Armor Piercing Tactical (RS3381)**

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



The hardened steel penetrator is the length of the projectile.

The RS3381 Armor Piercing cartridge is a lower cost alternative to the most expensive Tungsten Carbide core versions, but still retains better penetration performance in comparison to standard FMJ (Ball) ammunition. An excellent choice to defeat ballistic glass.

**BULLET:** 15.1g (233 grains). Copper outer jacket body hardened steel penetrator core. Arrow-head tip design. Lead-Free.

**BC (G1):** 0.774

**VELOCITY: \*\***

897 m/s  
 2940 ft/s

**ACCURACY: \*\***

<1.5 MOA @ 100 yards  
 Mean Radius: 0.75 MOA @ 100 yards

**PENETRATION:**

10mm HB400 @ 100 yds / 91 meters

**CHAMBER PRESSURE:**

Average Maximum: 62,000 psi (SAAMI)

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

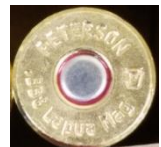
**PRIMER:** Boxer Style, Non-Corrosive

**TIP ID:** Black

**PRIMER SEALANT:** Yes

**CASE MOUTH SEALANT:** Yes

**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