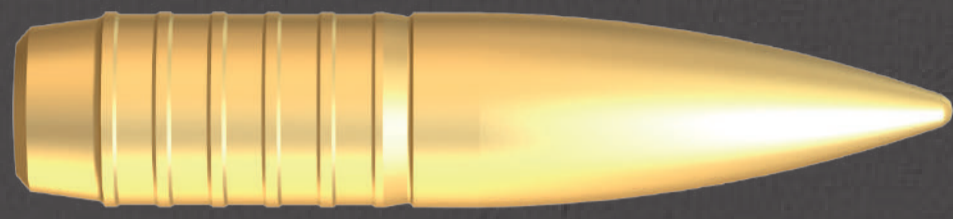


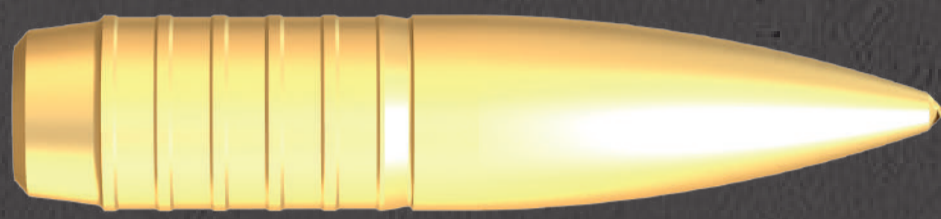
EXTREME PERFORMANCE AMMUNITION

PROJECTILES WE MANUFACTURE



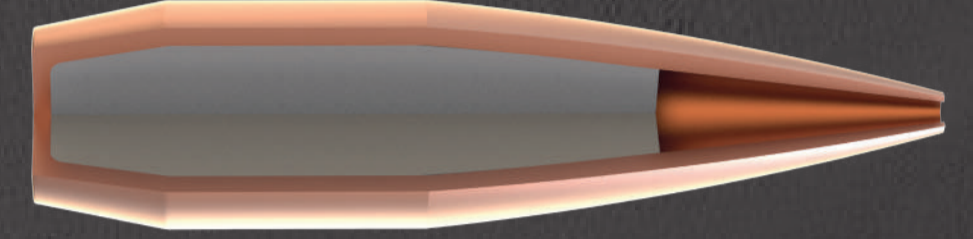
EBB (Enhanced Barrier Bullet)

A solid, monolithic projectile designed for good barrier penetration, when engaging targets in vehicles or building.



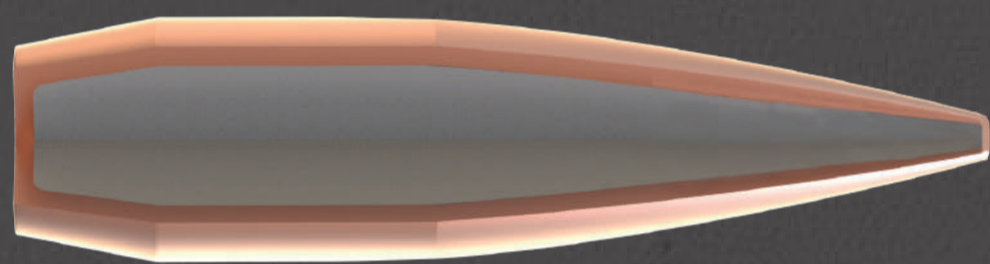
GP (Glass Penetrator)

Exactly the same as the EBB, but has a specially designed pointed tip that ensures reliable penetration through the glass



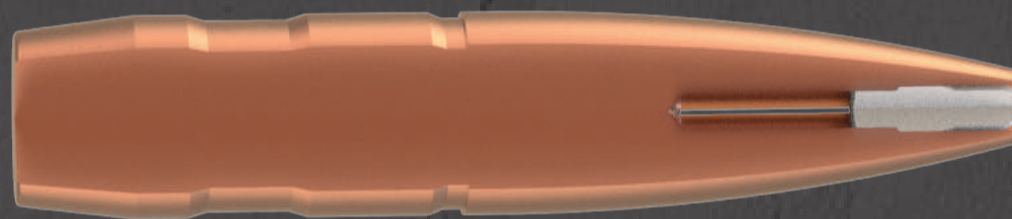
HPBT (Hollow Point Boat Tail)

A copper alloy jacket with a soft lead core. Offers limited expansion in soft targets



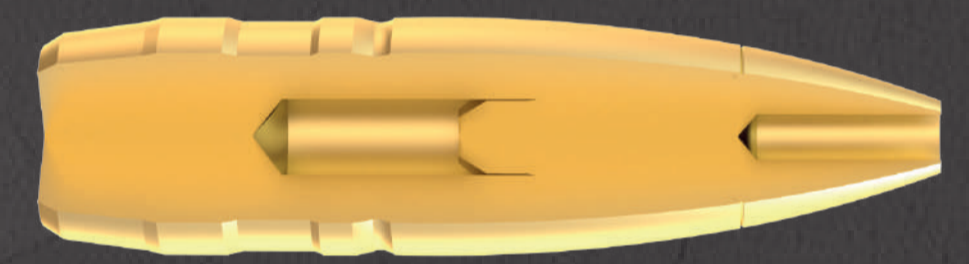
FMJ (Full Metal Jacket)

A copper alloy jacket with a soft lead core. Offers limited expansion in soft targets



EFP (Expanding Fracture Point)

A hollow point projectile that has an aluminium pin in the centre, on impact the pin is driven into the hole which expands the ogive



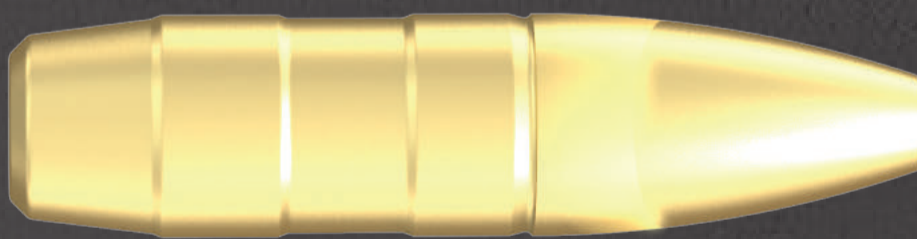
LPHP (Limited Penetration Hollow Point)

A unique two piece projectile that consist of a hollow point wedge shaped pin that is forced by hydraulic action into the rear part of the projectile causing it to expand and tumble



LPSP (Limited Penetration Solid Point)

Exactly the same as the LPHP, but has a solid wedge shaped pin that is forced by hydraulic action into the rear part of the projectile causing it to expand and tumble



HP (Hollow Point)

A hollow point projectile that ensures reliable expansion on soft targets and good weight retention

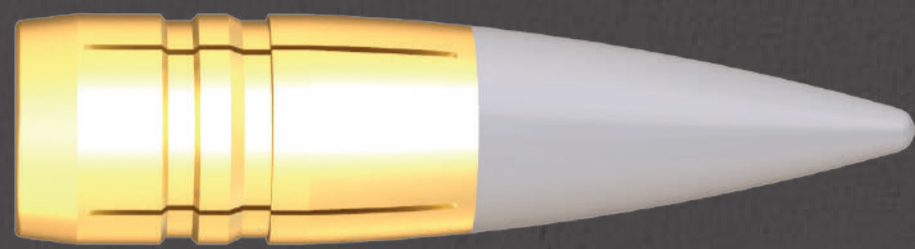


CDHP (Copper Double Hollow Point)

An almost pure copper projectile, with an engineered double hollow point to ensure reliable expansion on soft targets and good weight retention

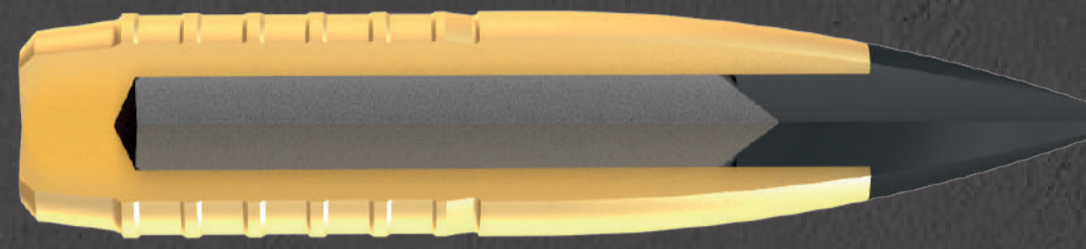
EXTREME PERFORMANCE AMMUNITION

PROJECTILES WE MANUFACTURE



CQB (Close Quarter Battle)

A light projectile designed to achieve high velocities. Designed to break apart on impact, reducing the chance of over penetration at close range



AP-TCC (Armour Piercing - Tungsten Carbide Core)

An armour piercing round with a tungsten carbide core, designed for maximum penetration of hard armour



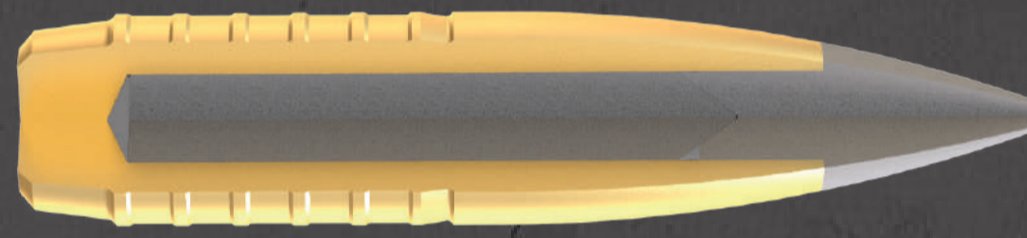
AP-HSC (Armour Piercing - Hard Steel Core)

An armour piercing round with a hard steel core, designed for maximum penetration of hard armour



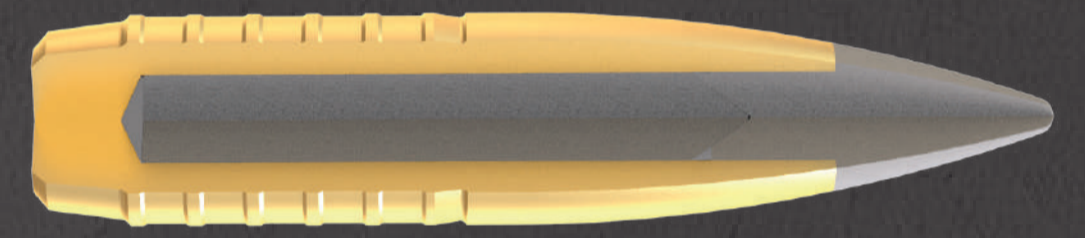
AP-HSA (Armour Piercing - Hard Steel Arrowhead)

An armour piercing round with a hardened steel core and a titanium tip, designed for penetration of hard armour with the added flash incendiary effect to see the flash at extended ranges



APFI-HSC (Armour Piercing Flash Incendiary - Hard Steel Core)

An armour piercing round with a hardened steel core and a titanium tip, designed for penetration of hard armour with the added flash incendiary effect to see the flash at extended ranges



APFI-TCC (Armour Piercing Flash Incendiary - Tungsten Carbide Core)

An armour piercing round with a tungsten carbide core and a titanium tip, designed for penetration of hard armour with the added flash incendiary effect to see the flash at extended ranges



FTI (Flash Tip Incendiary)

A Lehigh projectile with a titanium tip, designed for penetration of hard armour with the added flash incendiary effect to see the flash at extended ranges



F (Frangible)

A projectile that is made from a polymer copper mixture that's injection moulded, a process that ensures the projectiles integrity in the barrel



SJF (Semi Jacketed Frangible)

A projectile made from a polymer copper mixture that's injection moulded