

ARMOR PIERCING [AP] ROUNDS

AMMO, Inc.'s patented Armor Piercing technology (US Patent 10,436,557 B2) fully encapsulates a tungsten carbide penetrator inside the copper jacket of the projectile which delivers superior hard target penetration while simultaneously shielding the weapon and bore from the damaging effects of exposed or thinly jacketed penetrators. These match grade rounds are loaded on a state-of-the-art production line for use in precision rifles, NATO chambered weapons and belt-fed machineguns. AMMO's AP rounds are engineered and built to be more accurate and provide increased penetration over currently available cartridges.



CALIBER	GRAIN	PART#
223 Rem	75gr	223075AP-A20
260 Rem	140gr	260140AP-A20
6.5 Creedmoor	140gr	65CM140AP-A20
6.5 PRC	140gr	65PRC140AP-A20
308 Win	155gr	308155AP-A20
7.62x51mm	155gr	762155AP-A20
300 Win Mag	215gr	300WM215AP-A20
300 PRC	215gr	300PRC215AP-A20
300 Norma Mag	215gr	300NM215AP-A20
338 Norma Mag	260gr	338NM260AP-A20
338 Norma Mag	300gr	338NM300AP-A20
338 Lapua Mag	260gr	338LM265AP-A20
50 BMG	743gr	50BMG743AP-A10

Technological advancements in personal body armor and vehicle protection has demanded higher performance ammunition, while the continuing surge in international conflicts and the ever-increasing use of asymmetric warfare is anticipated to further fuel demand for ammunition across the globe. AMMO's work in industrializing the manufacturing of its AP ammunition was specifically deployed to serve this burgeoning global military and law enforcement ammunition market.

Military Contact:

John Flynn: [602] 619-8607 | JFlynn@ammoinc.com

Mark Hanish: [480] 338-2460 | MHanish@ammoinc.com

Law Enforcement Contact:

Derek Vest: [602] 332.7912 | DVest@ammoinc.com

www.AmmoInc.com



@AmmoIncUSA



ammo
INCORPORATED

Nasdaq POWW | POWWP

HARD ARMOR PIERCING INCENDIARY [HAPI] ROUNDS

HAPI rounds feature an optimized projectile design with a tungsten carbide penetrator and incendiary reaction for penetrating hard targets. These match grade rounds are loaded on a state-of-the-art production line for use in precision rifles, NATO chambered weapons and belt-fed machineguns. Projectile design retains structural integrity through intermediate barriers and deploys incendiary reaction upon impact with intended target to defeat hardened armor. HAPI also provides a visible signature upon impact with hardened surfaces downrange.



CALIBER	GRAIN	PART#
5.56x45mm	77gr	556077HAPI-A20
260 Rem	143gr	260143HAPI-A20
6.5 Creedmoor	143gr	65CM143HAPI-A20
6.5 PRC	143gr	65PRC143HAPI-A20
7.62x51mm	158gr	762158HAPI-A20
300 Win Mag	218gr	300WM218HAPI-A20
300 PRC	218gr	300PRC218HAPI-A20
300 Norma Mag	218gr	300NM218HAPI-A20
338 Norma Mag	265gr	338NM265HAPI-A20
338 Norma Mag	305gr	338NM305HAPI-A20
338 Lapua Mag	265gr	338LM265HAPI-A20
50 BMG	753gr	50BMG753HAPI-A10

Technological advancements in personal body armor and vehicle protection has demanded higher performance ammunition, while the continuing surge in international conflicts and the ever-increasing use of asymmetric warfare is anticipated to further fuel demand for ammunition across the globe. AMMO, Inc.'s work in industrializing the manufacturing of its AP ammunition was specifically deployed to serve this burgeoning global military and law enforcement ammunition market.

Military Contact:

John Flynn: [602] 619-8607 | JFlynn@ammoinc.com
Mark Hanish: [480] 338-2460 | MHanish@ammoinc.com

Law Enforcement Contact:

Derek Vest: [602] 332.7912 | DVest@ammoinc.com

www.AmmoInc.com



@AmmoIncUSA



ammoTM
INCORPORATED

Nasdaq POWW | POWWP