

PolyFrang Frangible Ammunition is for use in training, defense and duty applications. The lead free projectiles are made with Metal Impregnated Polymer (MIP) technology designed to disintegrate upon impact, virtually eliminating ricochets and splashback. PolyFrang maintains lethality while significantly reducing after target collateral damage and over-penetration.

FEATURES AND BENEFITS:

- Lead free projectiles and primers are environmentally friendly, reducing cleanup costs
- Reduced ricochet and splashback, allowing for closer engagement within inches of targets
- Reduced damage to steel targets and reduced over-penetration, decreasing range maintenance costs
- The only frangible ammunition safe for use with Suppressors
- Reduced barrel wear and no barrel fouling, reducing armory costs
- Lower chamber pressure, reducing weapon platform wear
- No modifications to duty weapons, saving time and expense
- AR500 steel plate projectiles disintegrate on impact at any angle
- · No jacket or plating no shrapnel created
- Rapid energy transfer extreme lethality into soft targets
- Safe for use in Live Fire Shoot Houses

For more information about **POLYFRANG***

visit PolyFrang.com or contact us at sales@PolyFrang.com



.223/5.56mm 45 gr

- Accuracy comparable to M855 ammunition at 100 yards, expanding effective range
- Velocity comparable to standard .223/5.56mm
- Twist Rate: Optimized for 1:7
- Ballistic gelatin projectile disintegration begins at ½" and completes at 16"
- Functionality: Cycles in fullyautomatic rifles with barrels as short as 10"



.308 Win 125 gr

- Accuracy comparable to M80 ammunition at 100 yards, expanding effective range
- Velocity comparable to standard .308 Win
- Twist Rate: Optimized for 1:10
- Ballistic gelatin projectile disintegration begins at ½" and completes at 20"
- Functionality: Cycles in fullyautomatic rifles with barrels as short as 12"



