ROYAL ARMS BREACHING AMMO QUICK TARGET GUIDE

Model Number	Атто Туре	MAIN USE	Glass Windows, Doors & Sliders	Interior Hollow Core Doors	Interior Light Lock and Hinge	Solid Wood Exterior Doors Lock and Hinge	Light Steel Doors	Heavy Locks & Hinges	Heavy Steel Doors #2 - #4 Rebar	#5 Rebar Security Glass, Car Doors, Engine blocks
FB-82H Flash Bang Red Cap	Muzzle Blast Breaching Diversionary Distraction	Hollow Core Solid wood , Light Steel, Sliders Crawl Spaces car windows	YES	YES	YES	YES	YES			
TESAR#1 Orange Cap	Frangible Copper Breaching	Solid wood , Locks, hinges & Wood Sliders	YES High Over penetration hazard	YES Medium Over penetration hazard	YES Low Over penetration hazard	YES	YES			
TESAR#2 Black Cap	Frangible Copper Breaching	Solid Wood Doors Heavy Locks, hinges	YES High Over penetration hazard	YES High Over penetration hazard	YES High Over penetration hazard	YES Low Over penetration hazard	YES Low Over penetration hazard	YES		
TESAR-SF Green Cap	Frangible Copper Breaching	Hollow Core , All Wood Doors, Light Steel, Locks and Hinges	YES High Over penetration hazard	YES Low Over penetration hazard	YES	YES	YES			
TESAR#4 Yellow Cap	Frangible Copper/S70 Breaching	Steel Doors Heavy Locks, hinges	YES High Over penetration hazard	YES High Over penetration hazard	YES High Over penetration hazard	YES Medium Over penetration hazard	YES Medium Over penetration hazard	YES Low Over penetration hazard	YES Requires a double tap to be effective	
TESAR-HD Blue Cap	Frangible Copper Breaching	Steel Doors Heavy Locks, hinges	YES High Over penetration hazard	High Over	YES High Over penetration hazard	YES Light Over penetration hazard	YES Light Over penetration hazard	YES Low Over penetration hazard	NO Requires a double tap to be effective	
HP-Cutter Purple Cap	Hardened Steel Slug NON Frangible	Rebar, Car Doors, Engine Blocks, Security Glass, Steel Plates	YES High Over penetration hazard	YES High Over penetration hazard	YES High Over penetration hazard	YES High Over penetration hazard	YES High Over penetration hazard	YES Medium Over penetration hazard	YES Secondary Projectiles risk created by cutting steel	YES Secondary Projectiles risk created by cutting steel