

# HARDARMOR

## RIFLE PLATES

Whether it is a level IV plate designed to stop a single armor-piercing round, a level III plate built for multiple hits from common street rounds, or a special threat option paired with soft ballistics to keep you agile and protected **Armor Express** has you covered.



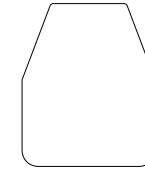
Manufactured from some of the strongest and lightest materials found on this planet, our plate selection offers modularity, protection, and size options for any threat you may encounter.



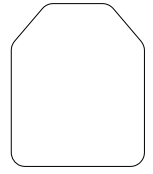
## ARMOR EXPRESS RIFLE PLATE CUTS



TRIMMED



SHOOTERS



SAPI/ESAPI

ARMOR EXPRESS RIFLE PLATES	GENERAL DESIGN AND CERTIFICATIONS								BALLISTIC ROUNDS TESTED											PLATE SPECIFICATIONS & AVAILABILITY														
	Configuration	Curve	Construction	Independent Lab Tested	NIJ 0101.04 Certified	NIJ 2005 IR Certified	NIJ 0101.06 Certified	7.62x39mm M67 (FMJ Ball)	7.62x39mm M43 (MSC)	7.62x39mm API	7.62x51mm (M-80 Ball)	7.62x51mm (M80A1)	7.62x51mm (M61 AP)	7.62x54R (LPS)	7.62x54R B-32-API	5.56x45mm (M193 Ball)	5.56x45mm (M855 / SS109)	5.56x45mm (M855A1)	7.62x63mm - JSP	7.62x63mm AP M2	Thickness (Inches)	Weight 10x12 Shooters Cut or *Medium SAPI	In Stock Item		Available								Available Cuts 8x10 & 10x12	
																							5x7	5x8	6 x 6	6 x 8	7x8	7x9	7x10	8x10	10x12	Trimmed SAPI/ESAPI		Shooters
Special Threat SA	C-Shock	Special Threat SA	Multi	Ceramic/Composite	•			•	•						•	•				0.55	4.8 lbs	✦	✦	★	★	★	★			★	✦	✓	✓	✓
	H-Shock	Special Threat SA	Single	Ceramic/Composite	•			•	•	•					•	•				0.6	5.4 lbs	✦	✦	★	★		✦	✦	★	✦	✓		✓	
	Alloy	Special Threat SA	Single	Alloy	•			•	•		•				•	•				0.3	7.57 lbs			★	★	★			★	★	✓	✓	✓	
III ICW	Aries III ICW	Level III ICW	Single	UHMWP	•			•	•	•					•					0.78	2.9 lbs	★			★	★		★	✦	✓	✓	✓		
III SA	Aries III SA	Level III SA	Single	UHMWP				•	•	•	•				•					1.1	3.3 lbs	★		★	★	★		★	✦	✓	✓	✓		
	Harrier III SA	Level III SA	Single	Tensylon				•	•	•	•							•		1.2	3.1 lbs			★	★		★	✦	✓		✓			
	Harrier UL III SA	Level III SA	Multi	Spectra				•	•	•	•				•			•		1.2	2.8 lbs						★	✦	✓	✓	✓			
III+ SA	Delta III ++ SA	Level III+	Multi	Alumina/Composite				•	•	•	•	•			•	•				1.18	6.5 lbs *				★		★	✦			✓			
	Harrier III+ SA	Level III+	Single	Ceramic/Composite				•	•	•	•	•	•		•	•	•	•		1.1	5.8 lbs			★	★		★	✦	✓		✓			
	Harrier UL III+ SA	Level III+	Multi	Ceramic/Spectra				•	•	•	•	•	•		•	•	•	•		1.1	4.3 lbs						★	✦	✓	✓	✓			
III/IV ICW	Delta III/IV ICW	Level III/IV ICW	Triple	Alumina/Aramid	•			•	•	•	•	•	•	•	•	•	•	•		0.6	6.0 lbs			★	★	★		★	✦	✓		✓		
IV SA	Delta IV SA	Level IV SA	Single	Alumina/Composite				•	•	•	•	•	•	•	•	•	•	•		1.15	7.1 lbs						★	✦						
	Harrier IV SA	Level IV SA	Single	Ceramic/Composite				•	•	•	•	•	•	•	•	•	•	•		0.9	7.6 lbs			★	★		★	✦	✓		✓			
	Harrier UL IV SA	Level IV SA	Multi	Ceramic/Spectra				•	•	•	•	•	•	•	•	•	•	•		1.2	5.9 lbs			★	★		★	✦	✓	✓	✓			
	Aries IV SA	Level IV SA	Multi	Ceramic/Composite	•			•	•	•	•	•	•	•	•	•	•	•	•	0.95	5.5 lbs *						★	✦						
Military	H-Shock UL	Special Threat SA	Multi	Advanced Ceramic/Spectra	•			•	•	•					•	•				0.6	3.7 lbs					★	★			✓	✓			
	ABRAMS H UL III SA	Level III SA	Multi	Spectra				•	•	•	•				•		•			1	2.1 lbs						★	✦			✓	✓		
	ABRAMS H III SA	Level III+	Multi	Advanced Ceramic/Spectra	•			•	•	•	•				•	•		•		1	3.8 lbs					★	✦			✓	✓			
	ABRAMS H IV SA	Level IV SA	Multi	Advanced Ceramic/Spectra	•			•	•	•	•	•	•	•	•	•	•	•	•		1	4.8 lbs					★	✦			✓	✓		

Level III - Tested to stop SIX rounds of 7.62 mm FMJ, steel jacketed bullets (M60) at a velocity of 847 m/s ± 9.1 m/s (2780 ft/s ± 30 ft/s). Level IV - Tested to stop ONE round of .30 M2 AP (Armor-Piercing ) at 878 m/s ± 9.1 m/s (2880 ft/s ± 30 ft/s) for NIJ 0101.06