

Armored Vehicles and Secure Transportation Services

Advanced Survival Technology has partnered with the top Armored Vehicle Manufacturing firm that specializes in design and production of a wide variety of armored vehicles, cars, and armored trucks. Our Luxury armored cars, armored SUV's, Cash Transit Vehicles, and Tactical Armored Vehicles are used by Law Enforcement Agencies all over the world. With multiple facilities all over the world, our manufacturers aim to please every customer with its maximal efficiency, organized deployment and superior technical abilities.



History of our Armored Car Manufacturer

Established in 1993, our Armored Car Manufacturing partner has been providing Armored Vehicles for Banks, Law Enforcement Agencies, Corporate Clients, and Private Individuals. Today they have grown into a leading international manufacturer of quality armored vehicles. Accommodating today's diverse market, we now specializes in a wide range of custom security/transportation solutions for its clients, including Armored Transport Vehicles, Executive Armored SUV's, Armored Cars, Luxury Sedans, and Special Purpose Military Vehicles. Personal and corporate security concerns have always been a top property for governments and corporations worldwide. New surges in



terrorism have raised these concerns to an unprecedented level. Many organization and private individuals are now forced to dedicate a significant portion of their resources to defeating actual and potential threats of crime and terrorism.



Through an individual approach to the needs and requirements of each of its clients, Advanced Survival Technology is able to relieve this strain by supplying armored cars that take safety and security to a higher level, while offering peace of mind.

Technical Capabilities

Our Manufacturing partner operates from a 140,000 square foot manufacturing facility, enabling us to fulfill the large orders faster, and more efficient than most of our competition. Along with the ballistic certification from recognized ballistic laboratories, the armor materials used in the construction of the vehicles are tested at their in-house shooting range to ensure the 100% compliance with the standards of armoring.

Technology

Our Manufacturing partners are taking advantage of the latest technological advances available to produce the best armored cars possible. The extensive use of modern light-weight armor, extensive upgrades and modifications to the vehicle's suspension and brake systems, superior interior finish of the cars – puts even more prestige into owning an armored vehicle built by our Manufacturing partners.



Certifications

Security, safety, quality, performance – all words used to describe the guiding principle for Advanced Survival Technology armored vehicles. We believe that if we do not, or cannot impose and meet our own stringent guidelines in the manufacturing and distribution of armored vehicles – we shouldn't be in the business in the first place. We aim to over-deliver with every job by offering stellar customer service, quick turn-around and knowledgeable recommendations when it comes to selecting armored vehicles.



All of our work is done to international specifications and only the highest quality materials and glasses are used. We have been issued certifications from numerous international organizations in order to establish ourselves as a reputable and established armored vehicle manufacturer.

With the amount of resources that typically need to be allocated towards the purchase of an armored vehicle, it makes sense to opt for a manufacturer with proper certifications in order to ensure the safety of everyone within the vehicle.

Special Purpose and Military Vehicles



As the name suggests Special Purpose Vehicles (SPV) are employed for certain special conditions where typical vehicles will not be able to do the job. They are designed in such a manner so that they can sustain volatile environments and can over hi-end rifle attacks or blasts. Their quality lies in their robust features along with the advanced technologies used to ensure that they are able to perform even under the most skeptical of all situations. Special Purpose Vehicles have been designed with the utmost precision so that the advanced ballistic protective technology used to deliver protection should remain virtually unidentified from the regular factory models. These vehicles aim to provide the highest quality of security in order to ensure the safety of the people and the valuables involved and can sustain not only direct fire from hi-end rifles but also those weapons that fire armor piercing projections. Armored Special Purpose Vehicles are ideal for military and law enforcement agencies. With a wide array of options and configurations, almost any specification is attainable.

Service and Warranty

Our Manufacturer warrants any armor related items installed and conversion related custom workmanship, for two (2) years, or 50,000kms (32,000 miles), whichever comes first.

Warranty work covered by our Manufacturing Partner, shall be performed after assessment and written authorization by their Corporation, or its representative on the Territory. Our Manufacturing Partner will make a payment for all approved repairs deemed to be of a reasonable nature. Please inquire for further warranty information.

Ballistic Protection

NIJ Level 1068.01, Ballistic Test Summary

Armor Type	Test Ammunition	Nominal Bullet Mass	Suggested Barrel Length	Required Bullet Velocity	Required Hits Per Armor Specimen	Permitted Penetrations
I	22 LRHV	2.6 g	15cm – 16.5cm	320 ± 12 m/s	5	0
	Lead	40 gr	6" – 6.5"	1050 ± 40 ft/s		
	38 Special	10.2 g	15cm – 16.5cm	259 ± 15 m/s	5	0
	RN Lead	158 gr	6" – 6.5"	850 ± 50 ft/s		
II-A	357 Magnum	10.2 g	10cm – 12cm	381 ± 15 m/s	5	0
	JSP	158 gr	4" – 4.75"	1250 ± 50 ft/s		
	9mm	8.0 g	10cm – 12cm	332 ± 12 m/s	5	0
	FMJ	124 gr	4" – 4.75"	1090 ± 40 ft/s		
II	357 Magnum	15.55 g	15cm – 16.5cm	425 ± 15 m/s	5	0
	JSP	240 gr	6" – 6.5"	1395 ± 50 ft/s		
	9mm	8.0 g	10cm – 12cm	358 ± 12 m/s	5	0
	FMJ	124 gr	4" – 4.75"	1175 ± 40 ft/s		
III-A	44 Magnum	15.55 g	14cm – 16cm	426 ± 15 m/s	5	0
	Lead SWC Gas Checked	240 gr	5.5" – 6.25"	1400 ± 50 ft/s		
	9mm	8.0 g	24cm – 26cm	426 ± 15 m/s	5	0
	FMJ	124 gr	9.5" – 10.25"	1400 ± 50 ft/s		
III	7.62mm	9.7 g	56cm	838 ± 15 m/s	5	0
	308 Winchester FMJ	150 gr	22"	2750 ± 50ft/s		
IV	30-06	10.8 g	56cm	868 ± 15 m/s	1	0
	AP	166 gr	22"	2850 ± 50 ft/s		

Abbreviations:

AP – Armored Piercing

FMJ – Full Metal Jacket

JSP – Jacketed Soft Point

LRHV – Long Rifle High Velocity

RN – Round Nose

SWC – Semi-Wadcutter