ARMORED OMICRON® 4X4 AMBULANCE



LEVEL A9

AGAINST 7.62 x 39mm, 5.56 x 45mm, 7.62 x 51mm



2
44
"no one
better."

Table of Content	Page 2
Vehicle Specifications	
Opaque Armor Details	Page 4
Transparent Armor Details	Page 5
Additional Features	Pages 6-7
Completed Vehicle Photos: Exterior	Pages 8 - 9
Completed Vehicle Photos: Interior	Page 10
Ballistic Reference Chart	Page 11
Vehicle Warranty	Page 12

GENERAL SPECIFICATIONS

MAKE: Toyota

MODEL: Omicron®

VIN: JTFRV71J1K5001695

ENGINE: 4.5 L V8 Diesel

POWER: 195 hp @ 3,300 rpm

TRANSMISSION: 5 - Speed Manual

COLOR: White

INTERIOR: Tan Fabric

SEATING: 2 + Crew

ARMORED WEIGHT: Approx 7,275 lbs. (3,300 kg.)

OTHER SPECIFICATIONS

HEIGHT:

83 in.

(210 cm)

WIDTH:

70 in.

(177 cm)

LENGTH:

200 in.

(508 cm)

WHEELBASE:

117 in.

(297 cm)







Firewall

Ballistic steel lines the firewall and provides protection up front.

4-1



Roof is lined with ballistic steel at angle.





Floor

Floor is lined with ballistic steel to protect against mines and grenade blasts.

4-3

Doors

All doors are lined with ballistic steel.





Exhaust Protection

The exhaust is protected by a steel mesh to prevent sabotage.

4-5

Heavy-Duty Hinges

Custom hinges that will withstand the weight of the armored doors.





Overlaps

All doors and windows feature ballistic steel overlaps to keep shrapnel from angle shots from entering the cabin.

4-7

Wheel Wells

Front and rear wheel wells are lined with ballistic steel.



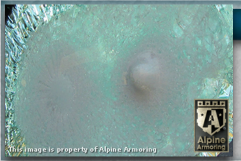




Glass Thickness

Minimum 40 mm thick glass/polycarbonate composite transparent armor.

5-1



Anti-Spall Layer

Inner-most anti-spall layer prevents glass and bullet fragments from penetrating into passenger cabin area.

5-2



Multi-Hit Protection

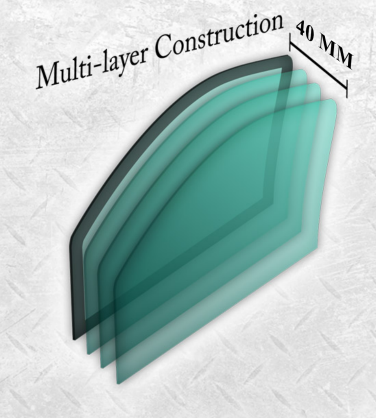
All windows are capable of sustaining multiple hits while providing protection to passengers.

5-3



Anchored Windows

All windows are anchored for additional protection from explosions.







Run-Flat Tires

Five tires with run-flat inserts are included and installed on the ambulance.

6-1

Rear Door Protection

Ballistic steel rear doors, using heavy duty hinges to accommodate the added weight.





Fixed Windows

The front two windows are fixed.

6-3

Partition Window

The sliding window facilitates communication to the patient area.





ECM Protection

Electronic control module is encased in a ballistic steel box.

6-5

Upgraded Suspension

Suspension is upgraded with a stabilizer and extra leaf to better control the vehicle when cornering.





Fuel Tank Protection

The fuel tank is encased in a ballistic steel box to protect against mines and grenades.

6-7

Battery Protection

The battery is encased in a ballistic steel box.





* Tel:+1.703.471.0002 * Fax:+1.703.471.0202 * www.alpineco.com * sales@alpineco.com *





LED Light Bar

Four tones: Wail, yelp, Hi-Lo and air horn Full 50W P.A facility

7-1

LED Beacon

Alerts the public to the presence of the emergency vehicle, alerts other road users to the presence of an emergency vehicle





P.A. System with Siren

The multi-siren features standard siren tones, volume adjustment, and a public address system.

7-3

Paramedic First Aid Kit

Contains an adequate selection of the items required when dealing with a first aid situation







Frosted Film

Enhances security and privacy Lessens sun glare, but not illumination. Filters ultra violet rays. Helps maintain patient area temperature by blocking heat from the sun.

7-5

Hand Wash Unit

Ensures that a sufficient level of hygiene is met. Prevents the spread of infection.





Red Cross Decals

Clear vehicle identification. Resistant to punishment from the elements

7-7

Attendant Seat

Seatbelt with arm rests. Allows for ease of loading the stretcher onto the vehicle















"no one protects you **better.**"











"no one protects you **better.**"













"no one protects you **better.**"

ALPINE ARMORING'S BALLISTIC CHART

TA)												"no one protects you
WEAPONS	SPECS			LEVELS				BULLETS			better" NUMBER OF SHOTS	
WEATONS	ТҮРЕ	CALIBER (mm)	CLASS	STANAG	UL	ALPINE	NIJ	CEN	MASS (g)	MATERIAL	VELOCITY	NOMBER OF SHOTS
	.38 Special	9 x 19	Handgun	-	1	A1	I.II.IIA		8.00	rcc)	358 M/S	5
	.357 Magnum	9 x 33	Handgun	1-1	2	A2	I.IIA	B1 & B3	10.20	JSP	430 M/S	
	.44 Magnum	11 x 33	Handgun	-	3	A3	IIIA	B4	15.60	LWC	440 M/S	1
170	MP5	9 x 19	SMG	-	6	A4	IIIA	B2	8.00	LCCJ	427 M/S	5 ====
	Shotgun	12 Gauge	Shotgun	_	3 & 4	Aa	IIIA	SG2	28.30	SLUG	503 M/S	3
	Tokarev	7.62 x 25	Handgun	-	-	A5	IIIA	-	5.50	LCSJ	488 M/S	,
-	Kalashnikov (AK-47)	7.62 x 39	Assault Rifle	-	-	A6	Ш	B5	9.70	SCC1	732 M/s	
The same	Kalashnikov (AK - 47 Military)	7.62 x 39 API BZ	Assault Rifle	H	-	A7	_	B5+	11.70	SCC1	77 4 M/s	
PAT	M16/AR-15	5.56 x 45 NATO SS109 5.56 x 45 NATO Ball	Assault Rifle	1	7	A8	IV	B5	4.00	rcci 2cci	900 M/S 833 M/S	
	Winchester .308	7.62 x 51	Rifle	1	7	A9	III	B6	10.90	rcci	810 M/s	5
	Remington: 700 SPS	- 40 42 AP (30-06)	High-Power Rifle	111	5 & 8	A10	IV	B7-	10.80 8.40	AP	869 M/S 930 M/S	5
Pake 1	Dragunov	7.62 x 54R B32 API	Sniper Rifle	111	-	A11	IV+	B7+	10.04	SCC1	854 M/S	
	.50 Cal	12.7 × 99	High-Power Rifle	IV	10	A12	-	-	45.00	Ü	908 M/S	
C TO												



UL Underwriters Laboratory, 752

NIJ National Institute of Justice, 0108.01

CEN European Standard

STANAG ... NATO's Standard (STANAG 4569)

ALPINE Alpine Armoring's Certified Standard

LCCJ Lead Core Copper Jacket

JSP Jacketed Soft Point LWC Lead Wad Cutter

LCSJ Lead Core Steel Jacket SCCJ Steel Core Copper Jacket

AP Armor Piercing

SG Shotgun

Shots (5) 11.4 cm Square Pattern (Corners & Center)

Shots (3) 11.4 cm Triangular Pattern

Velocity Minimum Measured Velocity

NIJ Rating .. Levels I, II, IIA, & IIIA (based on 1 of 2 required calibers of ballistic threat)





11



