ARMORED LEXUS LX 600 ULTRA LUXURY

NEW GENERATION BODY STYLE



LEVEL A9

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



ALPINE ARMORING INC.





GENERAL SPECIFICATIONS

MAKE: Lexus

MODEL: LX 600 Ultra Luxury

TRIM: Ultra Luxury

YEAR: 2023

MOTOR: 3.4L Twin-Turbo V6 - Gasoline

POWER: 409 hp / 479 LB-FT

TRANSMISSION: 10-Speed Automatic

COLOR: Caviar

INTERIOR: **Black Leather Trim**

SEATING: 2 + 2 Luxury Seats

FINAL WEIGHT: 8,040 lbs (3,646 kg.) Armored

HEIGHT:

74.6 in.

(198 cm)

WIDTH:

78.3 in.

(203 cm)

LENGTH:

200.5 in.

(591 cm)

WHEELBASE:

112.2 in.

(368 cm)





This image is property of Alpine Armorin

Firewall

Ballistic steel or composite material firewall provides protection from explosion and different angle of attacks.

3-1

Roof

Roof is lined with ballistic steel or composite to protect against penetration at an angle and vehicle stability.





Floor

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

3-3

Doors

All doors are made from ballistic steel or composite material.





Reinforced Door Hinges

Vehicle will be equipped with state-of-the-art Heavy-Duty (HD) hinges that have a built-in door stopper, preventing the use of retaining straps and door swing..

Rear Partition Door

Customized ballistic rear partition door with ballistic viewing window installed.





Overlaps

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

3-7

Wheel Wells

Front and rear wheel wells are lined with ballistic steel...





* Tel: +1.703.471.0002 * Fax: +1.703.471.0202 * www.AlpineCo.com * Sales@AlpineCo.com *



Glass Armor

Minimum 40 mm thick glass/polycarbonate composite A9/NIJ III transparent armor installed on the vehicle.

4-1



Anti-Spall Layer

Inner-most anti-spall layer prevents glass and bullet fragments from penetrating into passenger cabin area and is free of any optical distortion and discoloration.



Multi-Hit Protection

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

4-3



Front Power Windows

The front 2 windows are equipped with special custom-designed heavy duty actuator mechanism to allow for faster and quicker operation with maximum traveling distance.







Ballistic Door Overlap

Each door is equipped with ballistic steel overlap with added custom bullet-catchers wrapped in high quality leather or vinyl.

5-1

Upgraded Rotors

The vehicle's braking system (rotors & pads) will be upgraded to accommodate the added armor weight.





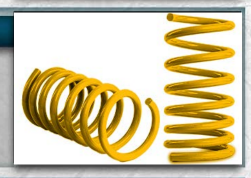
Power Windows

Passenger and driver windows are powered and lower approximately 4 - 8 inches.

5-2

Upgrade Suspension

The vehicle's suspension (HD Coils) will be upgraded to accommodate the added armor weight, along with chassis reinforcement as deemed necessary. 5-6





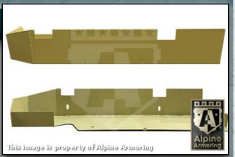
Rear Door Partition

The rear door partition is equipped with thick ballistic window.

5-3

Fuel Tank Protection

Fuel tank is protected by a ballistic steel box. Protects from two simultaneous grenades.





Tailpipe Protection

The tailpipe features a special mesh that prevents the tailpipe from being sabotaged.

5-4

Run-Flat Inserts

Vehicle will be equipped with full-size run-flat inserts in each tire.

5-8





This image is groperly of Alpine Armoring

Battery Protection

The battery is encased in a ballistic steel box to protect it.

6-1

Reinforced Door Hinges

Vehicle will be equipped with state-of-the-art Heavy-Duty (HD) hinges that have a built-in door stopper, preventing the use of retaining straps and door swing.

6-5





P.A./Multi-Siren System

Located on the center console. The multi-siren features standard siren tones, volume adjustment, and a public address system.

6-2

Rear Escape Hatch

Added center gunport and manual interior release access for rear hatch included.

6-







Strobe Lights

Two white strobe lights are mounted in the front grill. Controlled using the P.A./siren control unit in the center console.

6-3

Rear Quarter Glass

The rear quarter panel of the vehicle is reinforced with ballistic glass

6-





P.A./Multi-Siren System

Located on the center console. The multi-siren features standard siren tones, volume adjustment, and a public address system.

6-4

OEM Appearance

The exterior of the vehicle with the Armoring conversion will maintain the OEM appearance of the factory vehicle.

6-8













































ALPINE ARMORING'S BALLISTIC CHART

Ā												"no one protects you better"
WEAPONS	SPECS			LEVELS					BULLETS			NUMBER OF SHOTS
WEAPUNS	ТУРЕ	CALIBER (mm)	CLASS	STANAG	UL	ALPINE	NIJ	CEN	MASS (g)	MATERIAL	VELOCITY	NOWREK OF SUCIS
	.38 Special	9 x 19	Handgun		1	A1	I.II.IIA	-	8.00	TCC1	358 M/S	5
	.357 Magnum	9 x 33	Handgun	-	2	A2	I.IIA	B1 & B3	10.20	JSP	430 M/S	5
	.44 Magnum	11 x 33	Handgun	-	3	A3	IIIA	B4	15.60	LWC	440 M/S	
The state of	MP5	9 x 19	SMG	-	6	A4	IIIA	B2	8.00	ſĊĊĬ	427 M/S	,
	Shotgun	12 Gauge	Shotgun	-	3 & 4	Aa	IIIA	SG2	28.30	SLUG	503 M/S	4
	Tokarev	7.62 x 25	Handgun	-	-	A5	IIIA	-	5.50	rcsı	488 M/s	, —
	Kalashnikov (AK-47)	7.62 x 39	Assault Rifle		s —	A6	III	B5	9.70	SCC1	732 M/s	
-	Kalashnikov (AK-47 Military)	7.62 x 39 API BZ	Assault Rifle	Ü	-	A7	_	B5+	11.70	SCC1	774 M/S	
PRIT	M16/AR-15	5.56 x 45 NATO SS109 5.56 x 45 NATO Ball	Assault Rifle	1	7	A8	IV	B5	4.00	rcc) 2CC)	900 M/s 833 M/s	3
	Winchester .308	7.62 x 51	Rifle	1	7	A9	III	B6	10.90	rccı	810 M/s	5
		7/2 × 63 AP (30-06)	High-Power Rifle	III	5 & 8	A10	IV	B7-	10.80 8.40	AP	869 M/S 930 M/S	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	CI	908 M/S	



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)





