Online access to contract ordering information, terms and conditions, up to date pricing and the option to create an electronic delivery order is available through GSA Advantage!, a menu driven database system. The internet address is www.gsaadvantage.gov

For more information on ordering from Federal Supply Schedules click on the FSS Schedule button at www.fss.gsa.gov

Contractor Information

1a. Awarded Special Item No.: 336992, 337215, 336320

1b. Lowest Priced Model Number for each Awarded Item No.: $184,750 Diplomatic Configuration C armor package for Chevrolet Suburban for 336992. $1,590, Vehicle Power System option 1 for 336320. $625, Gun Safe (in cabin) for 337215.

1c. Hourly Rate: Not Applicable

2. Maximum Order Guideline: 336992 $850,000.00 per SIN per order
* A delivery order that exceeds the maximum order may be placed under the schedule contract in accordance with FAR 8.404 SOURCE SELECTION INFORMATION – See FAR 3.104.

3. **Minimum Order Guideline:** 337215 $50.00

4. **Geographic Coverage:** 50 United States and Washington, DC, Puerto Rico, and the Virgin Islands, and to CONUS port or consolidation point for orders received from US activities based overseas.

5. **Points of Production:** Miami, Florida

6. **Basic Discount:** .75%

7. **Quantity Discount:** $1,000.00 on vehicle orders of 10 or more. Discounts apply to armor packages only, not OEM vehicles.

8. **Prompt Payment Terms:** Net 30 Days

9a. **Government Purchase Cards:** Accepted below the micro-purchase threshold

9b. **Government Purchase Cards:** Accepted above the micro-purchase threshold

10. **Foreign Items:** Yes, all in accordance with current Trade Agreements

11a. **Time of Delivery:** 180 Days or less ARO or Receipt of Vehicles, whichever is later

11b. **Expedited Delivery:** 135 Days or less ARO or receipt of vehicles, whichever is later, after verification with contractor.

11c. **Overnight / 2-Day Delivery:** Consult with Contractor

11d. **Urgent Requirements:** Consult with Contractor

12. **FOB Point:** Origin (Miami, FL)

13a. **Ordering Address:**

   **Main Office and Factory**
   12370 SW 130 Street, Miami Fl, 33186
   POC Gladys Guillen-Ramos, Government Programs
   Ph: 305-477-1109 Fax: 305-477-1139
   Email: gladysg@sq1armor.com

13b. **Ordering Procedures:** For supplies and services, the ordering procedures and information on BPA’s are found in Federal Acquisition Regulation (FAR) 8.405-3.

14. **Payment Address:** 12370 SW 130 Street, Miami, FL 33186
15. **Warranty Provisions:** Standard Commercial Warranty (See General Terms and Conditions)

16. **Export Packing Charges:** Not Applicable

17. **Terms & Conditions of Gov’t Purchase Cards Acceptance:**
   No Additional Charge

18. **Terms & Conditions of rental, maintenance, and repair:** Not Applicable

19. **Terms and Conditions of Installation:** Not Applicable

20. **Terms & Conditions of Repair Parts Indicating Date of Parts Price Lists and Any Discounts from List Price:** Not Applicable

21. **List of Service & Distribution Points:** Not Applicable

22. **List of Participating Dealers:** Not Applicable

23. **Preventative Maintenance:** 2 copies of maintenance manual are included per vehicle

24. **Environmental Attributes:** None Listed

25. **DUNS Number:** 787361302

26. **Registered In CCR Database/SAM:** Yes (Square One has opted out of the public search, therefore SAM users must be logged in to the system with user name and password in order to view our profile)
General Terms and Conditions

**Standard Warranty for Diplomatic Configuration C:**
Square One Armoring Services warrants this vehicle for a period of Twenty-four Months. The warranty covers any defect due to materials or workmanship occurring during the warranty period.

**Standard Warranty for Diplomatic Configuration D:**
Square One Armoring Services warrants this vehicle for a period of Twenty-four Months. The warranty covers any defect due to materials or workmanship occurring during the warranty period.

**Warranty Terms:**
A copy of our Maintenance Manual is included with each vehicle which contains our recommended routine maintenance schedules. Each end-user/operator should be instructed to familiarize himself or herself with the Maintenance Manual and adhere to the prescribed recommendations found therein.

Should a warranty claim arise, the end-user/operator should immediately refer to the Maintenance Manual’s troubleshooting tips. If the problem persists, he or she should contact Square One’s US Government Programs and be prepared to provide the following information for claim evaluation:

- Vehicle make, model, and model year
- VIN
- Job Number (found on the data plate Square One applies to all vehicles’ driver door jambs)
- Description of the issue experienced and any pictures, if available
- Point of contact information, including email, to verify user is an approved government employee or designated agent

In the event of a covered warranty claim, Square One Armoring Services will assume all costs for material and labor to repair the vehicle, shipping of all repair materials, traveling costs and other expenses incurred during servicing.

**WHAT IS NOT COVERED**

**Other Items or Conditions:**

- vehicles that have had the odometer disconnected, altered, or inoperative for an extended period of time with the result that the actual mileage cannot be determined
- vehicles that have ever been labeled or branded as dismantled, fire, flood, junk, rebuilt, reconstructed, or salvaged; this will void the Limited Warranty
- vehicles that have been determined to be a total loss by an insurance company; this will void the Limited Warranty
• Aftermarket parts or components, not installed by SQ1 or an authorized partner, may not be covered by the Limited Warranty. Any damage caused to SQ1 or OEM components due to the failure of aftermarket parts is not covered.

Damage Caused By:

• accidents, collision or objects striking the vehicle (including driving through a car wash)
• theft, vandalism, or riot
• fire or explosion
• using contaminated or improper fuel/fluids
• customer-applied chemicals or accidental spills
• driving through water deep enough to cause water to be ingested into the engine
• misuse of the vehicle, such a driving over curbs, overloading, racing or using the vehicle as a permanent stationary power source

Damage Caused by Alteration or Modification:

• accidents, collision or objects striking the vehicle (including driving through a car wash)
• alterations or modifications of the vehicle, including the body, chassis, electronics or their components, after the vehicle leaves the control of SQ1
• tampering with the vehicle, tampering with the emissions systems or with the other parts that affect these systems (for example, but not limited to exhaust and intake systems)
• the installation or use of a non-SQ1 approved part or software (other than a certified emissions part or software) or any (non SQ1 authorized) part or software designed for off-road use only installed after the vehicle leaves the control of SQ1, if the installed part fails or causes an OEM or SQ1 part to fail. Examples include, but are not limited to lift kits, oversized tires, roll bars, cellular phones, alarm systems, automatic starting systems and performance-enhancing powertrain components or software and performance "chips".
• Your vehicle may allow, enable or facilitate the use of certain non-OEM or SQ1 software. SQ1 is not responsible for the functionality of such software.

Damage Caused by Use and/or the Environment:

The Limited Warranty does not cover surface rust, deterioration and damage of paint, trim, upholstery, and other appearance items that result from use and/or exposure to the elements. You, as the owner, are responsible for these items. Some examples are:

• dings, dents
• cuts, burns, punctures or tears
- road salt
- tree sap, bird and bee droppings
- windstorm, lightning, hail
- earthquake
- freezing, water or flood
- stone chips, scratches (some examples are on paint and glass)

Maintenance/Wear:

The Limited Warranty does not cover: (1) parts and labor needed to maintain the vehicle; and (2) the replacement of parts due to normal wear and tear. You, as the owner, are responsible for these items. See your Maintenance Manual for recommended schedules. Some examples of maintenance and normal wear are:

- oil changes
- oils, lubricants, other fluids
- oil/air filters
- tire rotation/inflation
- cleaning/polishing
- clutch linings
- wiper blades
- wheel alignments and tire balancing
- brake pad/lining

Communications & Entertainment System:

If your vehicle is equipped the Limited Warranty does not cover repairs under certain conditions, such as failure to provide proper installation environment. The Limited Warranty does not cover repairs of certain damage or loss, such as:

- Loss of personal recording media, software or data
- Loss, change, or discontinuation of functionality because of:
  - system updates to OEM software
  - non-OEM software, or
  - obsolescence of vehicle software or hardware
• Damage caused by:
  o abnormal use such as insertion of foreign objects, fluid spillage
  o unauthorized modification to alter functionality or capability
  o computer or internet viruses, bugs, or malware, such as worms, Trojan Horses, cancelbots
  o installation of unauthorized software, peripherals and attachments
  o unauthorized, unapproved and/or incompatible repairs, upgrades and modification
  o the defective function or obsolescence of your cellular phone or digital media device (for example, inadequate signal reception by the external antenna, viruses or other software problems)

**Payment Terms:**
Payment is to be made via EFT/Government Credit Card to SQ1 no later than 30 days after completion and acceptance of the unit by U.S. Government at F.O.B. plant, Miami, FL. Interest of 1 ½ % per month will be charged for payment made after 30 days. For orders which include base units (OEM vehicles), the value of base units is due 30 days after arrival of vehicles to facility in Miami.

**Inspection and Acceptance:**
Vehicles shall be inspected and accepted by the Government Agency’s designated representative at Square One Armoring Services’ plant located at 12370 SW 130 Street in Miami, Florida.

**Armor Package Descriptions:**
Please see following summaries for each of the armor packages offered. Additional details and specifications are available on a case-by-case basis, depending on the requirements of each customer/RFQ.
DIPLOMATIC CONFIGURATION C PURSUIT ARMOR SYSTEM OVERVIEW
SPORTS UTILITY VEHICLE (PURSUIT)
LARGE

(All materials have MIL Spec and Independent laboratory certifications)

Opaque Perimeter Armor: 360° Perimeter MIL-STD ballistic steel with full overlap armoring

Full Firewall Armor: Armored with MIL-STD ballistic steel

Roof: Armored with MIL-STD ballistic steel

Floor: Armored with MIL-STD ballistic steel, with Linex (or equivalent) protective coating

Transparency Armor: Ballistic glass (Certified by H.P. White labs) will be overlapped with MIL-STD ballistic steel. The glass will meet desired protection level

Fuel Tank(s): Anti-corrosive, self-sealing fuel cells (Rodgard Enhanced)

Suspension & Tire Modification: The suspension will be modified as needed to ensure similar cargo load capacity and handling as the OEM unit.

Brake Modification: The brakes will be modified as needed to compensate for the added weight of the armoring system to ensure similar braking performance as the OEM

Included Options:
- Federal PA 650 Siren
- Vehicle Emergency Lights (Four Flashing Blue and white LED lights)
- Auxiliary Wiring (8-Gauge/3 wire)
- Front Operable Driver Window
- Heavy Duty Jack
- Optima D34 (or equivalent) Battery upgrade
- Engine computer- protected with MIL-STD ballistic steel
- Full swing door partition (with deadbolt, electric lock, Manually operated rear glass, door stop)
- Custom Pursuit Seating Configuration (2nd row full back seats with 90/180 degree rotation and 3rd row rear facing seat)
- Custom Rear AC Unit
- Interior Lighting (Multi directional aircraft style lights)
- Combat door locks (all passenger doors)
- Rear hatch window release switch
- Multi-Purpose Storage Containers (2 units)
- Additional HD Grab Handles and Straps
- Two M4-variant weapons holders
- Rod-guard run flat inserts on five wheels (including spare)
- Tailpipe screen protection
- Airbag deactivation switch (Tied into PA650)
- Locking gas cap
- Fresh air lock-out
- 3M scotch shield film on OEM glass
- Fire extinguisher mounted in occupied space
- Under hood armor (CPU/Fuse box/AC lines)
- Rustproof undercoating
- Child safety locks disabled
- Pre-wired for basic communications equipment
- Front Ram Bumper
- USB (Universal Serial Bus) Power jacks
- Billet Door Handles
- Universal Camera mounting brackets (5 positions)
- Armor Access Points
DIPLOMATIC CONFIGURATION C PURSUIT ARMOR SYSTEM OVERVIEW
SPORTS UTILITY VEHICLE (PURSUIT)
MEDIUM

(All materials have MIL Spec and Independent laboratory certifications)

Opaque Perimeter Armor: 360° Perimeter MIL-STD ballistic steel with full overlap armoring

Full Firewall Armor: Armored with MIL-STD ballistic steel

Roof: Armored with MIL-STD ballistic steel

Floor: Armored with MIL-STD ballistic steel, with Linex (or equivalent) protective coating

Transparency Armor: Ballistic glass (Certified by H.P. White labs) will be overlapped with MIL-STD ballistic steel. The glass will meet desired protection level

Fuel Tank(s): Anti-corrosive, self-sealing fuel cells (Rodgard Enhanced)

Suspension & Tire Modification: The suspension will be modified as needed to ensure similar cargo load capacity and handling as the OEM unit.

Brake Modification: The brakes will be modified as needed to compensate for the added weight of the armoring system to ensure similar braking performance as the OEM

Included Options:

- Federal PA 650 Siren
- Vehicle Emergency Lights (Four Flashing Blue and white LED lights)
- Auxiliary Wiring (8-Gauge/3 wire)
- Front Operable Driver Window
- Heavy Duty Jack
- Optima D34 (or equivalent) Battery upgrade
- Engine computer- protected with MIL-STD ballistic steel
- Full swing door partition (with electric lock, Manually operated rear glass, door stop)
- Custom Pursuit Seating Configuration (2nd row full back seats with 90/180 degree rotation and 3rd row rear facing seat)
- Custom Rear AC Unit
- Interior Lighting (Multi directional aircraft style lights)
- Combat door locks (all passenger doors)
- Rear hatch window release switch
- Multi-Purpose Storage Containers (2 units)
- Additional HD Grab Handles and Straps
- Two M4-variant weapons holders
- Rod-guard run flat inserts on five wheels (including spare)
- Tailpipe screen protection
- Airbag deactivation switch (Tied into PA650)
- Locking gas cap
- Fresh air lock-out
- 3M scotch shield film on OEM glass
- Fire extinguisher mounted in occupied space
- Under hood armor (CPU/Fuse box/AC lines)
- Rustproof undercoating
- Child safety locks disabled
- Pre-wired for basic communications equipment
- Front Ram Bumper
- USB (Universal Serial Bus) Power jacks
- Billet Door Handles
- Universal Camera mounting brackets (5 positions)
- Armor Access Points
DIPLOMATIC CONFIGURATION C STANDARD ARMOR SYSTEM OVERVIEW
SPORTS UTILITY VEHICLE
LARGE

(All materials have Mil Spec and Independent laboratory certifications)

Opaque Perimeter Armor: 360° Perimeter MIL-STD ballistic steel with full overlap armoring

Full Firewall Armor: Armored with MIL-STD ballistic steel

Roof: Armored with MIL-STD ballistic steel

Floor: Armored with MIL-STD ballistic steel, with molded Kevlar panel

Transparency Armor: Ballistic glass (Certified by H.P. White labs) will be overlapped with MIL-STD ballistic steel. The glass will meet desired protection level

Fuel Tank(s): Anti-corrosive, self-sealing fuel cells (Rodgard Enhanced)

Suspension & Tire Modification: The suspension will be modified as needed to ensure similar cargo load capacity and handling as the OEM unit.

Brake Modification: The brakes will be modified as needed to compensate for the added weight of the armoring system to ensure similar braking performance as the OEM

Included Standard Options:

- Full swing door partition (with electric lock)
- Auxiliary Wiring (8-Gauge/3 wire)
- Front Operable Driver Window
- Heavy Duty Jack
- Engine computer-protected with MIL-STD ballistic steel
- Rod-guard run flat inserts on five wheels (including spare)
- Tailpipe screen protection
- Airbag deactivation switch (Tied into PA650)
- Locking gas cap
- Fresh air lock-out
- 3M scotch shield film on OEM glass
- Fire extinguisher mounted in occupied space
- Under hood armor (CPU/Fuse box/AC lines)
- Rustproof undercoating
- Child safety locks disabled

Included DOS/BPA Options (Discounts available if omitted):

- Federal PA 650 Siren
- Vehicle Emergency Lights (Four Flashing Blue and white LED lights)
- Optima D34 (or equivalent) Battery upgrade
- Front Ram Bumper
- USB (Universal Serial Bus) Power jacks
- Billet Door Handles
- Universal Camera mounting brackets (5 positions)
- Pre-wired for basic communications equipment
• NAVICS Equipment Racks
• Armor Access Points
opaque Perimeter Armor: 360° Perimeter MIL-STD ballistic steel with full overlap armoring

Full Firewall Armor: Armored with MIL-STD ballistic steel

Roof: Armored with MIL-STD ballistic steel

Floor: Armored with MIL-STD ballistic steel, with molded Kevlar panel

Transparency Armor: Ballistic glass (Certified by H.P. White labs) will be overlapped with MIL-STD ballistic steel. The glass will meet desired protection level

Fuel Tank(s): Anti-corrosive, self-sealing fuel cells (Rodgard Enhanced)

Suspension & Tire Modification: The suspension will be modified as needed to ensure similar cargo load capacity and handling as the OEM unit.

Brake Modification: The brakes will be modified as needed to compensate for the added weight of the armoring system to ensure similar braking performance as the OEM

Included Standard Options:
- Full swing door partition (with electric lock, door stop)
- Auxiliary Wiring (8-Gauge/3 wire)
- Front Operable Driver Window
- Heavy Duty Jack
- Engine computer- protected with MIL-STD ballistic steel
- Rod-guard run flat inserts on five wheels (including spare)
- Tailpipe screen protection
- Airbag deactivation switch (Tied into PA650)
- Locking gas cap
- Fresh air lock-out
- 3M scotch shield film on OEM glass
- Fire extinguisher mounted in occupied space
- Under hood armor (CPU/Fuse box/AC lines)
- Rustproof undercoating
- Child safety locks disabled

Included DOS/BPA Options (Discounts available if omitted):
- Federal PA 650 Siren
- Vehicle Emergency Lights (Four Flashing Blue and white LED lights)
- Optima D34 (or equivalent) Battery upgrade
- Front Ram Bumper
- USB (Universal Serial Bus) Power jacks
- Billet Door Handles
- Universal Camera mounting brackets (5 positions)
- Pre-wired for basic communications equipment
• NAVICS Equipment Racks
• Armor Access Points
DIPLOMATIC CONFIGURATION C STANDARD ARMOR SYSTEM OVERVIEW
SPORTS UTILITY VEHICLE
MEDIUM

(All materials have Mil Spec and Independent laboratory certifications)

Opaque Perimeter Armor: 360° Perimeter MIL-STD ballistic steel with full overlap armoring

Full Firewall Armor: Armored with MIL-STD ballistic steel

Roof: Armored with MIL-STD ballistic steel

Floor: Armored with MIL-STD ballistic steel, with molded Kevlar panel

Transparency Armor: Ballistic glass (Certified by H.P. White labs) will be overlapped with MIL-STD ballistic steel. The glass will meet desired protection level

Fuel Tank(s): Anti-corrosive, self-sealing fuel cells (Rodgard Enhanced)

Suspension & Tire Modification: The suspension will be modified as needed to ensure similar cargo load capacity and handling as the OEM unit.

Brake Modification: The brakes will be modified as needed to compensate for the added weight of the armoring system to ensure similar braking performance as the OEM

Included Standard Options:
- Full swing door partition (with electric lock)
- Auxiliary Wiring (8-Gauge/3 wire)
- Front Operable Driver Window
- Heavy Duty Jack
- Engine computer- protected with MIL-STD ballistic steel
- Rod-guard run flat inserts on five wheels (including spare)
- Tailpipe screen protection
- Airbag deactivation switch (Tied into PA650)
- Locking gas cap
- Fresh air lock-out
- 3M scotch shield film on OEM glass
- Fire extinguisher mounted in occupied space
- Under hood armor (CPU/Fuse box/AC lines)
- Rustproof undercoating
- Child safety locks disabled

Included DOS/BPA Options (Discounts available if omitted):
- Federal PA 650 Siren
- Vehicle Emergency Lights (Four Flashing Blue and white LED lights)
- Optima D34 (or equivalent) Battery upgrade
- Front Ram Bumper
- USB (Universal Serial Bus) Power jacks
- Billet Door Handles
- Universal Camera mounting brackets (5 positions)
- Pre-wired for basic communications equipment
- NAVICS Equipment Racks
- Armor Access Points
DIPLOMATIC CONFIGURATION D ARMOR SYSTEM OVERVIEW
SPORTS UTILITY VEHICLE
LARGE

(All materials have Mil Spec and Independent laboratory certifications)

Opaque Perimeter Armor: 360° Perimeter MIL-STD ballistic steel with full overlap armoring

Full Firewall Armor: Armored with MIL-STD ballistic steel

Roof: Armored with MIL-STD ballistic steel

Floor: Armored with MIL-STD ballistic steel, with molded Kevlar panel

Transparency Armor: Ballistic glass (Certified by H.P. White labs) will be overlapped with MIL-STD ballistic steel. The glass will meet desired protection level

Fuel Tank(s): Anti-corrosive, self-sealing fuel cells (Rodgard Enhanced)

Suspension & Tire Modification: The suspension will be modified as needed to ensure similar cargo load capacity and handling as the OEM unit.

Brake Modification: The brakes will be modified as needed to compensate for the added weight of the armoring system to ensure similar braking performance as the OEM

Included Standard Options:

- Full swing door partition (with deadbolt and electric lock)
- Auxiliary Wiring (8-Gauge/3 wire)
- Front Operable Driver Window
- Heavy Duty Jack
- Engine computer- protected with MIL-STD ballistic steel
- Rod-guard run flat inserts on five wheels (including spare)
- Tailpipe screen protection
- Airbag deactivation switch (Tied into PA650)
- Locking gas cap
- Fresh air lock-out
- 3M scotch shield film on OEM glass
- Fire extinguisher mounted in occupied space
- Under hood armor (CPU/Fuse box/AC lines)
- Rustproof undercoating
- Child safety locks disabled

Included DOS/BPA Options (Discounts available if omitted):

- Federal PA 650 Siren
- Vehicle Emergency Lights (Four Flashing Blue and white LED lights)
- Optima D34 (or equivalent) Battery upgrade
- Front Ram Bumper
- USB (Universal Serial Bus) Power jacks
- Billet Door Handles
- Universal Camera mounting brackets (5 positions)
- Pre-wired for basic communications equipment
- NAVICS Equipment Racks
- Armor Access Points
DIPLOMATIC CONFIGURATION C VIP ARMOR SYSTEM OVERVIEW
Sports Utility Vehicle (VIP)
LARGE

(All materials have MIL Spec and Independent laboratory certifications)

Opaque Perimeter Armor: 360° Perimeter MIL-STD ballistic steel with full overlap armoring

Full Firewall Armor: Armored with MIL-STD ballistic steel

Roof: Armored with MIL-STD ballistic steel

Floor: Armored with MIL-STD ballistic steel, with molded Kevlar panel

Transparency Armor: Ballistic glass (Certified by H.P. White labs) will be overlapped with MIL-STD ballistic steel. The glass will meet desired protection level

Fuel Tank(s): Anti-corrosive, self-sealing fuel cells (Rodgard Enhanced)

Suspension & Tire Modification: The suspension will be modified as needed to ensure similar cargo load capacity and handling as the OEM unit.

Brake Modification: The brakes will be modified as needed to compensate for the added weight of the armoring system to ensure similar braking performance as the OEM

Included Options:
- Federal PA 650 Siren
- Vehicle Emergency Lights (Four Flashing Blue and white LED lights)
- Auxiliary Wiring (8-Gauge/3 wire)
- Front Operable Driver Window
- Heavy Duty Jack
- Optima D34 (or equivalent) Battery upgrade
- Engine computer- protected with MIL-STD ballistic steel
- Full swing door partition (with deadbolt and electric lock)
- Rod-guard run flat inserts on five wheels (including spare)
- Tailpipe screen protection
- Airbag deactivation switch (Tied into PA650)
- Locking gas cap
- Fresh air lock-out
- 3M scotch shield film on OEM glass
- Fire extinguisher mounted in occupied space
- Under hood armor (CPU/Fuse box/AC lines)
- Rustproof undercoating
- Child safety locks disabled
- Pre-wired for basic communications equipment
- Front Ram Bumper
- USB (Universal Serial Bus) Power jacks
- Billet Door Handles
- Universal Camera mounting brackets (5 positions)
- Door Handle Locks (Posi-lock) on rear passenger doors
- Goose neck reading lights (second row captain’s chairs)
- NAVICS Equipment Racks
- Armor Access Points
Opaque Perimeter Armor: 360° Perimeter MIL-STD ballistic steel with full overlap armoring

Full Firewall Armor: Armored with MIL-STD ballistic steel

Roof: Armored with MIL-STD ballistic steel

Floor: Armored with MIL-STD ballistic steel, with molded Kevlar panel

Transparency Armor: Ballistic glass (Certified by H.P. White labs) will be overlapped with MIL-STD ballistic steel. The glass will meet desired protection level

Fuel Tank(s): Anti-corrosive, self-sealing fuel cells (Rodgard Enhanced)

Suspension & Tire Modification: The suspension will be modified as needed to ensure similar cargo load capacity and handling as the OEM unit.

Brake Modification: The brakes will be modified as needed to compensate for the added weight of the armoring system to ensure similar braking performance as the OEM

Included Standard Options:

- Full swing door partition (with deadbolt and electric lock)
- Auxiliary Wiring (8-Gauge/3 wire)
- Front Operable Driver Window
- Heavy Duty Jack
- Engine computer- protected with MIL-STD ballistic steel
- Rod-guard run flat inserts on five wheels (including spare)
- Tailpipe screen protection
- Airbag deactivation switch (Tied into PA650)
- Locking gas cap
- Fresh air lock-out
- 3M scotch shield film on OEM glass
- Fire extinguisher mounted in occupied space
- Under hood armor (CPU/Fuse box/AC lines)
- Rustproof undercoating
- Child safety locks disabled

Included DOS/BPA Options (Discounts available if omitted):

- Federal PA 650 Siren
- Vehicle Emergency Lights (Four Flashing Blue and white LED lights)
- Optima D34 (or equivalent) Battery upgrade
- Front Ram Bumper
- USB (Universal Serial Bus) Power jacks
- Billet Door Handles
- Universal Camera mounting brackets (5 positions)
- Pre-wired for basic communications equipment
- NAVICS Equipment Racks
- Armor Access Points