FORD RANGER
ARMORED PATROL VEHICLE

VEHICLE SUMMARY
Equally comfortable patrolling the mountains of Afghanistan, the deserts of Africa and the jungles of Southeast Asia, RMA’s All-New Armored Patrol Vehicle is quickly becoming the mobility solution of choice for militaries, police forces and other organizations involved in security and counter terrorism operations globally.

Vehicle Details
- Manufacturer: Ford
- Model: Ranger Single Cab
- Engine: Turbo Diesel 3.2 TDCi
- Power (kW/PS): 147/200 @ 3600 rpm
- Torque (Nm): 470 @ 1400-2600 rpm
- Drivetrain: 4X4
- Transmission: 6-Speed manual
- Wheel: 16" Steel
- Tire: All-terrain

Dimensions of Vehicles (mm)
- Length: 5420
- Width: 1920
- Height: 2440
- Wheelbase: 3085
- Track width (front/rear): 1505/1520
- Ground clearance: 196
- Turning circle diameter (m): 6.1

Opaque Vehicle Armor
1. Radiator
2. Battery
3. Bullet-resistant glass
4. Body of vehicle
5. Tire retention system enables driving punctured at 50km/h
6. Underfloor protection to withstand two DM51 or DM61 hand grenade explosions

Contact RMA Automotive for more information or a quotation.
contact@rmaautomotive.net rmaautomotive.net
Images are for illustrative purposes only and may appear different to the actual vehicle. Optional features may be shown.

---

**FEATURES**

**MODIFICATION FEATURES**

- Vehicle cabin opaque
- Cabin armor glass
- Under body protection
- Battery protection
- Rear armored compartment
- Gun rack
- Storage box
- GPMG mounting
- Gunports
- Roof hatch
- Seating for 4 passengers (rear compartment)
- Rear compartment armor glass
- Anti-slip floor
- Forced air ventilation system
- Rear compartment armor glass
- Intercom (between driver’s cabin and rear compartment)
- Rear protection bar
- Front bull bar
- Long range fuel tank
- High load /off road/high ride suspension
- High performance brake upgrade
- Off road heavy duty wheels with off road all terrain tires
- Tire retention system
- Electronic rear view mirror & front view camera
- Off road all terrain tires

Contact RMA Automotive for more information or a quotation.

contact@rmaautomotive.net  rmaautomotive.net