

High mobility multipurpose wheeled vehicles (HMMWV), commonly referred to as Humvees, two and one-half-ton trucks, five-ton trucks, or wheeled vehicles that have a breaching or entry apparatus attached. However, unarmored all-terrain vehicles (ATVs) and motorized dirt bikes are specifically excluded from this subdivision

Monufacturar	Image: tencol
Manufacturer	
Model	BearCat Medevac "MedCat"
Manufacturer's Product Description	The Lenco BearCat Medevac, also known as the MedCat, was designed to meet the combined requirements of SWAT & Tactical EMS Teams. This BearCat model can be used as an armored Response & Rescue SWAT truck for dangerous call-outs, and is equipped to provide Tactical EMS with a safe & effective environment to deal with trauma cases. The Law Enforcement variant of the MedCat comes standard with (2) tactical litters secured to extended bench seating. There are on-board Oxygen tanks with a lighted work station, a radio compartment work station and ample interior compartments for medical supplies & gear storage.
Quantity Owned	0
Capabilities	Ballistic protection. Increased vehicle length provides room for (2) Litters. On-Board Oxygen tanks, lighted workstation, ample compartments for medical supplies.
Lifespan	No lifespan indicated by the manufacturer. Dependent on operational usage and wear.
Initial Cost	Approximately \$450,000
Ongoing Cost per Year	\$6,500

Category 3

Category 4 Tracked armored vehicles that provide ballistic protection to their occupants and utilize a tracked system instead of wheels for forward motion

	<image/>
Manufacturer	Ring Power
Model	ROOK
Manufacturer's Product Description	The Caterpillar 299D2 has a cab with A/C, two-speed, self-level, dual level suspension undercarriage, advanced machine information and control system. The ROOK comes equipped with an electro/hydraulic implement control, RH; electro/hydraulic hydrostatic transmission control LH; hand and foot throttle, 12 volt electrical system, 100 ampere alternator, gauges, operator warning system indicators, a cloth seat with an ergonomically contoured armrest and a control interlock system. The ROOK comes with ballistic resistant glass and is SCBA compatible for Hazardous Material and WMD response.
Quantity Owned	0 – Requested through grant process
Capabilities	ballistic resistant glass, hydraulic breaching ram, grapple claw, vehicle extraction tool
Lifespan	No lifespan indicated by the manufacturer. Dependent on operational usage and wear.
Initial Cost	\$329,000 basic, \$566,700 full package
Ongoing Cost per Year	\$6,500