

GENERAL DYNAMICS
Land Systems

The LAV 6.0 Family of Vehicles is a unique modular solution that offers reconfigurable vehicles, providing maximum mission-role flexibility within a fleet. With 80% platform commonality the LAV 6.0 offers superior protection, unparalleled mobility and extended mission payload.

Encased by the LAV 6.0 proven design the LAV 6.0 Family of Vehicles is anchored by the revolutionary Double-V™ hull, offered by General Dynamics Land Systems, a world leader in providing wheeled combat vehicle solutions.

LAV 6.0 FAMILY OF VEHICLES



- **COMBAT PROVEN TECHNOLOGY**
- **MISSION FLEXIBLE**
- **HIGHLY SURVIVABLE PROTECTED MOBILITY**
- **OPERATIONAL AGILITY & INTEROPERABILITY**



LAV 6.0 FAMILY OF VEHICLES

ABOUT THE VEHICLE

General Dynamics Land Systems' LAV 6.0 Family of Vehicles has evolved from decades of combat-tested Light Armored Vehicle technology, offering superior protection with the revolutionary Double-V™ hull, unparalleled mobility, and extended mission payload.

With 80% commonality across the platforms, this modular solution offers an effective mix of capabilities that enable soldiers to successfully execute missions across a full-spectrum of operations on the battlefield.

MOBILITY

- Caterpillar C9 engine (335 kW)
- ZF 7-speed transmission
- 395/85 R20 with run-flat tires
- 2.0 m trench crossing
- 60cm vertical climb, 60% grade
- 100+ km/h top speed
- Range 600 km

SURVIVABILITY

- Revolutionary Double-V™ hull provides unparalleled inherent mine/IED blast protection
- Scalable add-on armor

OPEN DIGITAL ARCHITECTURE

MISSION KITS

Per Customer specific requirements

BASELINE SPECIFICATION

Length: 7.62 m

Width: 2.78 m

Height: 3.16 m

VARIANT CONFIGURATIONS

COMMAND POST



AMBULANCE



FORWARD OBSERVATION



PERSONNEL TRANSPORT



ENGINEERING SUPPORT



INFANTRY SECTION CARRIER



COMBAT LOGISTICS



MAINTENANCE & RECOVERY



RECONNAISSANCE SURVEILLANCE SYSTEM



MOBILE REPAIR



SPECIALITY MISSION & ELECTRONIC WARFARE



MOBILE COMMAND & CONTROL

