

Technical Data: Fast Attack/Light Strike Vehicle

Major Specifications

Description: 3-man 2 X 4 Gross vehicle wt: 3500 lbs.

Payload:

1500 lbs.

Engine type: Engine size:

Gas 2000cc

(Diesel in development)

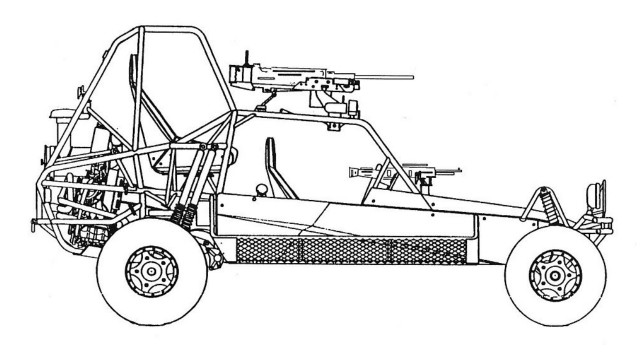
Major Dimensions

Wheelbase: 114 in. Overall length: 161in. Overall height: 79 in. Overall width: 83 in. Ground clearance: 16 in.

Approach angle: 81 deg. Departure angle: 48 deg.

Performance Data

Acceleration 0-30mph 4 Sec. Speed (max) 80MPH Range: 320 Miles (with aux tank) 600 Miles Fuel Consumption: 15MPG Max. grade: 75% Max. side slope: 50%



Weapons Used:

Mark 19 40mm. Grenade Machine Gun M2 .50 Cal. Machine Gun M60 7.62 Machine Gun AT-4 Missile Low Recoil 30mm. Cannon **TOW Missile Launcher**

Mission Roles:

Special Operations Vehicle **Command and Control Vehicle** Weapons Platform Rear Area Combat Operation (RACO) Reconnaissance Vehicle Forward Observation/Lasing Team Military Police Vehicle Artillery Forward Observer Vehicle

User Comments:

"We were able to do things that were not possible in the past".

"We found that anywhere a 4 wheel drive vehicle can operate at all, we can operate comfortably at twice the speed" ..

U.S. Navy Seals in "Operation Desert Storm" 1991

Chenowth Racing Products, Inc. 943 Vernon Way, El Cajon, California, 92020 USA Phone # (619) 449-7100 Fax # (619) 449-7103

> Washington office - 1101 30th St. NW Suite 302, Washington, DC 20007 Phone # (202) 625-2424 Fax # (202) 338-3368