

Stryker Infantry Combat Vehicle (Tech Level 8)

The *Stryker* ICV has a crew of 2 (commander/gunner, driver) and carries 10 passengers.

Length: 6.95m. Width: 2.72m Height: 3.64m.
 Total volume: 46.05 m³. Weight: 23.830 tons.
 Price: Cr 186,180 (plus fuel and ammunition).



Movement:

Road: 107 kph/89 cm

Cross Country: 32 kph/27 cm

Ground Pressure: 10 tons/m²

Armor:

Chassis: Front, 16; Side, 12; Rear, 12; Top, 12; Bottom, 12

Turret: Front, 12; Side, 12; Rear, 12

Target Size DMs: high +1; low, +3.

Communications:

- 50 km laser communicator
- 2x 100 power radios

Environment:

- Overpressure
- Intake compressor

Obscuration:

- 20x Anti-laser aerosol
- Turret Laser Sensor (8+)
- Basic ECM
- 4x4 Smoke Dischargers

Sensors:

- Searchlight
- Gunner Thermal Imaging
- Driver Thermal Imaging
- Gunner TL8 Image Enhancement

Equipment:

- Wire cutters
- Light earth moving equipment
- 50 m roll of barbed wire

Power: 0.64 MW gas turbine power plant consumes 320 liters per hour; fuel capacity is 5000 liters, enough for 15.6 hours.

Weapon Stations:

- Commander's Remote Turret

1. Heavy MG: No fire control

Shots	ROF	Effective	Long	Extreme	Targets	Signature	Set Up
100	40	50(6)+3	100(5)+2	150(3)+1	4	+2	2

Movement Effects on Fire: Move ½ or less: No effect. Move > ½: -4 EFP

The vehicle has 8 m³ of cargo space and 0.926 m³ of waste space.

Maintenance Points: Vehicle=10; Weapons=0; Electronics=10