



armor. Standard configuration includes weapon mounts, storage compartments, spot light and projector lamps, and communication equipment. Optional equipment includes smoke grenade launchers, and provisioning for customer-specific communication equipment.

The crew cabin accommodates a driver and com-

protection available per customer specifications).

The unique Ram 2000 monocoque armored shell construction, coupled with extensively tested and operationally proven geometric hull shaping deflects energy and blast waves associated with mine detonation or enemy fired explosives. This hull design also minimizes the possibility of overturning under combat conditions.

#### Configurations Include:

- Reconnaissance and armored support vehicle
- Mechanized infantry fighting vehicle
- Tank hunter/killer
- Command & control vehicle
- Signals command platform
- Anti-aircraft defense vehicle
- Mobile mortar platform
- Police, patrol and peacekeeping vehicle



Armored D9 Tractor



Ram 2000



Ram 2000



Ram 2000 assembly line



Contact:

**RAMTA Division**

P.O.Box 323 Industrial Zone

Beer-Sheva 84102, Israel

Tel: 972-8-6402257

Fax: 972-8-6402252

[www.iai.co.il](http://www.iai.co.il)

[gbartov@iai.co.il](mailto:gbartov@iai.co.il)

mander, and comes equipped with communications, fire-suppression and personal weapon retention systems. Ergonomically positioned armored glass in the crew cabin provides maximum ballistic protection with high visibility, allowing views of all vehicle components in all directions.

#### RAM 2000 Family of Light Armored Vehicles:

The Ram 2000 is a high-performance lightweight armored vehicle combining the finest in multi-mission wheeled design with advanced human engineering. Ram 2000 armored construction provides full ballistic protection from short-range arms fire up to 7.62mm armor-piercing ammunition (higher ballistic

#### Key Features:

- Excellent maneuverability in rough terrain
- High water fording (1m), extreme grade (60%) and side slope handling (30%)
- Versatile multi-mission capabilities
- Low life-cycle support & maintenance costs
- Low weight/silhouette for easy transport by air or sea