



Ramim Engineering Works Ltd.



Haim Segev
Director General

Eliezer Zanovich
Chief of Engineering

Ramim Engineering Works Ltd.
P.O.Box 668
Kiryat Shmona 11015,
Israel

Tel: 972-4-6940072
972-4-6942776
Fax: 972-4-6949782
office@ramim.net
www.ramims.com

Ramim Engineering Works Ltd., manufacture a specialized line of transportable prefabricated communications cabins, mobile laboratories, collapsible cabins, refrigerated container trucks.

Established in 1971, Ramim is a subsidiary of Koor Metals Ltd., and receives direct technical, financial and logistical support from this organization. The company build communication shelters in accordance with American military specifications.

Ramim's rugged transportable shelters are used by every branch of the modern armed forces.

Ramim's manufacturing and engineering capabilities go beyond assembly of the basic shelter structure. They include the ability to design shelters and shelter modifications to customer specifications ready for integration of tactical equipment.

Quality Assurance

The company maintains a quality control system per ISO STD 9001:2008 and the Plant is equipped with modern machinery, so that when operating on one shift, it has the capacity to produce 50 shelters per month.

Manufacturing Experience

Since the founding of the company in 1971, Ramim has produced thousands of S-250 and S-280 shelters in various configurations for numerous customers, the vast majority with EMI shielding.



Nearly 800 S-250 and over 1000 S-280 shelters have been manufactured under U.S. Government contracts.

Major Customers

Israel Defence Forces, Israel Aerospace Industries Ltd, Elbit, Rafael, U.S. Army, U.S. System House Companies & various customers around the world.

Areas of Activity

Ramim's shelter construction consists of hot bonded sandwich panels, a polyurethane foam core, aluminum skins and framework (also available with honeycomb core).

Portable environmental electronics shelters produced by Ramim meet US Military standards: S-250/G, S-280C/G, S-788, S-1497, ISO shelters 20', 40', 10' & meet European / NATO standards: NATO-I, NATO III(1), ACE III, ACE-I.

Products

- Shelter Electrical Equipment S-250/G unshielded N.S.N no. 5411-00-99904935 per (MIL-S-55541) ASTM E-1974-07.
- Shelter Electrical Equipment S-250/G shielded N.S.N no. 5411-00-489-6076 per (MIL-S-55541) ASTM E-1974-07.
- Shelter Electronic Equipment S-280C/G N.S.N no. 5411-01-092-0892 per (MIL-S-55286E) ASTM E-1975-06.
- 20' ISO shelter per MIL-M-81957(AS).
- Various housing boxes for mini - RPV/MISSILES etc.
- 40' (L) x 11' (W) x 10' - Control & Maintenance shelter for radar systems.
- Shelter type 1497 for HMMWV, per MIL-STD-907B (ASTM E-1925-07).
- NATO shelters types NATO 1, NATO III(1), ACE(1), ACE-II, ACE-III, per NATO STD 6516/SHC PE/86-88.
- 20' expandable shelters one side or two sides (Foldable panels system).
- S-788 shelter [Light weight multi purpose shelter (LMS)] per ASTM E 2377-04.
- Mobile after action review shelter (MAAR) - 50'x11.5'x12' (2 sides expandable motorized telescopic system).