



Tamor S.M.R Ltd.

Line of Business

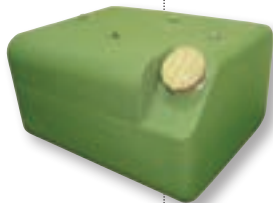
Industry, Military
Vehicle Components
Kits and Assemblies
Metalwork
Rubber Vulcanization

Established

1988

Leading Executive

Mr. Moshe Mazor
President



Tamor S.M.R Ltd.

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Tamor S.M.R Ltd. manufactures rubber vulcanized and metalwork components, kits and assemblies for heavy vehicles for military and industrial applications per customer specification.

In-House Technologies

Tamor implements a variety of in-house production technologies.

Metalwork:

CNC machining, forming, welding, deep drawing, cutting, painting and preservation

Rubber Vulcanization:

Rubber bonded to metal, rubber molding

PRODUCT COMPONENTS, KITS, ASSEMBLIES

Wheels of Solid Rubber

Road, Support, Tension, Idlers, Rollers and Forklift

Track Shoe Parts and Track Assemblies

Complete with pads, bushings, pins, connectors and other components, asphalt paving machine pads and full tracks, endless rubber bands

Hatches

Antivibration Rubber Products

Rubber pads, engine (shear) mounts for vibration dampening and shock absorbing, rubber diaphragms for pipes and valves

Chassis and Suspension

Control arms, cross members

Body Frame Components and Assemblies

Fuel Tanks and Water Tanks

Steel, stainless steel and aluminum

Heavy Metalwork Products

Transport and storage containers for engines and transmissions, mounting brackets, housings, ladders, external overhead covers for trains, portable signposts

Applications

Industrial applications of Tamor's products are suitable for rolling stock (railroad and metro), agricultural, forestry and logging, mining, construction and other unique or specialized heavy vehicles for law enforcement applications.

Tamor's experience in manufactured products for Defense vehicles has been applied to military tanks, armored fighting vehicles (AFVs), armored recovery vehicles (ARVs), heavy military trucks, land recovery vehicles, armored personnel carriers (APCs) and amphibious vehicles.

Quality Assurance

Standard Quality Assurance procedures include continuous quality control, stringent laboratory batch tests of raw materials and finished products, field-testing under actual operating conditions.

ISO 9001:2008

NATO AQAP-2110

U.S. Army TACOM Qualified Supplier List for Wheeled Vehicle Components (QSL-03) and Tracked Combat Vehicle Suspension Components and Padded Cushions (QSL-01, QSL-04)

Welding Certifications and Compliance per American and European standards