



# Extal Ltd.

## Extal – Quality Assurance

Extal is deeply committed to product quality and has a quality assurance department that stringently controls manufacturing.

## Extal – Aluminum For Industry

Aluminum profiles can be found in all products in the industrial sector - from complex electronic products to furniture, home and outdoor products, etc. Extal can extrude complex and unique profiles with great precision and offer a variety of additional services. In the electronics sector Extal specializes in producing heat sinks with high ratios and many finishing options. In the energy and environment sector Extal produces, fabricates and prepares kits for aluminum greenhouses and solar panel systems. The company also provides a wide range of standard shaped profiles with high quality surface finish.



- State of the art equipment including 5 axis CNC machine enables the production of intricate aluminum products.
- Provides powder coated paint and anodized surface finishes.
- World-wide JIT shipping.

## Extal - Going Green

Extal's systems are developed according to energy saving and CO<sub>2</sub> reduction principles. Extal believes in, and assimilates green solutions. 'Going green' is not just a saying at Extal – it is a commitment to sustainability and respect for the world. Extal has ILGBC membership and is constantly looking to adopt new environmentally friendly technologies. A chrome free paint process, environmentally friendly chemicals and aluminium recycling, are just some examples of how Extal helps to preserve the environment.



## Extal – Automotive

Extal is fully focused on becoming a significant presence as an extruded aluminium product supplier to the automotive industry.

Extal is continuously in the process of upgrading our process and manufacturing capabilities in order to adapt to industry trends and customer demands.

## Extal – Highlights

- 24 engineers provide technical support and aluminum consultation.
- Supplies complex aluminum products for the defense, aviation, and automotive industries.