





- COMPANY NAME : MEGA PACKAGING CORPORATION
- ADDRESS : AIR STRIP ROAD, CANLUBANG INDUSTRIAL ESTATE CALAMBA, LAGUNA, PHILIPPINES
- DATE ESTABLISHED : JUNE 1994
- PLANT SIZE : 50,000 SQUARE METERS (5 HECTARES)

PLANT CAPACITY : 1000 METRIC TONS OF MOULDED FOAMED PRODUCTS PER MONTH

NUMBER OF EMPLOYEES : 600 EMPLOYEES

WORK SCHEDULE : 2 SHIFTS PER DAY (12 HOURS PER SHIFT), MONDAY TO FRIDAY (SATURDAYS AND SUNDAYS ARE FOR PREVENTIVE MAINTENANCE)





"MEGA PACKAGING CORPORATION, with its 'VISION 2020 STRATEGY,' aims to achieve WORLD-CLASS status as a quality manufacturer of packaging materials with quality products, cost-efficient goods, and excellent delivery service by 2020."





"MEGA PACKAGING CORPORATION, through its VISION 2020 STRATEGY,' is committed to the continuous improvement of its products, facilities, capabilities, and processes, and holds the following corporate mission statements by 2020:

To the Customer: Providing Total Customer Satisfaction by responding with flexibility to customer needs and global requirements.

To Quality: Continuous development, implementation, and improvement of a globally accepted Quality System for the company.

To the Employees: Development and the continuous improvement on the technological and professional capability of our employees in manufacturing world-class quality EPS Packaging Products.

To Safety: Total Safety Awareness, continuous improvement of Safety Strategies, and promoting Safety Habits as a way of life.

To the Industry: Maintenance of adequate representation as the country's leading Expandable Polystyrene manufacturing company.

To the Community: Extension of the company's corporate responsibility to adjacent community through services it can present and provide in relation to available technology.

To the Nation: Contribution to the growth and development program of the nation by providing employment and revenue through reasonable wages and dues.

CLIENTS

WE CATER TO THE FOLLOWING INDUSTRIES:

- ✓ ELECTRONICS
- ✓ SEMICONDUCTOR
- ✓ APPLIANCES
- ✓ CONSTRUCTION
- ✓ AGRICULTURE / AQUACULTURE
- ✓ AUTOMOTIVE
- ✓ AEROSPACE
- ✓ FURNITURE











LOW END: a) EXPANDABLE POLY STYRENE (EPS) * F-TYPE : Fire retardant grade * P-TYPE : Ordinary grade

* Antistatic

- MEDIUM END: a) HIGH IMPACT POLY STYRENE (HIPS) b) CO-POLYMER (65% EPE, 35% EPS-HYBRID)
- HIGH ENDa) EXPANDABLEPOLYETHYLENE (EPE)b) EXPANDABLEPOLYPROPYLENE (EPP)





Regular packaging for electronic & electrical appliances, furniture, toys, ceramics and pharmaceutical containers.







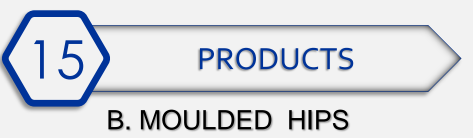
Fire Retardant Grade EPS - For appliance parts, insulation pipes & boards for construction use.







Antistatic EPS -- Used for packaging of static sensitive devices.







High-Impact Polystyrene (HIPS) - A more resilient type of EPS used for packaging of high-end products. The material contains rubber to make the moulded product tougher and harder to disintegrate during impact.



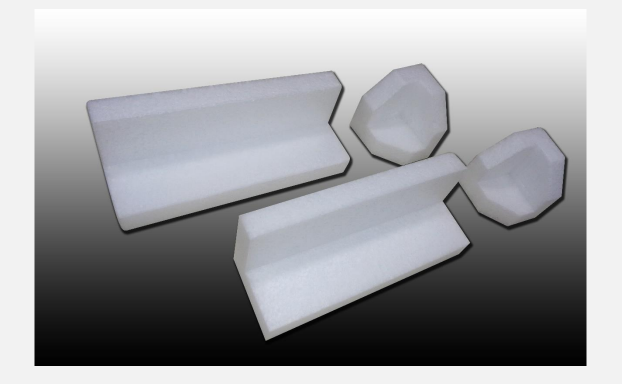




Hybrid material compost of 65% EPS and 35% EPE. This material is is used for packaging of electronic products that requires a high shock absorption.



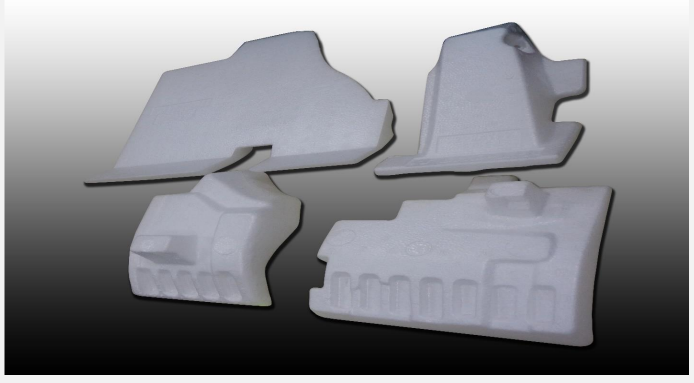




Expandable Polyethylene (EPE) - A high-end material used for the packaging of light (low-weight) but shock sensitive parts and products.







Expandable Polypropylene (EPP) -- A high-end material used for the packaging of heavier but shock sensitive parts. It is also the preferred material used by car parts and aircraft parts manufacturer.







Laminated Polyethylene -- A high-end material used for the packaging of light (low-weight) but shock sensitive parts and products.







Combination of carton boards and moulded products



Ready to use packaging assemblies