

Company Overview



Corporate Information



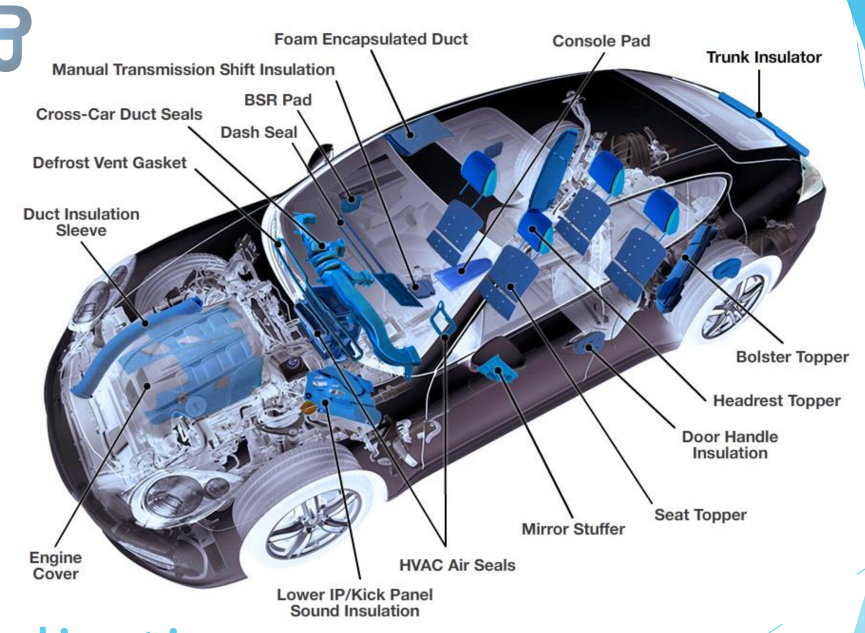
Controller Accounts Receivable Payable/Accounts Payable **Global Organization** Safety & Training **HR Director** Chart Quality Manager President **Operation Manager** Production/Shipping Manufacturing Purchasing Manager Customer Office Manager Chairman Die Room Staff Estimator / CAD / Tool Room Tooling CAD Services New Products Project Manager Supervising Engineer **Executive VP** Sales Coordinator Marketing & Sales Director Customer Service Customer Service Reps Office Staff Technical Director Laboratory



Plastomer Corporation

The trusted supplier of components for these OEM:





Applications

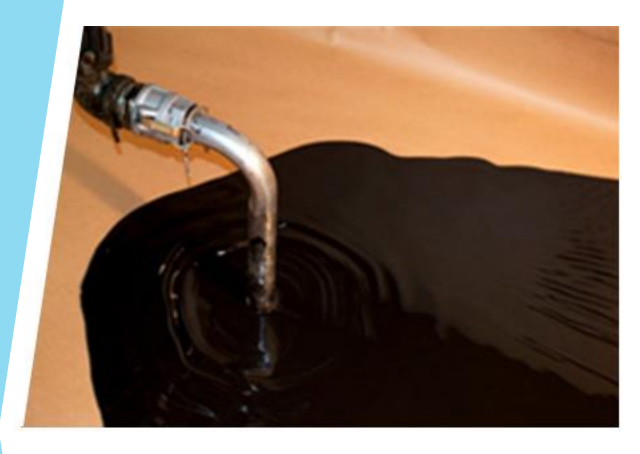


Products

Plastomer products include most any die cuttable or formable material, including:

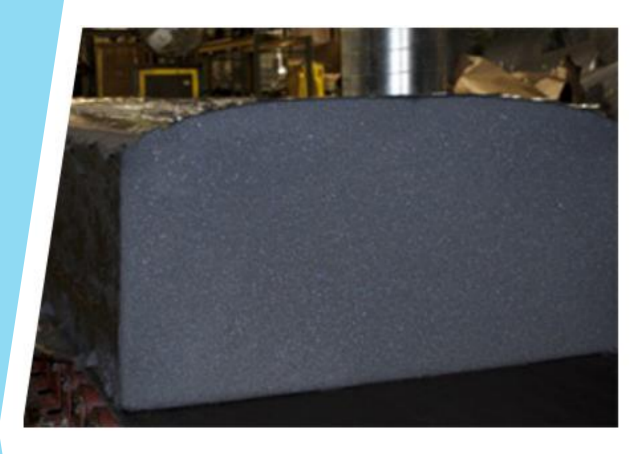
- Flexible Polyurethane Foams
- ► Rubber (EPDM, PVN, PVC, and more)
- Recycled (PET, polyester fiber, rebond foams, felt, fabric, cotton)
- Pressure Sensitive Adhesive Backings
- Flammability, Resistance (to meet stringent FMVSS, UL, and government standards)
- ▶ Low VOC Foams and Adhesives
- ► Green-Environmentally Friendly Materials





Plastomer combines chemical ingredients inhouse to formulate its own foams to meet specific customer requirements and properties, such as firmness/softness, air restriction, water resistance, heat resistance, acoustic properties, biocide additives, flame retardance, and more.

Foam Production



Manufacturing

The liquid formulation transforms into large foam buns under sophisticated process monitoring that assures achievement of the required properties.

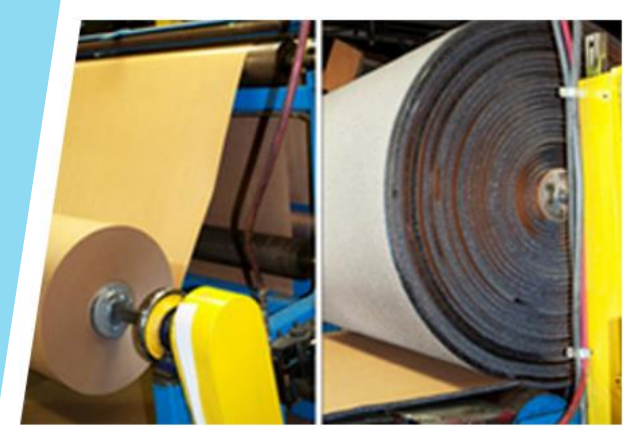
When Urethane Foams are not the material of choice, Plastomer obtains the desired material from any of a number of partners selected for quality, cost, availability, and delivery.



The buns are split into sheets that are the precise thickness of the customer product to be produced.

Rubber and other materials are likewise split into sheets of exacting thicknesses and then sent on for adhesive lamination or direct to finished fabrication.

Splitting



Laminating

To add the pressure sensitive adhesive (PSA) package to the material, Plastomer maintains its own wet lamination processes in-house, thereby assuring the quality of the final product.

In cases where it is advisable, we will purchase and use dry high performance adhesive systems that likewise achieve desirable customer bonding capabilities.



Finished parts are created by compressing the sheets of material underneath razor sharp tools that are made and maintained on-site.

Die Cutting





Celaya Plant Overview

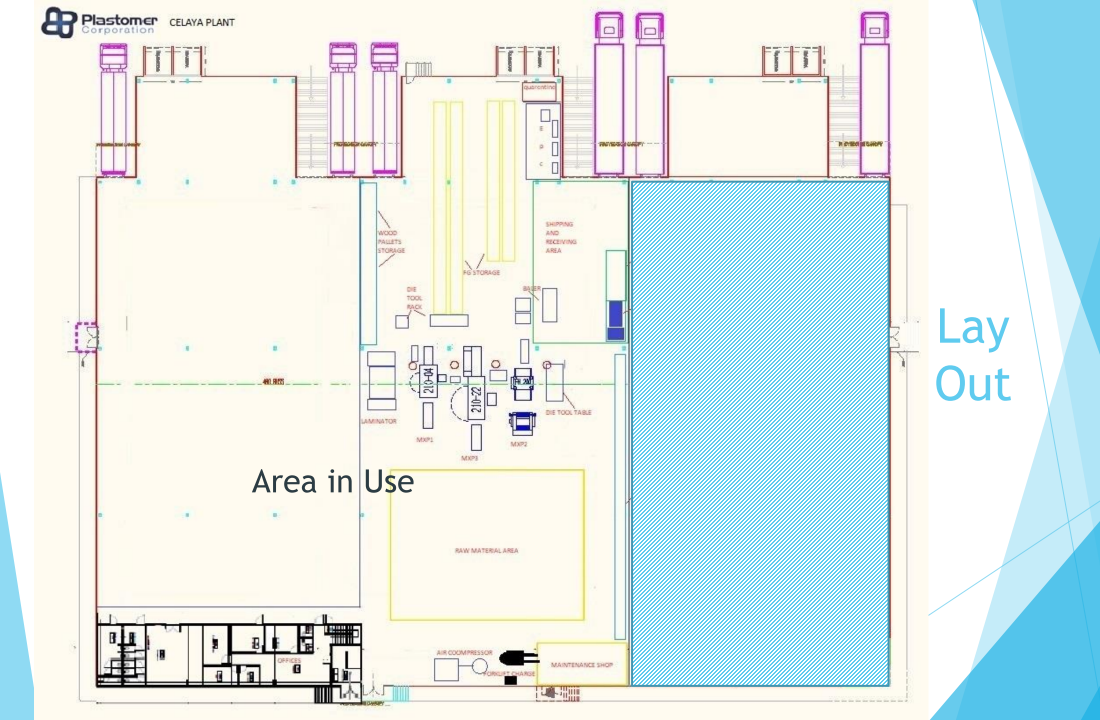
▶ Plant Opening: Feb 2015

Building Surface: 2/3 of available space

currently in use.

Certified Standard: IATF 16949 (2016)







Plastomer Mexico







Current Tier N Customers that acquire at least one Plastomer produced product:



























Quality Assurance

The focus of the Plastomer Quality department is entirely on customer satisfaction. To support that, we make product use guidelines available to customers as desired. These are often in the form of visits, reports, pictures and/or videos that can enhance customer understanding and use of Plastomer engineered products.

If it is necessary to evaluate a product, we will perform material analysis in our on-site OEM recognized laboratory and provide instant feedback.



Intertek



Gracias - Thank You