



PSC INDUSTRIES, Inc.

1100 West Market Street

Louisville, Kentucky 40203

Phone: 502-625-7700

Fax: 502-625-7824

A PMC Global, Inc. Company

*Dedicated to Savings through Quality,
Service and Continuous Improvement*



PSC Fabricating is one of the largest US based fabricators of foam and other non-metallic materials. We are dedicated to savings for our customers through quality, service, and continuous improvement. Our goal is to ensure products are fabricated to exact specifications precisely to meet just in time delivery requirements of our customers. We have the experience to assist customers with product design and material selection for acoustical, thermal, electrical and gasketing applications. Our suppliers, equipment, and dedication combine to deliver quality parts every time.

CAPABILITIES

Cutting, Slitting, Sawing - Foam or fiberglass materials up to 63 inches wide can be cut to customer specifications with our horizontal saws, vertical saws, and roll slitting equipment. This expands our capability to produce larger parts that can not be die cut. We can also razor cut, crush cut, or baloney slit to width to make rolls of pressure sensitive adhesive products.



Custom and Rotary Die Cutting - PSC Fabricating has die cutting capabilities for a variety of materials including fiberglass, foams, synthetics, and other substrates with or without adhesive backing. We have both flatbed presses using steel rule dies and rotary presses as manufacturing options. Parts can be cut to a variety of sizes, scrapped, and boxed or kiss cut and left on release paper to meet the customer needs. We expect every part to be exactly what the customer ordered.



Lamination - PSC Fabricating is experienced at laminating a variety of facings, foils, and pressure sensitive materials onto foam and fiberglass substrates. We can laminate substrates up to 62” in width. Pressure sensitive adhesives, hot melt glue, and liquid adhesive applications are typically done in our plants.



Waterjet / Laser Cutting - PSC Fabricating is an expert in these high technology processes. We can produce prototypes, samples, or production parts quickly by programming our computers with customer supplied drawings. Other advantages to this technology are intricate cuts, perpendicular edges, and the ability to cut non-flexible materials. Depending on customer demand we can be in production within minutes.



QUALITY

Quality and continuous improvement are priorities at PSC Fabricating. To ensure that our quality is maintained, PSC Fabricating finds the right raw materials, utilizes the appropriate technology, and applies rigid quality control standards with a highly motivated and experienced workforce.

All of our managers and employees participate in our continuous improvement efforts to insure customer satisfaction. Employees are empowered to identify and eliminate waste. Engineers review production to maximize efficiency. Managers provide training, guidance, and positive leadership for our employees to achieve the customers’ expectations.

We are proud of our ISO 9001:200 and QS900 certification as well as the numerous vendor awards for excellence we have received over the years



Locations & Offices

<p>PSC Industries, Inc. 1100 W. Market Street Louisville, Kentucky 40203 Phone: 502-625-7700 Fax: 502-625-7824</p>	<p>PSC Industries, Inc. 299 Kai Yuan Road, Jiagning Nanjing 211100, China Contact: Ellen Chen Tel: 011-86-25-57928777-9988/9888 Fax: 011-86-25-57928788</p>	<p>745 South 15th Street Louisville, KY 40210 Phone:502.625.7700 Fax:502.625.7860</p>
<p>3001 West Kentucky Louisville, Kentucky 40211 Phone: 502.625.7700 Fax: 502.772.4241</p>	<p>900 East Virginia Street Evansville, IN 47711 Phone: 812.425.9071 Fax: 812.425.1164</p>	<p>3990 Ayers Road Ft. Smith, AR 72918-0068 Phone:501.649.0650 Fax: 501.649.0652</p>
<p>7189-A Merchant Avenue El Paso, TX 79915 Phone: 915.877.4395 Fax: 915.877.1560</p>	<p>2101 Oakland Parkway Columbia, TN 38401 Phone: 931.381.1612 Fax: 931.381.6207</p>	<p>5210 59th Avenue West Muscatine, IA 52761 Phone: 319.262.9388 Fax: 319.262.9363</p>