

Industrial Products

Custom Rubber Design & Manufacturing

Experience. Quality Service.

Located just outside Nashville, TN, Central Sales & Service, Inc. has been in business 28 years and has over 100 years of extruding and molding experience combined. Our facilities encompass more than 54,000 square feet of production space with engineering and tooling set up on site.

Central Sales & Service, Inc. strives to offer the best in customer service, product innovation, engineering, price and satisfaction. We realize that a solid reputation is crucial to meeting market demands - we stand firmly behind and guarantee the products we produce.

Innovation. Problem Solving.

Additional products and services we offer include custom designed gaskets to fit your applications, problem solving with existing sealing difficulties, and creating new products engineered to meet your needs. We have the capability to design, develop and manufacture - all at our facility located in the United States.

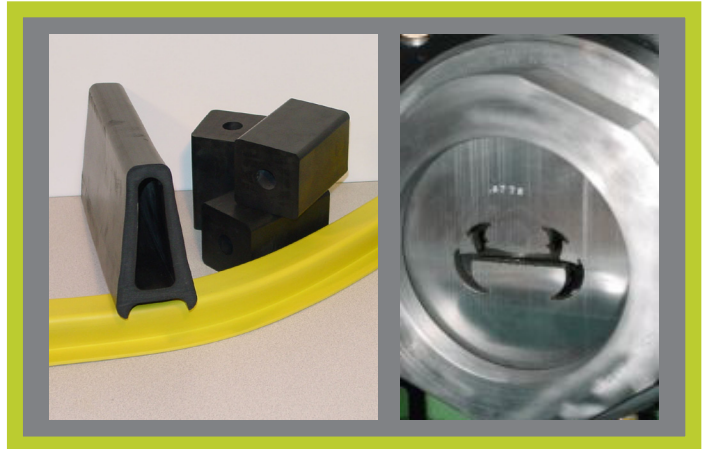
Many of our customers are already taking advantage of our turnkey operations in order to lower their overall engineering and R&D costs. We are able to expedite our customer's products because we design and produce all extrusion dies ourselves.

Need to make an engineering change? No problem... and no new tooling. Extrusion dies are cut on our CNC waterjet cutter. Just a quick program change and we are back in production.



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ISO9001:2008 Certified Quality Management System



Custom Rubber Extrusions

Continuous Cure - Extruded rubber is cured with molten salt and/or super heated air. Provides high precision and close tolerances. Allows for long lengths that can be reels or coiled into large boxes.

Autoclave Cure - Extruded rubber is cured in a large pressurized and steam-heated vessel. Allows for large or custom formed parts.

Rubber Molding

Presses from 6" to 42" produce parts from 1 gram to 100 pounds. Our molding department includes end-less vulcanizing, corner injection and rubber-to-metal capabilities.

Fabricated Parts & Secondary Operations

CNC Water Jet Cutters, Clicker Presses to 60", Conventional and CNC Machining equipment...

We have produced everything from 16 foot bellows for autorack cars, to rubber hydraulic reservoirs used for small pumps, to gaskets for nuclear containment doors.

Our secondary operations include machine and light metal work, sewing and gluing, cutting and punching.

*Certifications of compounds available upon request.

*Drawings in PDF or DWG.