

Name	Description	Address	City
Altek, Inc.	Altek Inc. designs and manufactures sub assemblies and injection mold products. They offer design support, tooling, plastic injection molding, ultra sonic welding, pad printing, painting as well as precision machining and assembly. The company was established 1980 by Al Marzetta and is headquartered in Liberty Lake, WA.	22819 East Appleway Avenue	Liberty Lake
Dalla's Machine, Inc.	Dalla's Machine, Inc. manufactures and supplies plastic fabricated products. The company offers prototyping, production of precision machined components and assemblies. The company also offers plastics machining, Fabrication specializing in corrosion resistant plastics and fluoropolymers. The company was founded in 1982 and is headquartered in Schnecksville, PA	4410 Parkview Drive	Schnecksville
Ferriot, Inc.	Ferriot Inc. operates as a contract manufacturer and molder of engineered resins. The company specializes in engineering assistance, complex thermoplastic material development, injection molding, painting and finishing, contract manufacturing, gas-assist molding, sub- and finished assembly, and delivery of components and finished products for automated banking, computers and office machines, industrial machinery, hand and edge tools, photo equipment, gasoline pumps, and control and measuring and automation systems. It serves medical equipment manufacturers; business-machine sectors; and original equipment manufacturers in industrial/transportation sectors. The company was formerly known as Ferriot Brothers, Inc. and changed its name to Ferriot Inc. Ferriot Inc. was founded in 1860 and is based in Akron, Ohio.	1000 Arlington Cir	Akron
Gemini Plastics, Inc.	Gemini Group, Inc., through its subsidiaries, manufactures plastic and metal products. It offers plastic products for automotive, medical, lawn and garden, appliance, consumer, and agriculture industries. The company also provides metal parts for tooling system, transportation, heavy equipment, automotive, defense, and energy markets. It involves in compression molding, thermoforming/vacuum forming, blow molding, extrusion, and injection molding activities for plastic products; and precision machining and tooling, production machining, and aluminum extrusion tooling activities for metal products. Gemini Group, Inc. was founded in 1996 and is based in Bad Axe, Michigan. The company has plants in Huron County, Ubly, Bad Axe, and Clawson, Michigan; El Paso, Texas; and Saltillo, México.	7 Headley PI	Levittown
GW Plastics, Inc.	GW Plastics, Inc. engages in the contract manufacturing of injection molded plastic components, thermoplastics, and silicone components and assemblies. It offers concept development, industrial design, product design and development, design history file, and design verification and validation; and design for manufacturing services. The company also offers precision tooling and scientific molding services. It serves healthcare, automotive, and consumer electronic markets worldwide. The company was founded in 1955 and is headquartered in Bethel, Vermont with locations in Royalton, Vermont; San Antonio, Texas; Tucson, Arizona; Queretaro, Mexico; Dongguan, China; and Cartago, Costa Rica.	239 Pleasant St	Bethel
Kaysun Corp.	Kaysun Corporation was founded in 1975. The company's line of business includes the manufacturing of plastics products.	5500 West Dr	Manitowoc

MetPlas, Inc.	MetPlas, Inc. is a Service-Disabled Veteran-Owned Small Business offering a wide range of metals and plastic precision machining in a single location. For over 25 years, OEM's have relied on MetPlas' contract manufacturing capabilities to meet their requirements, schedules and budgets. Lean manufacturing, a wide range of machining capabilities, water jet cutting, and value-added services are just some of the elements that make MetPlas the logical choice for virtually any contract manufacturing project. The company was founded in 1981 and is headquartered in Natrona Heights, PA.	3 Acee Drive	Natrona Heights
New Berlin Plastics, Inc.	New Berlin Plastics, Inc. manufactures and molds plastic products. The company was founded in 1975 and is based in New Berlin, Wisconsin.	5725 S Westridge Dr	New Berlin
Pulse Technologies, Inc.	Pulse Technologies, Inc. manufactures precision-machined components. Its products include swiss screw machining, wire/ram EDM, CNC milling, grinding, wire forming, laser welding and assembly. The company works on standard materials such as platinum, gold, stainless steels, titanium, MP35N, nitinol and plastics. Pulse Technologies was founded in 1993 and is headquartered in Quakertown, PA	2000 AM Drive	Quakertown
Resinoid Engineering Corp.	Resinoid Engineering Corporation develops and manufactures custom molding, commutator, and phenolic material products. It offers chopped glass reinforced, milled glass reinforced, chopped fabric reinforced, and organic fiber reinforced compounds; and military specific products. The company also provides phenolic compounds that are used in a range of thermoset applications, such as electrical components, under-the-hood automotive components, diamond grinding units, and oil drilling assemblies; and specialty applications requiring high thermal, dielectric, chemical resistance, and mechanical properties. It offers its products primarily for the after market automotive industry. The company also provides its products for a range of non-automotive industries, such as appliances, electrical components, power tools, and other applications. Resinoid Engineering Corporation was incorporated in 1939 and is based in Hebron, Ohio.	251 O Neill Drive	Hebron
Royal Plastics, Inc.	Royal Plastics, Inc. provides plastic parts injection molding services. The company molds truck braking systems, vacuum cleaners, bridal bouquets, soap dispensers, chemical and water pumps, water tanks, hot water heaters, furnaces, ice cube trays, soda pop cases, storage containers, lawn furniture, musical instruments, automobiles, operating room equipment, and electrical assemblies. It offers its services to appliance, house wares, auto, transportation, toy, agricultural, and food and beverage industries. Royal Plastics, Inc. was incorporated in 1966 and is based in Mentor, Ohio.	9410 Pineneedle Dr	Mentor
Sunbelt Machine Works Corp.	Sunbelt Machine Works Corp. is a privately-owned precision machine shop providing CNC machining and custom tooling to support the plastic injection, geophysical, marine, medical, aerospace, and manufacturers of consumer related products. The company was founded in 1978 and is headquartered in Stafford, TX.	13411 Redfish Avenue	Stafford

State	Zip	Country	Phone	Web	Revenue	Employees
Washington	99019	United States	509.924.3731	www.altek-inc.com	15.20	115
Pennsylvania	18078	United States	610.799.2800	www.dallamachine.com	5.50	40
Ohio	44306-3973	United States	330.786.3000	www.ferriot.com	27.90	120
Pennsylvania	19054-1401	United States	215.736.1313	www.geminiplastics.net	6.40	45
Vermont	05032-9762	United States	802.234.9941	www.gwplastics.com	31.50	450
Wisconsin	54220-8306	United States	920.686.5814	www.kaysun.com	24.30	200

Pennsylvania	15065	United States	724.295.1900	www.metplas.com	8.24	60
Wisconsin	53151-7952	United States	262.784.3120	www.nbplastics.com	16.00	125
Pennsylvania	18951	United States	267.733.0200	www.pulsetechinc.com	30.00	200
Ohio	43025-9680	United States	847.673.1050	www.resinoid.com	50.90	300
Ohio	44060-1880	United States	440.352.1357	www.royalplastics.com	29.10	225
Texas	77477	United States	281.499.0051	www.sunbeltmachine.com	20.67	80

Contact Name	Title	Email
Michael Marzetta	CEO	MMarzetta@altek-inc.com

Dan Diehl President ddiehl@dallamachine.com

Craig Ferriot CEO CFerriot@ferriot.com

Alan Breece President ABreece@geminiplastics.net

Brenan Riehl President brenan.riehl@gwplastics.com

Benjamin Harrison CEO BHarrison@kaysun.com

Russell Finsness President russ@metplas.com

Jeffery Held President JHeld@nbplastics.com

Frank Henofer CEO fhenofer@pulsetechinc.com

Kris Lohrman CEO KLoehrman@resinoid.com

Scott Spieker CEO ss pieker@royalplastics.com

Craig Scantlin CEO Craig@sunbeltmachine.com