

Shorter lead times and consistent quality for even the most complex extruded aluminum shapes.



As a leading integrated aluminum manufacturer, Vitex Extrusion supports manufacturers, system integrators, and OEMs throughout New England and the Northeast. Through ongoing investments in manufacturing technologies, we are continually advancing our capacity and capabilities to meet our customers' aluminum extrusion and component manufacturing requirements.



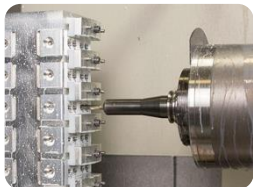
EXTRUSION DESIGN SUPPORT

Understanding a component's end use and associated requirements are essential to selecting the proper aluminum alloy. Our design support team verifies production and downstream manufacturing feasibility and, if discovered, offers suggestions for improvement.



ALUMINUM EXTRUSIONS

With advanced, front-loading extrusion press technology, we are able to meet the most demanding industry requirements, while delivering shorter lead-times and uniform design consistency for even the most complex extruded aluminum shapes.



ALUMINUM FABRICATION & MACHINING

With state-of-the-art aluminum manufacturing technology and an experienced fabrication team, we offer a wide range of fabrication capabilities including precision cutting, mitering, multi pallet vertical and horizontal machining, simple and cellular punching.



ASSEMBLY, PACKAGING & SUPPLY CHAIN SOLUTIONS

We support various partial and finished aluminum component assembly, packaging and supply configurations. In fact, we can assume partial or, in some cases, complete manufacturing responsibilities for specific components or product lines.

VITEX

EXTRUSION

Operating 24/7 from our world class 115,000 square-foot facility in Franklin, NH we have the capability to produce 30 million pounds of custom aluminum extrusions and components.

With the best technology, people and processes we are able to meet the most demanding industry requirements.

Contact us today to learn how we can improve your bottom line.

Vitex Extrusion, LLC
43 Industrial Park Drive
Franklin, NH 03235-0270



ISO 9001:2015 Certification
Manufacture and Fabrication of Aluminum Extrusions

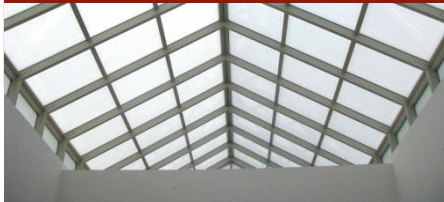
Phone: 603.934.5275
Fax: 603.934.0355
www.vitexextrusions.com

Whether you need semi-finished extruded components, outsourcing of crucial parts production or to launch a total product line, we strive to improve the efficiency of the manufacturing process and the quality of your products while lowering your net costs. We work with companies from a variety of industries, providing specific solutions to improve their bottom line.

OUR ALUMINUM EXTRUSION CAPABILITIES

Presses	2750 ton, 8" & 9" diameter
Alloys:	1350, 6005, 6005a, 6060, 6061, 6063
Extrusion Weight:	0.125 lbs. per ft. up to 9.00 lbs. per ft.
Quenching:	High pressure air & water quenching
Tempers:	F / T4 / T5 / T52 / T6 / T6511
Profiles Extruded:	Solid / Semi-Hollows / Hollows / Multi- Hollows / Heat Sinks

BUILDING PRODUCTS



The combination of light weight, strength and surface finish make aluminum extrusions an excellent choice for many building products, including energy efficient skylights. Vitex supplies over 100 aluminum profiles to one of America's largest skylight manufacturers.

CONSUMER PRODUCTS



Consumer product companies can benefit from our aluminum extrusion profile expertise, in-house fabrication capabilities and supply chain solutions. Vitex supplies many of the structural and accent components for a highly respected modular furniture design firm.

AUTOMOTIVE



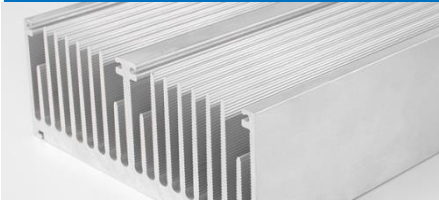
Aluminum's strength and light weight are increasing its use in the automotive industry for parts, frames and accessories. Vitex produces several different aluminum profiles and machined components for the automobile and automotive accessory industries.

FACTORY AUTOMATION



Aluminum extruded frames and sub-components are integral to many sophisticated systems used in factory automation. Vitex supplies over 70 custom aluminum slotted tube profiles to a large, international manufacturer of conveyor platforms. The diversity of profiles we extrude and finish enable its engineers to design systems for a variety of conveyor systems.

THERMAL MANAGEMENT



Our advanced aluminum extrusion profile technology enables us to produce aluminum heat sinks for cooling mechanisms that require both greater strength and lighter weight. Vitex designs and manufactures a variety of custom aluminum heat sinks to serve the telecommunications, electrical, automotive, HVAC, and electronics industries.

SOLAR ENERGY



The design flexibility and economic feasibility of aluminum extrusions is helping drive the solar power industry's rapid expansion. Vitex's integrated aluminum manufacturing capabilities are well positioned to meet both component prototype and production scalability requirements for fabricated and assembled aluminum components used in many solar energy applications.