Contact Us / Corporate Locations Information

Wakefield-Vette is Global. Global presence means our engineering, design, sales and support are close to our customers, in the Americas, Europe, Middle East and Asia. It means multi-national manufacturing and delivery. And it means a global Wakefield-Vette supply chain that can deliver, and provide support quickly, anywhere, with the highest quality solutions at the lowest landed cost.

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Visit us on the web at: www.wakefield-vette.com
“It is a new and exciting time for the entire Wakefield-Vette team and a promising time for the customers we serve”.
- Kevin Kreger, President, Wakefield-Vette

**What We Do:** Wakefield-Vette is a 500-employee strong thermal solutions company with 500,000 square feet of global manufacturing capacity. With continuous operations since 1957, Wakefield-Vette provides multi-industry coverage to industry leaders from Fortune 50 companies to small and medium sized businesses.

*Industries served* include Power Conversion, Information Technology, Renewable Energy, Telecommunications, Transportation, Aerospace/Defense, LED Lighting, Factory Automation, Consumer, and Medical. Wakefield-Vette is uniquely equipped to deliver today, complex thermal solutions required to meet the engineering challenges presented by ever-increasing electronics packaging densities.

**Highest Quality, Lowest Landed**

**Wakefield-Vette’s business model** delivers the highest quality, lowest landed cost and shortest time to market of any manufacturer in the business. Via end-to-end global engineering, manufacturing and supply chain, Wakefield-Vette achieves a global reach with a local focus.

No matter where the end customer is located in the world, Wakefield-Vette has the capability to effectively address any potential points of failure before they occur.

In today’s marketplace, the product lifecycle – *engineering to manufacturing to supply chain* – is fraught with potential points of failure. Wakefield-Vette’s business model is uniquely equipped to eliminate these points of failure and deliver the highest quality, lowest landed cost and shortest time to market of any manufacturer in the business.
Capabilities/Products

Introduction
One of the Wakefield-Vette key differentiators is its global reach. This means engineering, design, multi-national manufacturing and support are close to a customer base that spans the Americas, Europe, Middle East and Asia.

A "local everywhere" supply chain makes Wakefield-Vette can reliably deliver the highest quality, lowest landed-cost solutions with quick and responsive support anywhere on the globe.

Global, End-To-End Engineering

The product lifecycle begins with the engineering process. Wakefield-Vette is equipped to deliver the best possible performance with its end-to-end engineering process: concept, design, simulation, modeling, prototyping, testing and pre-production ramping.

This level of in-house expertise means Wakefield-Vette can engineer leading-edge products with customer engineering traffic to design optimal solutions that are manufacturing friendly with an extensive set of design and testing tools prior to deployment. Furthermore, a commitment to receive a fully tested, ready for real-world deployment solution.

Engineering

Wakefield-Vette's Global Regional Teams – comprised of Manufacturer's Representatives and Distributors, Regional Sales Managers, Field Application Engineers and Inside Customer Representatives – are ready to support customers worldwide with a "local everywhere" presence. An end-to-end process with sales, engineering, manufacturing and delivery being tightly coupled means Wakefield-Vette customers have continued global support, from initial design through final delivery.

Supply Chain

Wakefield-Vette's global reach means customers, no matter where they are located, enjoy the local focus delivered by regional sales and field application engineers. Thanks to its global reach, Wakefield-Vette is always locally available to help customers who need increasing complexity solutions, for whatever complex thermal challenges they are facing, delivered.

These are indeed exciting times for Wakefield-Vette customers, who enjoy access to thermal solutions only a company with global reach, local focus and end-to-end process control can deliver – highest quality, lowest landed cost and shortest time to market. That is the Wakefield-Vette advantage.

Engineering

The manufacturing process is where the proverbial rubber meets the road. Wakefield-Vette's tightly coupled in-house engineering and manufacturing processes deliver product designs that are cost effectively produced within shortened lead times, avoiding issues that arise when multiple suppliers who can't meet production and quality targets are involved in the manufacturing process.

Manufacturing

Wakefield-Vette manufacturing locations include: Pelham, NH | Withee, WI | Taipei, Taiwan | Cary, NC | Dong Guan, China

Supply Chain

With engineering and design focused on manufacturability, Wakefield-Vette delivers truly world class solutions that can be produced economically and reliably. The entire manufacturing process, from raw materials to the finished product, is managed from our state-of-the-art factory in the US. The 240,000 square foot Wakefield-Vette plant includes ISO-9000 certification, delivering the highest quality solutions that meet or exceed multiple of stringent quality control protocols, such as ISO 9001:2008, and TUV and ITAR Certifications.

Entry-level extruded heat sinks, heat exchangers and printed circuit board coolers are manufactured in Wakefield-Vette's advanced manufacturing facility. This means optimal solutions can be engineered and delivered for the highest efficiency and lowest cost.

Global, End-To-End Manufacturing

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Adherence to strict quality control protocols ensures only top quality products are consistently produced and delivered. Wakefield-Vette's global manufacturing capacity.

Global, End-To-End Supply Chain

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