

## JONES & VINING

Founded in 1930, Jones & Vining, Incorporated has evolved from a major American manufacturer of lasts to a leading manufacturer and distributor of shoe components, throughout the world. More than 75 years ago there were 40 last manufacturers. Today, Jones & Vining is the only remaining American manufacturer of lasts. "JV", as we are known, is considered one of the most successful developers and suppliers of lasts and footwear components worldwide.

Known for technical innovation and revolutionary design, JV promises to listen carefully to our customers' needs and respond with custom-designed solutions to exceed your expectations. Jones & Vining is a true global pioneer, providing quality, innovation, and customer service that respects the traditions and cultures of countries and their citizens throughout the world. For more information or to speak with a JV customer representative, call 508 894-0018.

JONES & VINING

Jones & Vining, Incorporated  
1115 West Chestnut Street  
Brockton, MA 02301

JV is recognized for its innovation and expertise in the design and production of quality lasts and footwear components in North America and Asia.

### North America

Brockton, Massachusetts  
Bridgewater, Massachusetts  
Lewiston, Maine  
Walnut Ridge, Arkansas  
Ellisville, Missouri  
Ste. Therese, Quebec, Canada

### Asia

Dongguan, China  
Zhongshan, China  
Fuzhou, China  
Ayutthaya, Thailand  
Taichung, Taiwan  
Pusan, Korea

### Jones & Vining Products

Lasts: proper fitting, quality lasts with Compu-Last® computer data transfer capabilities.

Polyurethane: superior grade outsoles and insoles for all your footwear needs.

SmartLite®, PVC or TPR: durable, quality injection-molded outsoles.

Emax®: lightweight, high-abrasion resistant performance outsoles.

Poliyou®: performance branded cushioning foam designed to provide comfort and foot-environment benefits.

Bi-Fit™: unique multi-density insole board made of recycled materials.

**Celebrating over 75 years of Quality and Service to the Footwear Industry.**

Visit [www.jonesandvining.com](http://www.jonesandvining.com) for more information about our products.

JONES & VINING

## OUTSOLES

PRECISION • QUALITY • INNOVATION



STEP INTO THE FUTURE



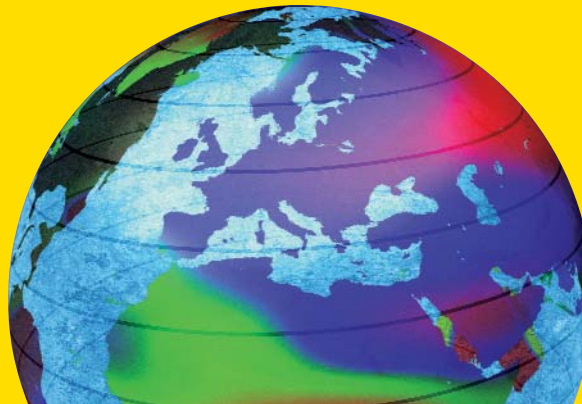
## INNOVATIVE DESIGN

Jones & Vining, a leading supplier of superior footwear components worldwide, including performance outsoles, is known for technical expertise, innovative design, and quality construction. In 1970, when the manufacture of leather outsoles became cost prohibitive, JV introduced a full line of injection-molded unitsoles to meet the demand for durable, high-quality molded outsole products. A few years later, JV broke new ground with the introduction of lightweight molded Polyurethane outsoles. Know for excellence, JV has continued its innovation of exciting new performance outsole materials, both domestically and abroad, in order to better serve the international market. JV enjoys customer loyalty from leading international and domestic brands because we guarantee consistent quality, comfort and fit.



## JV OFFERS

High-quality molded outsoles, produced under specialized manufacturing processes with stringent laboratory testing, led to the creation of our Jones & Vining molded outsole platform. Technically innovative materials such as Emax<sup>®</sup>, SmartLite<sup>®</sup>, Herculite<sup>®</sup>, as well as a wide range of Polyurethane and injection-molded products, present an opportunity for the custom manufacture of unitsoles designed to meet the specific needs of emerging footwear markets. Our JV line of outsoles encompasses the lightweight, texture and finish specifications of a "fashion" platform, while our lightweight, abrasion and oil-resistant formulations meet the requirements of a "performance" platform.



## OUTSOLES

- Polyurethane: single or multi-density PU outsoles with added oil and slip-resistant properties as well as Clear PU or TPU capabilities.
- SmartLite<sup>®</sup>, PVC, TPR: ultra-lightweight SmartLite<sup>®</sup> with dull/shiny molding capabilities. Classic TPR, PVC or TPU also available.
- Emax<sup>®</sup>: JV exclusive midsole/outsole material formulated to provide abrasion properties comparable to rubber. Compression or injection-molded capabilities.
- Herculite<sup>®</sup> or Rubber: oil-resistant performance outsole materials.



## BENEFITS

- Lightweight, abrasion-resistant, oil or slip-resistant properties are available to fulfill all your molded outsole needs.
- All materials and molding facilities proudly reflect the expected high-quality standards which are a hallmark of JV's heritage.
- Specialized industrial products available to the North American market.