



CORE CAPABILITIES



KELLETT ENTERPRISES, INC., located in Greenville, South Carolina, USA, was founded in 1960 as a manufacturer and distributor of textile machinery, accessories and supplies; and consists of 16,000 square feet of manufacturing, warehouse and office space. The company was woman owned and family operated from the beginning and remains so today with the second generation now holding the corporate officer's titles and handling daily operations. Kellett is a registered corporation in South Carolina and is a certified woman owned and operated company through WBENC and NAWBO. Key individuals in the company are: *Claudia Kellett-McNabb*, President and Owner, *James T. Kellett*, President, Operations and Co-Owner, *Terry Mauldin*, Vice President Sales, *Don Delany*, Vice President Operations, *Dave Starrett*, Vice President Business Development, and *Debbie Thompson*, Vice President Innovation.

Core Capabilities

- Laminating of materials to form composites designed to maximize vibration isolation control
- Global export capabilities for all products
- Vibration Isolation Products
 - ✓ LP-13 Shake Absorber® Vibration Isolation Pads
 - ✓ Kellett's custom blended neoprene - sheets
 - ✓ Acrylonitrile Butadiene Styrene (ABS) – sheets
 - ✓ Composites of the above materials to reduce or eliminate the specific vibration problem(s)
 - ✓ Metal plate and spring materials including stainless steel, mild carbon steel or aluminum as needed per application
- Sound Reduction Materials Including
 - ✓ Mass Damping Materials
 - ✓ Fibrous Sound Absorbent Materials
 - ✓ Open cell foams designed for specific sound absorption performance
 - ✓ Composites of materials as needed to absorb and eliminate targeted sound and noise
 - ✓ Services that include
 - Detect and quantify the specific frequencies of sound and or noise to be targeted
 - Design specific sound absorption materials and material composites that absorb at the targeted frequency(s), deliver and install as needed

Expertise Summary

Over the years, Kellett Enterprises has held many patents for products used in the textile industry including the LP-13 Shake Absorber® Vibration Isolation pad that Kellett developed and patented in the late 1960's. With this product, Kellett has been able to provide products that reduce or even eliminate much of the detectable vibration from equipment that is transferred by means of load bearing "contact" with support surfaces. A *small* list of the applications where our products have resolved issues are:

Generators	Exhaust Fans	Transformers	HVAC/R
Pumps	Lab Equipment	Rock Crushers	Power Generation Equipment
Computer Server Racks	Oxygen Equipment	Textile Weaving Looms	CNC Machines
Weight Scales	Commercial Bakery Equipment	Conveyor Belts	Grain Elevators

Based upon independent laboratory testing results of vibration performance against other vibration control pads and products, the LP-13 Shake Absorber® Vibration Isolation pads perform the best across all vibration frequencies. This product is unique in its design using laminated composite materials that allow for a very wide range of applications to isolate vibration and reduce noise.

Kellett Enterprises, Inc., 201 Beverly Road, Greenville, South Carolina USA 29609
 Phone: (864) 244-7248 Fax: (864) 292-8612 E-Mail: info@kellettent.com Web: www.kellettent.com





CORE CAPABILITIES



Looking to the future, Kellett is in the process of developing sound absorbing products as well as laminated composites of sound absorbing materials and finished products that are targeted to absorb the spectrum of specific frequencies that are in addition to those vibrations traditionally transferred through load bearing contact with support surfaces. Kellett is soon offering off-the-shelf sound absorbing materials and products as well as custom designed sound absorbing materials targeted for the specific frequency or frequencies of sound or noise being generated.

Kellett Enterprises also has a line of retail products designed with the home owner in mind. KE Shake Away™ and KE Slip Guard™ are two brand names that are found in many retailers across the country. KE Shake Away™ is a line of pads specifically designed for use with high efficiency washing machines. These pads were "first to market" to solve the annoying issue of the strong vibrations transferred to the home structure. From HVAC units to home stereo and computer equipment, KE Shake Away™ Utility pads solve even more vibration transfer issues in the home. KE Slip Guard™ is a line of furniture pads designed to keep your furniture in place. No more sofas and chairs slipping and sliding across the hardwood floor.

Codes

Cage Number - 352L1

EIN Number - 57-0399898

D&B Number - 003353695

NAICS Numbers

326299 326199 326130 33992
336399 326291 336330

SIC Codes

3069 3089 3061
3949 3083 3714

Customers and Clients

Kellett Enterprises, Inc has worked with companies around the world to resolve vibration isolation and sound problems with many types of equipment and applications.

Some of our top customers are:

Lowes	Promatech (Italy)	AMF (Canada)	Marcone Appliance Parts Distributors
Menards	US Army	US Navy	Skyfiber Inc
ITEMA (Switzerland)	Amsted Rail	Landmark Builders	Rockwell International (Canada)
Freeman Schwabe	Progress Energy	Texman (Brazil)	Gildan Activewear (Honduras)
Sandia National Labs	Goodrich Engines	Motorola	Transfield Worley (New Zealand)

Equipment

- Complete hotmelt delivery and application system for laminating a wide variety of composites for the purpose of vibration and sound damping and isolation. The equipment in this system includes:
 - ✓ Nordstrom DD200, Hotmelt Drum Melter
 - ✓ Two (2) 20 foot sealed and heated hoses supplying adhesive to a Union Tool Series #15, Model A, hot melt roller coater with silicone coating rolls and a custom designed nip roller press system at the end of the assembly line.
- Diehl Straight Line Rip Saw
- Two (2) Whirlwind Chop Saws
- Dewalt Radial Arm Saw
- Forklifts and other material handling equipment
- Drill Press

Kellett Enterprises, Inc., 201 Beverly Road, Greenville, South Carolina USA 29609

Phone: (864) 244-7248 Fax: (864) 292-8612 E-Mail: info@kellettent.com Web: www.kellettent.com

