



**KELLETT ENTERPRISES, INC.**  
Celebrating 45 Years  
1960-2005

**Testimonials from some of our customers on our  
LP-13 Shake Absorber® Vibration & Isolation Pad**

"Your equipment won't walk away" Mike Lewis, Asheville, NC

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"Our problem was not a steady type of vibration but rather an impact shock type, typical of lumber mills. This constant shock impact was destroying our PC screen monitors and PLC I/O card connections. The operator cabs were originally mounted on the standard rubber pads but they were not very effective. We did mount one of the cabs on a set of airbags, however, that was a costly solution and they were susceptible to leaks. We installed the LP-13 Shake Absorber® Machinery Mounting Pads under our one of Operator Cabs which has significantly reduced our impact vibration. The cab stills moves but now it's smoother in motion. Since our test was so successful, we have installed the LP-13 pads under another operator cab and a large size cab used as a computer room." Guy Duke, Allendale, SC

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Dear Mike,

"We purchased thinner 1/2" LP-13 Shake Absorber Pads, 5" x 8" and installed 1/4" stainless steel plates on top of them. In addition, we installed 1/8" thick nylon washers under the stainless steel washers when bolting the engine mounts back down.

The result of all of this is that the vibration on the boat is significantly less than before, at all speed ranges. I do not recall the boat being as smooth as it is now, even when we took delivery. At idle, the boat always had a significant shake and noise to it, but now is super smooth. I am very pleased with the retrofit."

Best Regards,  
Robert H. Kille  
Green Cove Springs, FL

*(Excerpt of letter written to Endeavor Catamaran Corporation in Clearwater, FL)*

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Got it last night and tried it out. What a difference! We have a large front load Kenmore washing machine on the second floor of our house that "use to" cause vibration and noise throughout the house. Problem solved. I will be ordering a second set for the dryer.  
Joe, Chula Vista, CA

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Our precision laboratory scales were drifting as much as 7/100 grams due to vibration. This made them basically useless for our application. After simply setting the scales on two 3/4 inch sheets of Shake Absorber the drift dropped to 2/10000 grams. Effectively eliminating 99.997% of the vibration. Jim, Orange City, Iowa

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