



FOR IMMEDIATE RELEASE

Auralex[®] Offers ProPAD[™] and ProPAD XL[™] Monitor Isolators

— ProPAD[™] and ProPAD XL[™] are designed for decoupling monitors and reducing structural vibrations —

NAMM SHOW, ANAHEIM, CA, JANUARY 24, 2013 – [Auralex[®] Acoustics, Inc.](http://www.auralex.com) (booth 6798), the world's leading brand of acoustical treatments and currently celebrating its 35th anniversary, is displaying its ProPAD[™] and ProPAD XL[™] Monitor Isolation Pads from its ISO (Instant Sound Optimizer) line.

The ProPAD is a premium-performance variant on Auralex's popular MoPAD[™]. The ProPAD features a durable, three layer highly damped construction with increased durability and structural integrity, and provides superior isolation from the vibrations and resonant energy created by studio monitors. The ProPAD prevents this energy from being transmitted into the supporting furniture, which would greatly color the monitors' sound and degrade their imaging. The ProPAD is sold in stereo pairs and is designed to work with monitors employing up to 8" woofers. ProPAD's updated design features a 0.75" layer of Melamine-wrapped MDF covered with a thick layer of Auralex's proprietary IsoPuck[™] isolation material, which is made of recycled rubber. Six stick-on feet, also made from IsoPuck material, are supplied for flat or angled applications. The ProPAD is the perfect solution for decoupling monitors and reducing structural vibration in all manner of sound-critical spaces, including recording studios, post-production/edit suites, mobile recording facilities, hi-fi listening rooms, home theaters or anywhere a monitor/speaker isolation platform is needed to improve sonic purity.

The ProPAD XL speaker isolation product is a larger version of the award-winning ProPAD. The XL version is designed to work with horizontally oriented, twin woofer monitors and provides the same isolation qualities found in the popular ProPAD. ProPAD XL is the perfect solution for decoupling monitors and reducing structural vibration from larger format monitor speakers.

Features:

- Increased midrange resolution

AURALEX DISPLAYS PROPAD™ AND PROPAD XL™ MONITOR ISOLATION PADS

- Deeper, more focused soundstage
- Improved low-frequency definition
- Angle adjustable to optimize listening axis
- Significant reduction of extraneous mechanical resonance

Product Specifications:

- Dimensions:
 - o ProPAD - 8" wide x 13" deep x 2.125" thickness
 - o ProPAD XL - 19" wide x 13" long; 2.125" thickness
- Construction 3/4" Melamine-wrapped MDF base
- Isolation □" ISO-Plate™ slip-resistant top
- Includes user-configurable Platfoam™ dual wedge base
- Durable Melamine Finish
- Slip-resistant ISO-Plate™ Top
- Non-metal Construction - No Inherent Resonance

For more information, please visit www.auralex.com.

Photo Files: ProPAD.JPG, ProPADXL.JPG

About Auralex® Acoustics, Inc.

Located in Indianapolis, Auralex® Acoustics was founded in 1977 with a mission to provide top-performing acoustical treatment products at the best possible value. Since then, thousands of satisfied Auralex customers have experienced improved acoustics, expert advice and exceptional customer service. Auralex products enjoy widespread use among prominent artists, producers, engineers, corporations, celebrities and government agencies worldwide.

Auralex Acoustics has become the industry leader in innovative sound control solutions and continues to enjoy rapid growth through an international network of authorized dealers. Visit the Auralex Web site at www.auralex.com. Auralex can be reached via email at auralexinfo@auralex.com or by calling 1-800-959-3343.

###

PR Contact Info:

Clyne Media, Inc.

615-662-1616

info@clynemedia.com

Auralex Acoustics is exhibiting at booth 6798 at the 2013 NAMM Show in Anaheim, CA.