

## For Immediate Release

### Contact:

Libby Thacker Koenig  
[request@dynasound.com](mailto:request@dynasound.com)  
800.989.6275, ext. 13

6439 Atlantic Blvd.  
Norcross, GA USA 30071-1212  
tel: 770.242.8176  
fax: 770.242.8858  
[www.dynasound.com](http://www.dynasound.com)

## Dynasound Presents the Industry's **First** Plenum-Rated Sound Masking Speaker for use in Raised Access Floors

**NORCROSS, GA:** As further proof that product safety and quality come first, Dynasound, Inc, the industry's largest provider of design-build sound masking systems, has achieved the ETL mark of approval on their DS2490 and DS1347 Maskers for use in air handling plenums (floor and ceiling).



DS2490  
Raised Access Floor Masker  
*Patent Pending*



DS1347  
Low Profile Ceiling Masker  
*Patent Pending*

Dynasound's DS2490 Raised Access Floor Masker and the DS1347 Low Profile Ceiling Masker, will now carry the ETL Listed Mark of product safety compliance.

The ETL Listed Mark is a nationally recognized product safety mark found on both consumer and industrial products. This gives customers, worldwide, the confidence to know that Dynasound's products have been fully tested by a recognized third-party agency.

The DS2490 is the *first loudspeaker masker uniquely designed to accommodate low-profile raised access floors with cavities greater than two inches in height*. Installed where conventional suspended ceilings are unsuitable and where wire management is provided with low-profile raised access floors, Dynasound's DS2490 is an excellent option for increasing speech privacy cost effectively — *due to its unique design that provides balanced upward and horizontal sound distribution*. The DS2490 is used for applications where speech privacy is required to increase worker concentration, productivity and accuracy.

Dynasound's DS1347 is designed for easy and rapid installation into ceiling plenums with shallow, suspended ceilings — *reducing installation labor costs*. Once installed, the assembly is invisible, no ceiling penetrations are required and sound distribution below the ceiling is very uniform. The DS1347 may be used for any application where superior sound uniformity is required — *in ceiling plenums as shallow as 12 inches in height*.

Dynasound, Inc. manufactures the world's largest line of sound masking equipment for use in commercial, defense, government, healthcare and military facilities. Learn more at 800.989.6275 or [www.dynasound.com](http://www.dynasound.com).