

from the editors of Residential Systems
and Systems Contractor News


SEPTMBER 3-7, 2008 DENVER, CO

the CEDIA DAILY

day two | friday edition

CEDIA DAILY/DAY TWO EDITION

PAGE 98

SoundSense Features NoiseOut Acoustic Enclosure

SoundSense (Booth 453) is featuring its patent-pending new NoiseOut Acoustic Speaker Back at Booth 453. These high-performance acoustic enclosures are engineered to maximize the performance of recessed speakers while virtually eliminating noise problems in adjacent environments. Designed with the installer in mind, the NoiseOut Acoustic Speaker Back comes as a single unit, completely constructed and ready for installation. Due to the flexibility of

the material, the speaker backs can easily be used in both new construction and retrofit applications. NoiseOut Acoustic Speaker Backs are available in two standard sizes, addressing both ceiling and wall applications. Custom enclosures can also be ordered to fit any speaker size.

"The new NoiseOut Acoustic Speaker Back is an essential product for every high-performance speaker installation where the quality of sound reproduction matters," says

Bonnie Schnitta, SoundSense LLC president. "This product solves adjacent environment noise problems while improving the sound quality of the speakers all at the same time."

The NoiseOut Acoustic Speaker Back was developed to reduce noise transmission through speakers in walls and ceilings, keeping the "noise out" of adjacent rooms. The materials used to create the speaker backs are acoustically tested to significantly reduce noise transmission between walls and floors.