PREMIERE CASE STUDY

Boeing

BOEING LOOKS TO ALL NOISE CONTROL TO SOLVE THEIR NOISE CONTROL PROBLEM

At one of Boeing's Arizona facilities they had an ongoing sound problem between work areas and office areas. These types of problems typically effect the tangent office areas in multiple ways including loss of productivity and danger of constant sound levels.

NOISE CONTROL CHALLENGE

Boeing's Network Infrastructure department had a noise problem. The electrical testing being done in this department caused disruptive noise levels for the staff working in and around the testing cubicles. The overall room height was 12' while the cubicle's only reached 7'. The open top allowed the noise to carry throughout test room. ANC suggested he hung the AB1 from the ceiling to connect to the top of the cubicles to deaden the sound between areas.

NOISE CONTROL SOLUTION RESULTS

The result was a quiet office that employees could focus and handle office calls, discussions and daily work more efficiently in a safer environment. Mr. Hoffpauir was pleased with the outcome and the acoustic solutions provided him at the Boeing Arizona facility.

To review more installed product shots courtesy of Boeing, please review page 2 of this case study.

“THE NOISE BETWEEN CUBICLES DECREASED BY AT LEAST 85%.”

- Buddy Hoffpauir

Products Used

ANC-AB-1 : Acoustic Blanket System
NOISE CONTROL SOLUTION RESULTS

Call us to discuss your noise control issues and we'll happily work out an ideal, cost-effective solution of acoustic products to fit your application, whether it is industrial, commerical/retail, in-plant, heavy construction or virtually any application.