

# QuietLine™

## BARRIER WALLS

### THE PROBLEM:

High noise levels on the 9th floor mezzanine of a busy high rise in Downtown Manhattan.

### THE PROJECT PARAMETERS:

#### OUR SCOPE OF WORK

A new build-out of the office spaces at West 50th Street required a significant amount of HVAC Chillers, Cooling Towers and stand-by power generation. Gensler was faced with the challenge of suppressing the high noise levels on a 9th floor mezzanine while also addressing the optics of the wall. Located in a canyon on all four sides, the aesthetics of the space were just as important as the Noise Control.



# QuietMod™

## BARRIER WALLS



### THE NOISE BARRIERS SOLUTION:

NB Representative Vibration Products, Matt Garner and architects from Gensler, NYC ([www.gensler.com](http://www.gensler.com)), designed the perfect solution for high noise levels on the 9th floor mezzanine of a busy Mid-Town building.



### THE RESULTS:

This challenging project was completed in a tight space with an even tighter deadline where the aesthetics were just as important as the acoustics.

### THE BOTTOM LINE:

Noise Barriers' beautiful and effective QuietLine™ Barrier Walls produced the perfect solution in this complicated space.

