

Exhibit 7 - Noise mitigation products, including links

I asked google how effective sound walls were at mitigating the noise from mechanical chillers. The following is the response.- Highly effective

- a. Noise walls are highly effective at mitigating sounds from mechanical chillers. They are designed to control the sound path and prevent noise from amplifying or escaping into the surrounding community. Sound Fighter® Systems' absorptive chiller sound enclosures, for example, are highly effective in reducing noise levels to appease occupants of adjacent homes, buildings, offices, and commercial establishments. These enclosures are modular, customizable, and easy to install, making them suitable for various commercial and industrial settings.

amca.org- link

- b. Kinetics Noise Control's NOISEBLOCK™ Barrier Wall Systems are another example of noise walls that can significantly reduce noise from mechanical chillers. These systems are custom-engineered to control noise from rooftop or grade-installed mechanical equipment and are designed to meet property line noise ordinances. They offer high levels of sound absorption and transmission loss, effectively reducing outdoor noise to acceptable levels.

Sound Fighter Systems-link

- c. Commercial Acoustics' noise barrier walls are constructed using high-performance acoustical panels that block and reduce sound from outdoor and industrial noise sources. These barriers are engineered to meet both acoustic and structural criteria, ensuring consistent performance across varying site conditions. They are used in a wide range of commercial and industrial settings where noise must be reduced without enclosing the equipment.

Kinetics Noise Control-link

- d. Overall, noise walls are a cost-effective solution to limit noise from mechanical chillers and other noisy equipment, providing a practical and effective way to manage environmental noise while maintaining equipment accessibility and ventilation.

commercialnoisecontrol.com-link