

Condenser Noise Control - Case Study

Outdoor roof mounted condenser units are loud fan powered cooling units typically found on commercial buildings including grocery stores, malls, office high-rises, condominiums, process plants, and wherever HVAC cooling requirements are needed in a large or industrial use building.

This case study involved several condenser units located on a roof at a grocery store located near condominiums. The patrons of the condo units requested sound insulation and attenuation of the noisy condenser units.



Outdoor Condenser Fan Noise Remediation

eNoise Control performed an Acoustic Consultant evaluation of the noise problem.

We determined high levels of noise associated with the discharge fans of the condenser roof top units. Our solution was to install a bank of discharge acoustic silencers over the condenser fans. We engineered a low pressure loss and high attenuation noise control technology with our silencer devices. The silencer devices performed to client expectations as sound proofing to quiet down the noisy HVAC roof top units.

Please call eNoise Control to discuss your outdoor community noise problem: 888.213.4711.



Before Sound Control



After Sound Control Devices