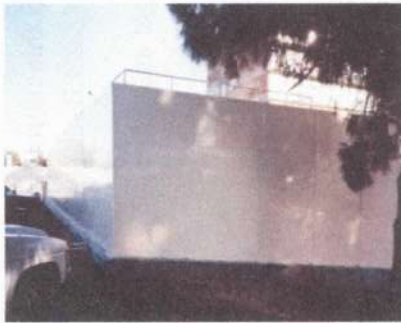




SonoCon NOISE CONTROL

CHILLERS AND HEAT PUMPS



SonoCon sound attenuating enclosure systems reduce equipment sound levels by as much as 65 dBA or more.

Sound attenuation performance is guaranteed to meet your specifications.

Natural ventilation or positive air change is provided to minimize unwanted temperature change.

SonoCon enclosure systems offer guaranteed compliance to your sound attenuation requirements.



Applications

- Isolate communities from excessive noise levels.
- Provide code compliant space for personnel in hazardous occupancies.
- Mitigate noise from equipment such as standby generators, compressors, heat pumps, process equipment, and cogeneration facilities.

*Engineered to comply
with all seismic and wind
load requirements*





SonoCon Acoustical Barriers



SonoCon enclosures engineered and shipped preassembled or shipped factory fabricated for field assembly.

Materials of construction include:
G90 galvanized steel
Stainless steel
Aluminum,
Corrosion resistant
polymers



SonoCon enclosures are constructed of rugged acoustically tested and rated reinforced panel assemblies.

Engineered to match the challenging requirements of power plants, water treatment facilities, multi-story offices, hospitals, and manufacturing industries. Sound reduction performance is guaranteed

800-241-4207

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