Control Heat Pump and AC Noise

Compressor noise is usually not as much of a problem as fan noise. Some manufacturers include compressor noise suppression, but that still leaves fan noise to keep you and your neighbors awake at night. By their very design, heat pumps and AC units are simply noisy beasts.

 Contractors usually place the heat pump where it is most convenient, and away from the bedroom of the home owners. But this usually means the heat pump is located next to the neighbor’s bedroom.

Heat pumps can be located up to 30 feet away from the house, but this is rare, and no one wants to move it after it is installed. **One option that kills heat pump noise at the source is an ASC-SoundFence.**

How It Works

Panels are designed to fit around the heat pump or AC unit, maintaining enough space to allow servicing and maintenance. If required, Panels can be suspended on simple “L” post hinges in case they ever need to be removed. If the heat pump is in the open back yard, build the sound absorbing fence all around the pump, leaving at least 2-4 feet of space between the pump and the sound absorbing fence walls. Panels can be installed with or without cedar slats, as long as the top is capped to protect the SoundFence Panel from the elements.

This reduces noise across property lines and into your own back yard.

Custom Built to Fit

For “hard to fit” applications, we can engineer a custom plan that will give you the peace of mind you deserve. To get started, call ASC to talk to our SoundFence Technicians. Then e-mail photos and a rough site plan. This service entails a small fee which will be refunded back when you place your SoundFence order.