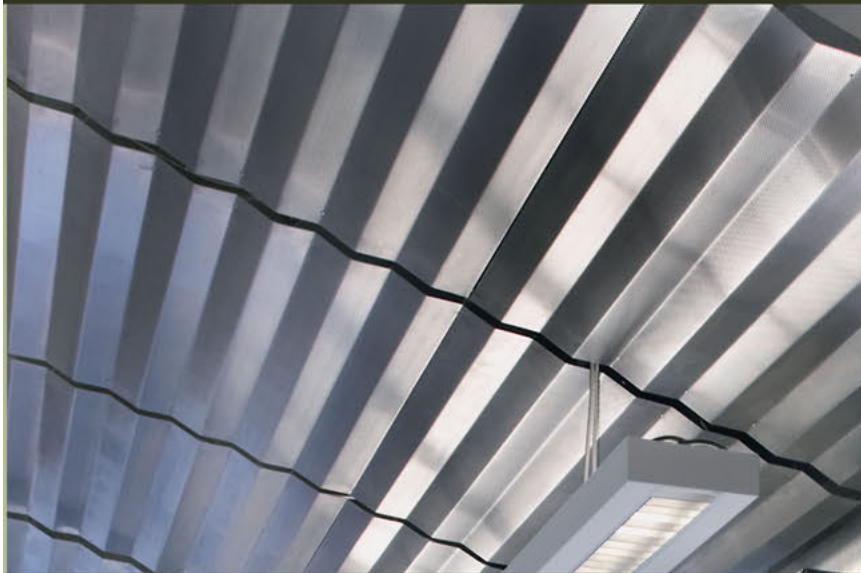




Sound-absorbing
Ceiling and Wall Panel
Systems that Look as
Great as they Perform



Eckel's EFPs (above) are available in a range of sizes and styles to accommodate nearly any application. Eckel ALPs (below) fit seamlessly into a ceiling for minimal disruption of interior aesthetics.



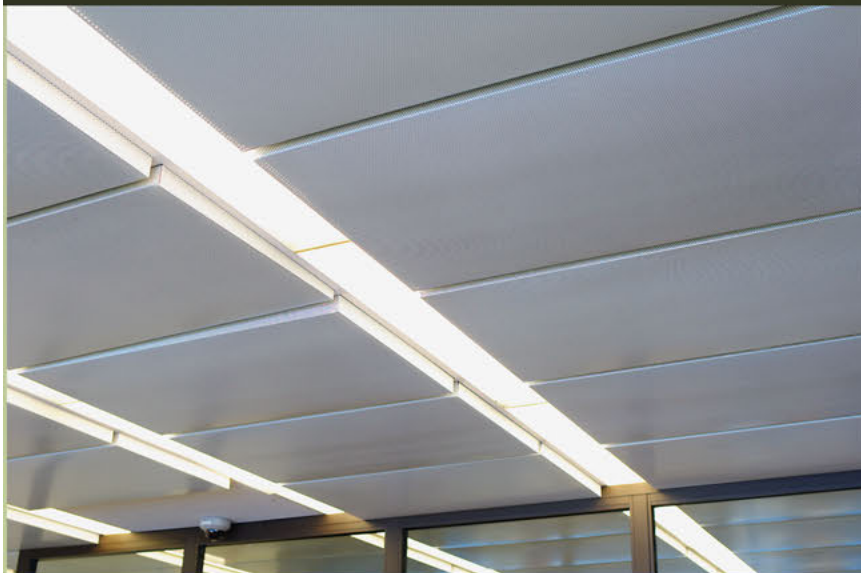
Industrial and Municipal Facilities—Improve the work environment by attenuating clatter and buzz from loud compressors, pumps, machine tools and other equipment.



Pools, Gyms, and other Recreational Facilities—Convert distracting and unsafe areas into proper instructional and enjoyable environments by reducing noise and reverberation.



Auditoriums, Assembly Halls and Religious Facilities—Reduce unwanted echoes and reverberations to provide a clear and audible voice to speakers, educators and performers.



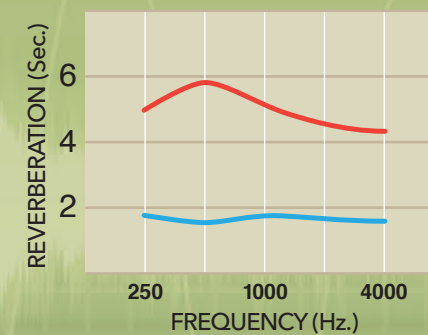
The Most Effective and Attractive Way to Improve Room Acoustics

Since 1952, Eckel has provided leading acoustic control technology to a broad range of clients in a variety of industries. Our versatile, durable, high-performance sound control panel systems are installed worldwide to reduce unwanted noise and reverberation in pools, gyms, recreational facilities, cafeterias, auditoriums, libraries, museums, municipal buildings, and water

treatment plants, as well as other industrial and public facilities.

Eckel sound-absorbing panels are available in aluminum, galvanized or stainless steel and, once installed, will perform dependably for many years. Panels can be finished or painted to coordinate with the interior and customized to conform to any architectural theme and layout.

TYPICAL PERFORMANCE*



* Before (red) and After (blue) measurements will vary based on layout and structure of room.

A Wide Range of Options Custom-matched to Any Application

Eckel's cost-effective, pre-engineered systems allow for the installation of a wide range of standard modular

panels, which can be arranged in any configuration necessary to achieve the optimal performance (and aesthetic) for the room. Available panels include Eckoustic® Functional Panels (EFPs) and Acoustic Lay-in Panels (ALPs), as well as other standard and customized options.

For more information visit eckelusa.com

