

Acoustical Ceilings and Wall Panels











From the simplest strip shopping centers to the most elaborate entertainment venues, Precision Walls, Inc. can be the source for all of your acoustical ceiling and wall panel needs. We proudly represent and install products from all of the major manufacturers in the industry. Our experienced acoustical team ensures your satisfaction by providing expert product selection and installation performed by highly trained crews.

Acoustics is an integral factor of indoor environmental quality, and it is vital that surface finishes and systems be selected to enhance the functionality of any space relative to its design usage. Speech clarity is a concern in classrooms, conference rooms, doctor's offices, etc., and the choice of ceiling tile and acoustical wall treatment will have a significant effect on noise level and reverberation within these spaces. Speech privacy is a concern in hospitals, clinics, offices, etc., and the choice of ceiling and wall systems will have a significant impact on the sound intrusion between spaces. Whether the concern is speech or noise or sound quality, a combination of sound absorption, sound attenuation, and background noise will combine to determine the acoustic performance of the space.

Acoustical ceilings

Acoustical ceiling tiles help to reduce sound reverberation and provide acoustical absorption in a room. The tiles are available in a wide range of materials and finishes. Our skilled technicians are trained in the installation of all products including custom specialty ceilings such as wood, metal, FRP, and others.

Acoustical wall panels

Acoustical wall panels are sound absorbing panels mounted directly to walls or ceiling used to control the amount of noise and reverberation in a room. Precision Walls, Inc. offers wall panels from various manufacturers to meet your acoustical requirements.

Types of acoustical wall panels:

Fabric wrapped wall panels are perfect for churches, conference rooms, studios, multi-purpose rooms, home theaters, music rooms and auditoriums.

Metal Wall Panels are metal frames surrounded by a perforated skin containing an encapsulated acoustical fiberglass sound absorber. They are often used in gyms, indoor swimming pools, pump rooms, industrial fabrication work areas, but can also be found in offices and conference rooms.

Stretch Wall Panels are highly customized. Fabric is tightly stretched over acoustical substrates which are then applied to the substrate using a tracking system.

