



The Prima Stratus is an acoustic cloud system designed to create large acoustic ceilings by linking multiple units together with a rigid frame.

Test data shows the suspended Stratus cloud to be very effective at absorbing sound from 100Hz and up. This is achieved by a combination of the two-inch glass wool panel and the air space formed behind the panel when suspended. The Stratus will absorb the powerful primary reflections that bounce off room boundaries as well as flutter echoes between the ceiling and floor. The fabric face and aluminum channels will look great above your listening position for years to come. The Stratus includes all mounting hardware and may be installed in one of two ways. Suspended installation uses tie-wire to hang the cloud. Flush installation attaches the Stratus directly to the ceiling. The method you use will depend on the ceiling height and layout of your room. Either way, everything you need is in the box for fast and easy installation.

Frame Material Formed 16-gauge aluminium

Panel Material Formed, semirigid inorganic glass fibers

Density 6.0 lbs. pcf. (96 kg/m³)

Dimensions 24" x 48" x 2" (610 x 1219 x 51mm)

Weight 11.5 lbs (5.2 kg)

Facing Acoustically transparent polyester or paintable glass wool tissue micromesh sealed with latex paint

Backing Sealed with acoustically transparent micromesh

Edge Treatment Sealed and hardened with resin

Recycled
Content Up to 40%



LEED certification provides independent, third-party verification that a building, home or community was designed and built using strategies aimed at achieving high performance in key areas of human and environmental health.