

Open Plan Optimum Acoustics for Open Plan Interiors

Open Plan fiberglass ceiling panels provide maximum sound control and speech privacy for open office interiors, computer rooms and libraries. The extensive finish selection allows you to control the balance of acoustical performance, color, texture, maintenance and cost, in order to develop the right solution.

CapCore Optimum Acoustics for Flexible Plan Interiors

CapCore ceilings combine fiberglass and mineral board to create the ideal ceiling for flexible plan space. The fiberglass provides the excellent sound absorption required in open plan areas to increase speech privacy, and the mineral provides privacy for enclosed offices. The combination affords maximum partition relocation capabilities.

CapCore 44 ceilings combine the finishes of Open Plan ceilings with mineral board to maintain the look of open plan ceilings in adjacent, fixed private spaces.

SoftScape Quality, fully Tailored, Abuse Resistant Tegular Panels

SoftScape fiberglass ceiling panels incorporate the upscale look of revealed edges that extend below exposed grid systems to soften the look, while masking the inherent irregularities of the grid. SoftScape also features an extensive, fully tailored, abuse resistant fabric selection to ensure that your interior maintains its outstanding good looks for its intended life.

SoftScape - Fully tailored, fabric wrapped, precision molded, die cut, abuse resistant for 15/16" and 9/16" T-Grid systems.

SoftScape R - Economical routed, painted edge panels for 9/16" slotted grid systems.

Both SoftScape and SoftScape R provide excellent sound absorption to minimize noise and improve the working environment.

Renovation Thin Ceiling Panels Designed to Slip Under Existing Panels

HD-90 - High performance fiberglass ceiling panels designed to slip below mineral fiber ceiling panels, to provide proper acoustics for open plan workspace, and increased office productivity, through improved speech privacy.

HD-60 - Ultra thin 1/8" acoustically transparent, high density, fiberglass ceiling panels simply slip between your existing ceiling panels and grid

system, to mask soiled and damaged panels, or to change the color and texture for an exciting new look.

HD-60 Tegular - Combines the precision molded, fully tailored fabric wrapped construction of SoftScape, with the ultra thin acoustically transparent construction of HD-60 to offer the upscale look of tegular edges, and extensive fabric selection for your renovation requirements.

Commercial Acoustical, Sag Resistant, Economical Ceiling Panels

Commercial fiberglass ceiling panels combine excellent sound absorption, and thermal insulation with a washable, easy maintenance finish, to create an economical ceiling that can be installed early during the wet phases of construction.

VinylRock Sanitary, Moisture Resistant, Fire Rated Ceiling and Soffit Panels

VinylRock - vinyl faced gypsum lay-in panels for use as an interior ceiling in conditioned space that receives repeated cleaning - food preparation and retail areas.

VinylRock II - vinyl faced, glass reinforced, gypsum lay-in panels for use as interior and exterior ceilings and soffits in protected well ventilated space, that receive intermittent exposure to moisture - food processing, soffits, and parking garages.

VinylRock X - vinyl faced, fire resistant, gypsum lay-in panels for use as interior and exterior ceilings and soffits in protected well ventilated space, that receive intermittent exposure to moisture - food processing, soffits, and parking garages.

VinylGard Sanitary, Moisture Resistant, Insulating Ceiling Panels

VinylGard ceiling and wall panels combine the insulating and moisture resistant features of phenolic foam, with USDA accepted vinyl finished to provide:

Superior thermal insulation - R values from 6.2 to 30, depending on thickness.

Superior moisture resistance - will withstand continuous exposure to high humidity, without warping or sagging.

Superior cleanability - USDA accepted vinyl finish withstands repeated cleaning, seals out moisture, dirt and odor, resists stains and bacterial growth.

VinylGard Plus ceiling and wall panel incorporate a layer of high density

fiberglass and perforated vinyl, to add sound reduction to the properties of VinylGard.

Envirogard Clean Room Ceiling Panels

Envirogard ceiling panels have smooth vinyl surfaces and sealed edges to reduce particle retention and insure cleanability. Envirogard meets clean room and work station standards, and has achieved particle counts as low as 25 particles, (.5 microns and larger), per cubic foot.

Envirogard II achieves the same high cleanability, and low particle count as Envirogard with half the weight, by using a special glass reinforced gypsum core.