J2 PET Felt Acoustic Cloud Grid

PRODUCT DATA AND SPECIFICATIONS

J2 PET Acoustic Felt Cloud Grids add unique style and substance to any space while also providing excellent sound absorption. Our ceiling systems are made from J2 PET Acoustic Felt, which is composed of >75% recycled material, so they are an eco-friendly choice. We offer these ceiling grid systems in 24 color options.

Sty	Cloud G	rid

Composition 100% PET (>75% recycled PET material)

Thickness 12mm, other custom thicknesses available

Density 1900g/sqm-2400g/sqm (approx 14pcf)

DimensionsUp to 8ft x 8ft Grid, Customizable blade height and spacing

Fire Rating ASTM E84 - Class B (Class A available on request)

Acoustic NRC

All acoustic panel systems offer diverse sound absorption characteristics. Similar cloud systems have an NRC of between 0.65-0.85, however not all systems have

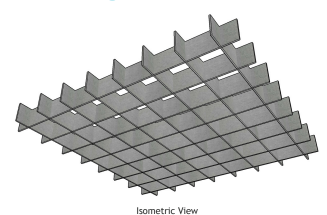
been tested for NRC ratings.

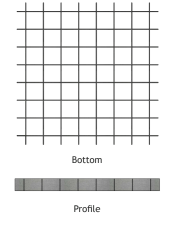
Application Ceiling grid system

Hardware and Installation

Cloud grid systems are suspended using aircraft cable from pre-drilled holes on specific panels--typically 48in spacing on center no further than 24in from edge of system. Each cloud system includes 5ft of 1/16" cable and cable adjusters. Due to varying ceiling layouts and substrates, contractor is required to supply ceiling mounting hardware. Specific hardware is available upon request.

Product Diagram Example







Salt Lake City, UT 84115

J2 PET Felt Cloud Grids

Style Options and Standard Sizes

