

SPEC DATA SHEET SQ-116



Sound Quality Ceiling Clouds are perfect for the reduction of sound in ceiling areas. They are suspended horizontally with D-Rings, T-grid or Rotofast cloud anchors. The Sound Quality Ceiling Clouds are constructed with a 6-7 PCF rigid fiberglass absorber core.

FEATURES:

- Excellent acoustical performance
- High-quality, economical, multi-purpose panels
- Class A fire rated
- Standard, designer or C.O.M. fabrics
- Various mounting options
- Custom sizes and shapes

APPLICATIONS:

- Libraries
- Restaurants
- Club rooms
- Ballrooms
- School auditoriums



SIZING

All panels are custom made with sizing up to a maximum 4'x10' and with thickness ranging from 1/2"-4' thick.

FINISHES

Guilford of Maine FR701 Style 2100 is the industry standard. Hundreds of approved decorative fabrics are also available from numerous manufacturers including, but not limited to: Guilford of Maine, Maharam, Design Tex and Knoll. Customers may also specify their own fabric, provided the material meets manufacturing requirements.

EDGE DETAILS

Edges are available in natural or chemically hardened edge.



MOUNTING OPTIONS

D-Rings, T-Grids or Rotofast Cloud Anchors



SPECIFICATIONS:

or call 1.800.569.1294

Visit www.soundseal.com

A CATALYST ACOUSTICS GROUP COMPANY