# HANGING ACOUSTICAL CLOUDS TECHNICAL DATA



## **Product Description**

Sound Designs™ suspended acoustical ceiling clouds bring acoustical treatments to a new high. Combining the opportunity for custom shapes and sizes with a broad selection of surface materials, these acoustical clouds are custom designed to suit the acoustical and aesthetic needs of any space. These products are designed to address reverberating noise in a space and to enhance speech intelligibility.

## Form and Function

Sound Designs can be installed in any interior where noise within a space is an issue. These panels, when suspended from the ceiling, will add dramatic visual impact while contributing to the acoustical performance and comfort of the space.

### **Product Profile**

- Noise Reduction: Sound Designs<sup>™</sup> acoustical clouds provide excellent sound absorption when suspended in the horizontal orientation.
- Unique Design Options: Choose from a variety of shapes and sizes custom manufactured specifically for your project.
- Bonded Surface Treatment: The proprietary process bonds the surface material to our acoustical core for exceptional acoustical performance.
- Recycled Content Fiberglass Core: The 6-7 pound per cubic foot density fiberglass core is manufactured with a weighted average of over 40% post-consumer recycled glass as a percentage of glass weight as certified by Scientific Certification Systems (SCS).
- Design Flexibility: Choose from a variety of shapes and sizes custommanufactured specifically for your project. Core thicknesses of I" and 2" are available in widths up to 48" and maximum lengths up to I20". Additional custom thicknesses are available.

### **Acoustical Performance**

Our acoustical products have been tested at a NVLAP (National Voluntary Laboratory Accreditation Program) accredited laboratory and have achieved acoustical performance ratings when tested in accordance with ASTM C 423-08a.

Panel Thickness	NRC
["	0.80 to 0.95
2"	0.95 to 1.10

## **Edges**

Edges are resin hardened providing dimensional stability to the panel perimeter. Edge details are available in square, half bevel, quarter bevel, radius, and mitered.

## Fire Rating

All components are Class I/A fire rated when tested in accordance with ASTM E84. The flammability testing data, conclusions and recommendations in these reports relate solely to measurements and descriptions of the properties of materials, products, or systems in response to heat and flame under controlled laboratory conditions and should not be considered or used for the description, appraisal, or regulations of the fire hazard of materials, products or systems under actual fire conditions.

### Attatchment Method

Sound Designs<sup>TM</sup> acoustical clouds are easy to install using Rotofast<sup>TM</sup> cloud anchors and the specified suspension system.

#### Warranty

One (I) year limited warranty. Contact your local Koroseal Interior Products sales representative for complete warranty details.

## Surface Options

# HANGING ACOUSTICAL CLOUDS TECHNICAL DATA



Choose from a wide variety of fabrics and commercial wallcoverings to enhance your interior space. Each surface material is carefully tested and examined to assure that your design aesthetic is met.

- High Performance Textiles: Polyester/Polyolefin fabric blends are available in woven dobby and jacquard weaves. Versatile colorways coordinate with today's interior palettes. The fabric backing is acoustically engineered to enhance sound absorption.
- Vinyl Wallcoverings: Choose from hundreds of textures and patterns offered in these beautiful collections. Our commercial wallcoverings are acoustically perforated to enhance our acoustical wall panel's sound absorption characteristics.
- Digitally Printed Celtic Cloth or Vinyl Wallcoverings:
  Our experienced, in-house design staff can bring your
  graphic elements to life using our exclusive digitally
  printed wallcoverings as the canvas.
- ARBOR WOOD VENEER WALLCOVERING: Select your

- surface treatment from our vast array of precision sliced wood veneer wallcoverings. These beautiful and natural veneers are acoustically perforated to assure the highest in sound absorption characteristics whether in a wall panel, cloud, or ceiling application. Visit koroseal.com/arbor for our extensive offerings.
- Acoustically Transparent Textured and Painted Surface: Sound Designs clouds can be manufactured to blend into their environment and match their painted surroundings. These products are coated with an acoustically transparent textured finish that translates as a smooth, traditional look of painted drywall or plaster. These clouds are designed to offer an architectural element while providing exceptional acoustical absorption.