SERENADE CLOUDS (SC)





PRODUCT FEATURES

- Flat sound-absorbing clouds
- · Independently hung from the ceiling
- Adjustable to various heights and angles
- Custom shapes and sizes
- Finishes: fabric, painted, custom printed and white or black texture
- Mix and match shapes

CORE

6 - 7 pcf fiberglass 1" - 4" thick

Optional: 1/8" face layer

SIZES

Pinta and Fabric up to 4 'x 10' Classic White up to 4' x 10' Classic Black up to 3'6" x 10'

EDGES

Square

FLAMMABILITY

All components have a Class "A" rating per ASTM E84

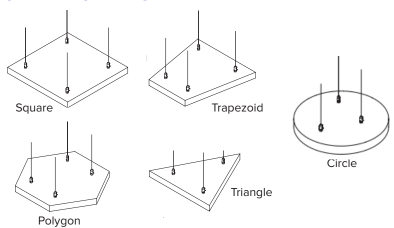
More details on second page.

SOUND ABSORPTION - in Sabins

Hz	125	250	500	1000	2000	4000	NRC
SC1	17.59	25.11	42.46	53.29	61.38	59.81	1.25
SC2	19.74	27.22	53.01	67.31	67.28	64.32	1.50

Note: NRC test results based on J-mounted Pinta cloud, 4' \times 9'. For test results with other finishes, contact your local Sales Rep or G&S Acoustics.

SAMPLE SHAPES



CONTROLLING SOUND BEAUTIFULLY

SERENADE CLOUDS (SC)



Exceeding design requirements and expectations for acoustical solutions, G&S Acoustics offers custom products and proven mounting systems.

FINISHES



Fabric (SCF)

Large variety of fabrics in multiple colors and textures.



Printed - Image (SCAI)

Custom printed image on fabric.



Painted - Pinta (SCP)

Sherwin Williams flat acoustical paint. Mold and mildew resistant surface.



Texture - Classic (SCC)

White (SCCW) or black (SCCB) textured finish.

Optional vapor barrier or 360 degree finishing is available.

CUSTOMIZATION



Custom Cut

Custom shapes and sizes can be suspended at different heights.

SUSTAINABILITY



27% Pre-Consumer Recycled content and 34% Post-Consumer Recycled content.



Health Product Declaration (HPD) reports available on-line.

MOUNTING



SM-Clip

1" Clouds: Max size 4' x 4'



RE2-Clip

11/2" to 2" Clouds: Max size 4' x 4'



TCI-HS

T-Grid for 1" to 2" Clouds: Max size 4' x 10'



Threaded Insert

1" to 2" Cloud with Threaded Insert and Swivel Cable Lock: Max size 4' x 8'

Customized mounting available.



800-737-0307 • 636-225-8800