

# DecayControl Cloud

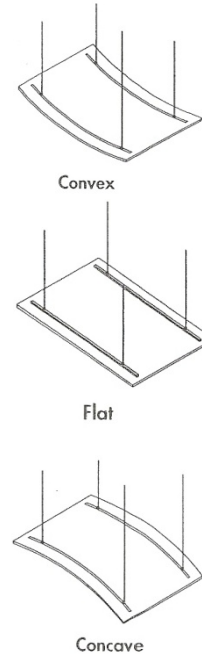
Decay Control Series

## APPLICATIONS

**Performance Venues | Houses of Worship | Schools | Theaters**

Perform Acoustics DecayControl acoustical Clouds (DC-C) are independently-hung sound-reflecting treatment. Suspended sound reflecting clouds provides for early reflections and reinforcement of direct sound energy. Selection of cloud shape provides for different acoustical characteristics. Mounting is achieved by attachment to aluminum tracks on the back of each Cloud. The track hardware is built into the core material.

Covered in your choice of fabric or paint, an aluminum vapor-barrier backing is an available option. Our DecayControl Clouds are supplied in square and rectangular forms. Drawings showing custom shapes must be submitted for approval.



## MECHANICAL SPECIFICATIONS

**Core:** co-polymer and eco-friendly 6-7 PCF fiberglass, 1.125" to 2.125" thick

- Formaldehyde and Phenol Free
- GREENGUARD Certified
- GREENGUARD Children & School Certified
- 30% Post-Consumer Recycled Content

**Sizes:** Custom sizes and shapes up to 4' x 10' and 5' x 10'

**Edges:** Square, beveled, radiused, chemically hardened

**Finishes:** Fabric, paint

**Mounting:** Aluminum track and eyebolts (1/8" cable by other)

**Flammability:** All components have a Class "A" rating per ASTM E84

## ACOUSTICAL SPECIFICATIONS

Hz	125	250	500	1000	2000	4000	N.R.C.
RT-CLD 1	.60	.34	.43	.12	.03	.01	.25

Note: Sound absorption is based on using our standard fabric. Results may vary with the use of using other materials.