

# REFLECTION CLOUDS (RC)

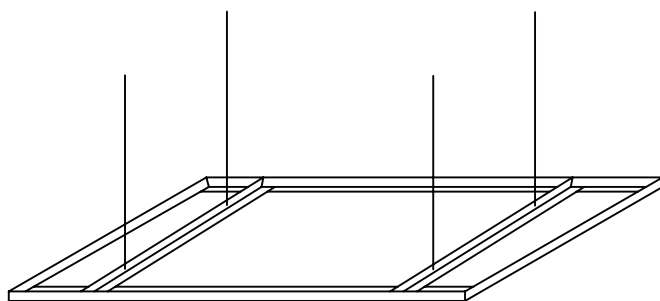
Reflection Clouds are a low-cost, lightweight solution for ceiling hung sound reflective clouds. Due to high ceilings in churches, performance halls, music rooms and auditoriums, these environments can sound dull and flat. Installed below the actual ceiling, Reflection Clouds direct sound before it's lost or reflected off of the higher ceiling.

Reflection Clouds have a two inch perimeter edge so the back of the cloud can be filled with lightweight sound absorptive material. This allows the back of the cloud to absorb sound while the front of the cloud reflects sound.

Reflection Clouds are available with a fabric, paint or white texture finish and are installed in patterns across the ceiling. They are excellent sound reflectors and will enhance the look of any open ceiling.



## REFLECTION CLOUDS



## SOUND ABSORPTION

Hz	125	250	500	1000	2000	4000	NRC
RC	.10	.11	.06	.06	.09	.07	.10

Note: NRC test results based on J-Mounting

### CORE

1/8" thermoformed co-polymer

### SIZES

2'x4', 4'x4', 4'x8'

### MOUNTING

Internal aluminum frame for cable or wire attachments. Minimum 3" reveal between Clouds is required.

### FINISH

Textured White, Fabric, Field Applied Paint

### EDGES

2" Square

### FLAMMABILITY

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

*Controlling  
Sound  
Beautifully*