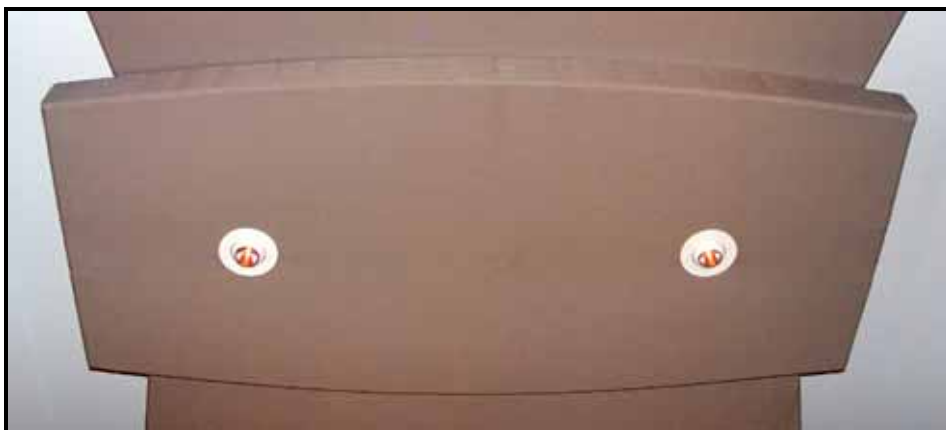




ACOUSTIKIT CEILING CLOUD®



The **ACOUSTIKIT CEILING CLOUD®** is a most effective option in controlling the presence of excessive room reverberation, unwanted sound reflections, and noise reduction applications.

The **ACOUSTIKIT CEILING CLOUD®** Fabric-wrapped absorptive panels control interfering reflections typically generated by parallel flat hard surfaces (floor & ceiling), corrupt speech intelligibility, and degraded music quality within the control room environment.

The **ACOUSTIKIT CEILING CLOUD®** provides uniform, omni directional, broad bandwidth absorption in an attractive ceiling design element. While the primary function is to provide broad bandwidth absorption, the **ACOUSTIKIT CEILING CLOUD®** also offers a beneficial room mode control

The **ACOUSTIKIT CEILING CLOUD®** core is made of fiberglass, one of the most effective absorbers, with superior performance than that of ordinary acoustic foams. A great variety of colors (up to 36 standard colors) can be selected from our Color Sample Catalog. The rugged wood frame insures a secure element of support, allowing for the introduction of recessed light fixtures and accessory mounting. Standard dimensions are 2'-0" (0.61m) wide by 4'-0" (1.22m) high. (Custom panel sizes and thickness can be manufactured upon request.)

The **ACOUSTIKIT CEILING CLOUD®** installation can be implemented to any ceiling via the supplied aluminum chain extensions and hooks. Two pairs of clips per unit are supplied. A real panel size template with pre-drilled holes is also provided in order to accommodate mounting hardware locations. (Please refer to schematic for mounting details.)

The following information applies for reference only:

Absorption Coefficients					
125 Hz	250 Hz	500 Hz	1 KHz	2 KHz	4 KHz
0.41	0.30	0.95	0.97	0.98	0.98

ACOUSTIKIT CEILING CLOUD® units are sold in pairs (two units per carton).