

ECHOTROL ACOUSTIC

GLOUDS

ECHOTROL ACOUSTIC CLOUDS offer excellent sound absorption characteristics in a number of very affordable and cost-effective architectural finishes. These attributes enable them to be utilized in virtually any interior environment requiring sound quality improvements. Each cloud consists of rigid high density and formaldehyde-free acoustical fiberglass. Finishes include fire rated acoustical fabrics in a variety of colors and textures.

Acoustical Performance of Echotrol Clouds								
Sound Absorption Coefficients								
Thickness:	Thickness:	FREQUENCY IN HERTZ (Hz)						NRC
Imperial	Metric	125	250	500	1000	2000	4000	
2"	51mm	0.29	0.98	1.09	0.96	1.01	0.97	1.0

ADVANTAGES

- Only acoustic cloud made with formaldehyde-free acoustic fiberglass
- Wide range of colours and sizes & shapes available
- Simple to install
- Cleanable
- Fire Rated
- Light Weight

APPLICATIONS

- Libraries
- Auditoriums
- Open Plan Offices
- Community Halls
- Music Rooms
- Cafeterias
- Theatres





APPLICATIONS

The flexibility of our **ECHOTROL ACOUSTIC CLOUDS** allows them to be used in most interior areas requiring acoustical upgrading.

The clouds may be installed in a variety of ways. They may be mounted close together, or spaced further apart on multiple ceiling systems.





ECHOTROL ACOUSTIC GLOUDS

SIZES AND SHAPES

Clouds can be manufactured to any shape within a 4' x 10'grid, including triangles, hexagons and octagons.

FABRIC FACING SPECIFICATIONS

FLAMMABILITY:

ASTM E-84 Class 1 or A
NFPA-701 Passes
Boston Fire Code BFD 1X-1 Passes
State of Ca. CS-191-53 Passes
GSA-PBS Passes
UL Test #214 Passes
CAN / ULC - S102 Passes

VARIATIONS

Standard variations of the ECHOTROL Rigid Baffles are as follows: EB-50 50mm Panel

SHAPES

