



SONORA[®] CEILING CLOUDS

CONSTRUCTION:

High density (6-7PCF) glass fiber core with faces and edges wrapped in fabric, available in 1" and 2" thicknesses.

Sizes:	2'x2', ,2'x4', 2'x6', 2'x8', 4'x4', 4'x5',4'x6'
Fabric:	Guilford of Maine [®] FR701 [®] 2100
	or factory approved finish
Mounting:	Suspended with cloud anchors.
Fire Rating:	Class A

Suspended horizontally from the ceiling, Ceiling Clouds reduce reflected sound in large areas such as theaters, restaurants, arenas, shopping malls, convention centers or anywhere absorption is required.



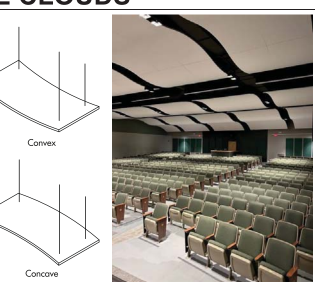
SONORA[®] WAVE CLOUDS

Construction:

1" thick high density (6-7PCF) glass fiber core with faces and edges wrapped in fabric. Curved, independently-hung clouds. Convex or concave. Custom sizes.

Thickness:1" and 132" RadiusSize:Up to 4'x8'Finish:Guilfor of Maine FR701-2100Mounting:Suspended with cloud anchors.Fire Rating:Class A

Sound Absorption in Sabins										
Size	125Hz	250Hz	500Hz	1KHz	2KHz	4KHz	NRC			
1"	17.59	25.11	42.46	53.29	61.38	59.81	1.25			



SONORA[®] CEILING BAFFLES



CONSTRUCTION:

Two pieces of 7PCF glass fiber, back to back. Covered with fabric, Guilford of Maine FR701 2100.

Thickness:2"Common Sizes:2'x4', 2'x8'Mounting:Vertical with Metal TabsFire Rating:Class A

	Sound Absorption - Sabins Per Unit 24"x48" (D-5 Mounting)									
Thickness	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz				
2"	4.48	8.00	13.20	17.93	16.98	16.35				