## **CUT SHEET**: Clouds

## DESIGN | MANUFACTURE | INSTALL

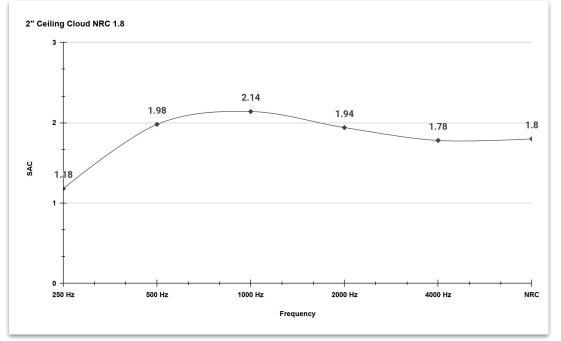


- Patented Reinforced Mineral Wool Core Benefits
- Superior low frequency and overall absorption " Class A fire protection ( Flame Spread:10, Smoke Developed Rating:95 )
- Durable cores that will last in gymnasiums or high-impact environments
- Tensile strength minimum of 2,631 lbs./sq.ft breaking load
- Compressive resistance of 547 psf at 25% compression •Contribute to LEED ®credits
- Made using natural inorganic materials with at least 75% recycled content
- 6-8 lb. density
- Melting point of 2,150°F(ASTM E-136)
- Water repellent will not mold, rot, or corrode



Ceiling Clouds can be used to absorb or diffuse sound and are perfect for auditoriums, theaters, and some churches.

- Unmatched Class A fire protection as a complete panel assembly
- Internal framework for ceiling mounting
- Can be manufactured with an absorptive or diffusive surface
- Provide sound absorption in the upper ceiling area
- Help bring down the reverberation time in the space
- Carry sound to the back of rooms when needed



125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	NRC
.88	1.18	1.98	2.14	1.94	1.78	1.80
	Dimensions	2'x2' to 4	'x8'; Custom s	sizes available		
	Panel Depth	2" or 4"				
	Fabric Selected from our manufacturer's standard fabric					
	Core Material	Rockwoo	bl			
	Backing	Fiberglas	ss Mat			
	Edge Treatmer	nt Regular e	edge			
	LEED Eligible	Yes				

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