

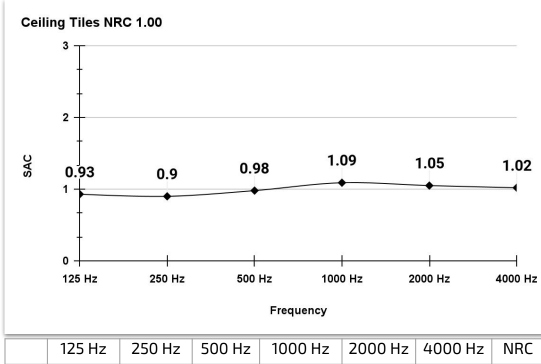
Patented Reinforced Mineral Wool Core Benefits

- 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.



Fits in a standard ceiling t-grid and is ideal for offices, conference rooms, and classrooms.

- Industry leader in sound absorption with an increase in overall absorption over 1"
 Fiberglass Panels.
- Unmatched Class A fire protection as a complete panel assembly
- Standard sizes of 23 ¾" x 23 ¾" and 47 ¾" x 23 ¾".
- Perfect product to help negate echo



125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	NRC
.93	.90	.98	1.09	1.05	1.02	1.00

Dimensions	23 ¾" x 23 ¾" and 47 ¾" x 23 ¾"		
Panel Depth	2" to 4"		
Fabric	Selected from our manuf. Standard fabric		
Core Material	Rockwool		
Backing	Fiberglass Mat		
Edge Treatment	Regular edge		
LEED Eligible	Yes		
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