

NEW from Monoglass®

Sonoglass™ is a fiberglass based, spray applied acoustical treatment designed to provide superior acoustical values with a finished appearance. Manufactured by Monoglass®, Sonoglass has over 30 years of success behind it. As a spray-applied product, Sonoglass will adhere to almost any surface configuration. This makes it ideal for applications to curved and irregular shaped ceilings such as churches, gymnasiums and theatres. With only a thin application of Sonoglass, noise reverberation times can be greatly reduced, improving audibility and comfort at a reasonable cost.

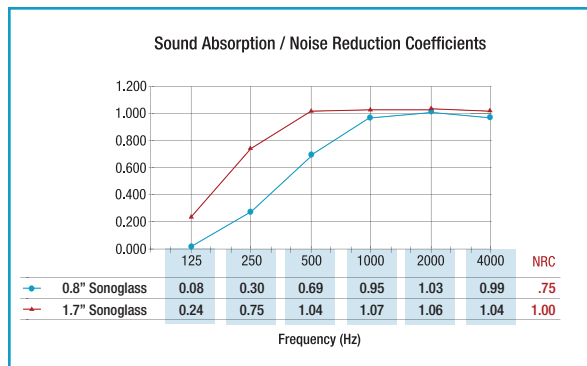


Sonoglass provides a finished acoustic surface in an office environment.

- Flatter more uniform finish than standard spray-applied acoustic insulation products
- More economical than many cellulose-based acoustic finishes
- Improved noise reduction capabilities
- Less material required for effective sound control
- Zero Flame Spread Rating for safety
- Adds to thermal value with R-3.733 / inch
- Can be tinted or painted
- Conforms to virtually any surface configuration!

Sonoglass has been tested to the following standards:

PROPERTY	TEST METHOD	RESULT
Noise Reduction Coefficient	ASTM C423	NRC 0.75 @ 0.8" NRC 1.0 @ 1.7"
Surface Burning Characteristics	ASTM E-84	Flame Spread = 0 Smoke Developed = 0
Thermal Resistance	ASTM C-518	R-3.733 / inch
Air Erosion	ASTM E859-06	0.11 g
Fungal/Bacterial Resistance	MIL STD 810F	0 Mold Growth
Adhesion/Cohesion	ASTM E736-06	293 psf
Compressive Strength	ASTM E761-05	1.3 psi



For projects requiring a finished appearance and superior NRC values, Sonoglass is the perfect choice.

For your next project, make Sonoglass the Silent Solution.



For areas that require extra durability

Sonoglass can be protected with our INSULSEAL Protective Coating. INSULSEAL provides a resilient finish for areas where occasional physical contact may occur, and is a great choice for gymnasiums and schools. Best of all, test show that when INSULSEAL is applied in a moderate thickness, the NRC ratings of Sonoglass are not affected.