

## 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.

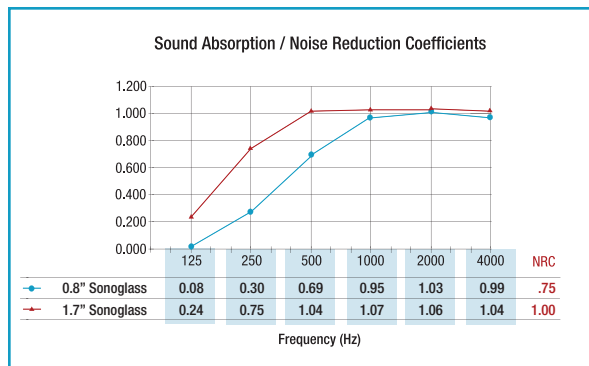


*Sonoglass provides a finished acoustic surface in an office environment.*

- 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.