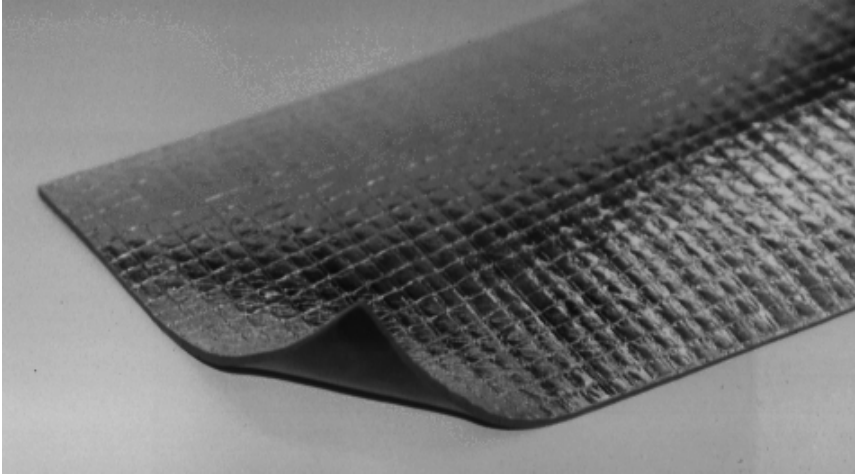
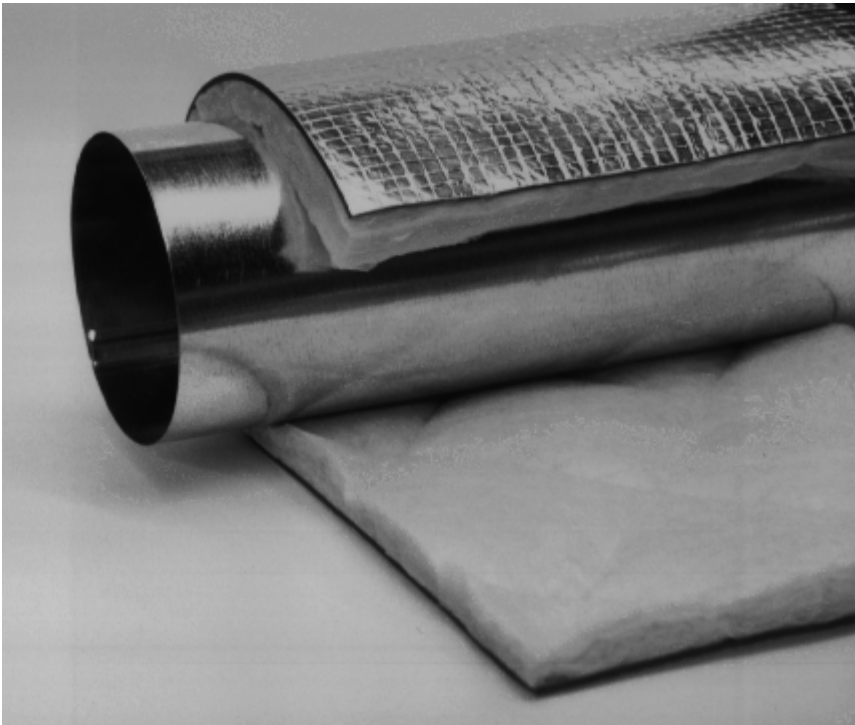


AcoustiGuard™ LAG 'FR' and LAG 'FRC' Acoustical Pipe / Duct Lagging



Model LAG 'FR' – 1.0 Lb. per sq. ft. loaded vinyl barrier with reinforced aluminum foil facing.



Model LAG 'FRC' – 1.0 Lb. per sq. ft. loaded vinyl barrier with reinforced aluminum foil facing and nominal 1" thick quilted fiberglass decoupler.

Model LAG 'FR' Acoustical Pipe / Duct Lagging combines a loaded vinyl with a reinforced aluminum foil facing on one side.

The vinyl provides mass and flexibility while the aluminum foil adds increased mechanical strength, weatherability, an attractive appearance and improved fire retardancy.

Model LAG 'FRC' is available with a nominal 1" thick quilted fiberglass decoupler which allows the vinyl barrier to float independently of the noise source thus maximizing performance.

APPLICATIONS

- PROCESS PIPING
- DUCT WORK
- HEAT EXCHANGERS
- VALVES
- MIXING BOXES
- MATERIAL TRANSFER LINES
- PETRO-CHEMICAL and WASTEWATER TREATMENT PLANTS
- GAS UTILITY PRESSURE-REDUCING STATIONS
- COMMERCIAL and RESIDENTIAL H.V.A.C. APPLICATIONS

BENEFITS

STC - Up to 27.

Fire Safe - Meets Class 1 when properly installed. Low smoke and flame spread.

Easy Installation - Using bands, matching lag tape or mechanical fasteners.

No Down Time - Can be installed during normal equipment operation. No shut down required.

Durable - Tear and puncture resistance. Offers moisture, oil and chemical resistance. Will not rot, shrink or cause metal corrosion.

