DESCRIPTION

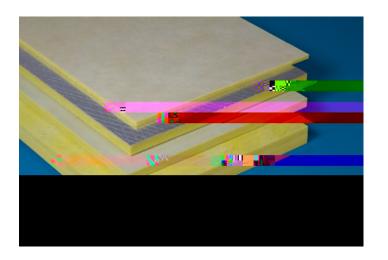
Whispertone® Wallboard is manufactured from fine, rotary-process, borosilicate glass fibers bonded with a special thermosetting resin to produce a structurally rigid board-type insulation. The top surface is smooth and uniform in color. Whispertone Wallboard can be produced plain, with a top facing only or, in some sizes, faced on both the top and bottom. FSK can be adhered to the bottom side only. The countless air spaces in Whispertone Wallboard create effective sound absorption as well as thermal properties. Perceived noise from air movement and mechanical equipment is noticeably reduced.

AVAILABLE FORMS

Whispertone Wallboard is available plain, faced, and double-faced in a variety of densities, thicknesses, widths and lengths.

CUSTOM FABRICATION

The Johns Manville nationwide network of Approved Fabricators specializes in secondary processing to supply custom parts to meet specific customer requirements. Die-cutting, laminating, special packaging and just-in-time delivery are just a few of the multiple capabilities our fabricators can provide.



SPECIFICATIONS

Temperature Limit	250°F (121°C)
Fire Hazard Classi cation ASTM E84, UL 723, and CAN/ ULC S102, Meets NFPA 90A and 90B	25 Flame Spread 50 Smoke Developed

APPLICATIONS

Facings

- Office Partitions
- Ceiling Panels
- Wall Panel Applications
- HVAC Equipment

ADVANTAGES

- · Excellent acoustical performance
- · High tensile strength

Evalith® Fiberglass Mat

- Uniform density distribution
- · Excellent dimensional stability
- Moisture and fungi resistanceEasy handling and fabrication
- Puncture resistance

THERMAL CONDU	JCTIVITY (K)		

pcf