

ACOUSiIX



ACOUSiIX is a high performance sound absorption and thermal insulation product designed for wall, ceiling and roof applications. Made of 100% polyester fibers including 80% of regenerated fibers from discarded plastic drinking water bottles reclaimed as post-consumer waste.



Key Benefits and Features

- 100% polyester fiber without chemical binders or retardant
- 80% already recycled polyester fiber ; made from post consumer waste
- Highly durable providing long-term stability and performance
- Safe, non-toxic, non-irritant and non-allergenic
- Indoor air quality Low VOCs emission, Formaldehyde and Phenol-Free

Environmental Benefits

ACOUSiIX is made from 100% polyester fibers from recycled plastic drinking water and safe, non-toxic, non-irritant and non-allergenic

Design options

ACOUSiIX is an innovative and unique acoustic wall and ceiling which offers design options. ACOUSiIX have any design of unlimited scope including your own creation

ACOUSiiX

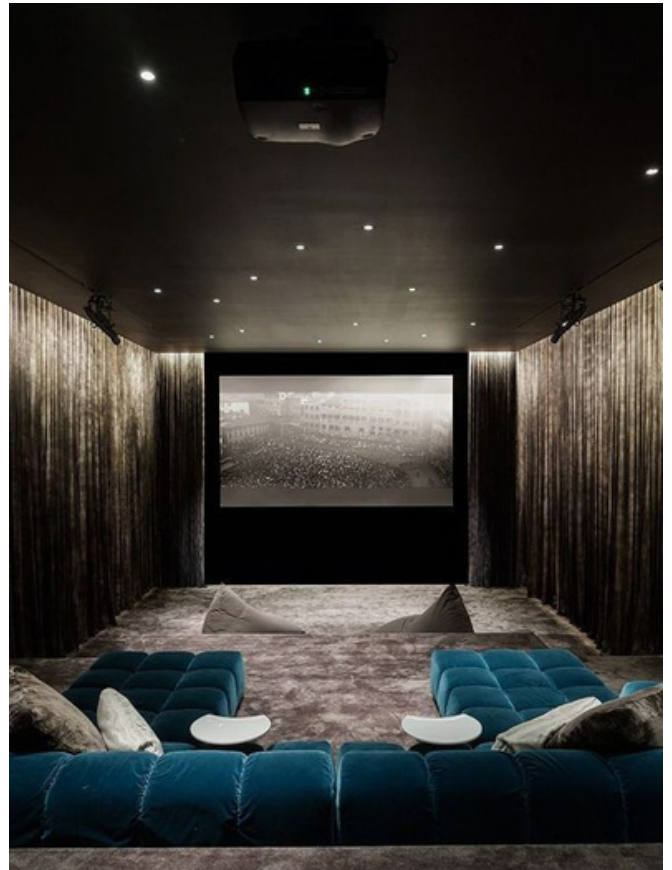
Product Specifications

Name	ACOUSiiX
Content	100% Polyester fibers with 80% recycle materials.
Thickness	25 mm / 40 mm / 50 mm +/-
NRC	0.70 / 0.80 / 0.90
Sheet size	0.40 m x 1.50 m

Flammability	Class A Per ASTM E84
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Acoustic Performance

ACOUSiiX is specifically designed to reduce and control reverberated (echo) noise in building interiors, with a minimum NRC of 0.70



Care and Maintenance

Remove spills immediately using a clean, damp cloth. Use upholstery or carpet cleaner as directed, starting with an inconspicuous area

Directional Installation

ACOUSiiX is supplied in sheets. As the batts are safe and soft, no precautions or personal protective outfit is required for handling and installation. Our product can be easily torn or cut with a pair of industrial scissors or cutter. Off cut can be used to fill corners and gaps, eliminating any waste.

Production lots may vary batch to batch and when compared to samples due to fiber blending, which is an inherent feature of this product.