

SOUND ABSORPTION

Improve acoustics and reduce vibration

BFS10 Sound Absorption Material

Application: Soundabsorbing. Place behind
textile print.
Density: 44lbs/yd
Thickness: 0.4 inch (10mm)



For use with:



Single 19

Improve room acoustics by reducing ambient noise in any environment.
BFF's sound absorption material is a perfect product upgrade, adding an additional benefit to any non-lit SEG frame installation.

- 3 Thicknesses
- Insulating polyester Fibers
- Fire Proof
- Environmentally Friendly

COMPOSITION

BFF's Sound Absorption matreial is made of polyester fibers, 60% of which are derived from recycled PET bottles. Contains no harmful or toxic materials.



RESISTANCE TO LIQUIDS

Resistant to cleaning agents, water, oil, fuels.

Not resistant to liquids with a pH value > 11 , such as concrete water.

Moisture absorption Um 1.02 %
DIN 52620.



RESISTANCE TO SUBSTANCES

Resistant to many chemical substances, moulds and pests.

Resistant to UV radiation.



TEMPERATURE RESISTANCE

Therm Acoustic is resistant to temperatures from -30°C to 120°C .

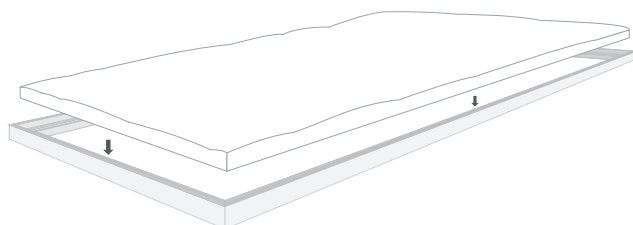


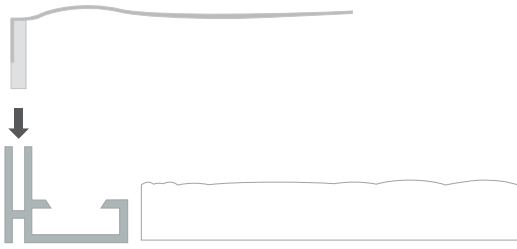
FIRE CLASSIFICATION

EN 13501-1: 2002 fire class B,
smoke numner S2, drip figure Do.
Report nr: 2006 – Efectis – R0690
DIN 4102 B1



Place the material in the frame.





Place the textile print in the frame. Start with the corners and press the silicone strip in the channel.

