

Therm Acoustic

Acoustic material

FK-8930 - Therm Acoustic 10 mm

FK-8910 - Therm Acoustic 25 mm

FK-8920 - Therm Acoustic 40 mm

Specifications

 Recyclable

 B1

About the Therm Acoustic

Combine textile frames with Therm Acoustic and easily increase the sound quality in a space. The material is available in three thicknesses, namely 10 mm, 25 mm, and 40 mm.

The advantages

- ✓ Recyclable acoustic material
- ✓ Suitable for every textile frame
- ✓ Dimensionally stable and elastic
- ✓ Different thicknesses
- ✓ Also works as an insulator



Suitable profiles



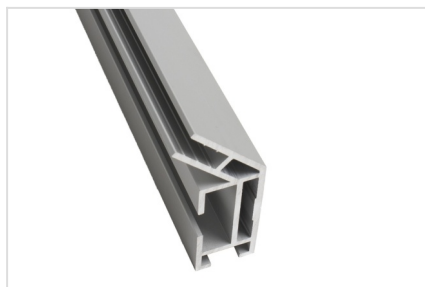
Eco 15



Simple 19



Slim 25



Heavy 26 45°



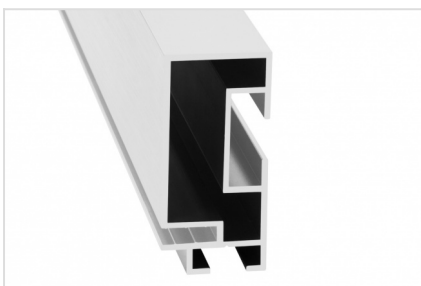
Heavy 27



Single 50



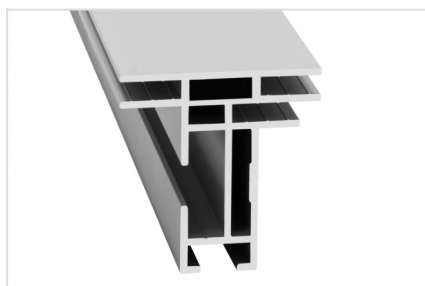
Cabinet 30



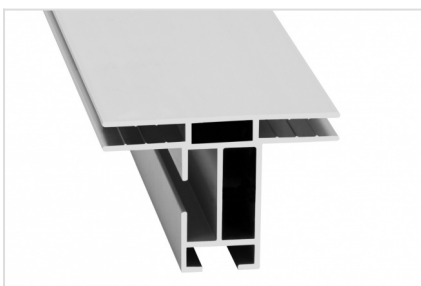
Decor 27 XL 45



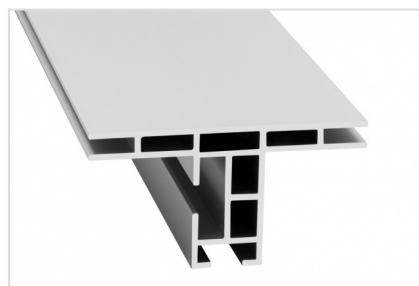
Double 44



Double 49



Double 50



Double 80



Double 100

Acoustic material



Therm Acoustic

Made of polyester fibres, 60 percent of which come from recycled PET bottles.

Thickness material



10 mm



25 mm



40 mm

Recommended accessories

Akoestiek



Basotect®

FK-8950

Overig



Kit extreme tack

FK-8932