

CEILINGS

Baffle

Baffle is vertically installed unframed units. It is available in different sizes and a wide range of colors. Two hanging methods: free hanging of each of the baffles or using a connector profile that maintains a uniform hanging.

THICKNESS

12 mm

24 mm

HIEGHT

20 cm

30 cm

MAX LENGTH

40 cm

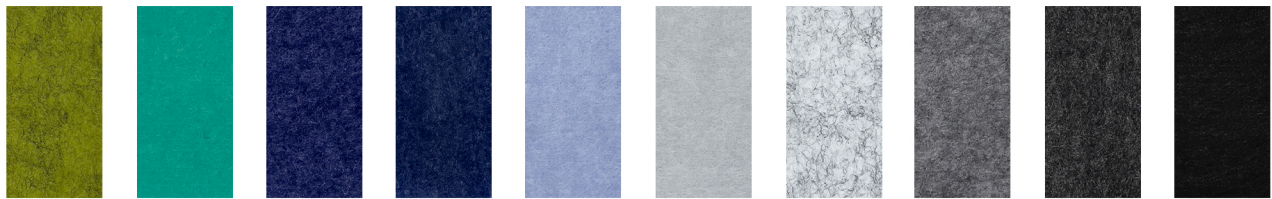
278 cm

Customized sizes are available.

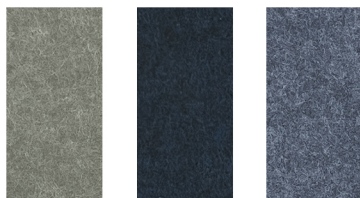
COLOR PALETTE



EP_21 EP_11 EP_06 EP_25 EP_24 EP_43 EP_07 EP_22 EP_14 EP_12



EP_29 EP_19 EP_01 EP_51 EP_05 EP_28 EP_03 EP_18 EP_04 EP_09



EP_93 EP_57 EP_92

WOOD COLLECTION



Wenge Streif Walnut Teak American Cherry Blossom American Streiff Cherry European White Stripe Oak European White Blossom Oak



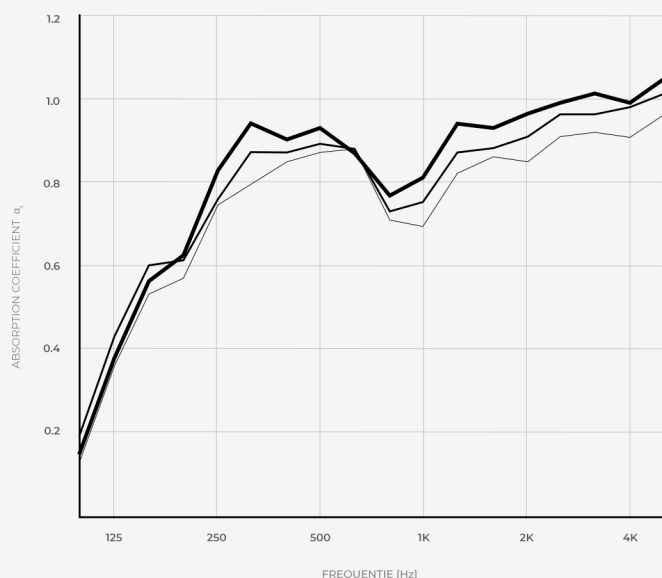
Bamboo Cracked Oak Red Blossom Oak Smoked Ash White Stripe Oak Smoked Oak Wooden Wool



Maple Streiff Birch Recovered Blossom Maple Streiff Birch Beige Streiff Oak Gray Streiff Oak

ACOUSTICS

Our products poses a superb acoustic quality: NRC=0.4-0.95 in a variety of implementation applications that enable the creation of an ideal living environment, pleasant and of high quality, well suited for office spaces, halls, education structures and entertainment places.



Distance of 200mm from the wall. 9mm 12mm 24mm

INSTALLATION

Removable system on a hanging cable structure.

WEIGHT

Approximate weight of system 4-5 km/m²

SUSTAINABILITY

Our PET Felt products contains post-consumer PET, does not contain any lead or tin, nor does it emit any (VOC) off gasses. It is recyclable and durable material, suitable for every environment.

ACCESSIBILITY

The units are dismountable.



COLOR FADING

Assessment of colour fastness according to EN 1587 Assessed against the grey scale ISO 105-A02.



FIRE REACTION

Our products are manufactured in Israel according to the European fireproofing standard EN13501-1 and American ASTM84 Class A.



RECYCLED

The boards are made of 100% polyester PET, of which about 70% is recycled from drinking bottles.



CLEANING

Can be simply done using a damp cloth and vacuum cleaner.