



ROOM DIVIDERS

IRREGULAR SHAPED PANELS

designed by ARS

The pet felt panels suspended from the ceiling help organize the space, while improving the acoustic performance of a room.

The organic shapes and forms of the panels offer elegance and novelty to your interior.

ASKIA

www.askiafurniture.ro



PRODUCT DETAILS

Characteristics



Diffusion



Absorption

Material

PET-Felt
Weight: 2400 g/m²
Thickness: 12 mm/0.4 inch

Applications

Indoor areas only

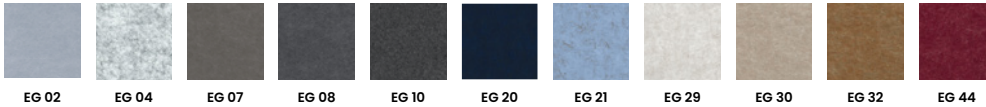
Shipment

Flat pack

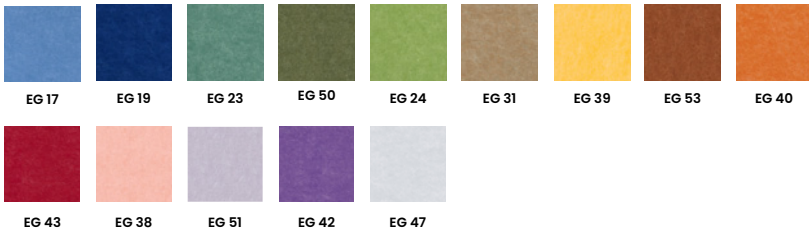
Color

Slight color deviations may occur since the PET Felt panels are made from recycled fibers.

Standard



Non-Standard*



*A minimum quantity order is required for non-standard colors, for more details please check our online configurator.

Fire Rating

B-s1, d0 classification
ASTME84 Class A

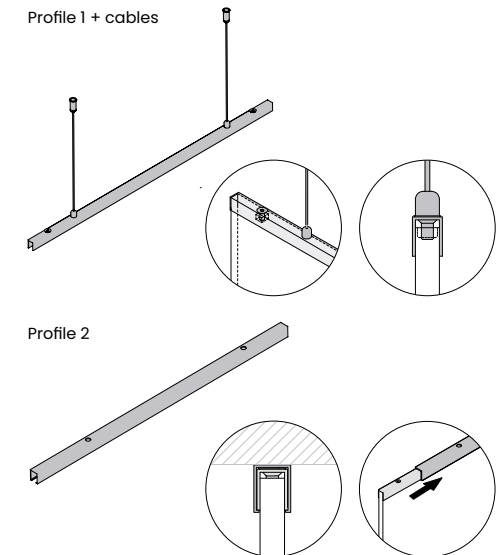
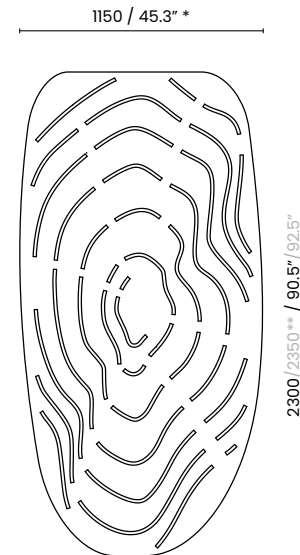
Environment

ASKIA PET is 50% recycled
ASKIA PET is 100% recyclable
Zero carbon manufacturing
Low formaldehyde emission

Installation

To install the panels, we recommend consulting the Suspended Panels Assembly Manual.

Dimensions




* Dimensions are mentioned in millimetres and inches : mm / inch


** See the next page


Care Instructions

- Vacuum to remove dust.
- PET Felt is easy to clean and maintain. Most stains can be removed with water, then the material can be patted dry with a clean cloth.
- Never rub the PET Felt, as it can damage the material.
- Polyester carpet and fabric cleaners can be used. Always test an inconspicuous area first.

How to order

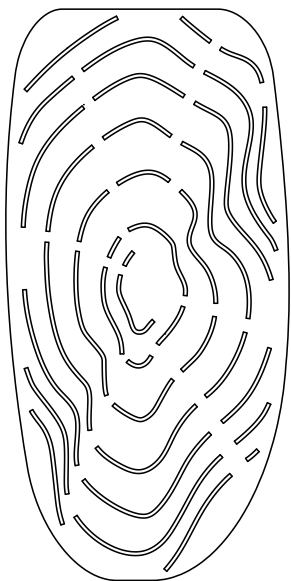
 Consult your project area

 Decide how many panels you need

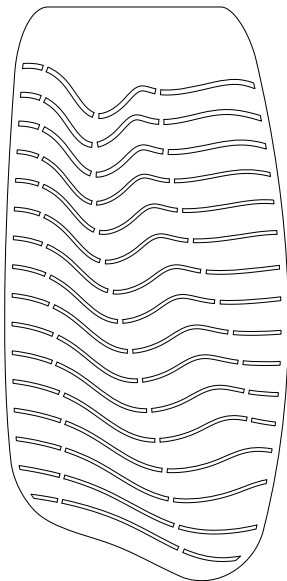
 Use our configurator for orders

PRODUCTS

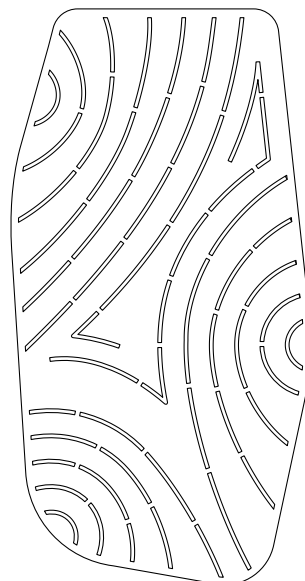
Magma



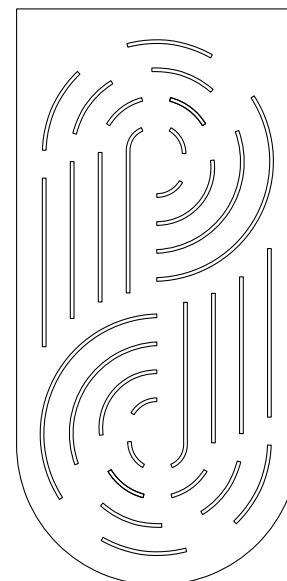
Roka



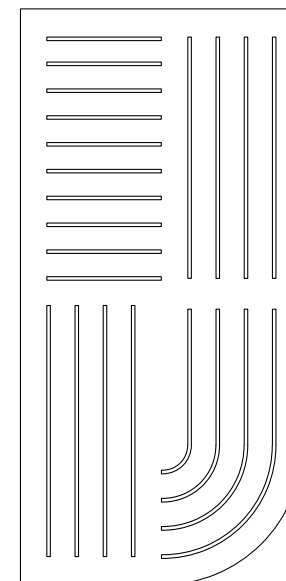
Meteor



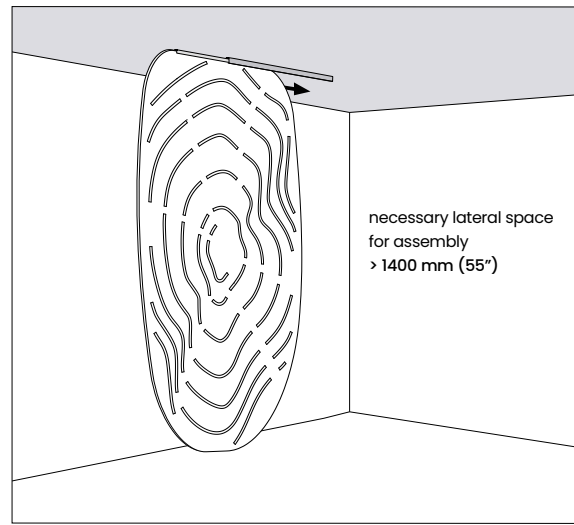
Polar (L 2350/92.5")



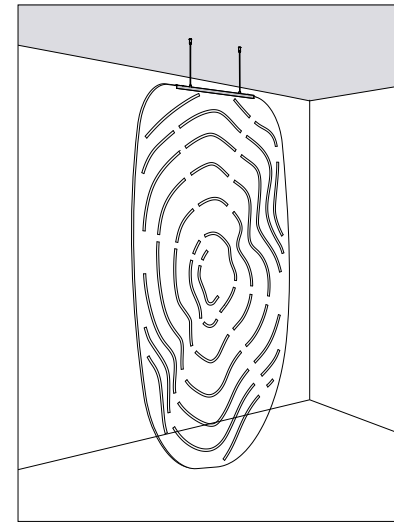
Flux (L 2350/92.5")



FIXING SYSTEMS



Ceiling Mounted



Ceiling Suspended

DATASHEET PET-FELT BOARD 12 MM

- Frequency range according to the standard
- Measured characteristics

