

PANNEAUX DE PLAFOND FLAT

conçu par l'ARS

La collection de panneaux acoustiques pour plafond, fabriqués en PET-Felt, améliore les performances acoustiques de n'importe quelle pièce en supprimant les panneaux existants tout en améliorant les aspects esthétiques.

Le design lisse des panneaux plats ajoute un intérêt esthétique à la zone du plafond sans réduire la hauteur du plafond. Il s'agit d'une option idéale pour les espaces à plafond bas.

ASKÍA

www.askiafurniture.ro



DÉTAILS DU PRODUIT

Caractéristiques



Diffusion



Absorption

Matériau

PET-Felt
Poids : 2400 g/m²
Épaisseur : 12 mm/0.4"

Applications

Zones intérieures
uniquement

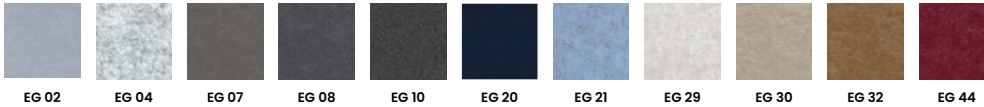
Expédition

Emballage plat

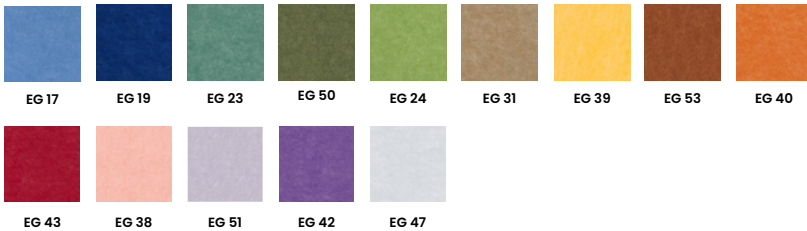
Couleur

Les panneaux en feutre PET peuvent présenter de légères variations de couleur.

Standard



Non-Standard*



*Une quantité minimale est requise pour les couleurs spéciales. Consultez notre configurateur pour plus d'infos.

Classement au feu

B-s1, d0 classification
ASTME84 Classe A

Environnement

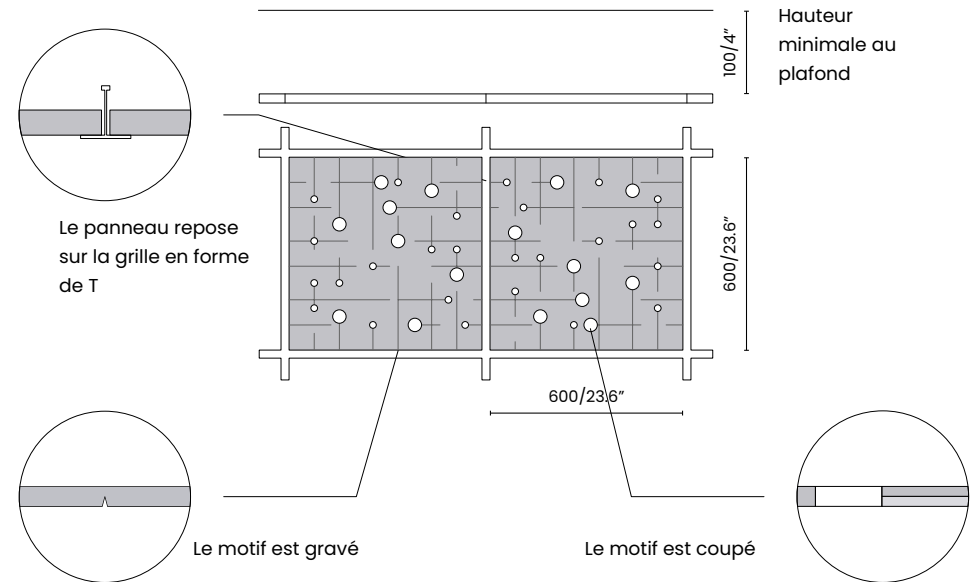
ASKIA PET est recyclé à 50%.
ASKIA PET est 100% recyclable
Fabrication sans émission de carbone
Faible émission de formaldéhyde

Installation

Notre collection est compatible avec les grilles de plafond Std T24mm/15/16« -600mm/23.6 » et T15mm/9/16« -600mm/23.6 ».

Pose sur l'ossature

Retirez les anciens panneaux et insérez les nouveaux. Ajustez leur orientation selon le design choisi pour créer différentes compositions. Plus de détails sont disponibles dans la section "Téléchargements - Instructions de montage."



Instructions d'entretien

- Passez l'aspirateur pour enlever la poussière.
- Le feutre PET est facile à nettoyer et à entretenir. La plupart des taches peuvent être enlevées avec de l'eau, puis le matériau peut être séché en tapotant avec un chiffon propre..
- Ne frottez jamais le feutre PET, cela pourrait endommager le matériau.
- Utilisez des nettoyants pour tapis polyester. Testez d'abord une zone discrète.

Comment commander



Consultez votre zone de projet



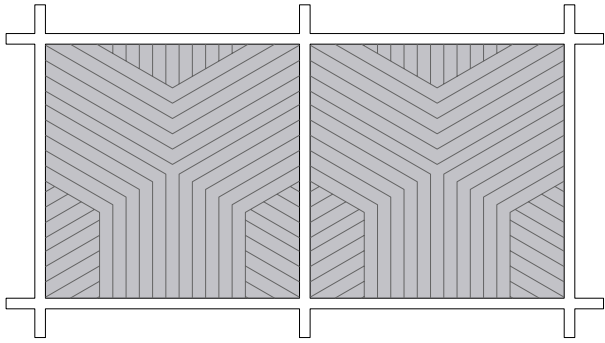
Déterminez le nombre de panneaux nécessaires.



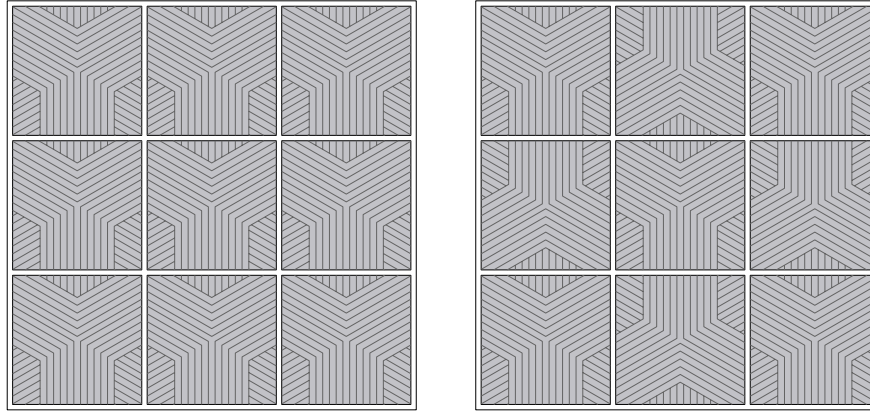
Utilisez notre configurateur pour les commandes

*Les mesures sont exprimées en millimètres/pouces.

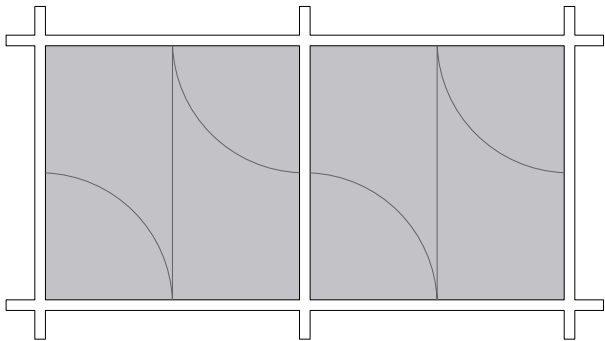
FAVO



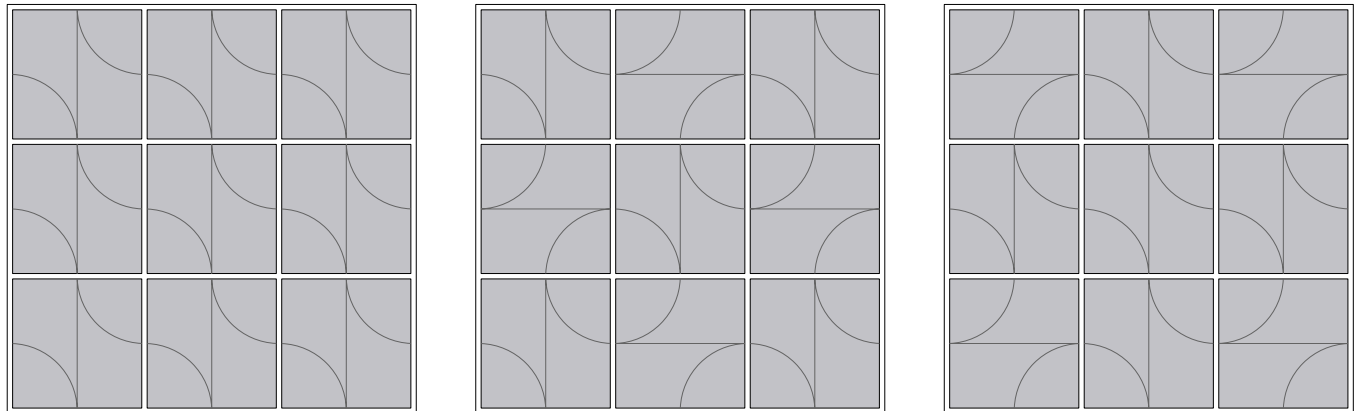
EXEMPLE DE LAYOUT



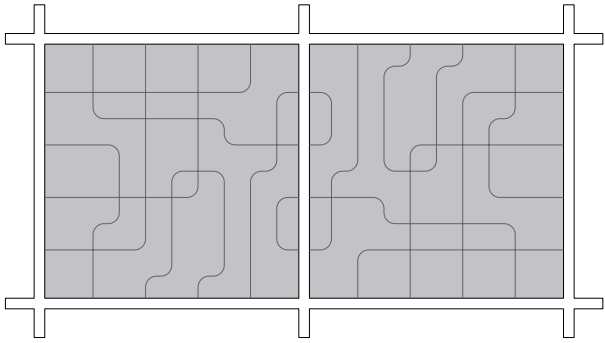
VIA



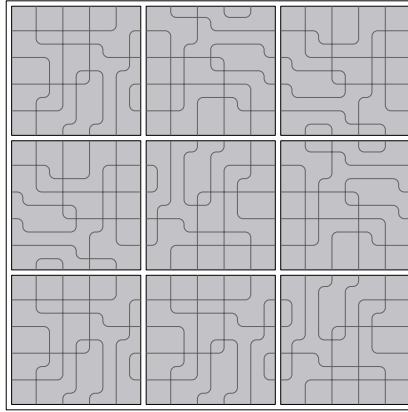
EXEMPLE DE LAYOUT



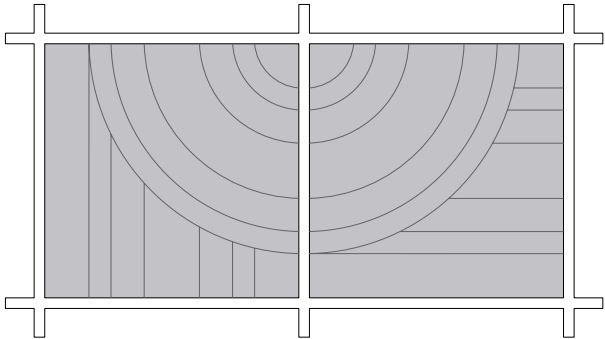
INTERSECTIO



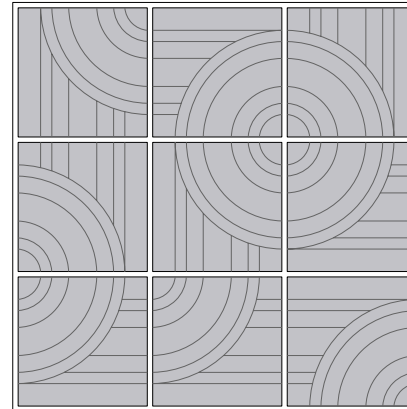
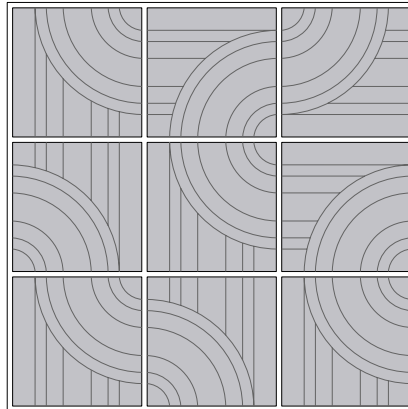
EXEMPLE DE LAYOUT



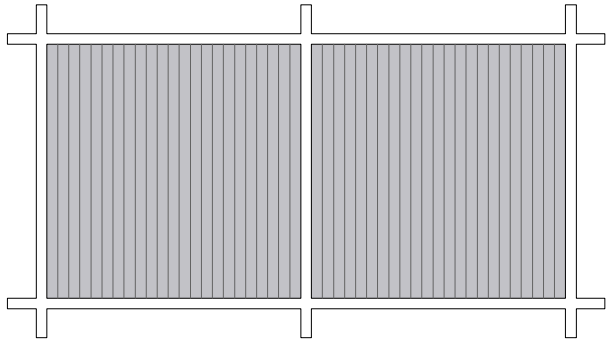
IRIS



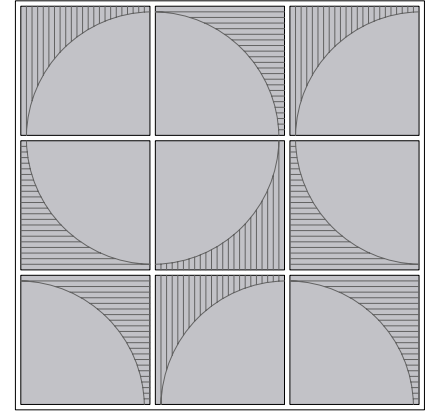
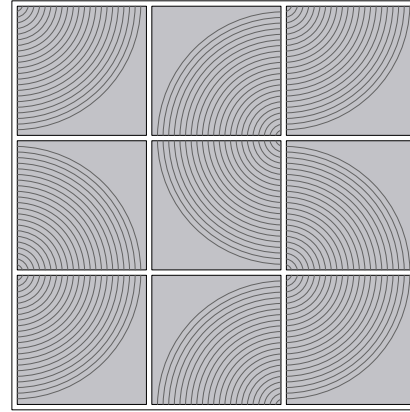
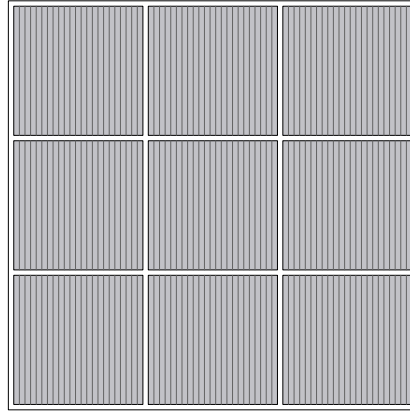
EXEMPLE DE LAYOUT



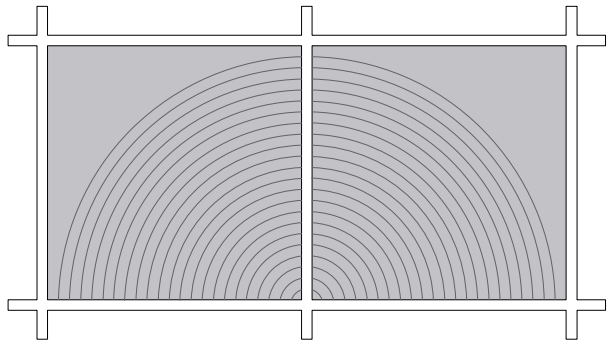
ARCO 1



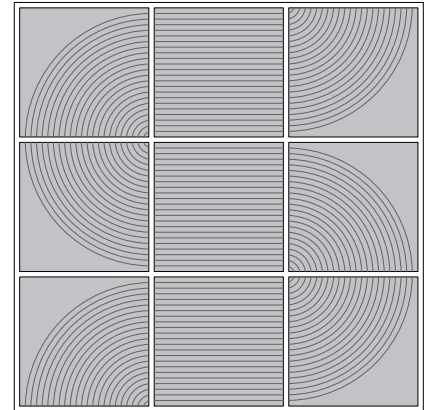
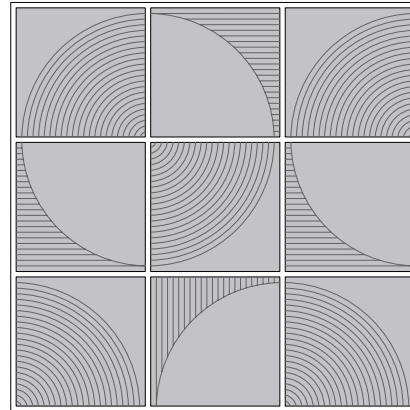
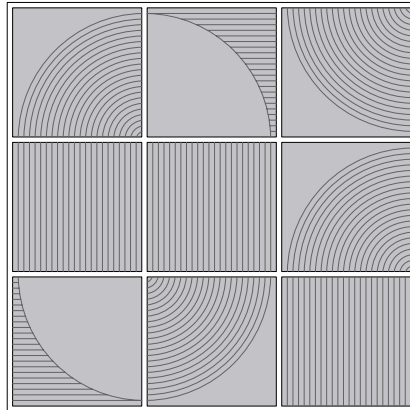
EXEMPLE DE LAYOUT



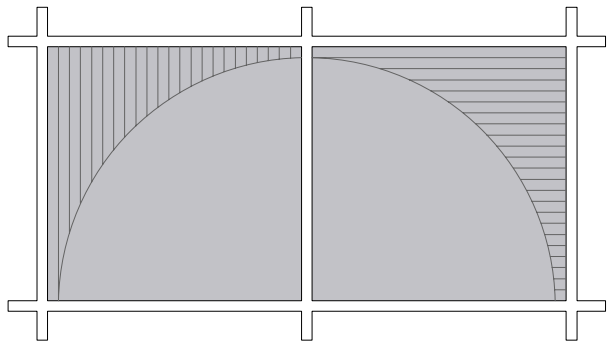
ARCO 2



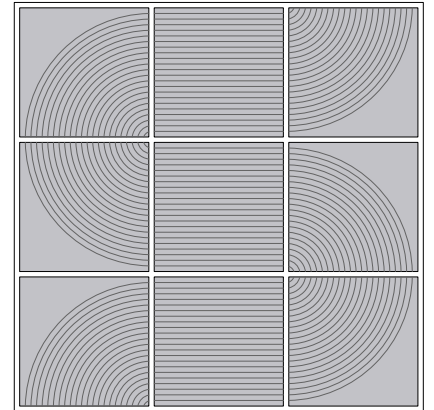
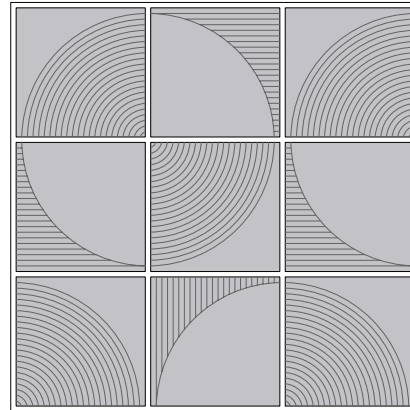
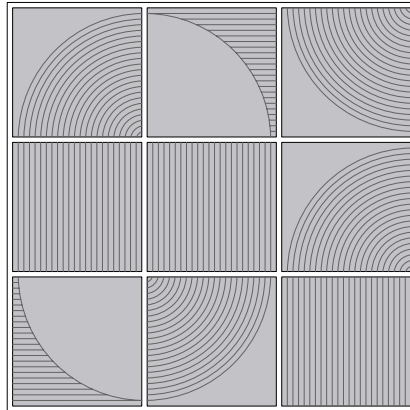
EXEMPLE DE LAYOUT



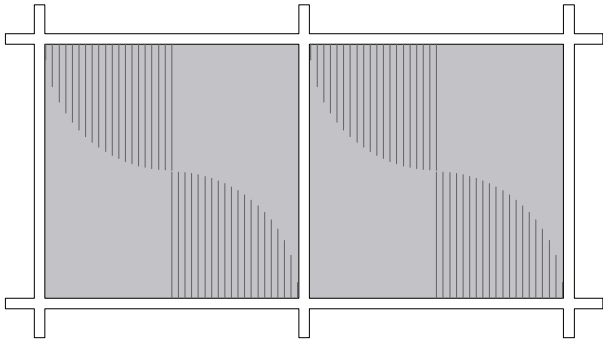
ARCO 3



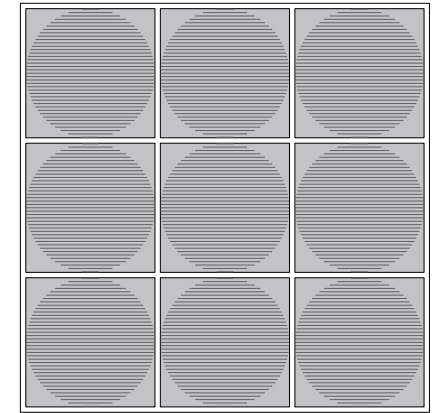
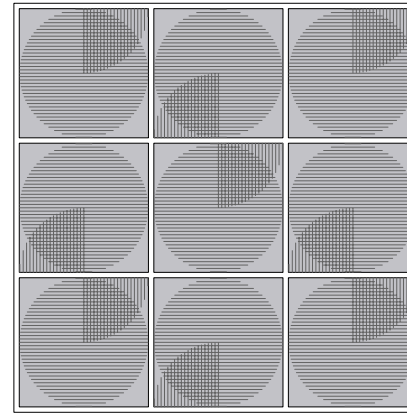
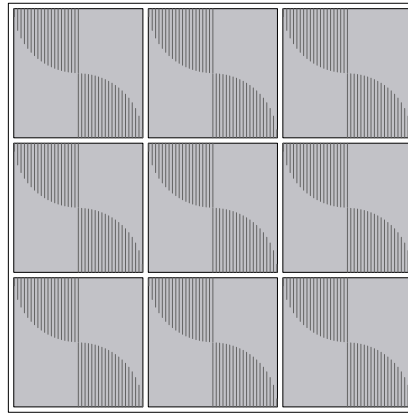
EXEMPLE DE LAYOUT



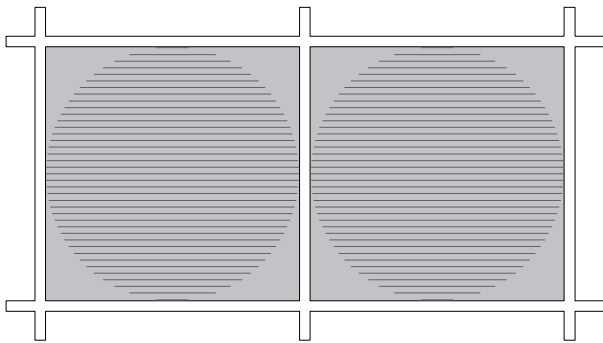
SOPRA 1



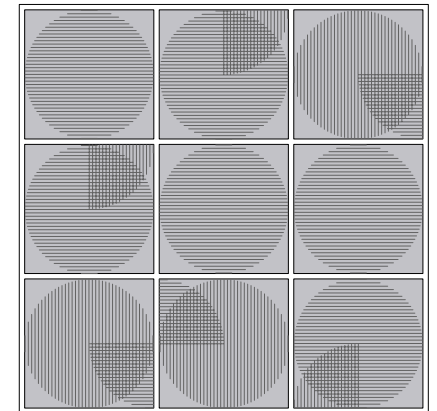
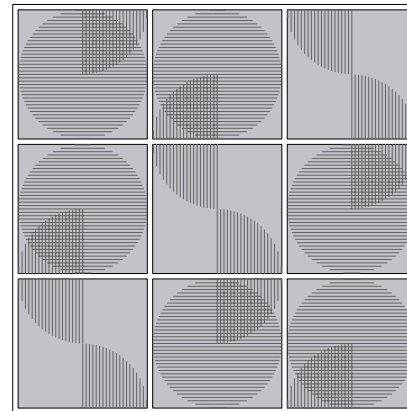
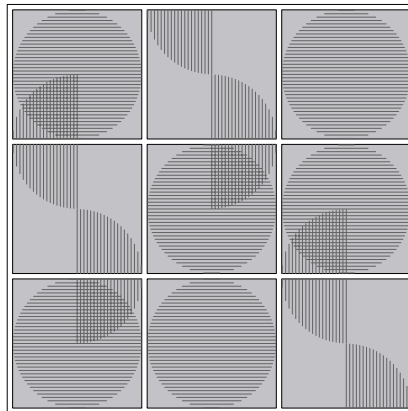
EXEMPLE DE LAYOUT



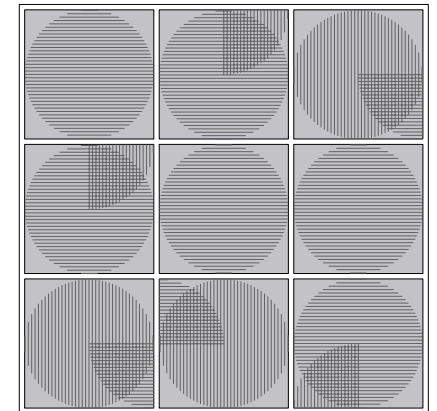
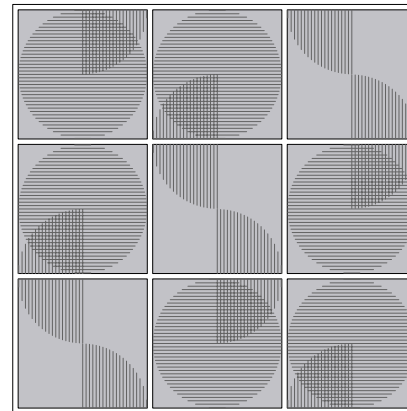
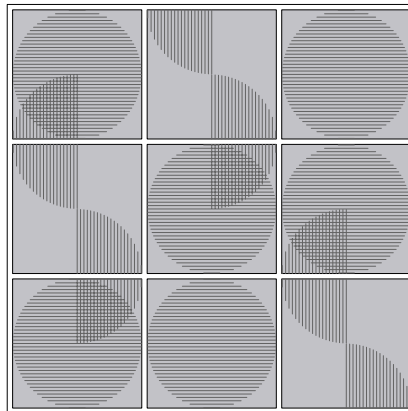
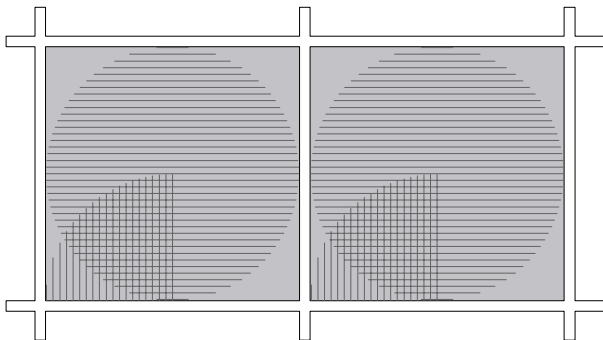
SOPRA 2



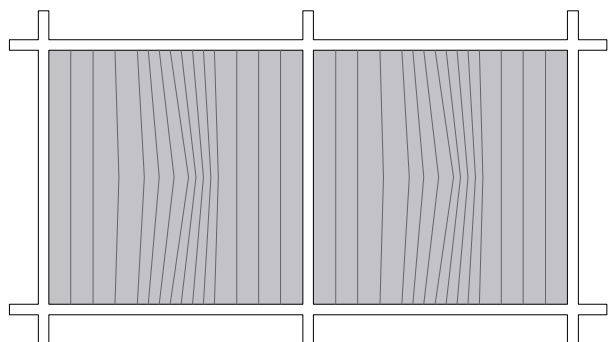
EXEMPLE DE LAYOUT



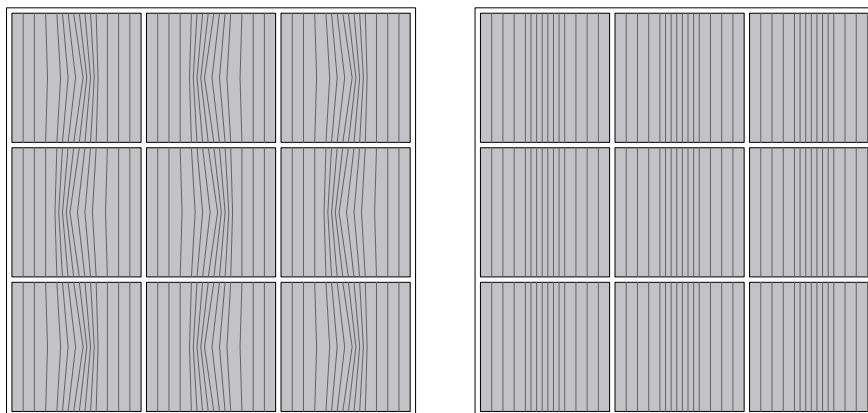
SOPRA 3



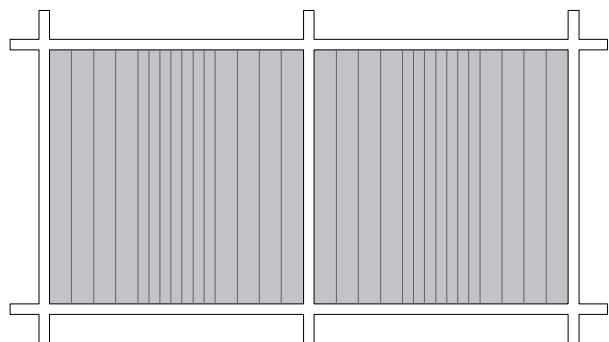
ILLUSIO 1



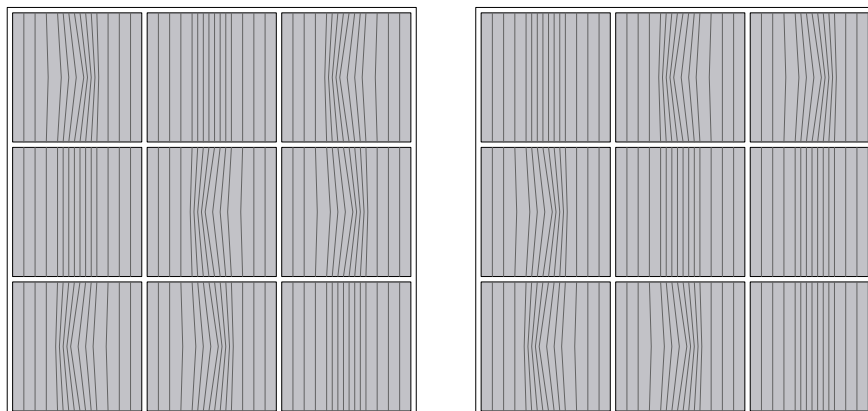
EXEMPLE DE LAYOUT



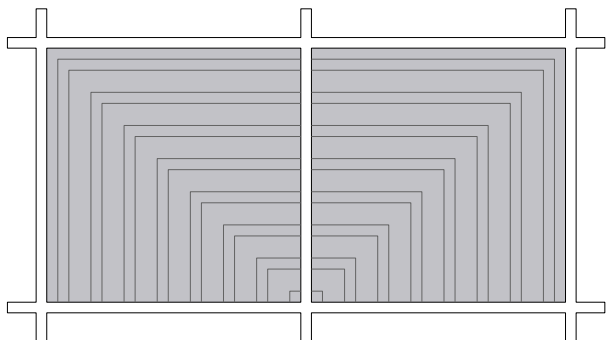
ILLUSIO 2



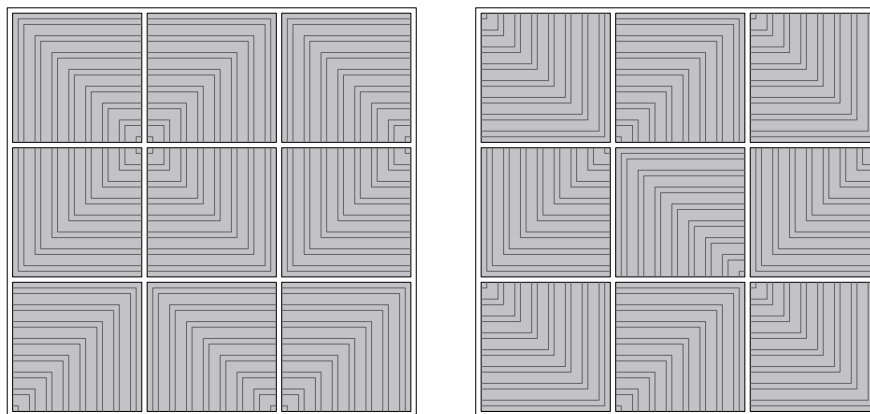
EXEMPLE DE LAYOUT



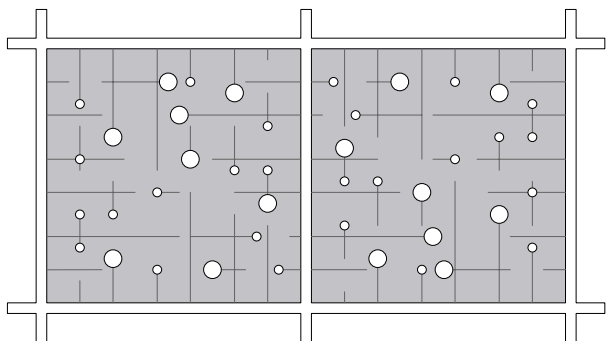
RETE



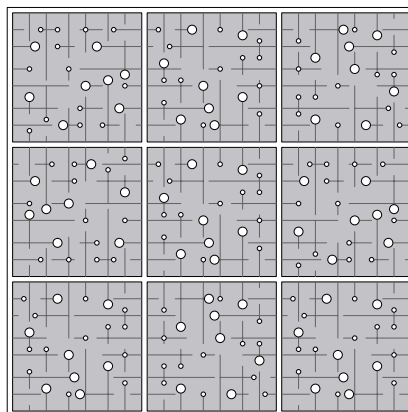
EXEMPLE DE LAYOUT



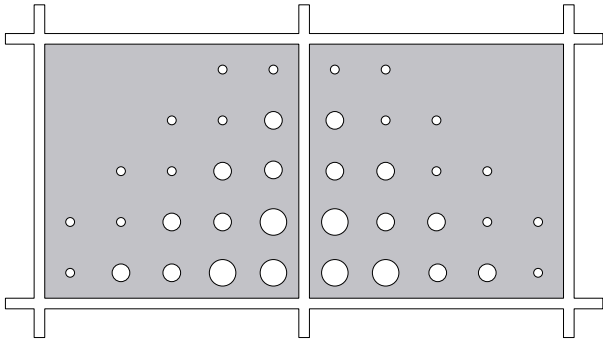
DULCIS



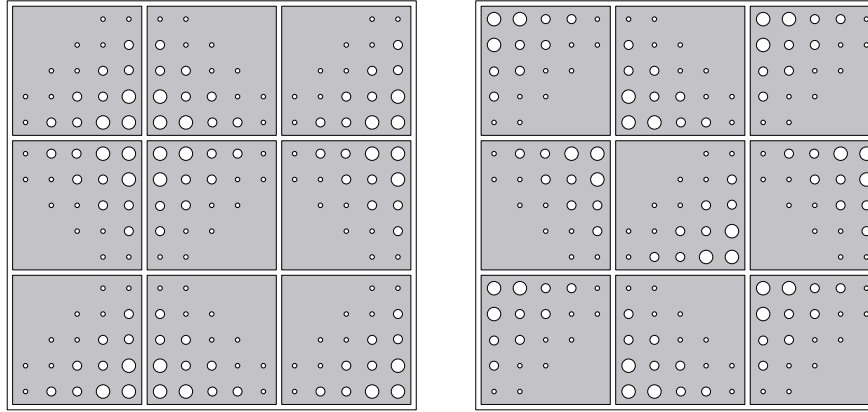
EXEMPLE DE LAYOUT



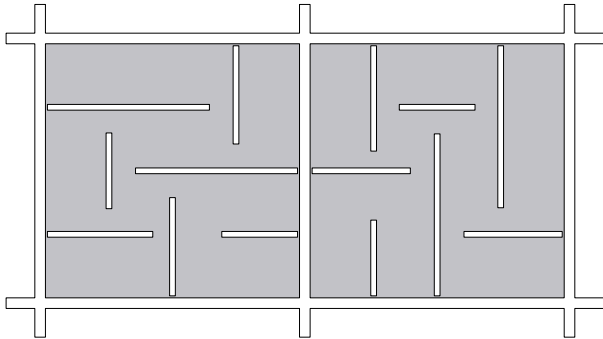
DISPERGO



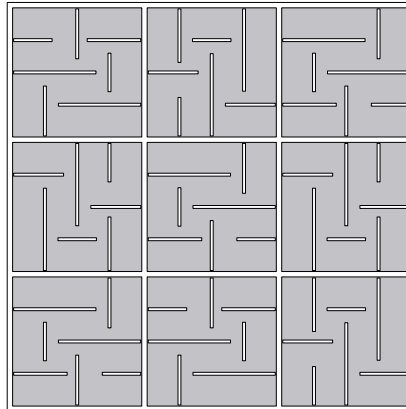
EXEMPLE DE LAYOUT



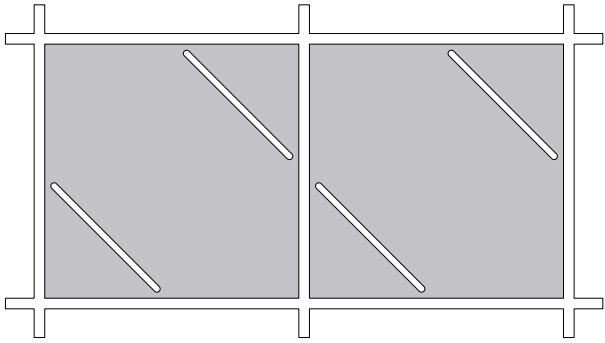
ANGOLO 1



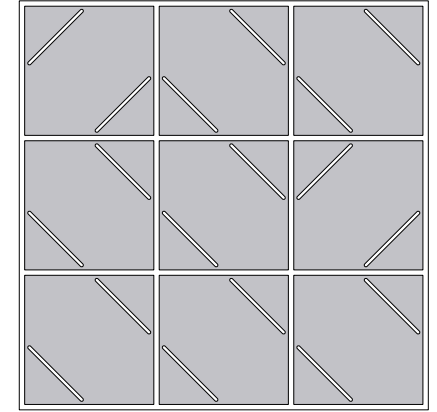
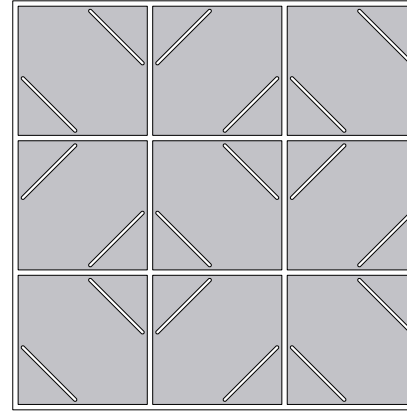
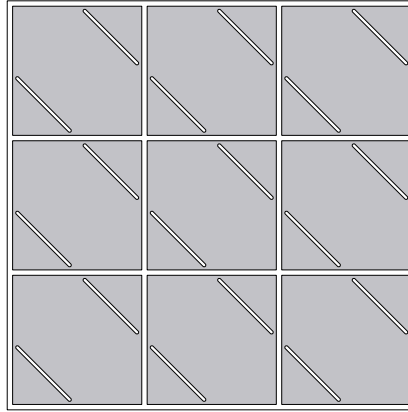
EXEMPLE DE LAYOUT



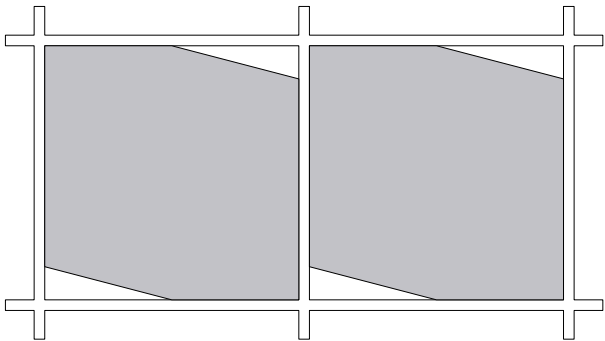
TRANSVERSUS



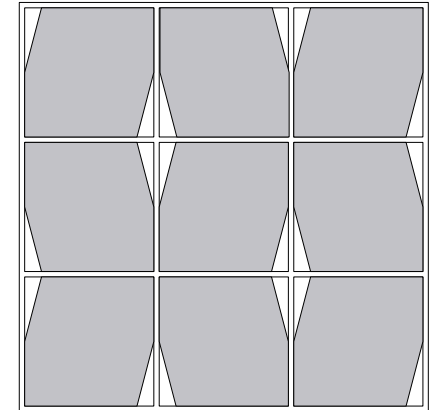
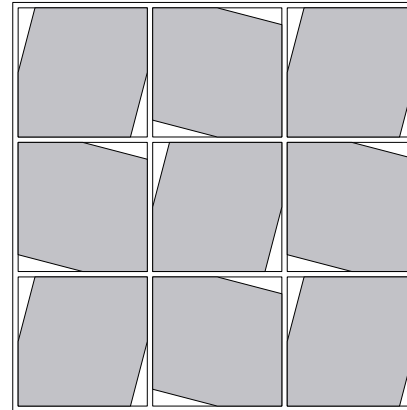
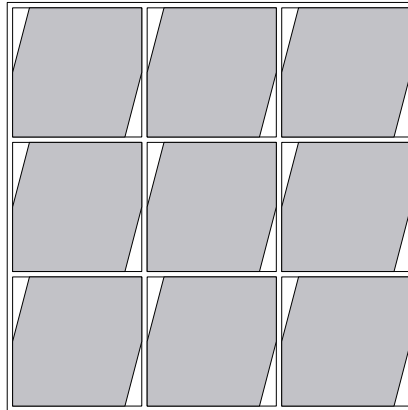
EXEMPLE DE LAYOUT



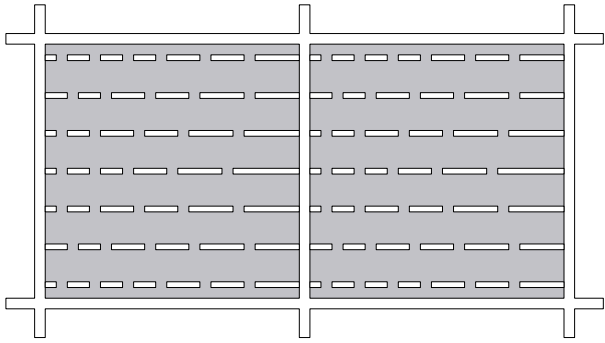
SECARE



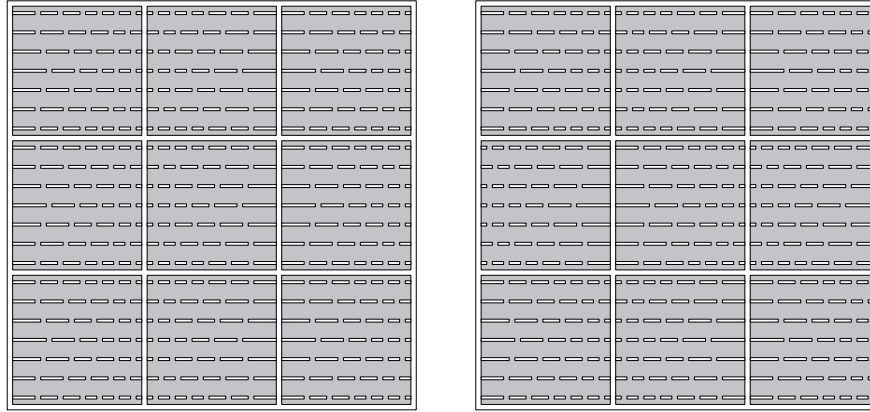
EXEMPLE DE LAYOUT



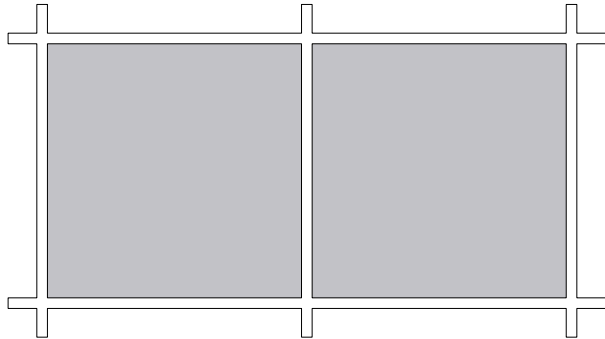
CALEUM 1



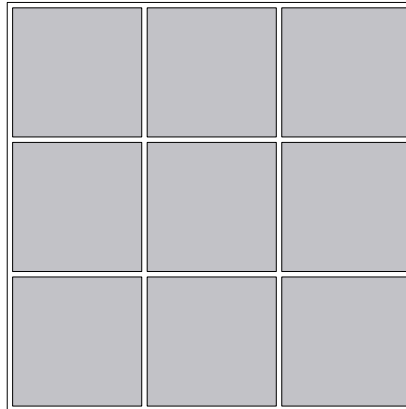
EXEMPLE DE LAYOUT



PLAIN



EXEMPLE DE LAYOUT



DATASHEET PET-FELT BOARD 12 MM

- Gamme de fréquences selon la norme
- Caractéristiques mesurées

