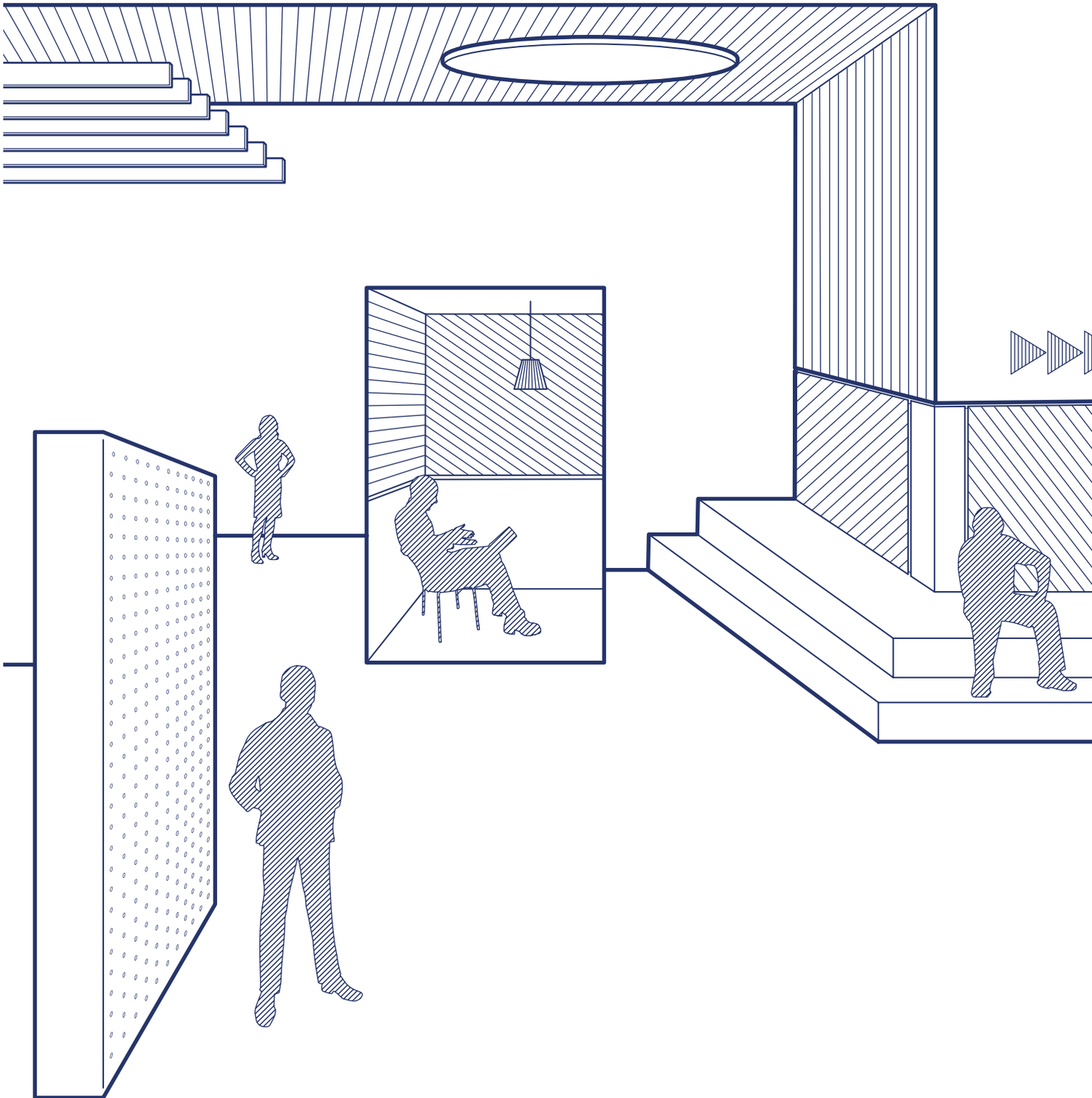


PANNEAU  
PIANO

# PANNEAUX ACOUSTIQUES

*Fabrication française à partir de **bouteilles plastiques recyclées***





# SOMMAIRE

## **1/ Un fabricant engagé, P-4**

## **2/ Le Panneau Piano, P-11**

Panneau Piano est un panneau acoustique, esthétique & responsable

## **3/ Les couleurs, P-13**

20 couleurs collection origine & imprimée

## **4/ Les formes, P-15**

Multiples formes découpées dans le feutre acoustique.

Elles permettent des compositions multicolores.

## **5/ Les gravés, P-27**

Multiples gravures réalisées dans l'épaisseur du panneau.

Elles permettent de réaliser des assemblages panoramiques.

> Panneau 1200 x 2400 mm P- 27

> 1/2 Panneau 1200 x 1200 mm P- 32

## **6/ Les lames, P-39**

Les lames s'installent en suspension selon des compositions.

## **7/ Les îlots, P-47**

Les îlots s'installent en suspension.

# MESNARD CATTEAU

## UN FABRICANT FRANÇAIS ENGAGÉ

### Il était une fois ...

Etablie en Centre Val de Loire depuis 1948, Mesnard Catteau est une société industrielle familiale spécialisée dans le textile.

D'abord producteur de feutres destinés aux chapeliers et aux pantoufles, l'entreprise se diversifie dans les années 80 en se lançant dans la fabrication de moquette murale.

Elle poursuit sa croissance en s'implantant dans l'industrie automobile puis dans les produits de jardinage dans les années 2000.

### Environnement & conception

Mesnard Catteau s'engage activement en faveur du développement durable notamment grâce à l'intégration de pratiques d'écoconception dans ses processus de production.

L'entreprise est convaincue qu'il est possible d'allier compétitivité, respect de l'environnement et valorisation des savoir-faire industriels français, bâtissant ainsi un avenir durable pour tous. La gamme Panneau Piano incarne cette démarche résolument tournée vers l'environnement.



# PANNEAU PIANO

## ESTHÉTIQUE & RESPONSABLE

### Une performance acoustique optimale

La gamme Panneau Piano permet un confort acoustique supérieur dans les bâtiments accueillant un grand nombre de personnes tels que les lieux de travail, le milieu scolaire, l'hôtellerie, les centres sportifs, musicaux et bien d'autres. Grâce à leur conception innovante, ils assurent un contrôle acoustique optimal, créant ainsi une atmosphère calme et propice à la concentration et aux échanges.

### Une fabrication locale bas carbone

Nos panneaux éco-conçus sont composés à 50% de fibres issues du recyclage de bouteilles plastiques et sont également recyclables. La fabrication de la gamme Panneau Piano est entièrement réalisée en France, avec des approvisionnements locaux situés à moins de 800 kms du site de production dans le Loiret. Ces informations sont traduites dans des Fiches Environnementales, FDES.

### Une solution décorative modulable

Composée de 20 couleurs, la gamme Panneau Piano est pensée pour s'intégrer à la décoration et à l'ambiance des lieux. Ses nombreux formats et gravures géométriques permettent un rendu graphique esthétique adapté à une décoration contemporaine tout en reliefs et profondeurs.





# ENGAGEMENT

Avec **50% de matière recyclée** & **50% de fibres techniques**

**1 Panneau Piano 24 mm = 175 bouteilles** de PET recyclées

PET **50%** DE MATIÈRE RECYCLÉE  
**SOURCE**



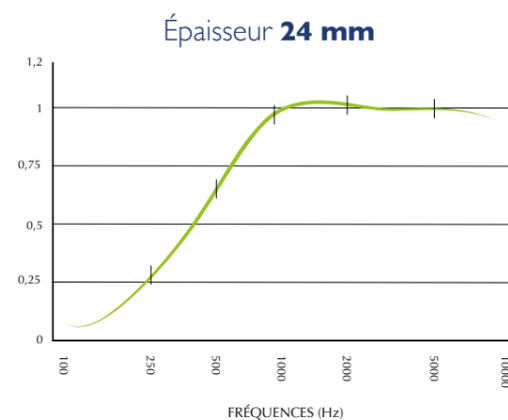
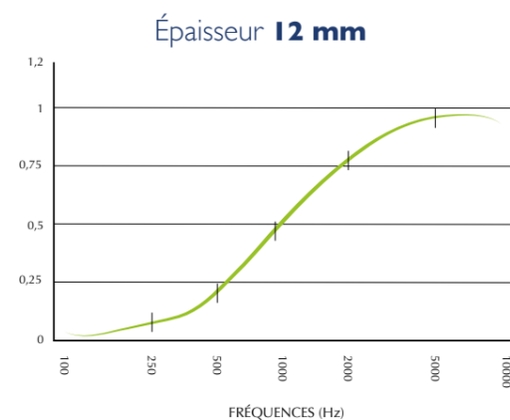
# PROPRIÉTÉS ACOUSTIQUES

## SPÉCIFICITÉS TECHNIQUES Couleurs collection Origine

Épaisseur	12 mm	24 mm
Acoustique	$\alpha_w$ : 0,3 / NRC 0,4	$\alpha_w$ : 0,6 / NRC 0,8
Classement feu	B -S2, d0	B -S2, d0
Poids	1600 g/m <sup>2</sup>	3200 g/m <sup>2</sup>
Format	2400 x 1200 mm	2400 x 1200 mm
Composition	PET / 50% recyclé	PET / 50% recyclé
Tenue UV Norme ISO 105-b02 : 2014 -A1	4/5 sur l'échelle de gris 8/8 sur l'échelle de bleu	4/5 sur l'échelle de gris 8/8 sur l'échelle de bleu
Garantie	10 ans	10 ans
COV	A+	A+
Emission de carbone /m <sup>2</sup>	6,93 Kg CO2 eq.	13,8 Kg CO2 eq.
Couleurs	12 coloris	12 coloris

## COEFFICIENT D'ABSORPTION ALPHA

12 mm  $\alpha_w$  : 0,3 / 24 mm  $\alpha_w$  : 0,6





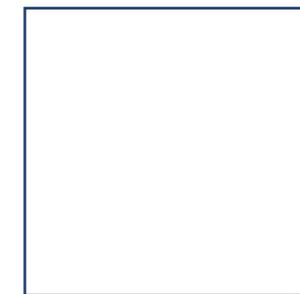
# PANNEAU PIANO

**Le panneau en PET permet la correction acoustique de l'espace.** Il vient combattre la pollution sonore et permettre aux intérieurs de retrouver leurs vocations premières : un environnement dédié aux discussions, à la concentration, à l'écoute et au partage. Il se découpe et se travaille pour l'architecture intérieure.

**COEFFICIENT D'ABSORPTION ALPHA**  
12 mm aw : 0,3 / 24 mm aw : 0,6



PA SOURCE  
PANNEAU SOURCE  
1220 X 2440 mm



1/2 PA  
PANNEAU  
1200 X 1200 mm



*De plus grands formats peuvent être envisagés dès 30 m2, contactez-nous pour en savoir plus.*



# LES COULEURS

## 2 COLLECTIONS COMPLÉMENTAIRES

COLLECTION **ORIGINE** - 12 couleurs réalisées avec des fibres teintées dans la masse, mélangées pour un rendu chiné, une singularité du feutre.

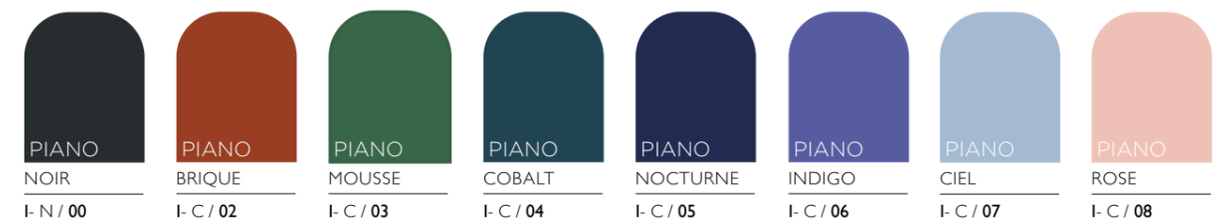
Les fibres recyclées utilisées dans la composition de Panneau Piano peuvent occasionner de légères variations de couleurs.

COLLECTION **IMPRIMÉE** - 8 couleurs supplémentaires toutes en nuances grâce à un voile d'encre ajouté aux ORIGINES pour un rendu plus uni.

### COULEURS COLLECTION **ORIGINE**



### COULEURS COLLECTION **IMPRIMÉE**





OPTION DÉCOUPE  
BISEAU



OPTION DÉCOUPE  
DROITE

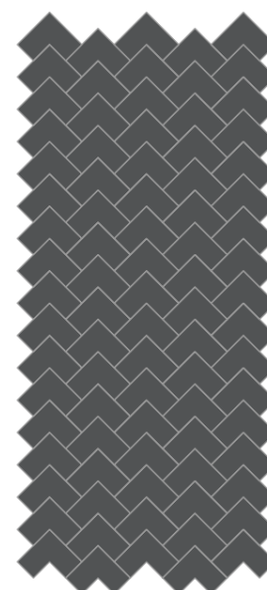
## LES FORMES

De 12 ou 24 mm d'épaisseur, les formes découpées dans le feutre, viennent se coller au mur pour apporter un confort acoustique à l'espace.

Les formes et exemples de composition classiques, graphiques, capitons, écailles et tangrams offrent de nombreuses possibilités en jouant avec les formats et les couleurs pour obtenir des murs très décoratifs et dynamiques.

**Chaque composition présentée dans le catalogue est découpée dans un panneau soit une couleur.** Aussi pour réaliser des compositions multicolores, il est nécessaire de commander plusieurs compositions dans les couleurs souhaitées.

*Commander deux Compo ECA / 01 en Anthracite et en Gris pour réaliser cet exemple.*



COMPO ECA / 01  
1067 X 2400 mm



PIANO  
ANTHRACITE  
O- N / 06



COMPO ECA / 01  
1067 X 2400 mm



PIANO  
GRIS  
O- N / 05



COMPOSITION PROJET  
2134 X 2400 mm

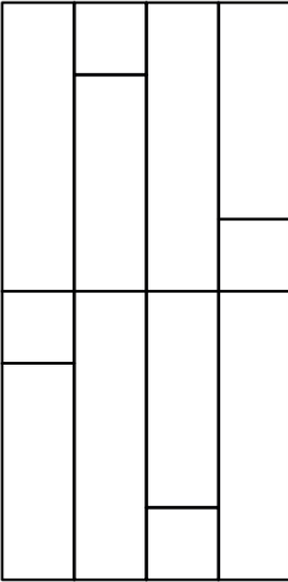


# LES CLASSIQUES COMPOSITIONS

CARRÉ  
300 X 300 mm

RECTANGLE M  
300 X 900 mm

RECTANGLE L  
300 X 1200 mm

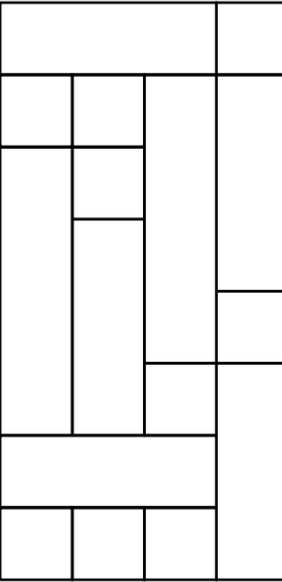


**COMPO CLA / 01**  
1200 X 2400 mm

CARRÉ  
300 X 300 mm

RECTANGLE M  
300 X 900 mm

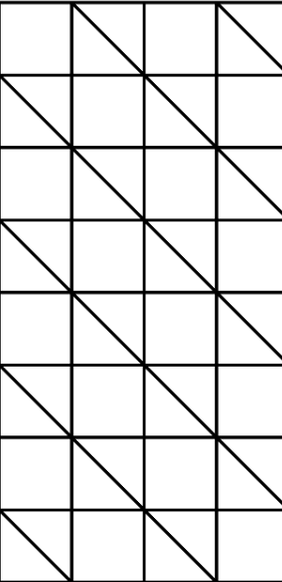
RECTANGLE L  
300 X 1200 mm



**COMPO CLA / 02**  
1200 X 2400 mm

CARRÉ  
300 X 300 mm

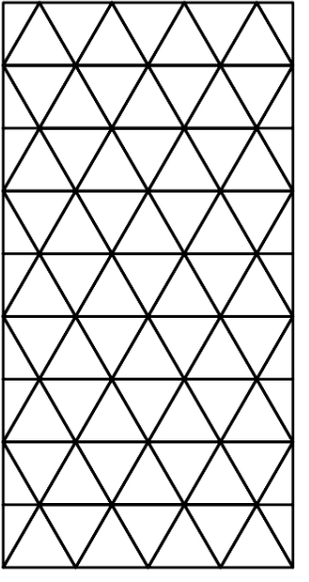
TRIANGLE I  
300 X 300 mm



**COMPO CLA / 05**  
1200 X 2400 mm

TRIANGLE 2  
300 X 300 mm

DEMITRIANGLE 3  
150 X 300 mm

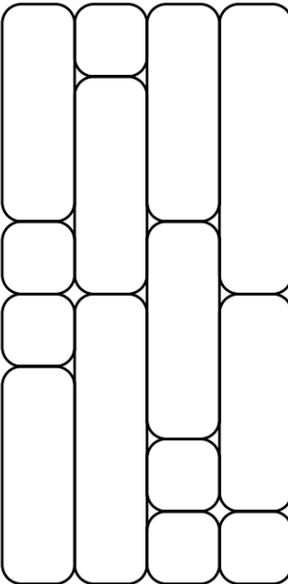


**COMPO CLA / 06**  
1200 X 2400 mm

CARRÉ RAYON  
300 X 300 mm

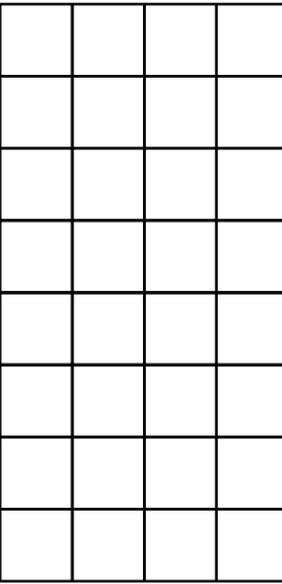
RECTANGLE RAYON M  
300 X 900 mm

RECTANGLE RAYON L  
300 X 1200 mm



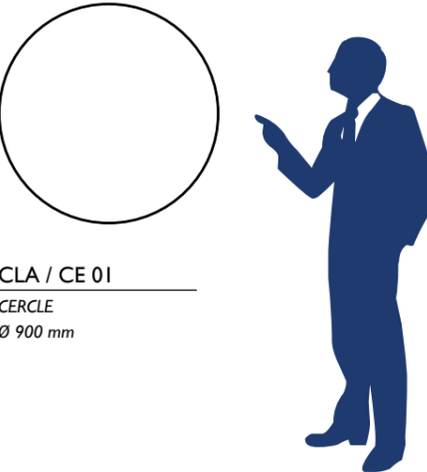
**COMPO CLA / 03**  
1200 X 2400 mm

CARRÉ  
300 X 300 mm

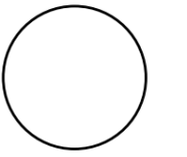


**COMPO CLA / 04**  
1200 X 2400 mm

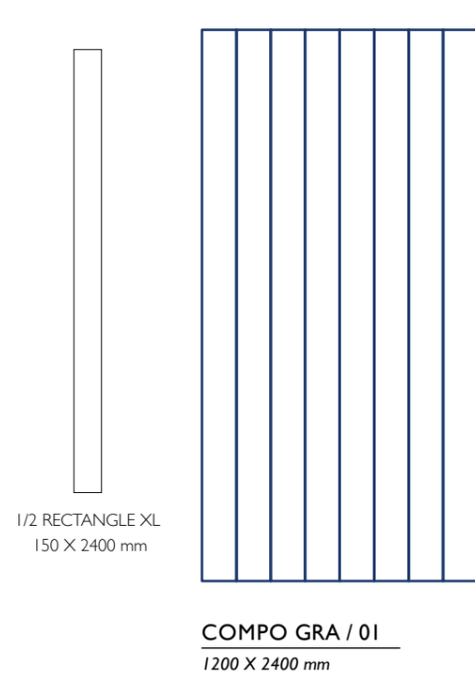
**CLA / CE 01**  
CERCLE  
Ø 900 mm



**CLA / CE 02**  
CERCLE  
Ø 600 mm

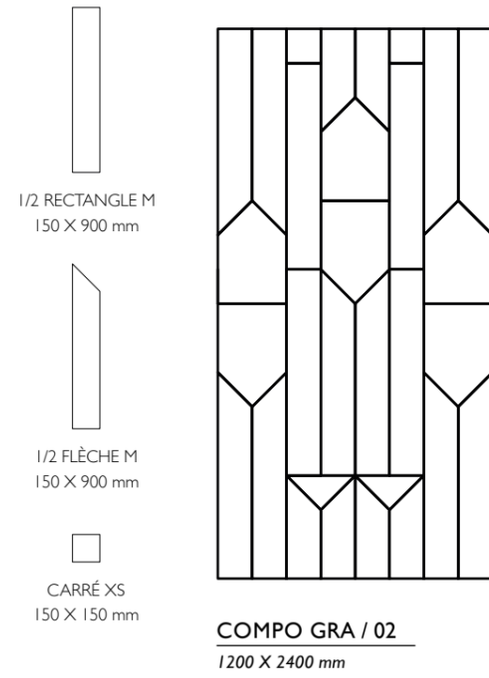


# LES GRAPHIQUES COMPOSITIONS



1/2 RECTANGLE XL  
150 X 2400 mm

**COMPO GRA / 01**  
1200 X 2400 mm



1/2 RECTANGLE M  
150 X 900 mm

1/2 FLÈCHE M  
150 X 900 mm

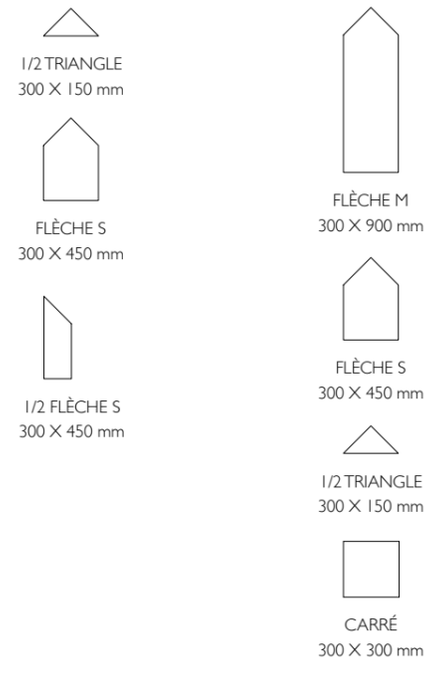
CARRÉ XS  
150 X 150 mm

1/2 TRIANGLE  
300 X 150 mm

FLÈCHE S  
300 X 450 mm

1/2 FLÈCHE S  
300 X 450 mm

**COMPO GRA / 02**  
1200 X 2400 mm



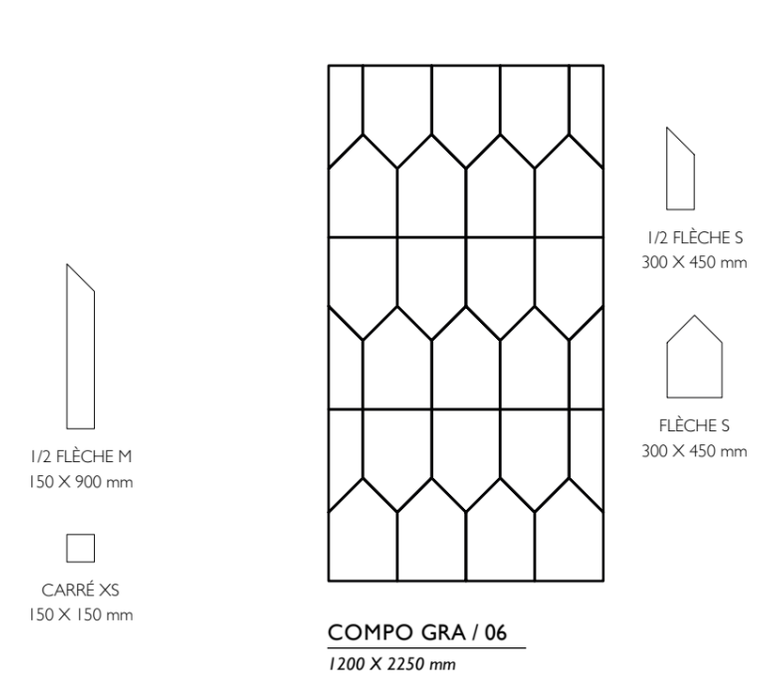
FLÈCHE M  
300 X 900 mm

FLÈCHE S  
300 X 450 mm

1/2 TRIANGLE  
300 X 150 mm

CARRÉ  
300 X 300 mm

**COMPO GRA / 05**  
1200 X 2400 mm



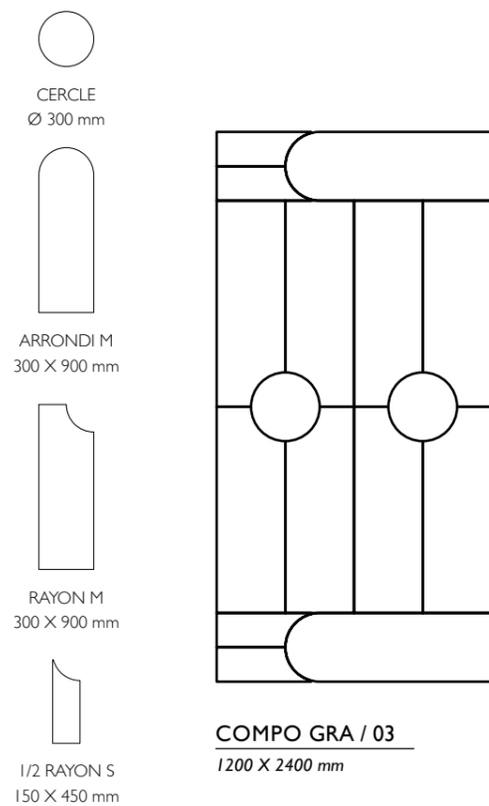
1/2 FLÈCHE S  
300 X 450 mm

FLÈCHE S  
300 X 450 mm

1/2 FLÈCHE M  
150 X 900 mm

CARRÉ XS  
150 X 150 mm

**COMPO GRA / 06**  
1200 X 2250 mm



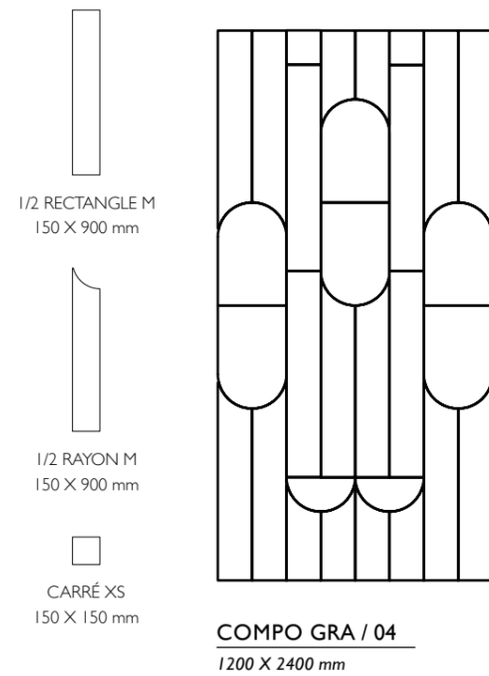
CERCLE  
Ø 300 mm

ARRONDI M  
300 X 900 mm

RAYON M  
300 X 900 mm

1/2 RAYON S  
150 X 450 mm

**COMPO GRA / 03**  
1200 X 2400 mm



1/2 RECTANGLE M  
150 X 900 mm

1/2 RAYON M  
150 X 900 mm

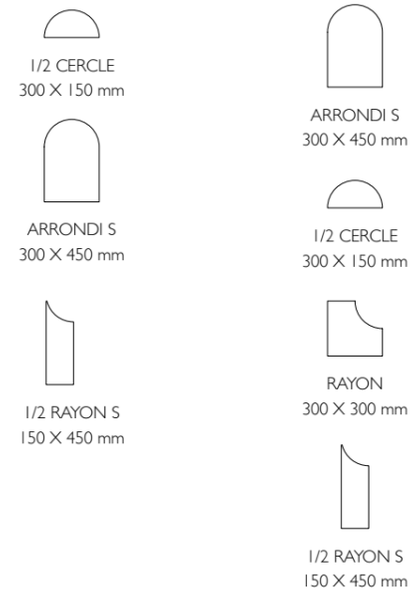
CARRÉ XS  
150 X 150 mm

1/2 CERCLE  
300 X 150 mm

ARRONDI S  
300 X 450 mm

1/2 RAYON S  
150 X 450 mm

**COMPO GRA / 04**  
1200 X 2400 mm

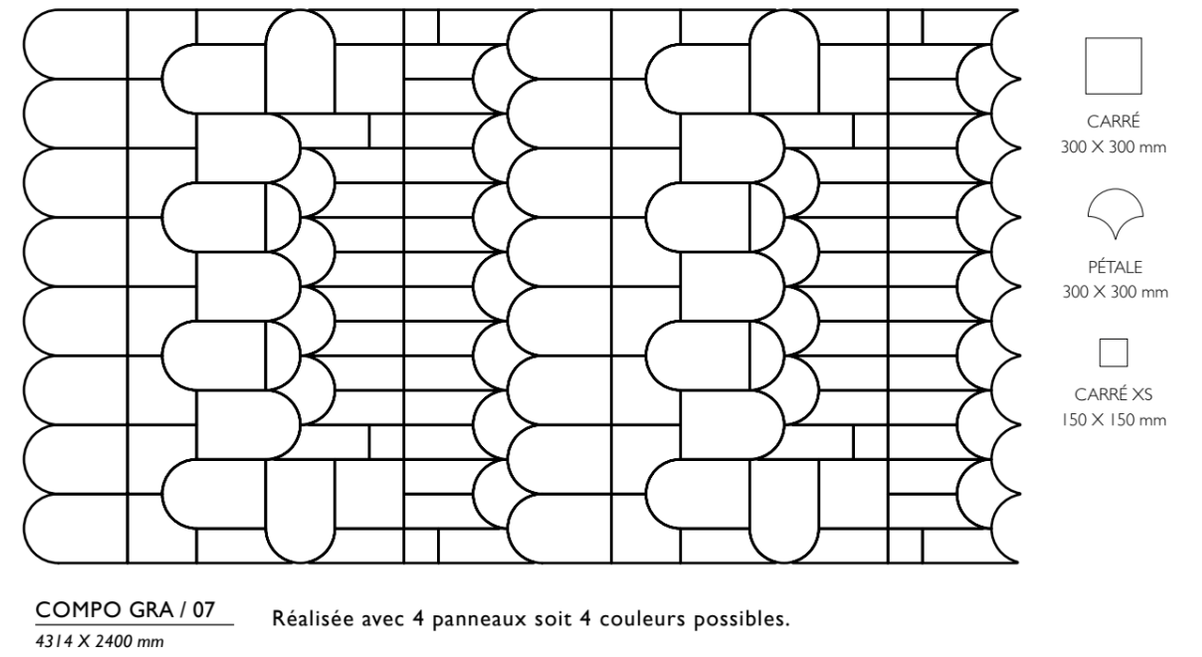


ARRONDI S  
300 X 450 mm

1/2 CERCLE  
300 X 150 mm

RAYON  
300 X 300 mm

1/2 RAYON S  
150 X 450 mm



CARRÉ  
300 X 300 mm

PÉTALE  
300 X 300 mm

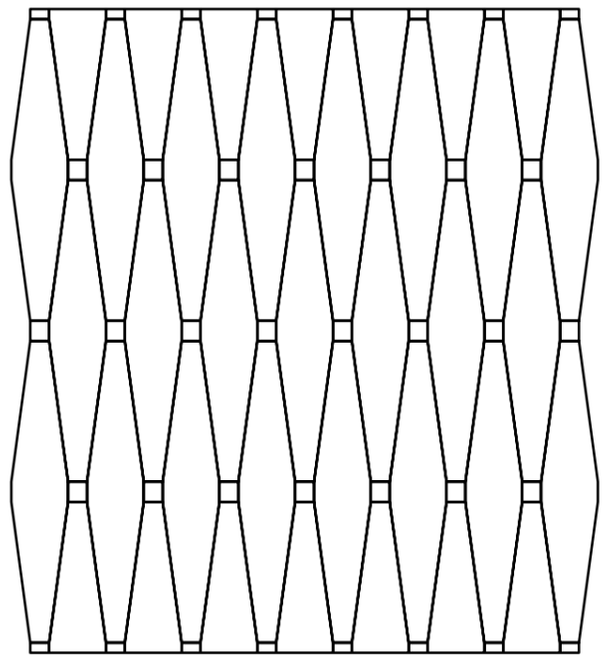
CARRÉ XS  
150 X 150 mm

**COMPO GRA / 07**  
4314 X 2400 mm

Réalisée avec 4 panneaux soit 4 couleurs possibles.

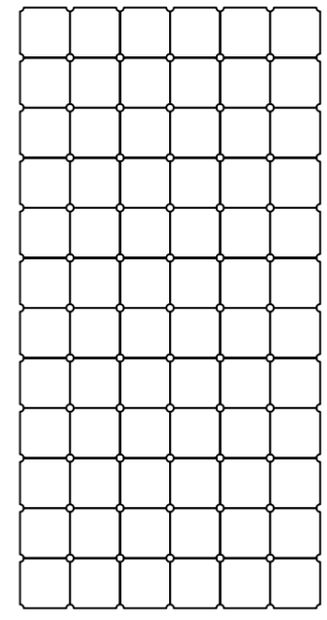
# ◆ ◆ LES CAPITONS COMPOSITIONS

- 1/2 CARRÉ XXS  
71 X 38 mm
- CARRÉ XXS  
71 X 75 mm
- ◇  
LOSANGE  
212 X 1125 mm
- ◇  
1/2 LOSANGE  
212 X 562 mm



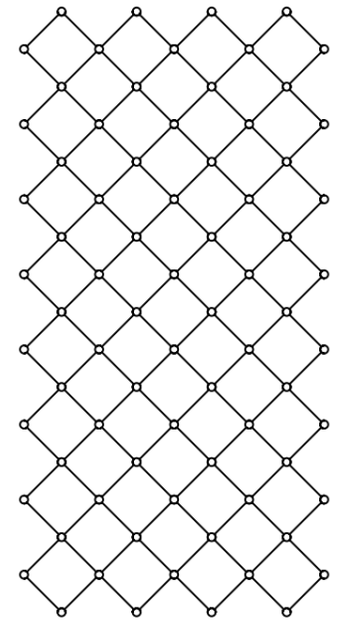
**COMPO CAP / 01** Réalisée avec 2 panneaux soit 2 couleurs possibles.  
2188 X 2400 mm

- CARRÉ CUT  
200 X 200 mm
- BOUTON  
Ø 30 mm



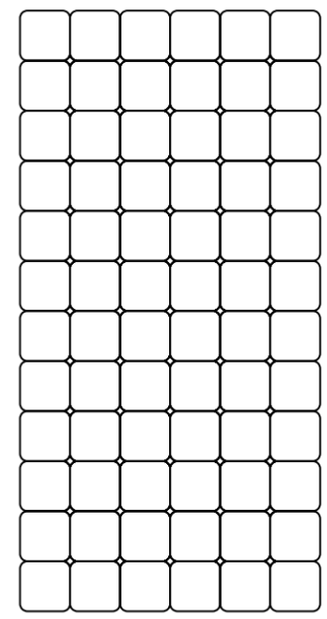
**COMPO CAP / 02**  
1200 X 2400 mm

- ◇  
CARRÉ CUT  
200 X 200 mm
- BOUTON  
Ø 30 mm



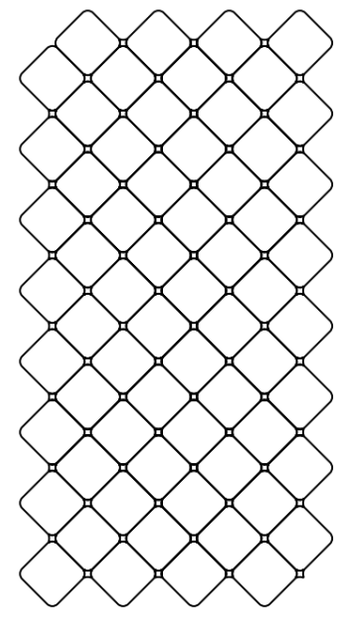
**COMPO CAP / 03**  
1200 X 2400 mm

- CARRÉ RAYON  
200 X 200 mm
- ◇  
ÉTOILE  
40 X 40 mm



**COMPO CAP / 04**  
1200 X 2400 mm

- ◇  
CARRÉ RAYON  
200 X 200 mm
- ◇  
ÉTOILE  
40 X 40 mm



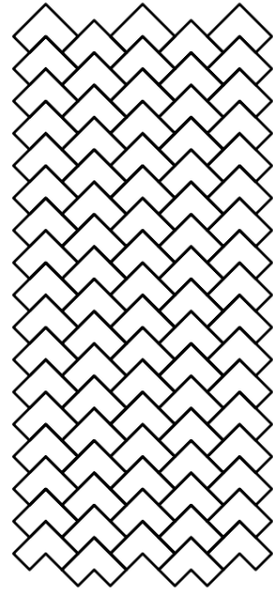
**COMPO CAP / 05**  
1200 X 2400 mm



# LES ÉCAILLES COMPOSITIONS



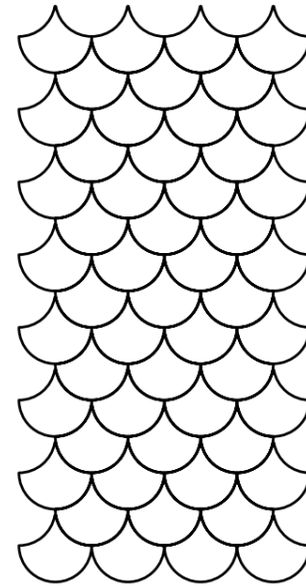
CHEVRON  
267 X 200 mm



COMPO ECA / 01  
1067 X 2400 mm



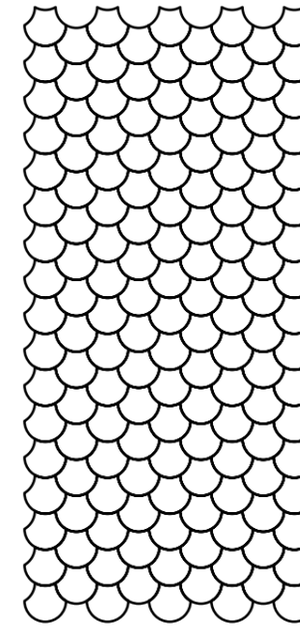
PÉTALE  
300 X 274 mm



COMPO ECA / 02  
1200 X 2375 mm



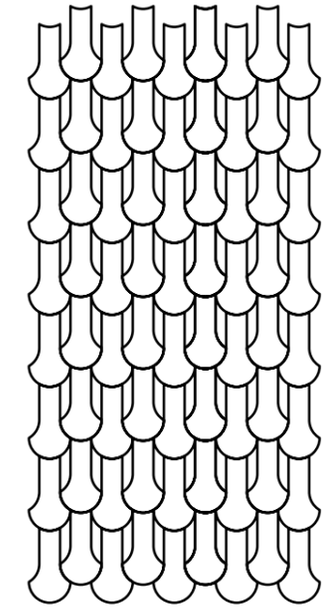
ÉCAILLE S  
160 X 150 mm



COMPO ECA / 04  
1000 X 2366 mm



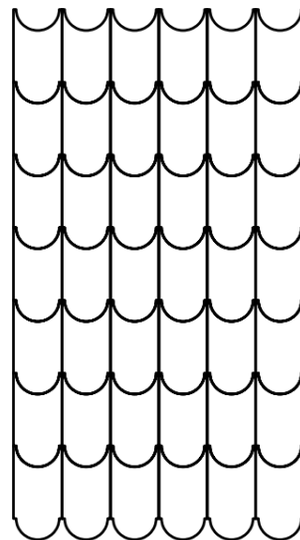
ÉCAILLE M  
200 X 387 mm



COMPO ECA / 05  
1120 X 2297 mm



TUILE  
200 X 387 mm



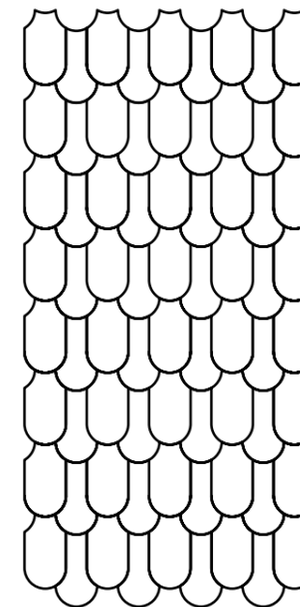
COMPO ECA / 03  
1200 X 2186 mm



ÉCAILLE M  
200 X 387 mm



ÉCAILLE M2  
200 X 387 mm



COMPO ECA / 06  
1120 X 2297 mm



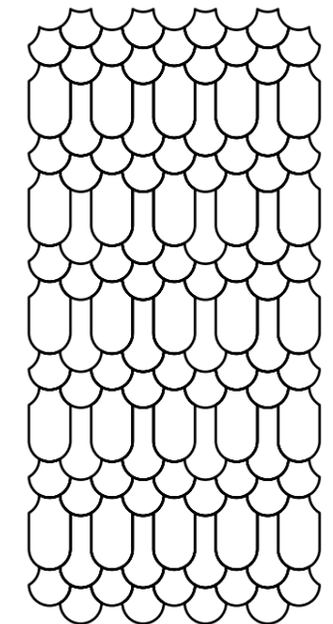
ÉCAILLE S  
160 X 150 mm



ÉCAILLE M  
200 X 387 mm

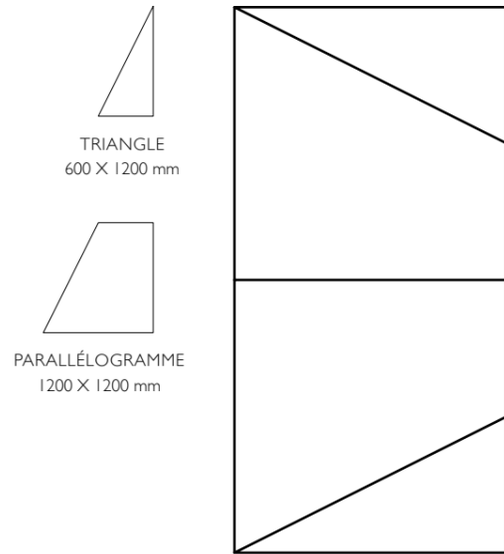


ÉCAILLE M2  
200 X 387 mm



COMPO ECA / 07  
1200 X 2375 mm

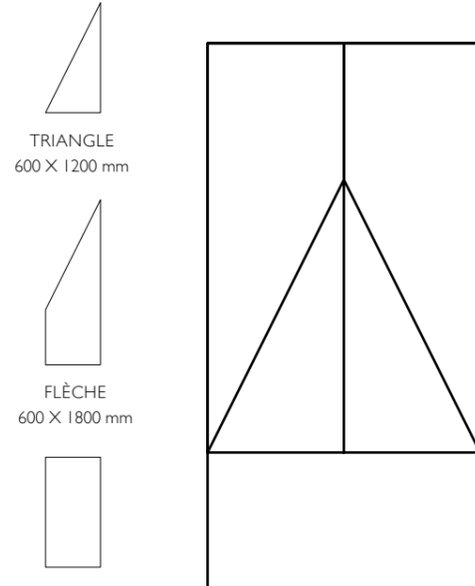
# LES TANGRAMS COMPOSITIONS



TRIANGLE  
600 X 1200 mm

PARALLÉLOGRAMME  
1200 X 1200 mm

**COMPO TAN / 01**  
1200 X 2400 mm



TRIANGLE  
600 X 1200 mm

FLÈCHE  
600 X 1800 mm

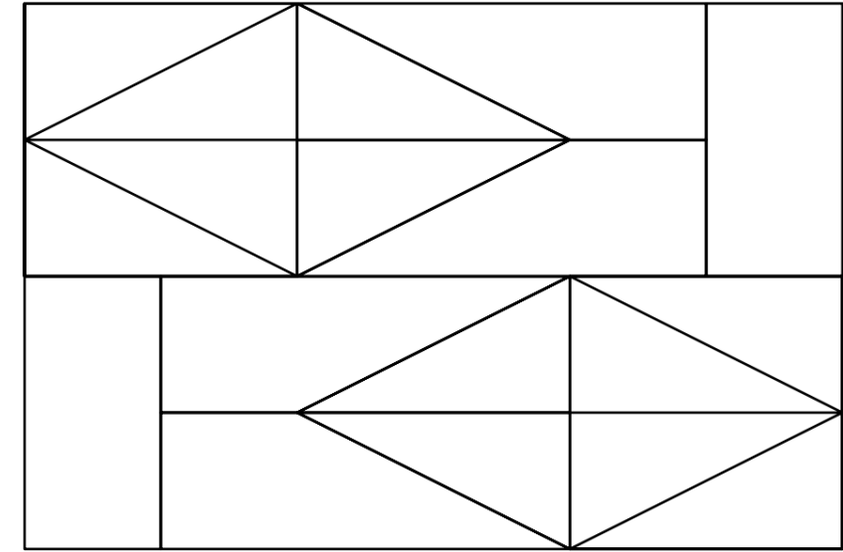
RECTANGLE  
600 X 1200 mm

**COMPO TAN / 02**  
1200 X 2400 mm

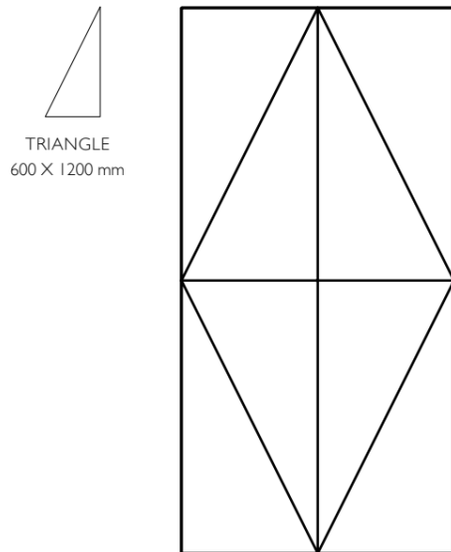
TRIANGLE  
600 X 1200 mm

FLÈCHE  
600 X 1800 mm

RECTANGLE  
600 X 1200 mm

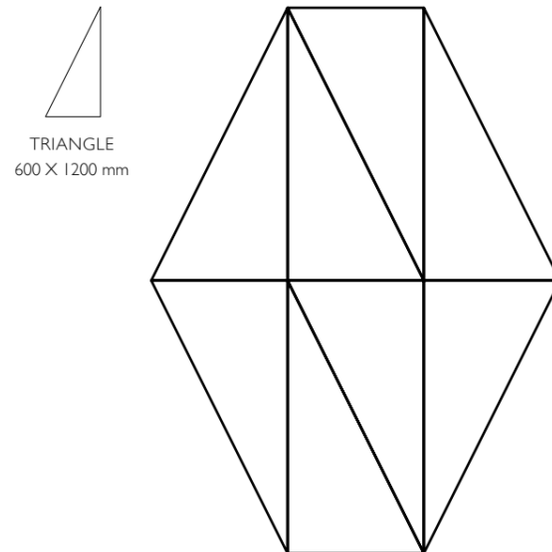


**COMPO TAN / 05** Réalisée avec 3 panneaux soit 3 couleurs possibles.  
3600 X 2400 mm



TRIANGLE  
600 X 1200 mm

**COMPO TAN / 03**  
1200 X 2400 mm



TRIANGLE  
600 X 1200 mm

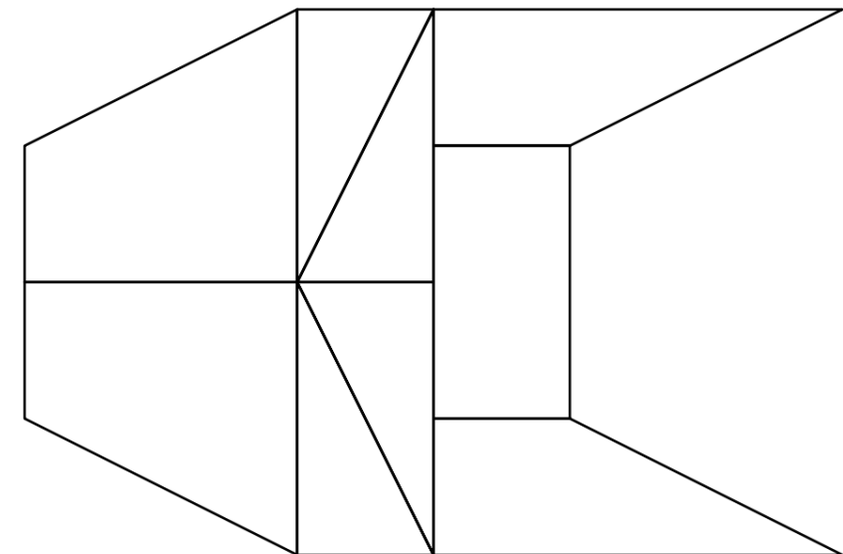
**COMPO TAN / 04**  
1800 X 2400 mm

TRIANGLE  
600 X 1200 mm

FLÈCHE  
600 X 1800 mm

RECTANGLE  
600 X 1200 mm

PARALLÉLOGRAMME  
1200 X 1200 mm



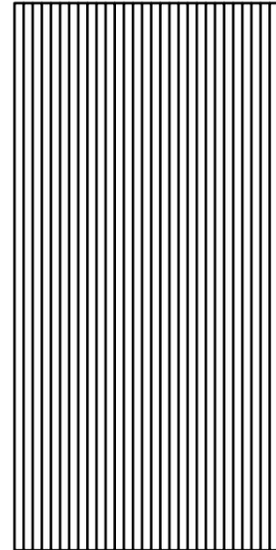
**COMPO TAN / 06** Réalisée avec 2 panneaux soit 2 couleurs possibles.  
3600 X 2400 mm



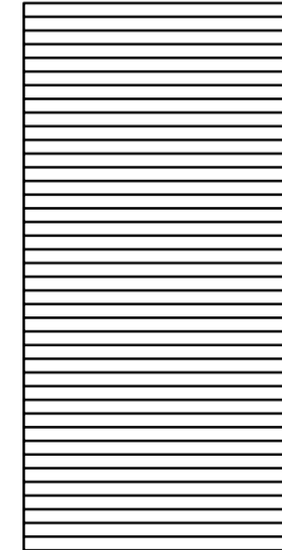
# LES GRAVÉS

En 12 ou 24 mm d'épaisseur, les panneaux gravés permettent d'apporter une correction acoustique aux surfaces qui en ont besoin.

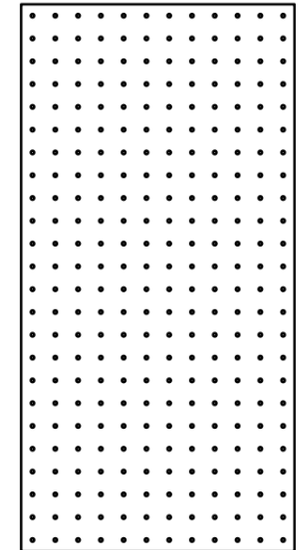
La gravure offre un rendu esthétique très graphique qui permet une grande variété de design panoramique dans la décoration.



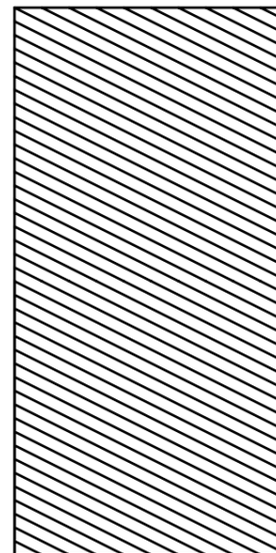
GRA LI 1 / 01  
LIGNE 1  
1200 X 2400 mm



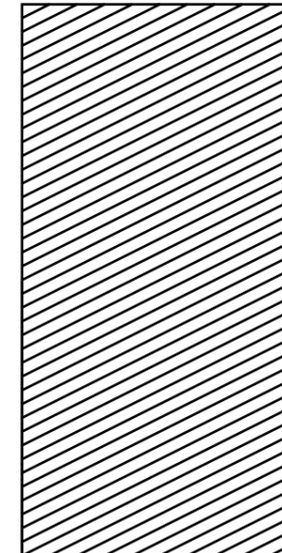
GRA LI 2 / 02  
LIGNE 2  
1200 X 2400 mm



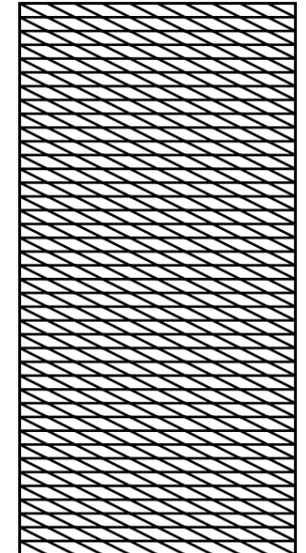
GRA PO / 03  
POINT  
1200 X 2400 mm



GRA DI D / 04  
DIAGONALE DROITE  
1200 X 2400 mm

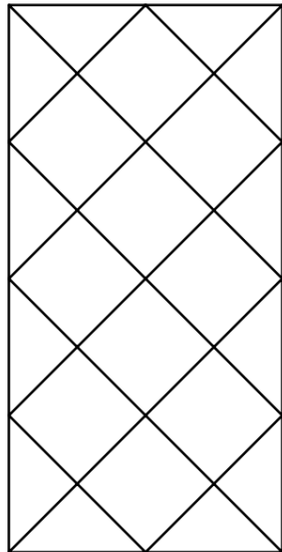


GRA DI G / 05  
DIAGONALE GAUCHE  
1200 X 2400 mm

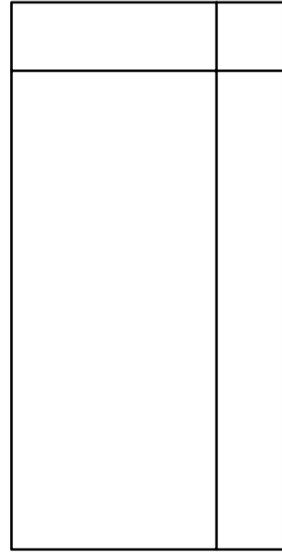


GRA DI / 06  
DIAGONALES  
1200 X 2400 mm

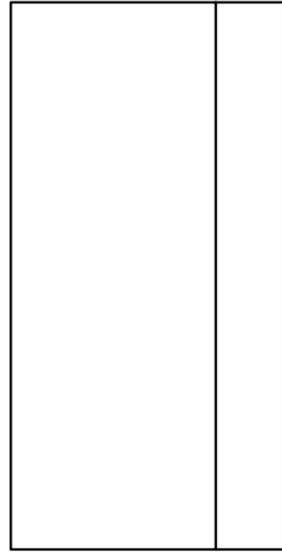
# LES GRAVÉS | PANNEAU



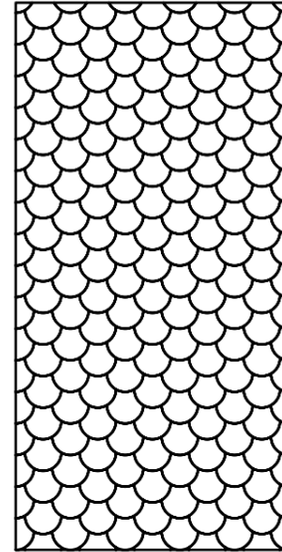
**GRA LO / 07**  
LOSANGE  
1200 X 2400 mm



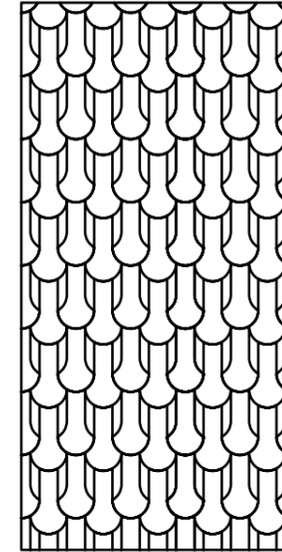
**GRA LI 3 / 08**  
LIGNE 3  
1200 X 2400 mm



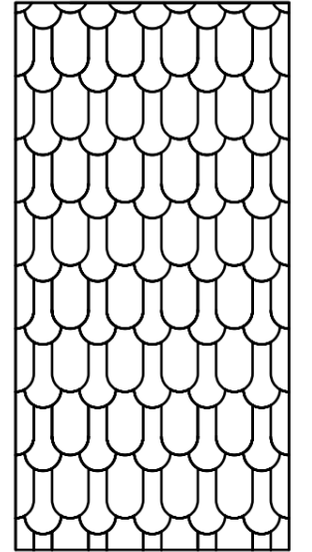
**GRA LI 4 / 09**  
LIGNE 4  
1200 X 2400 mm



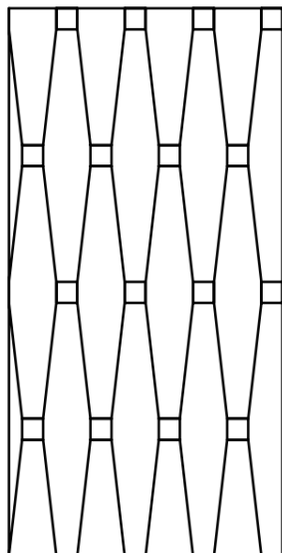
**GRA ECI / 13**  
ÉCAILLE 1  
1200 X 2400 mm



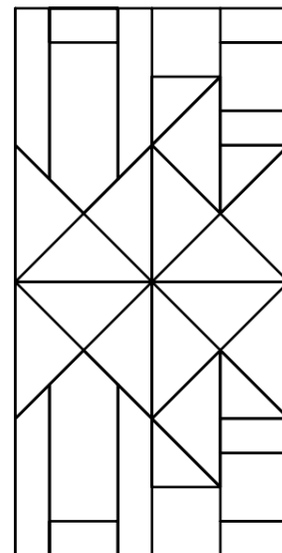
**GRA EC2 / 14**  
ÉCAILLE 2  
1200 X 2400 mm



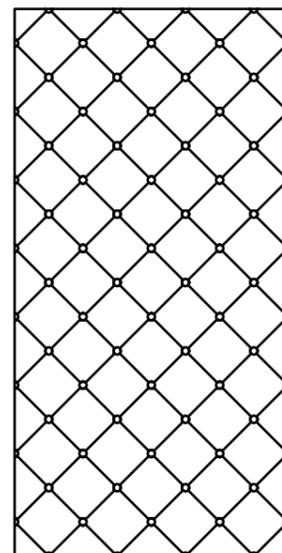
**GRA EC3 / 15**  
ÉCAILLE 3  
1200 X 2400 mm



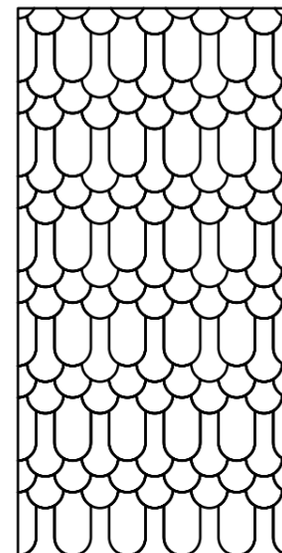
**GRA CA1 / 10**  
CAPITON 1  
1200 X 2400 mm



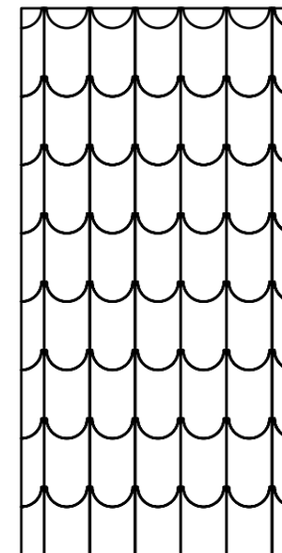
**GRAVI 1 / 11**  
VITRAIL 1  
1200 X 2400 mm



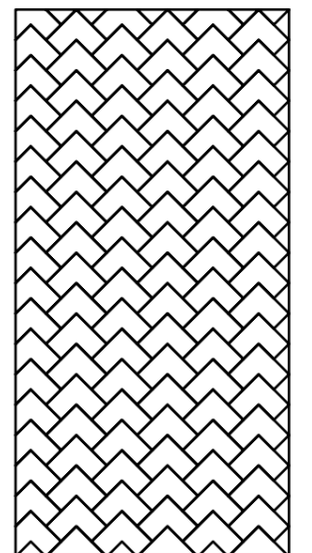
**GRA CA 2 / 12**  
CAPITON 2  
1200 X 2400 mm



**GRA EC 4 / 16**  
ÉCAILLE 4  
1200 X 2400 mm

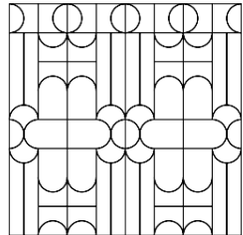
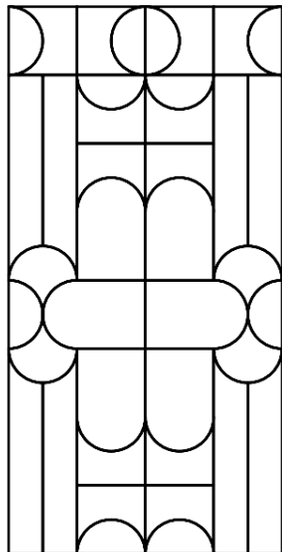


**GRATU / 17**  
TUILE  
1200 X 2400 mm

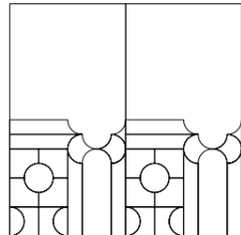
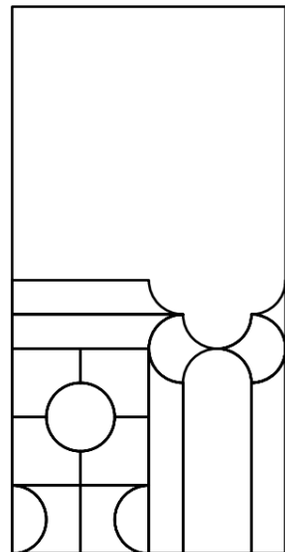


**GRA CH / 18**  
CHEVRON  
1200 X 2400 mm

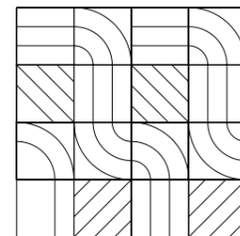
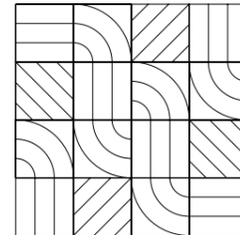
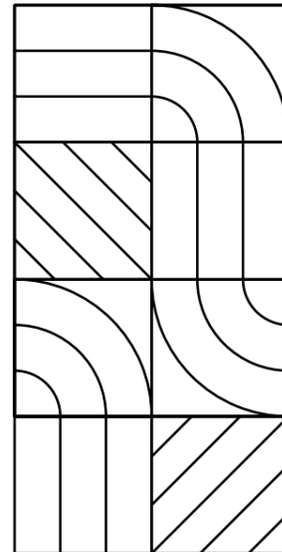
# LES GRAVÉS | PANNEAU



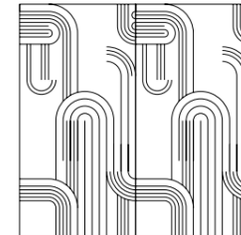
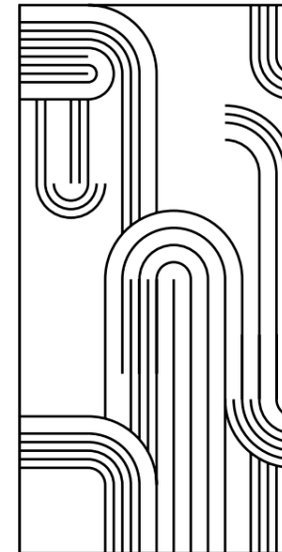
**GRA PA 1 / 19**  
PAYSAGE 1  
1200 X 2400 mm



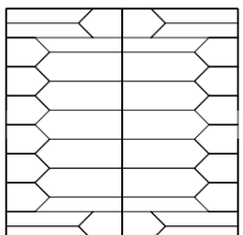
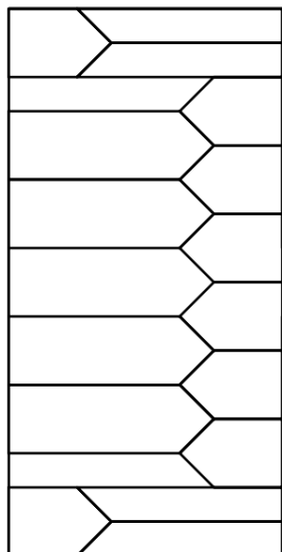
**GRA PA 2 D / 20**  
PAYSAGE 2  
1200 X 2400 mm



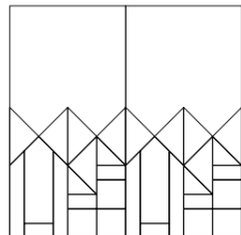
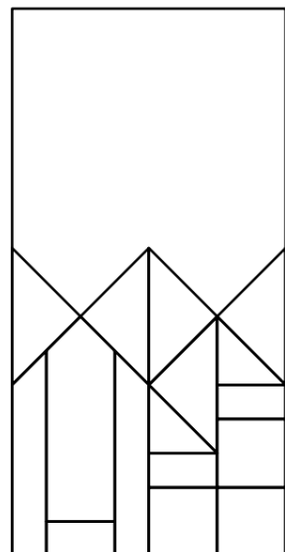
**GRA PA 3 / 23**  
PAYSAGE 3  
1200 X 2400 mm



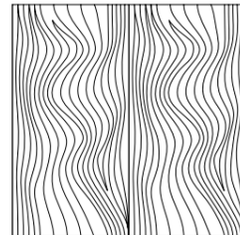
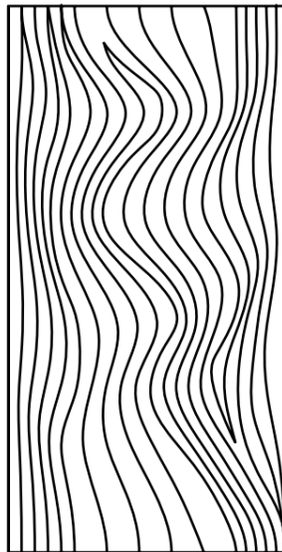
**GRA CI / 24**  
CIRCUIT  
1200 X 2400 mm



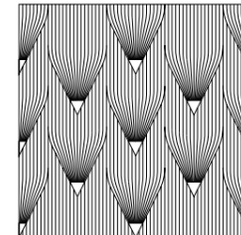
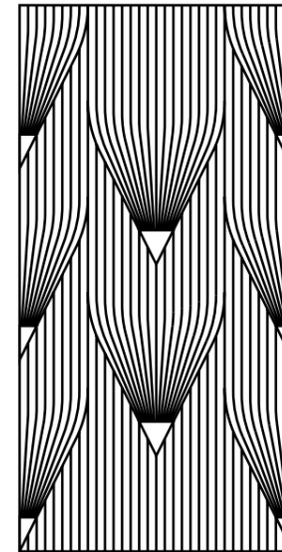
**GRA VI 2 / 21**  
VITRAIL 2  
1200 X 2400 mm



**GRA VI 3 D / 22**  
VITRAIL 1 DEMI  
1200 X 2400 mm



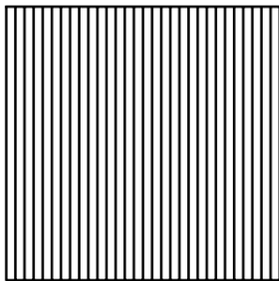
**GRA ON / 25**  
ONDE  
1200 X 2400 mm



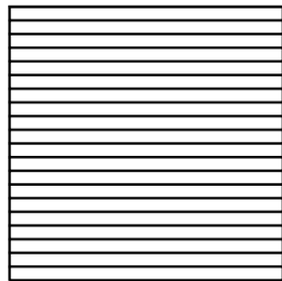
**GRA PA / 26**  
PALM  
1200 X 2400 mm



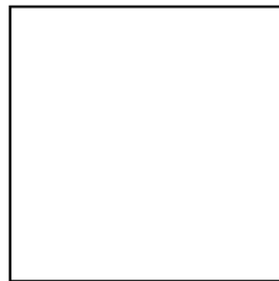
# LES GRAVÉS 1/2 PANNEAU



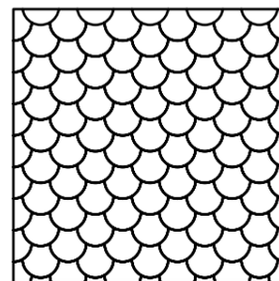
1/2 GRA LI / 01  
LIGNE  
1200 X 1200 mm



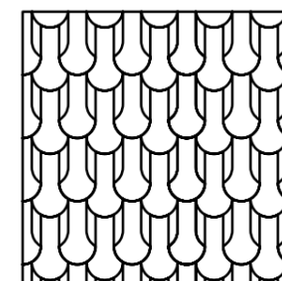
1/2 GRA RA / 02  
RAYURE  
1200 X 1200 mm



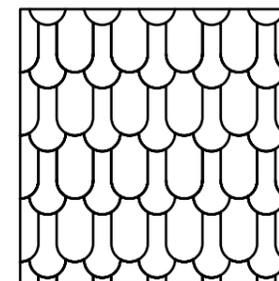
1/2 PA  
PANNEAU  
1200 X 1200 mm



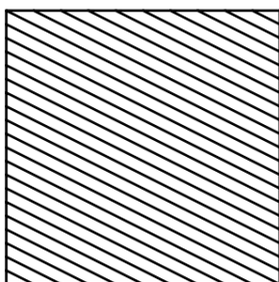
1/2 GRA EC 1 / 13  
ÉCAILLE 1  
1200 X 1200 mm



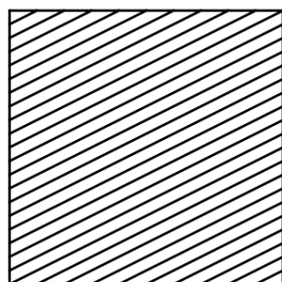
1/2 GRA EC 2 / 14  
ÉCAILLE 2  
1200 X 1200 mm



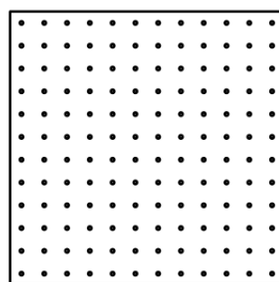
1/2 GRA EC 3 / 15  
ÉCAILLE 3  
1200 X 1200 mm



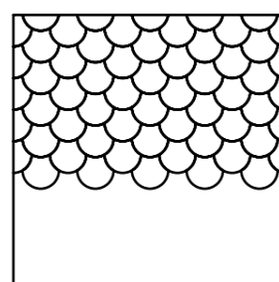
1/2 GRA DI D / 03  
DIAGONALE DROITE  
1200 X 1200 mm



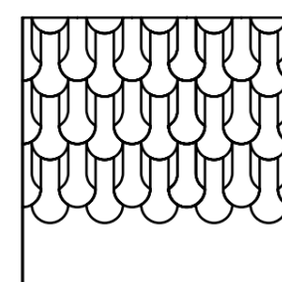
1/2 GRA DI G / 04  
DIAGONALE GAUCHE  
1200 X 1200 mm



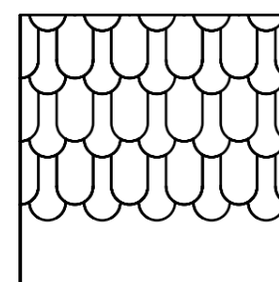
1/2 GRA PO / 05  
POINT  
1200 X 1200 mm



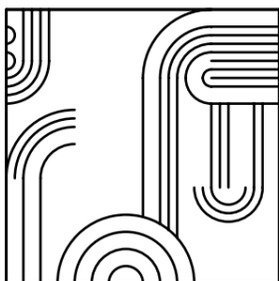
1/2 GRA EC 1 D / 16  
ÉCAILLE 1 DEMI  
1200 X 1200 mm



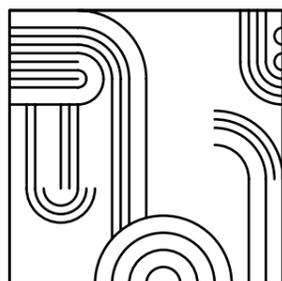
1/2 GRA EC 2 D / 17  
ÉCAILLE 2 DEMI  
1200 X 1200 mm



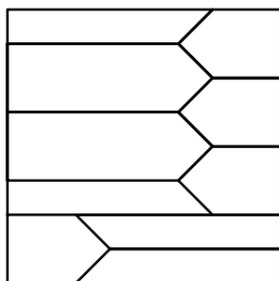
1/2 GRA EC 3 D / 18  
ÉCAILLE 3 DEMI  
1200 X 1200 mm



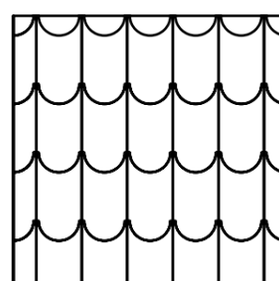
1/2 GRA CG / 06  
CIRCUIT GAUCHE  
1200 X 1200 mm



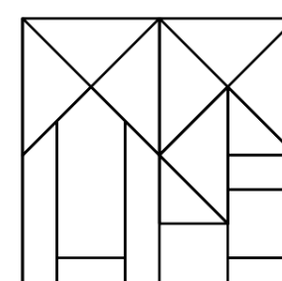
1/2 GRA CD / 07  
CIRCUIT DROIT  
1200 X 1200 mm



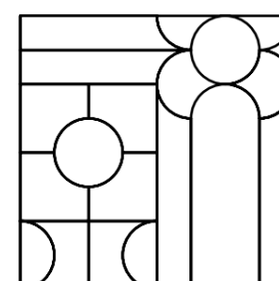
1/2 GRA VI 2 / 08  
VITRAIL 2  
1200 X 1200 mm



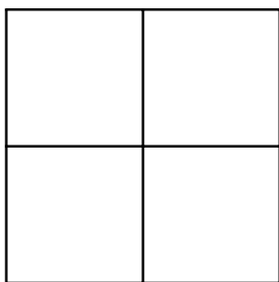
1/2 GRATU / 19  
TUILE  
1200 X 1200 mm



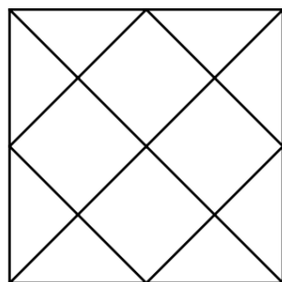
1/2 GRA VI 1 / 20  
VITRAIL 1  
1200 X 1200 mm



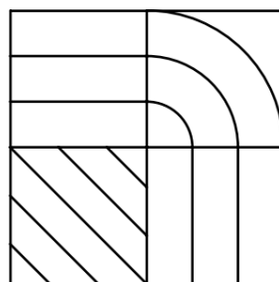
1/2 GRA PA 2 / 21  
PAYSAGE 2  
1200 X 1200 mm



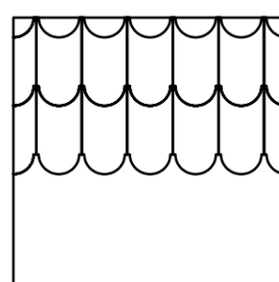
1/2 GRA CA / 9  
CARRÉ  
1200 X 1200 mm



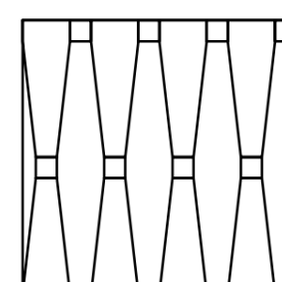
1/2 GRA LO / 10  
LOSANGE  
1200 X 1200 mm



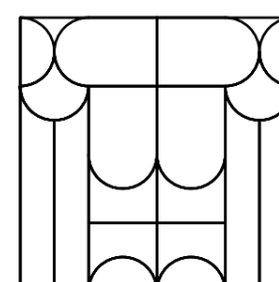
1/2 GRA PA 3 / 12  
PAYSAGE 3  
1200 X 1200 mm



1/2 GRATU D / 22  
TUILE DEMI  
1200 X 1200 mm

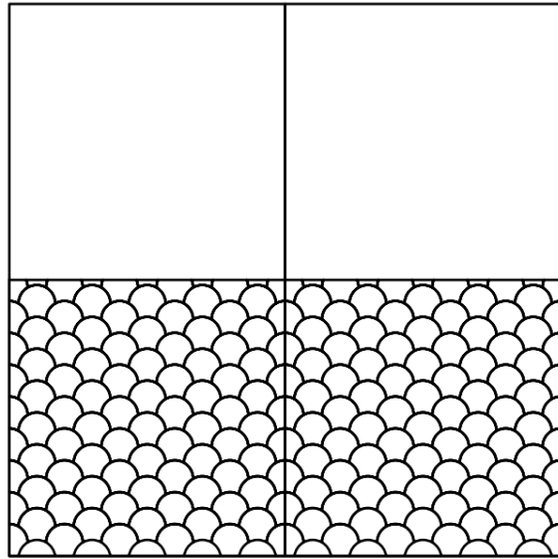


1/2 GRA CA / 23  
CAPITON  
1200 X 1200 mm

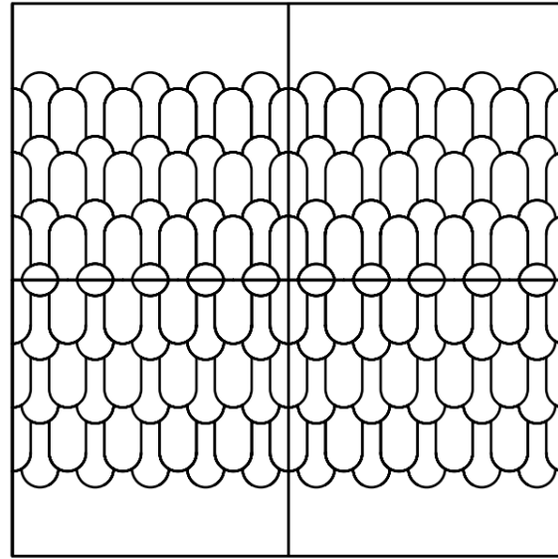


1/2 GRA PA 1 / 24  
PAYSAGE 1  
1200 X 1200 mm

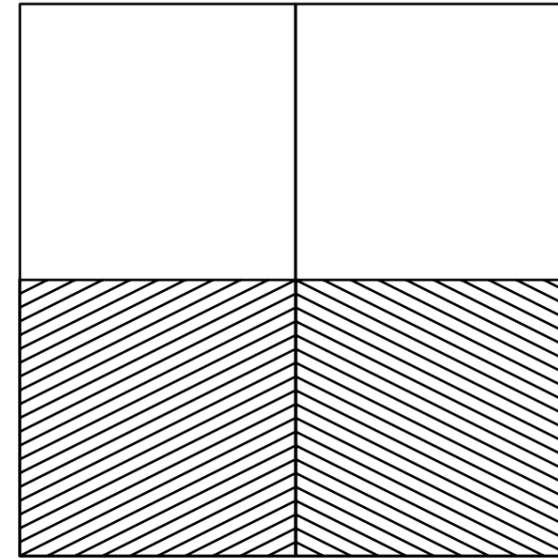
# LES GRAVÉS PANORAMIQUES



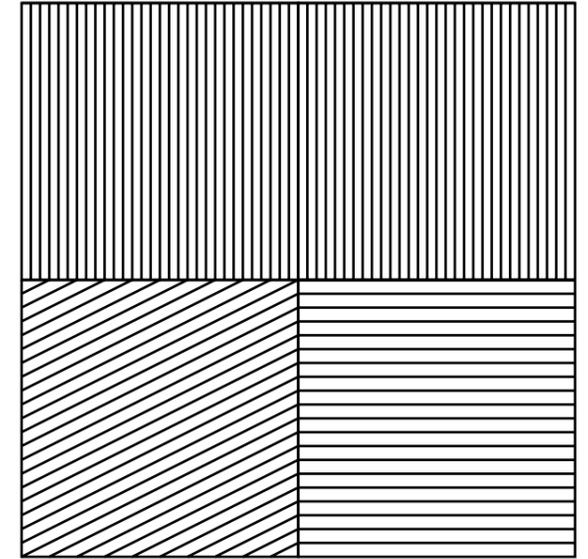
1/2 PA GRA / 01  
ÉCAILLE 1  
2400 X 2400 mm



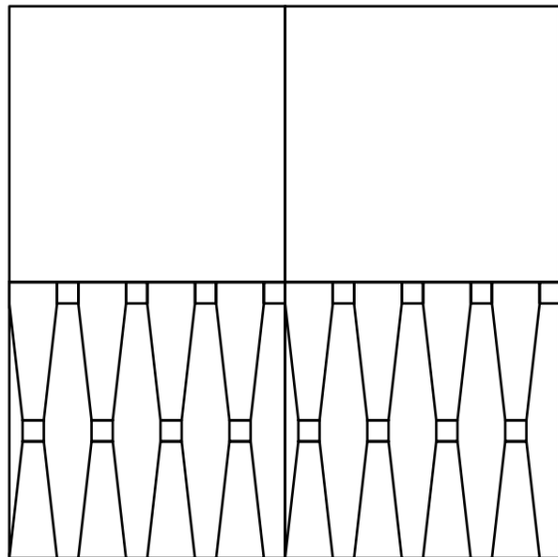
1/2 PA GRA / 02  
ÉCAILLE 3  
2400 X 2400 mm



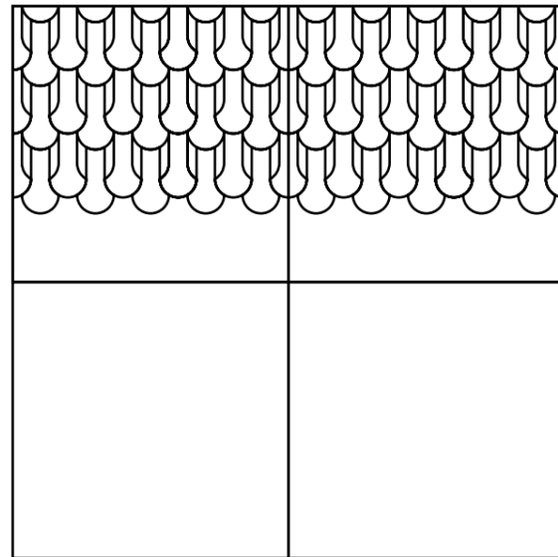
1/2 PA GRA / 05  
DIAGONALES  
2400 X 2400 mm



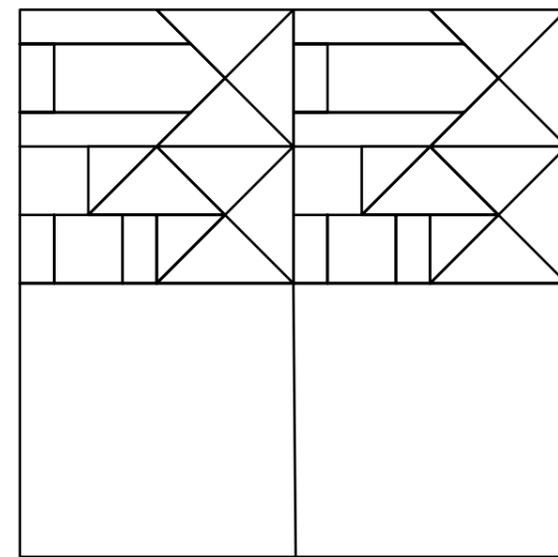
1/2 PA GRA / 06  
LIGNES - DIAGONALES  
2400 X 2400 mm



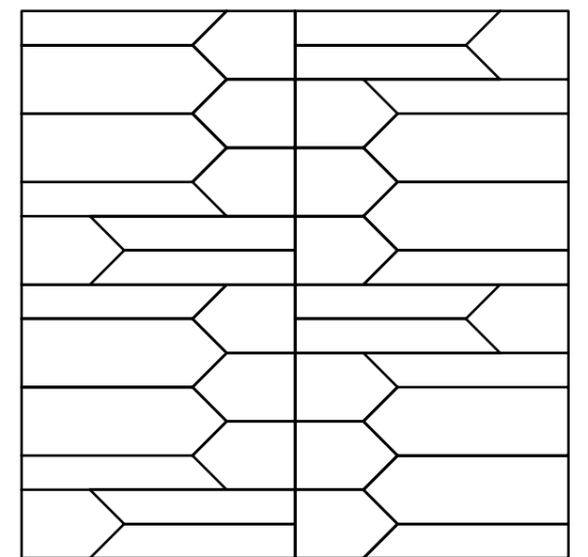
1/2 PA GRA / 03  
CAPITON 1  
2400 X 2400 mm



1/2 PA GRA / 04  
ÉCAILLE 2  
2400 X 2400 mm

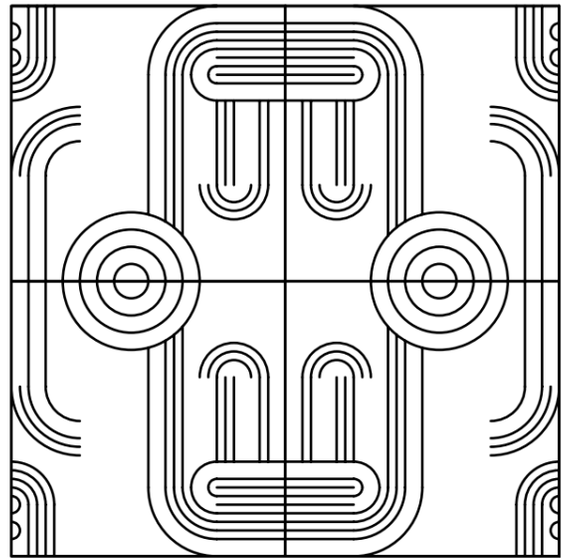


1/2 PA GRA / 07  
VITRAIL 1  
2400 X 2400 mm

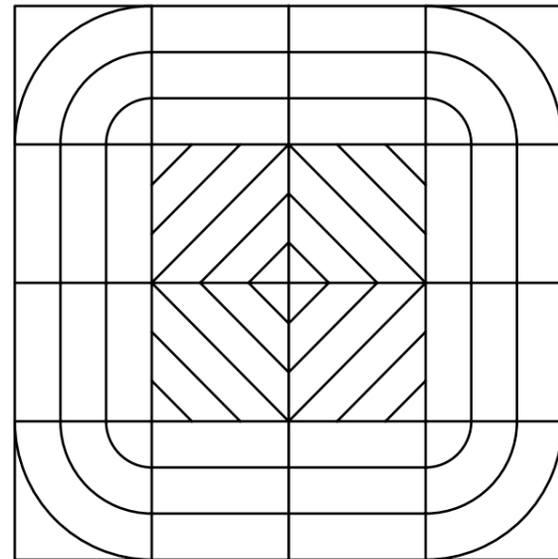


1/2 PA GRA / 08  
VITRAIL 2  
2400 X 2400 mm

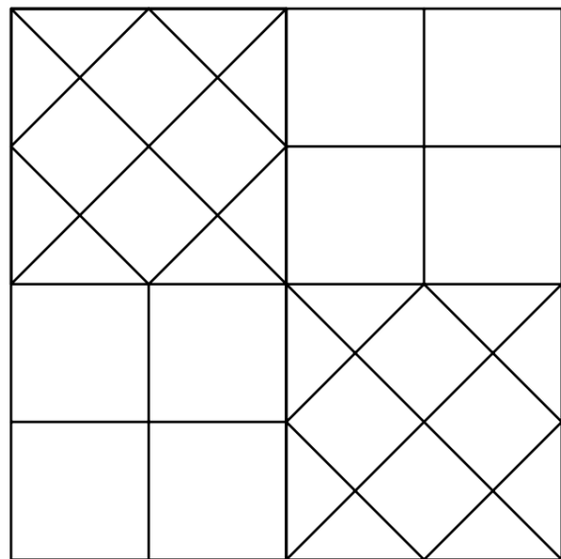
# LES GRAVÉS PANORAMIQUES



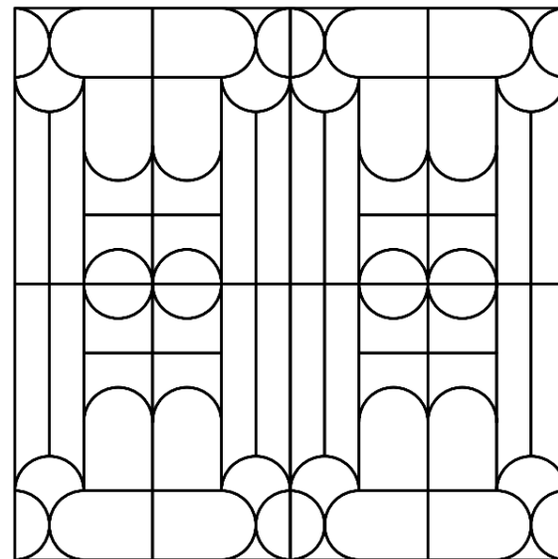
1/2 PA GRA / 09  
CIRCUIT  
2400 X 2400 mm



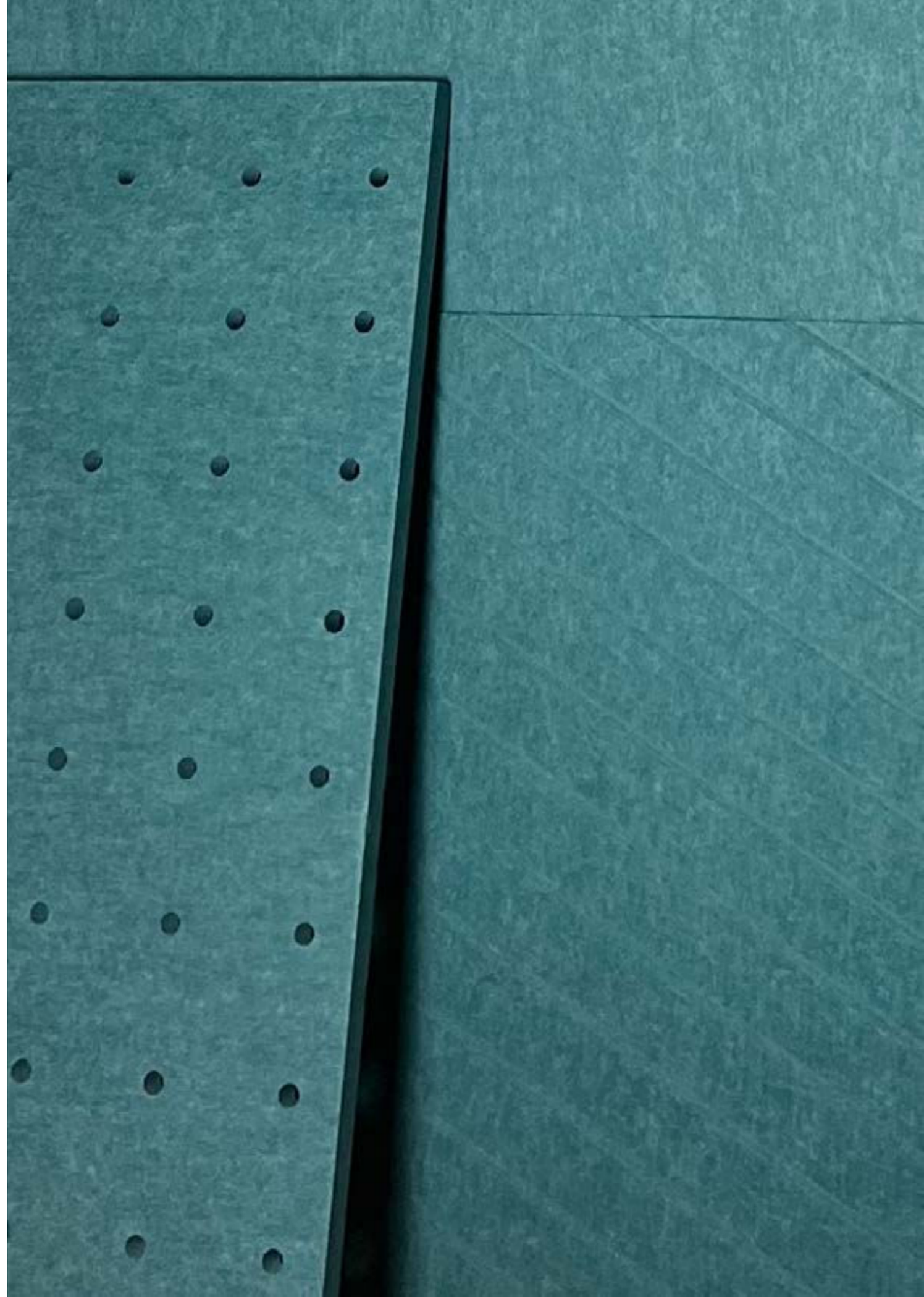
1/2 PA GRA / 10  
PAYSAGE 3  
2400 X 2400 mm



1/2 PA GRA / 11  
CARRÉ - LOSANGE  
2400 X 2400 mm



1/2 PA GRA / 12  
PAYSAGE 1  
2400 X 2400 mm





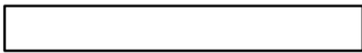
# LES LAMES

De 12 mm et 24 mm d'épaisseur, plusieurs sections permettent de composer les plafonds, selon de nombreuses combinaisons.



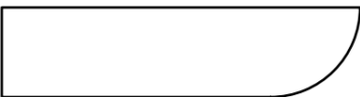
**LAM RE / 01**

RECTANGLE  
300 X 1200 mm



**LAM 1/2 RE / 02**

RECTANGLE DEMI  
150 X 1200 mm



**LAM PL 1 / 04**

PLUME 1  
300 X 1200 mm



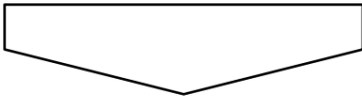
**LAM PL 2 / 03**

PLUME 2  
300 X 1200 mm



**LAM BI 1 / 06**

BISEAU 1  
300 X 1200 mm



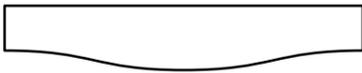
**LAM BI 2 / 05**

BISEAU 2  
300 X 1200 mm



**LAM CO 2 / 08**

COURBE 2  
215 X 1200 mm



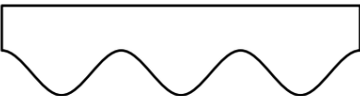
**LAM CO 1 / 07**

COURBE 1  
215 X 1200 mm



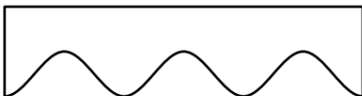
**LAM CO 3 / 10**

COURBE 3  
300 X 1200 mm



**LAM CO A / 09**

COQUILLE 1  
300 X 1200 mm

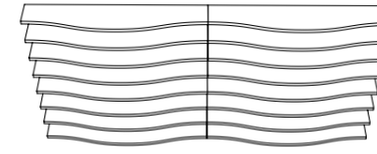


**LAM CO B / 11**

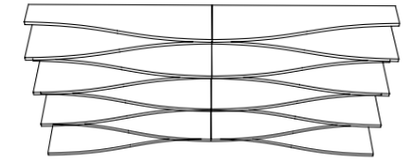
COQUILLE 2  
300 X 1200 mm



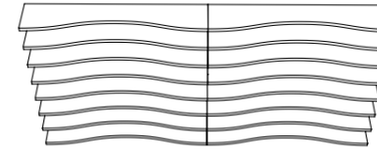
# LES LAMES COMPOSITIONS



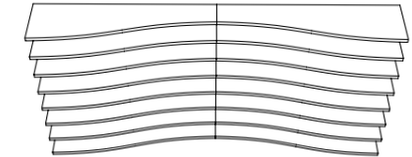
**LAM CO 1 / D01**  
 COURBE 1 DUO  
 1200 X 2400 mm



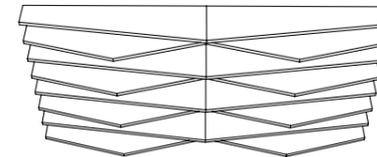
**LAM CO 3 / D02**  
 COURBE 3 DUO  
 1200 X 2400 mm



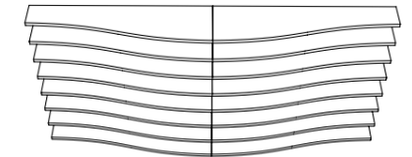
**LAM CO 2 / D03**  
 COURBE 2 DUO  
 1200 X 2400 mm



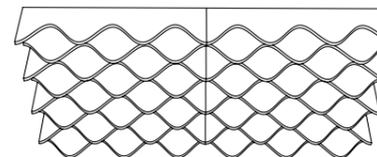
**LAM CO 3 / D04**  
 COURBE 3 DUO  
 1200 X 2400 mm



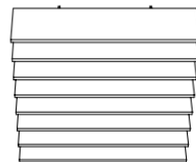
**LAM BI 1 et 2 / D05**  
 BISEAU 1 ET 2 DUO  
 1200 X 2400 mm



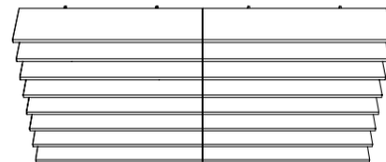
**LAM CO 3 / D06**  
 COURBE 3 DUO  
 1200 X 2400 mm



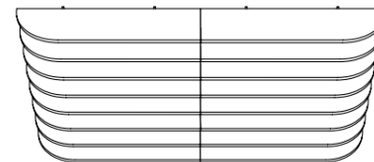
**LAM CO 1 et 2 / D07**  
 COQUILLE 1 ET 2  
 1200 X 3600 mm



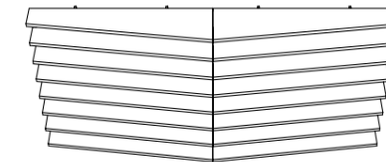
**LAM RE / M01**  
RECTANGLE MONO  
1200 X 1200 mm



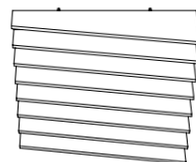
**LAM RE / D08**  
RECTANGLE DUO  
1200 X 2400 mm



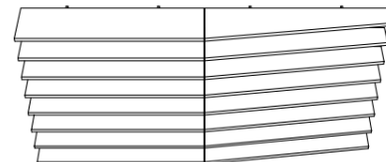
**LAM PL / D12**  
PLUME DUO  
1200 X 2400 mm



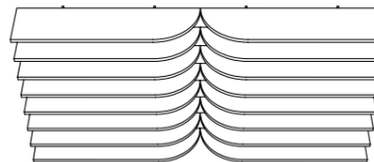
**LAM BI / D13**  
BISEAU DUO  
1200 X 2400 mm



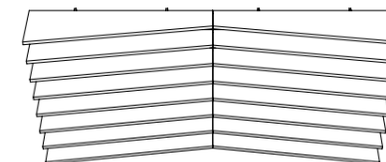
**LAM BI / M02**  
BISEAU MONO  
1200 X 1200 mm



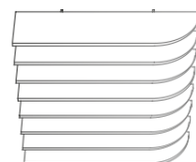
**LAM RE BI / D09**  
RECTANGLE BISEAU DUO  
1200 X 2400 mm



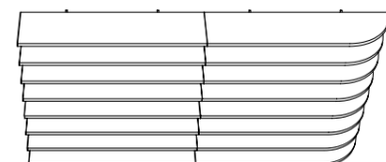
**LAM PL / D14**  
PLUME DUO  
1200 X 2400 mm



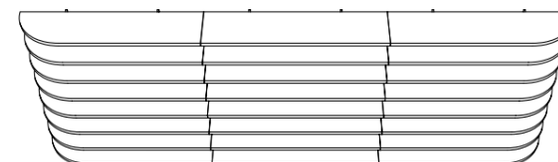
**LAM BI / D15**  
BISEAU DUO  
1200 X 2400 mm



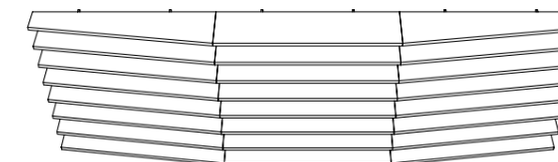
**LAM PL / M03**  
PLUME MONO  
1200 X 1200 mm



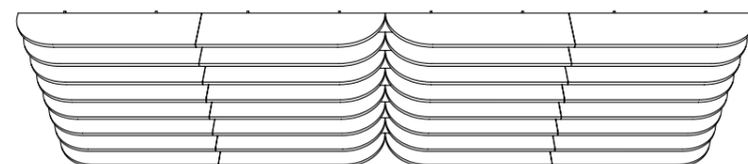
**LAM RE PL / D10**  
RECTANGLE PLUME DUO  
1200 X 2400 mm



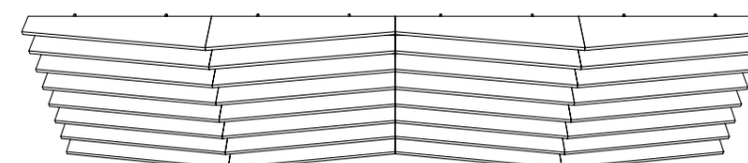
**LAM PL RE / T01**  
PLUME RECTANGLE TRIO  
1200 X 3600 mm



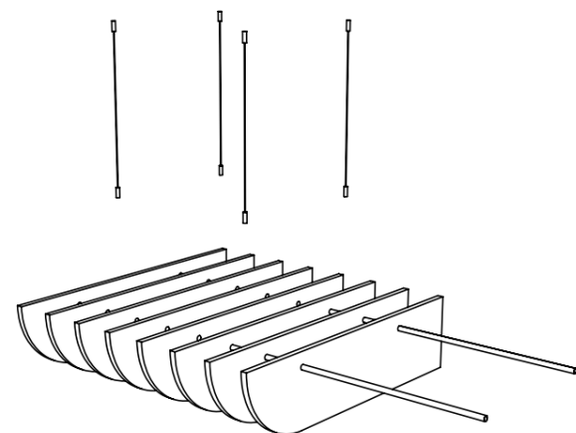
**LAM BI RE / T02**  
BISEAU RECTANGLE TRIO  
1200 X 3600 mm



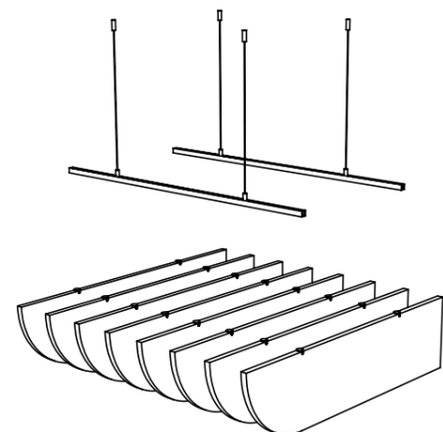
**LAM PL / D12 X2**  
PLUME DUO DOUBLE  
1200 X 4800 mm



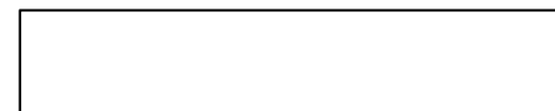
**LAM BI / D13 X2**  
BISEAU DUO DOUBLE  
1200 X 4800 mm



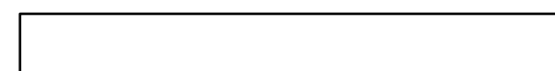
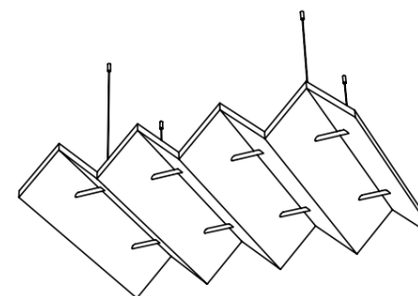
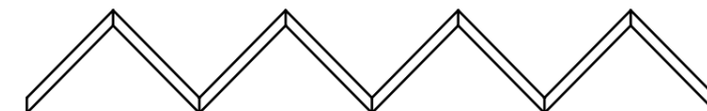
TIGES ACIER LAQUÉ + BLOC DOUBLE FILINS  
INOX  
FIXTIG 01



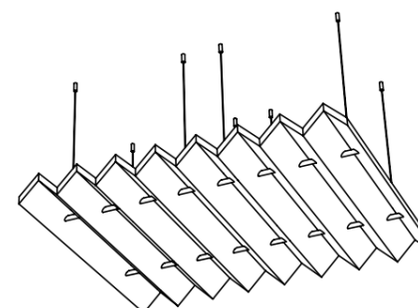
PINCE MAGNÉTIQUE POUR STRUCTURES EXISTANTES  
FIX MAG 02



LAMAC / 01  
ACCORDÉON  
300 X 1200 X 1600 mm



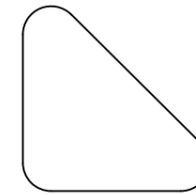
LAMAC / 02  
ACCORDÉON  
150 X 1200 X 1600 mm



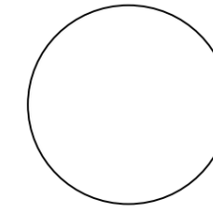
TIGES ACIER LAQUÉ + FILINS INOX  
FIX MAG 02

# LES ILOTS

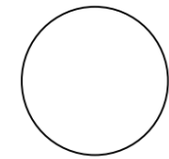
De 24 mm d'épaisseur, les îlots s'installent en suspension. De différentes formes, ils œuvrent à améliorer l'environnement sonore des espaces collectifs de grande hauteur.



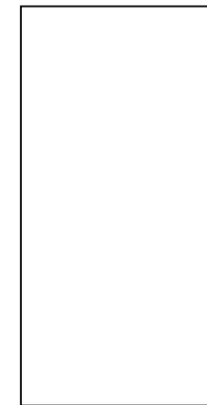
**ILT / 01**  
TRIANGLE RAYON  
988 X 988 mm



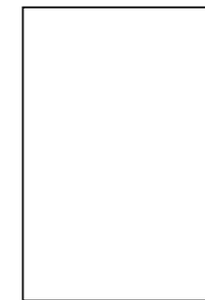
**ILC / 02**  
CERCLE  
Ø1200 mm



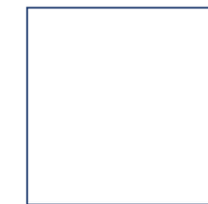
**ILC / 03**  
CERCLE  
Ø 900 mm



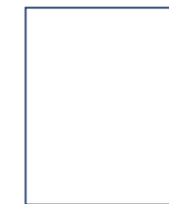
**ILRXL / 04**  
RECTANGLE XL  
1200 X 2400 mm



**IRL / 05**  
RECTANGLE L  
1200 X 1800 mm



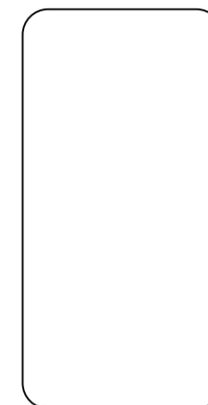
**ILC / 06**  
CARRÉ  
1200 X 1200 mm



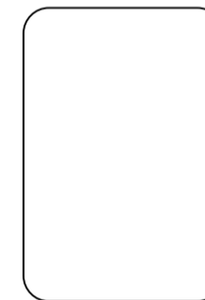
**ILRM / 07**  
RECTANGLE M  
900 X 1200 mm



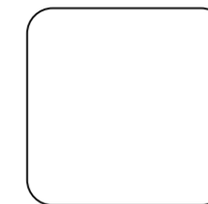
**ILS / 08**  
RECTANGLE S  
600 X 1200 mm



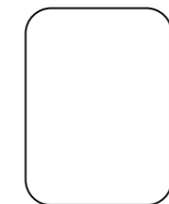
**ILRXL / 09**  
RECTANGLE RAYON XL  
1200 X 2400 mm



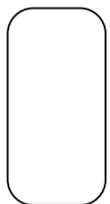
**IRL / 10**  
RECTANGLE RAYON L  
1200 X 1800 mm



**ILC / 11**  
CARRÉ RAYON  
1200 X 1200 mm



**ILRM / 12**  
RECTANGLE RAYON M  
900 X 1200 mm



**ILS / 13**  
RECTANGLE RAYON S  
600 X 1200 mm



[www.panneaupiano.fr](http://www.panneaupiano.fr)

CONTACT DISTRIBUTION / **HOME INTERNATIONAL**

02 38 34 52 37 / [contact@homeinternational.fr](mailto:contact@homeinternational.fr)