



Métaux ajourés & Valeur ajoutée

[www.acianov-creation.fr](http://www.acianov-creation.fr)



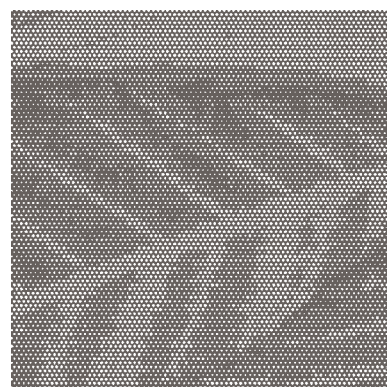


Imagine et réalise les tôles ajourées de vos projets



A

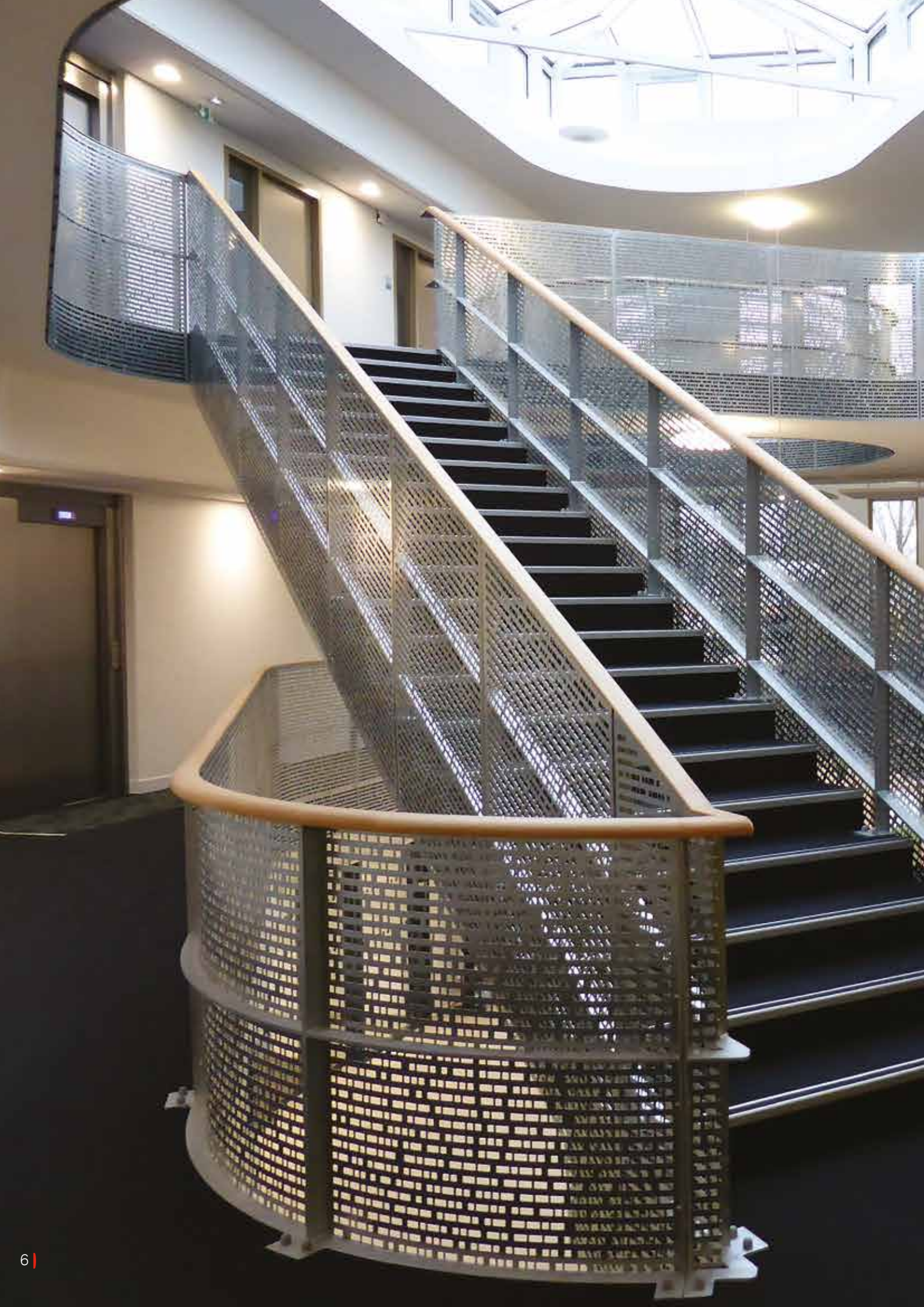




## *La tôle...*

... Ce mot n'est pas attrayant au premier abord, il évoque une matière brute, froide. Pourtant dans leur atelier proche de Quimper, les dessinateurs-designers d'Acianov Crédation la conçoivent comme un tissu, une dentelle, une broderie, une matière noble capable d'habiller un bâtiment en le dotant d'une signature, d'une vie...





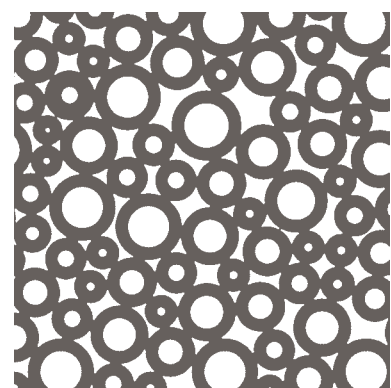
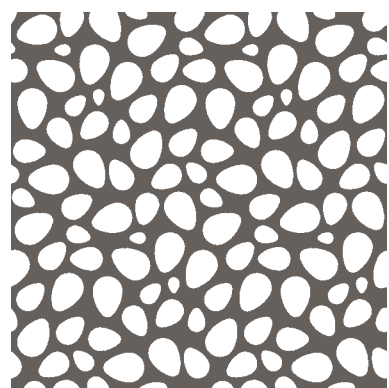
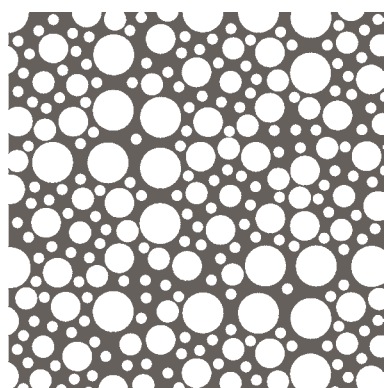




## Habiller...

... Les espaces et les façades, rendre le voile visible et indispensable, mais conserver la transparence pure.

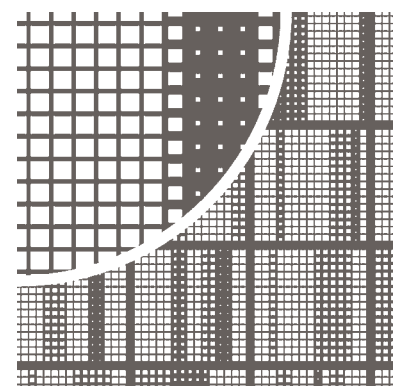
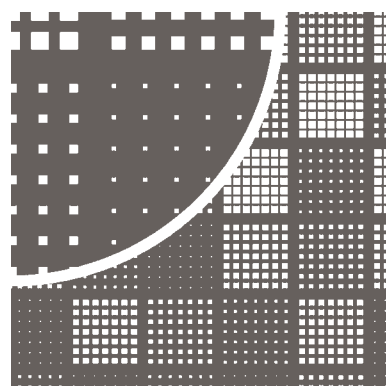
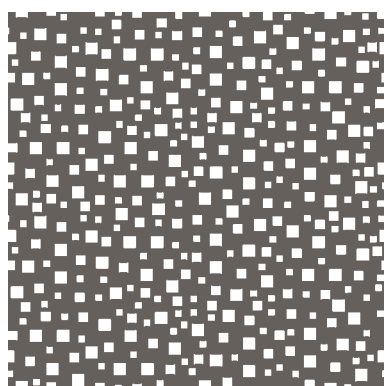
















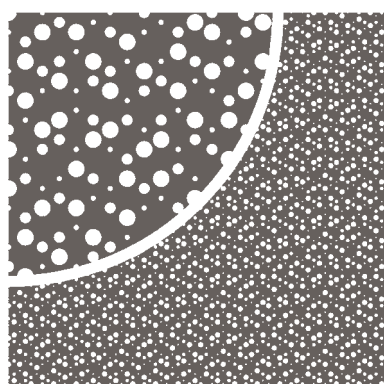
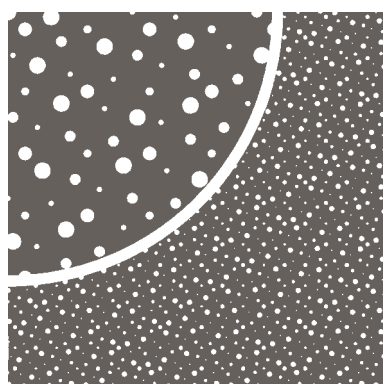
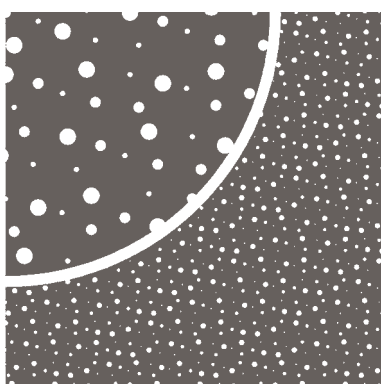


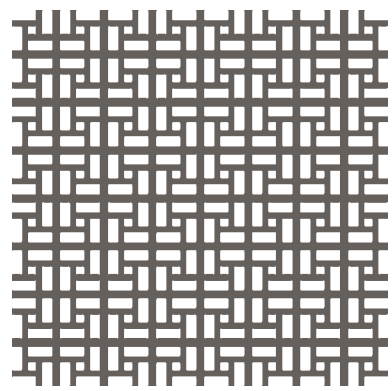
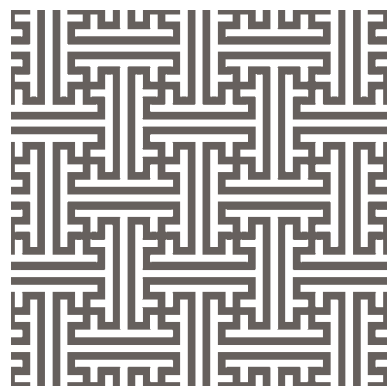
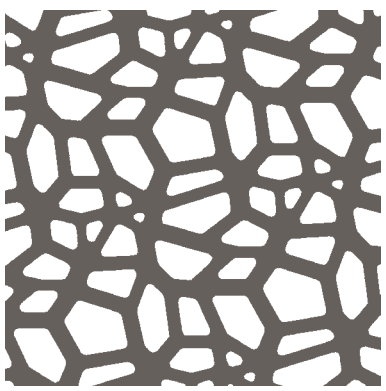
## *La pixelisation...*

... A généré le Pixel Art. Acianov Création en maîtrise parfaitement les techniques et les met au service des architectes et des serruriers-métalliers afin de créer des œuvres uniques, des œuvres d'art peut-être...





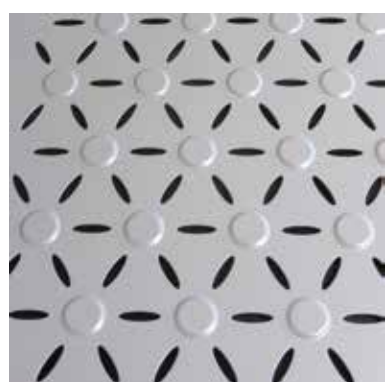
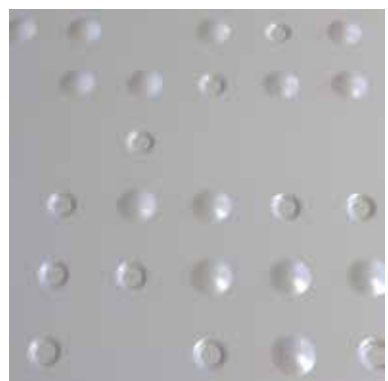


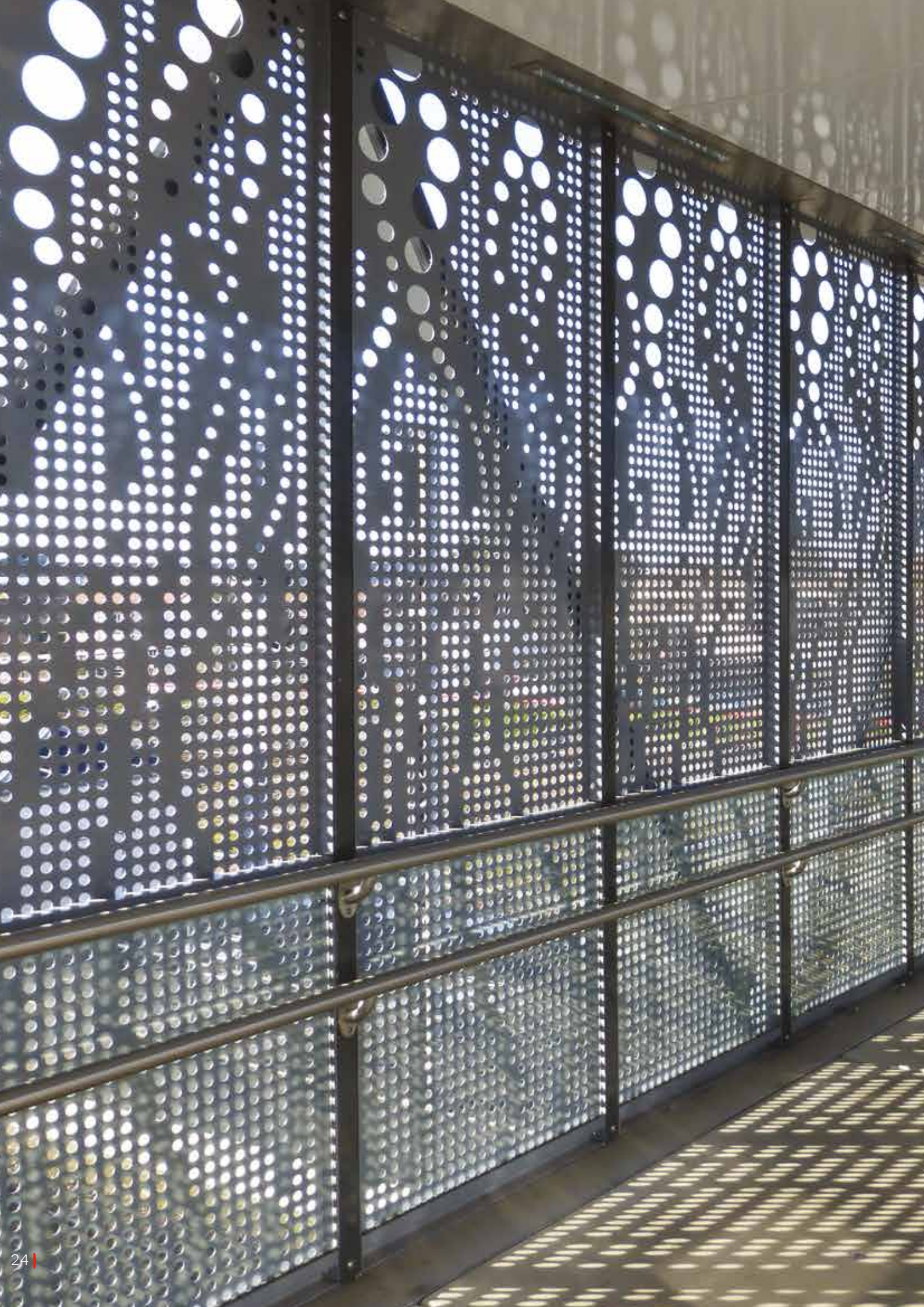


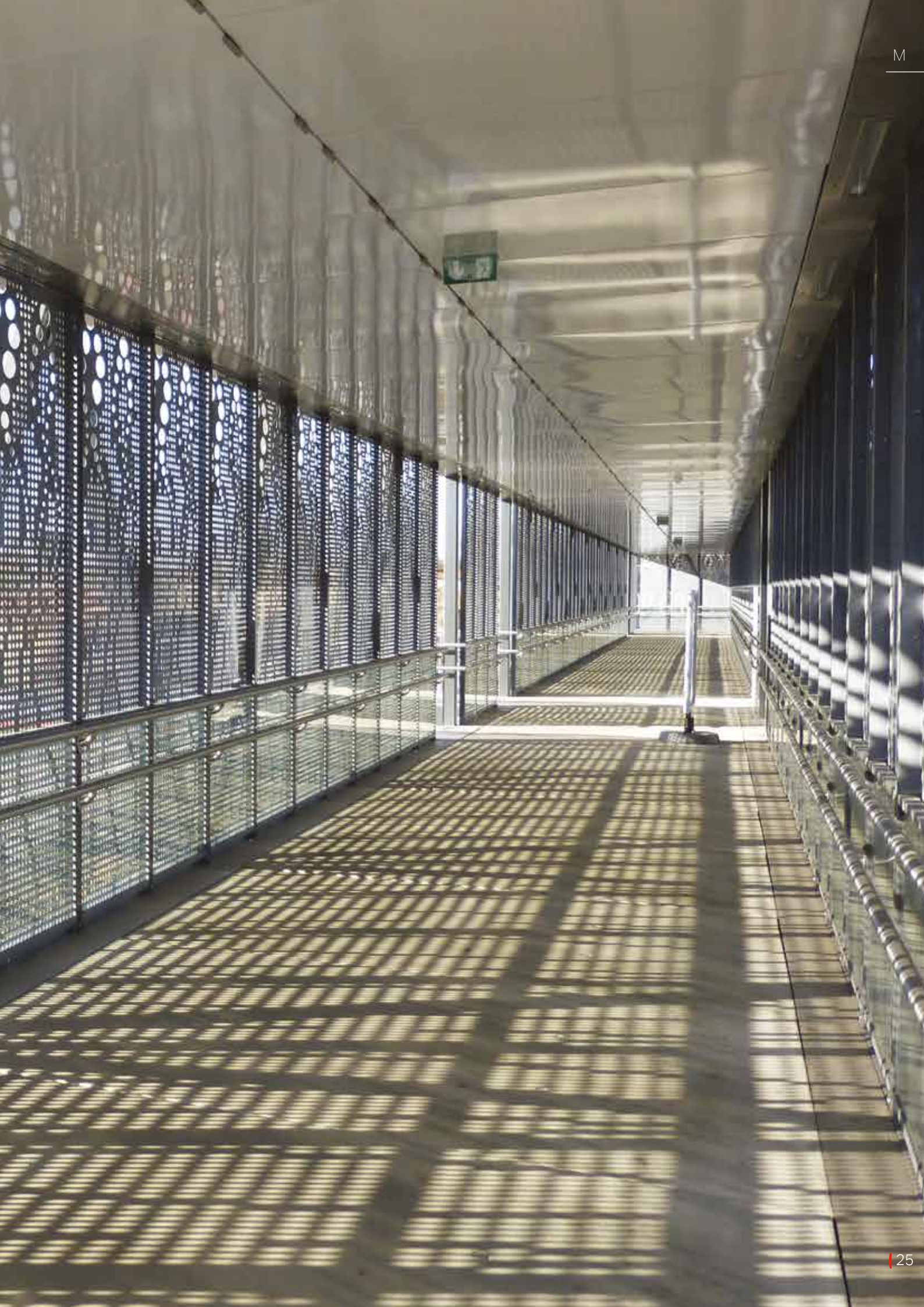
K







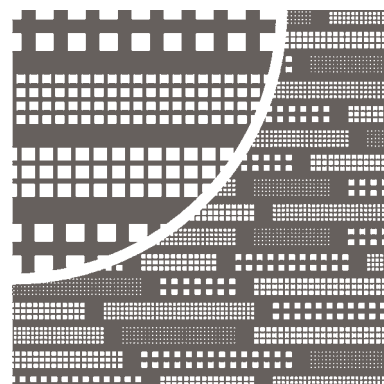
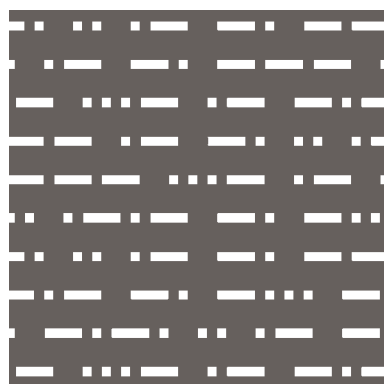
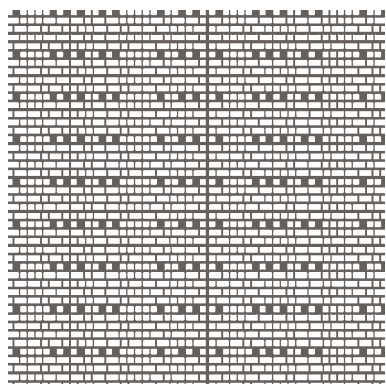




N

RUBAN  
BLEU  
UNE  
AUTRE  
IDÉE DU  
MONDE





## Façonner...

...Après la pixellisation, le design, la perforation ou la découpe, vient le temps de la mise en forme. Les pliages en cassettes assurent la tenue mécanique, la planéité et permettent les assemblages sur les structures porteuses.



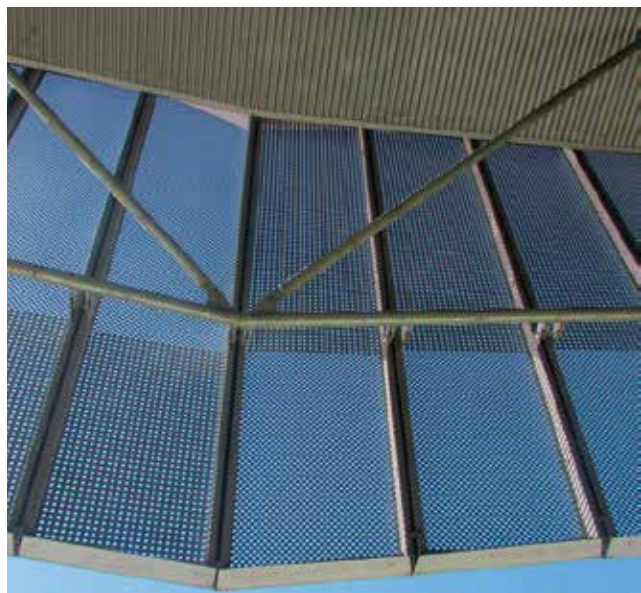
De C3U5 à C50U100



LR1,5x20 à LR10x40

## TÔLES PERFORÉES

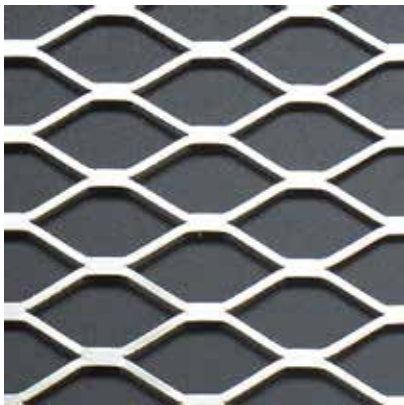
- Plus de 100 modèles de perforations rondes, carrées, oblongues
- Jusqu'à 1 500 mm de largeur
- Formats sur mesure ou standards



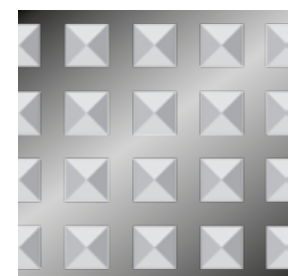
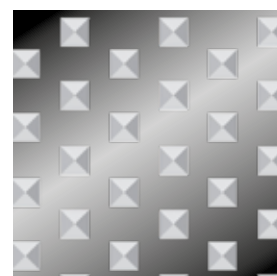
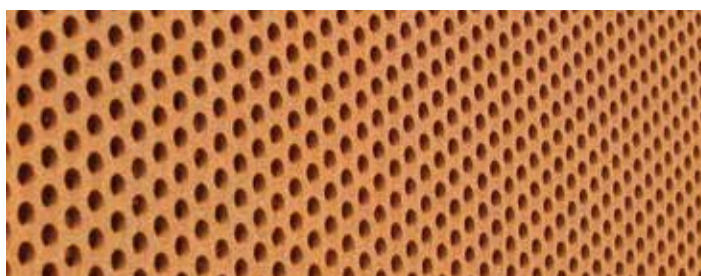
De R1T2 à R100T124

## MÉTAL DÉPLOYÉ

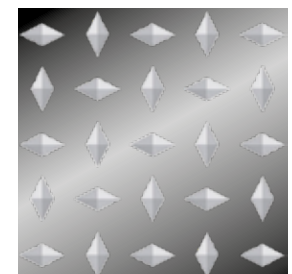
- Plus de 30 mailles différentes
- Jusqu'à 1 500 mm de largeur



De 5x10x0.5x1 à 40x114x3x6



Aluminium  
ACIER **INOX** Acier galvanisé  
**CORTEN**



## TÔLES GAUFRÉES

- Jusqu'à 2.00 mm d'épaisseur
- 6 modèles standards
- Modèles antidérapants pour planchers



**PERFORATIONS RONDES RT**

Perforations	% de vide	Acier	Acier Pré-galva	Aluminium	Inox 304	Inox 316
R0.5T1.25	15%	0.5	//	//	//	//
R0.8T2	15%		0.50 / 0.80	0.80	0.50 / 0.80	//
R1T2	23%		De 0.50 à 1.00	0.80 / 1.00	0.50 / 0.80	//
R1.2T2.25	26%	De 0.80 à 1.20	0.80 / 1.00	//	//	//
R1.2T2.5	21%	1.00	//	//	1.00	//
R1.5T3	23%			De 0.50 à 1.50		0.50 / 0.80
R1.8T3	33%	De 0.50 à 1.50		De 0.50 à 1.00	//	//
R2T3	40%		De 0.50 à 2.00	1.00 / 1.50	0.80 / 1.00	1.00
R2T3.5	30%			De 0.50 à 2.00		De 0.50 à 1.50
R2T4	23%			De 0.80 à 2.00		
R2.5T3.5	46%		De 0.50 à 2.50	//		1.00
R2.5T4	35%		De 0.50 à 2.50	De 0.50 à 2.00		De 0.50 à 1.50
R2.5T5	23%			De 0.50 à 2.50		De 1.00 à 2.50
R3T4	51%		De 0.50 à 3.00		0.80 / 1.00	1.00
R3T4.5	40%		De 2.00 à 3.00	//	//	//
R3T5	33%			De 0.50 à 3.00		
R3T6	23%		De 0.50 à 3.00	De 0.8 à 3.00		De 1.00 à 3.00
R3.25T5	38%	2.00 / 3.00	//	//	//	//
R3.5T4.5		De 1.20 à 3.00	De 1.50 à 3.00	//	//	//
R3.5T5	44%		De 0.50 à 3.00	2.00 / 3.00		De 0.50 à 1.50
R3.5T5.5	37%	De 0.80 à 2.00	De 0.60 à 2.00	//	//	//
R3.5T6	31%			De 2.00 à 3.00	De 1.50 à 3.00	De 1.00 à 3.00
R4T5	58%		De 0.40 à 1.50	1.00 / 1.50	//	1.00
R4T5.25	53%	2.00 / 3.00	//	2.00	//	//
R4T5.5	48%	De 1.20 à 3.00	De 1.50 à 3.00	//	//	//
R4T6	40%			De 0.50 à 4.00		De 0.50 à 3.00
R4T6.5	34%		1.00	//	//	//
R4T7	30%		De 0.50 à 4.00	De 1.00 à 4.00	De 0.80 à 4.00	De 1.50 à 4.00
R4.5T5.5	61%	1.00	//	//	//	//
R4.5T6			De 0.70 à 3.00	De 0.80 à 3.00	De 0.80 à 1.50	1.00 / 1.50
R4.5T6.5	51%	1.00	//	//	//	//
R5T6	63%	De 0.80 à 1.50	De 0.70 à 1.50	//	//	//
R5T6.5	54%	De 0.80 à 3.00	De 1.00 à 3.00	De 1.50 à 3.00		1.50 / 2.00
R5T7	46%	De 0.40 à 5.00		De 0.50 à 5.00	De 0.50 à 1.50	De 0.50 à 2.00
R5T7.5	40%		1.00 1.00	//	//	//
R5T8	35%		De 0.50 à 6.00	De 0.70 à 6.00		De 0.50 à 4.00
R6T7.5	58%			De 1.00 à 3.00	//	//
R6T8	51%		De 0.50 à 2.00	De 0.80 à 2.00	De 1.00 à 1.50	1.00 / 1.50
R6T8.5	44%	De 0.40 à 5.00		De 0.50 à 5.00		De 0.50 à 4.00
R6T9	40%		De 0.50 à 3.00	De 0.60 à 2.00	De 0.50 à 2.00	De 0.80 à 2.00
R6T10	33%	De 1.50 à 8.00		De 1.50 à 6.00		De 1.00 à 5.00
R7T9	55%		De 1.00 à 3.00	//	//	//
R7T10	44%		De 0.50 à 3.00	De 0.50 à 3.00		De 0.50 à 2.00
R7T11	37%			De 2.00 à 6.00		
R8T10	58%	De 0.40 à 4.00	De 0.70 à 4.00	De 1.50 à 4.00		De 1.50 à 3.00
R8T11	48%			De 0.50 à 4.00		

Perforations	% de vide	Acier	Acier Pré-galva	Aluminium	Inox 304	Inox 316
R8T12	40%		De 0.80 à 10.00		De 0.80 à 6.00	De 1.00 à 6.00
R8T13	34%		De 5.00 à 10.00			5.00 / 6.00
R8T14	30%		De 1.00 à 3.00			1.00 / 1.50
R8T15	26%		De 3.00 à 10.00		De 3.00 à 6.00	De 4.00 à 6.00
R9T13	45%			De 0.50 à 1.50		
R9T14	37%	De 2.00 à 8.00	De 2.00 à 6.00	De 2.00 à 6.00		De 2.00 à 4.00
R10T13	54%	De 1.00 à 3.00	De 0.80 à 3.00	De 1.00 à 3.00	De 0.80 à 1.50	1.00 / 1.50
R10T14	46%		De 0.50 à 3.00	De 0.50 à 2.00		De 0.50 à 2.00
R10T15	40%		De 0.80 à 10.00			De 0.80 à 6.00
R10T16	35%		De 5.00 à 10.00			5.00 / 6.00
R10T18	28%		De 1.50 à 10.00			De 1.50 à 6.00
R11T13.5	60%		De 1.00 à 2.00		De 1.00 à 3.00	De 1.00 à 2.00
R12T16	51%		De 0.50 à 3.00	De 1.00 à 3.00		De 0.50 à 1.50
R12T17	45%			De 1.50 à 6.00		
R12T20	33%		De 1.50 à 12.00			De 1.50 à 6.00
R13T17	53%			De 1.00 à 5.00		
R14T19	49%		De 0.80 à 6.00		De 1.00 à 6.00	
R14T20	44%		De 5.00 à 10.00			5.00 / 6.00
R15T18	63%		De 0.80 à 2.00			De 0.80 à 1.50
R15T20	51%		De 1.00 à 3.00	De 0.80 à 3.00	De 0.80 à 2.00	De 1.00 à 2.00
R15T22	42%		De 1.50 à 10.00			De 1.50 à 6.00
R15T24	35%	De 3.00 à 12.00	De 5.00 à 12.00			5.00 / 6.00
R16T20	58%		De 1.50 à 6.00		De 1.50 à 6.00	De 1.50 à 6.00
R16T22	48%		8.00 / 10.00		//	//
R16T24	40%	De 5.00 à 12.00	De 5.00 à 12.00	De 5.00 à 12.00		5.00 / 6.00
R18T22.5	58%		De 0.80 à 1.50			1.00 / 1.50
R18T25	47%	De 1.50 à 4.00		De 1.50 à 3.00		
R18T27	40%		De 2.00 à 10.00			De 2.00 à 6.00
R20T25	58%		De 0.80 à 2.00	De 1.00 à 2.00	De 0.80 à 1.50	1.00 / 1.50
R20T27	50%		De 1.00 à 10.00	De 1.50 à 10.00	De 1.50 à 6.00	De 1.50 à 7.00
R20T28	46%		De 1.50 à 3.00			1.50 / 2.00
R20T30	40%	De 1.50 à 10.00	De 5.00 à 10.00			5.00 / 6.00
R20T40	23%	//		De 4.00 à 6.00		
R22T28	56%		De 1.50 à 10.00			De 1.50 à 6.00
R25T34	49%		De 0.80 à 10.00	De 1.00 à 10.00		De 1.00 à 8.00
R28T35	58%		De 2.00 à 10.00			De 2.00 à 6.00
R30T37	60%		De 0.80 à 10.00	De 1.00 à 10.00		De 1.00 à 6.00
R30T40	51%		8.00 / 10.00		//	//
R35T46	52%		De 1.50 à 10.00			De 1.50 à 6.00
R40T50	58%		De 1.50 à 10.00			De 1.50 à 6.00
R45T60	51%		De 2.00 à 10.00			De 2.00 à 8.00
R50T62	59%		De 2.00 à 10.00			De 2.00 à 8.00
R60T75	58%		De 1.50 à 10.00			De 1.50 à 8.00
R70T84	63%		De 5.00 à 10.00			5.00 / 6.00
R80T96	63%		De 4.00 à 10.00			De 4.00 à 6.00
R90T112	58%		De 5.00 à 10.00			5.00 / 6.00

**PERFORATIONS CARRÉES CU**

Perforations	% de vide	Acier	Acier Pré-galva	Aluminium	Inox 304	Inox 316
C3U5	36%	De 0.80 à 1.50	1.00 / 1.50	//	//	//
C3U10	9%		1.50	//	//	//
C4U6	44%		0.80	//	//	//
C5U7.5	44%		De 0.50 à 1.50		De 0.50 à 1.00	
C5U8	39%		De 0.80 à 2.00	De 1.00 à 2.00		1.00
C5U15	11%		De 0.70 à 1.50	//	//	//
C5U16	10%		De 0.80 à 2.00	1.50 / 2.00		1.00
C5.5U7.5	54%	0.80 / 1.00	//	0.80	//	//
C8U10	64%		De 0.80 à 2.00		1.00 / 1.50	
C8U11	53%	De 0.80 à 2.00	De 0.70 à 2.00	De 0.80 à 3.00		De 0.80 à 1.50
C8U12	44%		De 1.00 à 3.00			1.00 / 1.50
C8U22	13%		1.50 / 2.00	2.00 / 3.00	//	//
C8U24	11%	1.00 / 1.50	De 1.00 à 3.00	De 1.50 à 3.00		1.50
C9.2U34	7%		1.50 / 2.00		//	//
C10U12	69%	De 0.50 à 2.00	De 0.60 à 2.00	De 0.80 à 2.00		1.00 / 1.50
C10U13	59%	De 1.00 à 2.00		De 0.80 à 2.00		De 0.80 à 1.50
C10U14	51%		De 1.00 à 3.00			1.00 / 1.50
C10U15	44%			De 0.80 à 3.00		
C10U20	25%	De 0.80 à 3.00		De 1.00 à 3.00		1.00 / 1.50
C10U24	17%		1.50 / 2.00	2.00	//	//
C10U30	11%		De 1.00 à 3.00		De 1.00 à 2.00	1.00
C15U20	56%		De 1.00 à 3.00			1.50
C15U30	25%	De 0.80 à 4.00	De 0.80 à 3.00	De 1.00 à 3.00		1.00 / 1.50
C15U40	14%	De 1.00 à 3.00		De 1.50 à 3.00		1.50
C15U60	6%		De 1.00 à 3.00	2.00	1.50	//
C20U25	64%		De 0.80 à 3.00	De 1.00 à 3.00	De 0.80 à 1.50	1.00 / 1.50
C20U40	25%		De 0.80 à 3.00		De 1.00 à 3.00	
C20U50	16%	De 1.20 à 3.00		De 1.50 à 3.00	1.50	//
C20U40 DIAG	25%		De 1.00 à 2.00		//	//
C25U50	25%		De 1.00 à 3.00	De 1.00 à 2.00	//	//
C30U35	73%		De 1.50 à 3.00		De 1.00 à 3.00	
C30U60	25%		De 0.80 à 3.00		De 1.00 à 3.00	De 1.50 à 3.00
C40U50	64%		De 0.60 à 3.00	De 1.50 à 3.00	//	//
C40U80	25%		De 1.00 à 3.00		De 1.00 à 2.00	1/ 2.00
C50U100	25%		De 1.00 à 4.00	De 1.50 à 4.00		

## PERFORATIONS LR

Perforations	% de vide	Acier	Acier Pré-galva	Aluminium	Inox 304	Inox 316
LR1X20U4X24I	21%	1.00		//	//	
LR1X20Z8X24I	20%			1.00		
LR1,5X20U4X26II	28%	De 1.00 à 2.00			1.00 / 1.50	
LR1,5X20U4X26I	28%			1.00 / 1.50		
LR1,5X20Z8X26I	28%	De 0.8 à 1.50		De 1.00 à 1.50	1.00 / 1.50	
LR1,5X20Z8X26II	28%	De 1.00 à 1.50			1.00 / 1.50	
LR1,75X20U4X26II	33%			1.00 / 1.50		
LR1,75X20U4,5X25I	31%			1.00 / 1.50		
LR1,75X20Z8X26II	32%			1.00 / 1.50		
LR1,75X20Z9X25I	30%			1.00 / 1.50		
LR2X20U5X25II	31%	De 1.00 à 2.50		De 1.00 à 2.5	De 1.00 à 2.50	
LR2X20U6X24I	27%	De 1.00 à 1.50	//		//	//
LR2X20Z10X25I	31%	De 1.00 à 2.00			1.50 / 2.00	
LR2X20Z10X25II	31%	De 1.00 à 2.50		1.50 / 2.00	De 1.00 à 2.50	
LR2,5X20U6X26II	31%			De 1.00 à 3.00		
LR2,5X20U6X26I	31%	De 1.20 à 2.00	1.50 / 2.00	De 1.00 à 2.00	1.50 / 2.00	
LR2,5X20Z12X26II	30%			De 1.00 à 3.00		
LR2,5X20Z12X26I	30%	De 1.00 à 2.00			1.50 / 2.00	
LR3X20U6X25II	39%	De 0.80 à 1.50	1.00 -1.50	//	//	//
LR3X20U7X26I	32%	De 1.00 à 3.00			De 1.00 à 3.00	
LR3X20U7X26II	32%	1.50 / 2.00		De 1.00 à 2.00	1.50 / 2.00	
LR3X20Z14X26I	31%			De 1.00 à 3.00		
LR3X20Z14X26II	31%	1.50 / 2.00		De 1.5 à 2.00	1.50 / 2.00	
LR3X20Z15X26II	29%	De 0.80 à 1.50	//	//	//	//
LR3,5X20U8X25I	34%	1.00	1.00	1.00	1.00	1.00
LR3,5X20Z16X25I	32%	1.00	1.00	1.00	1.00	1.00
LR4X20U8X25II	38%	De 0.80 à 4.00			De 1.00 à 4.00	
LR4X20U8X25I	38%	De 1.00 à 3.00		De 1.00 à 3.00	De 1.00 à 3.00	
LR4X20Z16X25II	37%	De 0.80 à 4.00			De 1.00 à 4.00	
LR4,5X20U8,4X24I	42%			De 1.50 à 3.00		
LR4,5X20Z16,8X24I	40%	De 1.00 à 3.00			De 1.50 à 3.00	
LR4,75X20U8,4X24I	45%			2.00		
LR4,75X20Z16,8X24I	42%			2.00		
LR5X20U10X25II	38%	De 0.80 à 5.00	De 1.00 à 5.00		De 1.50 à 5.00	De 1.00 à 5.00
LR5X20U10X25I	38%	De 1.00 à 6.00		De 1.50 à 6.00		De 1.00 à 5.00
LR5X35U12X46II	31%	1.50 / 2.00	1.50 / 2.00	1.50 / 2.00	1.50 / 2.00	1.50 / 2.00
LR5X20Z20X25II	36%	De 0.80 à 5.00	De 1.00 à 5.00	De 1.50 à 5.00	De 1.00 à 5.00	De 1.00 à 5.00
LR5X20Z20X25I	36%	De 1.00 à 6.00		De 1.50 à 6.00		De 1.00 à 5.00
LR5X35Z24X46II	30%			1.50 / 2.00		
LR6X35U10X41II	49%	De 4.00 à 6.00		De 1.50 à 6.00		De 4.00 à 6.00
LR6X20U11X25II	41%	De 0.50 à 2.00	De 0.50 à 1.50	De 1.00 à 2.00	//	//
LR6X20U12X25I	37%	De 1.00 à 1.50			1.00 / 1.50	
LR6X30U13X37I	36%			1.50 / 2.00		
LR6X35Z20X41II	47%	De 4.00 à 6.00	De 4.00 à 6.00	De 4.00 à 6.00	De 4.00 à 6.00	De 4.00 à 6.00
LR6X20Z22X25II	38%	1.00	2.00	//	//	//
LR6X20Z24X25II	35%	De 1.00 à 2.00	/ 1.50	De 1.00 à 2.00	//	//

## PERFORATIONS LR &gt; SUITE

Perforations	% de vide	Acier	Acier Pré-galva	Aluminium	Inox 304	Inox 316
LR6X20Z24X25I	35%	De 1.00 à 1.50	1.00 -1.50	1.00 / 1.50	1.00 1.5	
LR6X30Z26X37I	34%			1.50 / 2.00		
LR7X20U12,5X26,5II	39%	1.00	//	//	//	//
LR7X20U12X26,5II	41%	1.00	2.00	//	//	//
LR7X25U25X40I	16%	De0.5 à 2.00	De0.5 à 2.00		//	//
LR7X20U12X26,5II		1.00 à 2.00	2.00	//	//	//
LR8X40U13X47,5II	50%		De 0.50 à 3.00	De 0.50 à 2.00	De 2.00 à 3.00	
LR8X40Z26X47,5II	47%		1.50 / 2.00	1.50-2.00	//	
LR8X40Z26,33X47,5II	47%			De 2.00 à 3.00		
LR10X40U20X50II	38%	De 1.50 à 3.00		1.50 / 2.00		
LR10X40Z40X50II	36%		De 1.50 à 3.00	1.50 / 2.00	De 1.50 à 3.00	

## TOILES TISSÉES INOX 304L

N°	Fil	Vide de Maille	% de vide
3	1,50	8,000	71
3	1,40	6,300	67
4	1,00	6,300	74
4	1,20	6,000	69
4	1,00	5,000	69
4	1,20	5,150	66
4	1,20	4,970	65
5	1,00	4,500	67
6	0,70	4,000	72
6	0,80	3,830	68
6	0,90	3,720	65
6	0,90	3,500	63
6	0,90	3,250	61
6	1,10	3,530	58
7	0,80	3,150	64
7	0,80	2,800	60
8	0,70	2,770	64
8	0,71	2,500	61
8	1,00	2,500	51
9	0,70	2,380	60
10	0,60	2,170	61
10	0,63	2,100	59
10	0,70	2,080	56
11	0,50	2,000	64
12	0,50	1,800	61
12	0,56	1,800	58
12	0,60	1,710	55
12	0,70	1,600	48
13	0,50	1,600	58
14	0,50	1,500	56
15	0,22	1,600	77
15	0,40	1,400	60
16	0,30	1,400	68
16	0,45	1,300	55

N°	Fil	Vide de Maille	% de vide
16	0,50	1,250	51
17	0,40	1,250	57
17	0,63	1,000	38
18	0,28	1,250	67
18	0,37	1,220	59
18	0,42	1,120	53
18	0,50	1,000	44
20	0,22	1,170	71
20	0,36	1,030	55
20	0,40	1,000	51
22	0,22	1,060	69
22	0,25	1,000	64
24	0,20	0,960	68
25	0,20	0,910	67
25	0,32	0,800	51
25	0,36	0,750	46
26	0,20	0,870	66
28	0,20	0,800	64
30	0,18	0,750	65
30	0,22	0,700	58
30	0,30	0,620	45
30	0,32	0,610	43
32	0,18	0,690	63
32	0,28	0,630	48
33	0,25	0,600	50
34	0,16	0,660	65
34	0,31	0,500	38
35	0,16	0,630	64
35	0,28	0,510	42
36	0,16	0,610	63
38	0,16	0,570	61
40	0,16	0,530	59
40	0,24	0,450	43
42	0,16	0,500	57

N°	Fil	Vide de Maille	% de vide
45	0,14	0,480	60
45	0,22	0,400	42
50	0,12	0,440	62
50	0,20	0,360	41
52	0,11	0,420	63
55	0,12	0,380	58
55	0,20	0,320	38
60	0,12	0,340	55
60	0,18	0,280	37
65	0,11	0,320	55
67	0,16	0,250	37
68	0,15	0,240	38
70	0,11	0,290	53
75	0,10	0,270	53
80	0,10	0,250	51
80	0,14	0,210	36
90	0,09	0,220	50
90	0,12	0,190	38
100	0,08	0,200	51
100	0,11	0,170	37
103	0,11	0,160	35
110	0,07	0,183	52
110	0,08	0,173	47
110	0,10	0,150	36
120	0,07	0,162	49
120	0,08	0,152	43
120	0,09	0,140	37
145	0,06	0,132	47
160	0,06	0,114	43
180	0,05	0,104	46
200	0,05	0,089	41
215	0,05	0,080	38

### GRILLAGE ONDULÉ

### GRILLAGE SOUDÉ

Maille	Fil	Inox 304 L		Acier Galva		Acier		Inox 304		Inox 316L	Acier Galva	Acier
		Rouleau 1 m	1000 x 2000	Rouleau 1 m	Panneaux	Panneaux						
4 X 4	0,5							•				
5,5 X 5,5	0,8							•				
6 X 6	1							•				
6,3 X 6,3	0,55										•	
6,5 X 6,5	0,65										•	
8 X 8	0,8										•	
8 X 8	1							•				
10 X 10	0,9										•	
10 X 10	1							•				
10 X 10	1,2							•				
10 X 10	1,5	•	•									
10 X 10	2	•	•	•	•	•						
11 X 11	1,6							•				
12 X 12	1,5							•				
13 X 13	0,8										•	
13 X 13	1										•	
15 X 15	2,1	•		•	•	•	•					
15 X 15	2,4	•	•									
15 X 15	3	•										
16 X 16	1,2							•				
17,5 X 17,5	1,6							•				
19 X 19	1,45										•	
20 X 20	1,5							•				
20 X 20	2	•	•					•			•	
20 X 20	2,4	•		•		•			•			
20 X 20	2,7				•		•					
20 X 20	3	•	•	•	•	•						
23,4 X 23,4	2							•				
24 X 24	1,6							•				
25 X 25	1,5							•			•	
25 X 25	1,8										•	
25 X 25	2							•				
25 X 25	2,4	•		•								
25 X 25	2,5								•			
25 X 25	2,8										1225x2000	1225x2000
25 X 25	3	•		•	•	•	•					
30 X 30	2,7						•					
30 X 30	3	•	•	•		•	•		•	•		
30 X 30	3,4				•		•					
30 X 30	3,9					•						
35 X 35	3	•										
35 X 35	3,4						•					
40 X 40	3								•	•		
40 X 40	3,9	•	•	•	•	•	•					1200x2400 1600x2000
40 X 40	4								•			
43 X 43	3								•			
49 X 49	2							•				
50 X 50	2										•	
50 X 50	4								•	•		2000x2500
50 X 50	4,4				•		•					
50 X 50	6			•		•						
100 X 100	4								•			

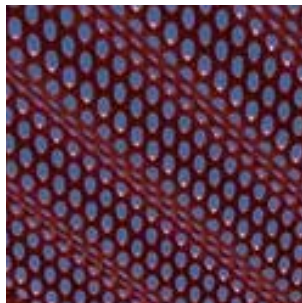
Maille = vide de maille x vide de maille

Maille = entraxe fils x entraxe fils

# *Les toiles ondulées perforées*

Un large choix de possibilités  
pour toutes vos réalisations

## BRISE-SOLEIL



### Salle Georges Brassens Fourques (30)

Architecte : Alexandre Sénac  
Métallier : Alésienne de Serrurerie  
Surface : 183 m<sup>2</sup>  
Matière : acier galvanisé 1,5 mm  
Perforation : R10T15



### Complexe aquatique Pertuis (84)

Architecte : Z Architecture  
Métallier : FTTS  
Surface : 178 m<sup>2</sup>  
Matière : aluminium 2 mm  
Perforation : R6T9



## RÉSILLES DE FAÇADES

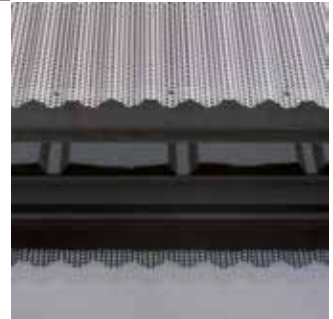
**SCI Robinson**  
**Mérignac (33)**

Métallier : Wanecque  
Surface : 320 m<sup>2</sup>  
Matière : acier galvanisé 1,5 mm  
Perforation : R5T7



**Normandy Classics**  
**Granville (50)**

Métallier : Techmétal  
Surface : 190 m<sup>2</sup>  
Matière : acier galvanisé 2 mm  
Perforation : R10T15

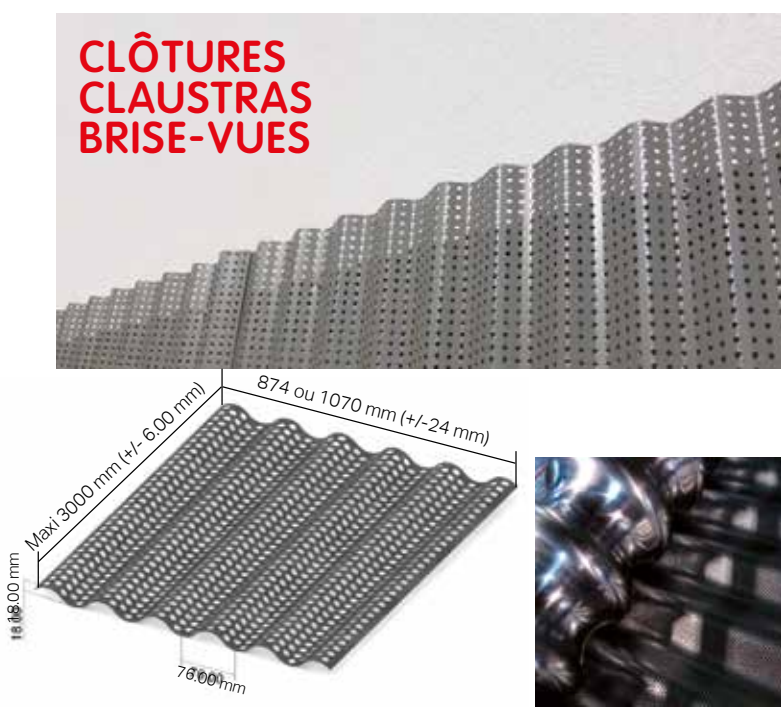


## GARDE-CORPS

### Quelques perforations standards

		Poids (kg/m <sup>2</sup> )			
	vide	Aciers 1.50 mm	Alu 1.50 mm	Aciers 2.00 mm	Alu 2.00 mm
R2 T3,5	30 %	9.67	3.26		
R2 T4	23 %	10.62	3.58	14.16	4.78
R2,5 T4	35 %	8.87	2.99		
R2,5 T5	23 %	10.62	3.58	14.16	
R3 T5	33 %	9.25	3.12	12.34	4.16
R3 T6	23 %	10.62	3.58	14.16	4.78
R4 T6	40 %	8.20	2.77	10.94	3.69
R4 T7	30 %			12.89	4.35
R5 T7	46 %	7.38	2.49	9.84	3.32
R5 T8	35 %	8.87	2.99	11.83	3.99
R6 T8,5	44 %	7.53	2.54		
R6 T9	40 %	8.240	2.77	10.94	
R6 T10	33 %			12.34	4.16
R7 T10	44 %	7.63	2.58	10.18	3.44
R7 T11	37 %			11.59	3.91
R8 T11	48 %	7.15	2.41	9.53	3.22
R8 T12	40 %	8.20	2.77	10.94	3.69
R9 T13	45 %	7.77	2.62		
R10 T14	46 %	7.38	2.49	9.84	
R10 T15	40 %	8.20	2.77	10.94	3.69
R12 T16	51 %	6.73	2.27	8.98	
R14 T19	49 %	6.98	2.35	9.30	
R15 T18	63 %	5.09	1.72	6.79	2.29
R15 T20	51 %	6.73	2.27	8.98	3.03
R15 T22	42 %			10.60	3.58
R18 T25	47 %	7.28	2.46	9.71	3.28
R20 T25	58 %	5.77	1.95		
R20 T27	49 %			9.21	3.11
R30 T37	60 %	5.55	1.87	7.40	2.50
C5 U8	39 %	8.37	2.82	11.16	3.77
C8 U11	53 %	6.47	2.18	8.62	2.91
C10 U15	44 %	7.62	2.57	10.17	3.43
C15 U20	56 %	6.01	2.03	8.01	2.70
C20 U40	25 %	10.30	3.48		

## CLÔTURES CLAUSTRES BRISE-VUES



# Les profilés

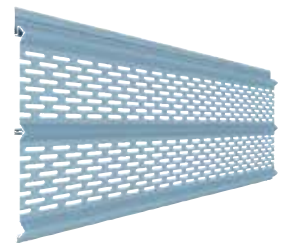
Falkit est une gamme complète de profilés extrudés pour bardage intérieur et extérieur. Faciles à assembler, tous les profilés peuvent être thermolaqués ou anodisés, ils sont tous compatibles entre eux et vous permettront de personnaliser vos ouvrages.



## LARGEUR 166 MM



**Sierra Morena**  
Ref 103403



**Sierra Morena Perforado**  
Ref 103404

**Peine de los Vientos**  
Ref 103405

## LARGEUR 200 MM



**Sierra Cazorla**  
Ref 103102



**Montblanc**  
Ref 103103



**Canada 2 t**  
Ref 103104



**Canada 1 t**  
Ref 103105



**Tabla 200**  
Ref 103106



**Onda de Laura**  
Ref 103108

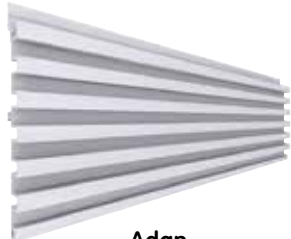


**Valle de Ordesa**  
Ref 1103109



**Lyon**  
Ref 103110

## LARGEUR 125 MM



**Adan**  
Ref 103311



**Eva**  
Ref 103312



**Romeo**  
Ref 103321



**Julietta**  
Ref 103322



**Tristan**  
Ref 103331



**Isolda**  
Ref 103332



**Abel**  
Ref 103313



**Caravista**  
Ref 103333



**Colina**  
Ref 103344



**Pentagrama**  
Ref 103336



**Sierra de gata**  
Ref 103340



**Olas de Neptuno**  
Ref 103341



**Minerva**  
Ref 103342



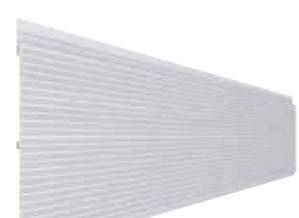
**Mar Egeo**  
Ref 103343



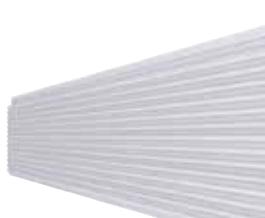
**Sahara**  
Ref 103344



**Mar de Alboran**  
Ref 103345



**Miniondina**  
Ref 103346



**Mediaondina**  
Ref 103347



**Baluarte**  
Ref 103348



**Valle de Aran**  
Ref 103350



**Valle de Jerte**  
Ref 103351



**Oceano Pacifico**  
Ref 103360



**Montreal**  
Ref 103361



**Laurita**  
Ref 103363

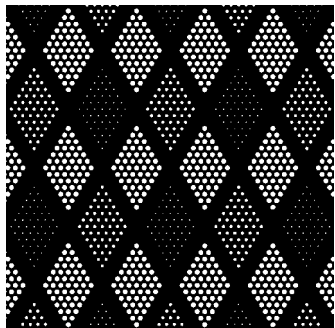


# La Collection

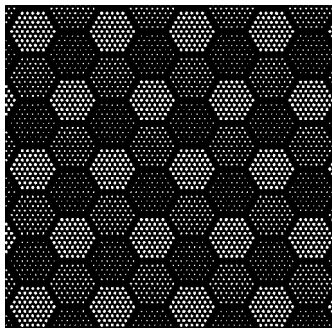
Acianov Crédation vous présente sa dernière collection.

Retrouvez toutes les fiches graphiques et de nombreuses réalisations localisées sur une carte de France interactive sur [www.acianov-creation.fr](http://www.acianov-creation.fr)

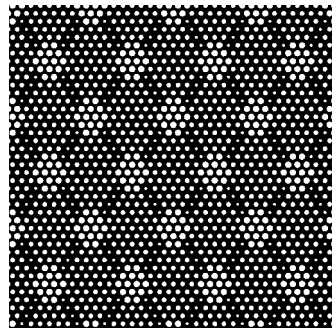
## Les Figuratifs



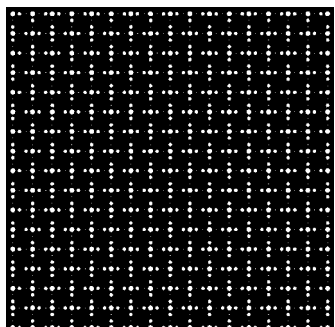
Beaune



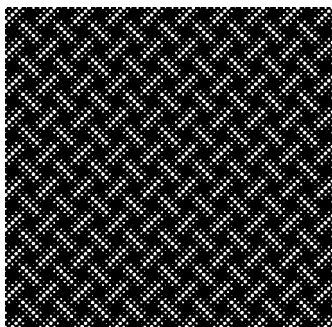
Tomettes



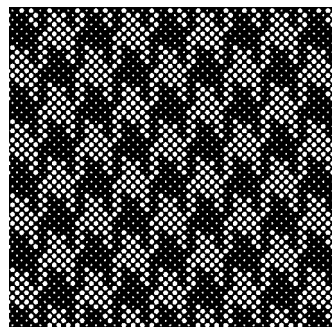
Capitons



Chaîne & Trame

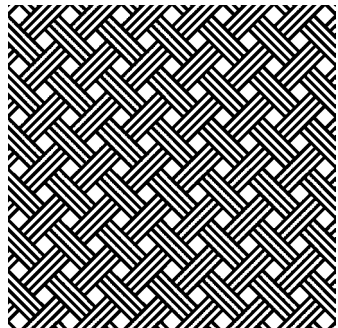


Canevas

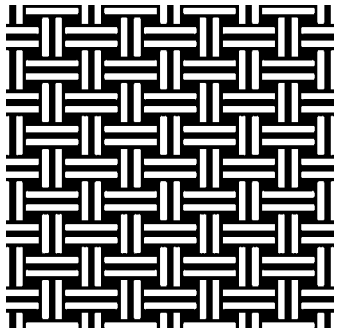


So Chic

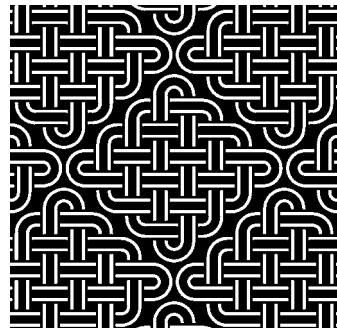




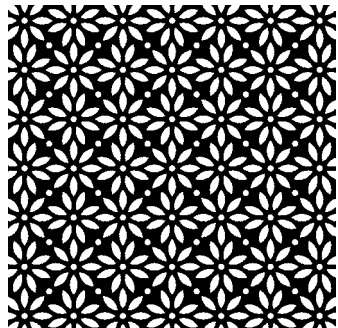
Kare



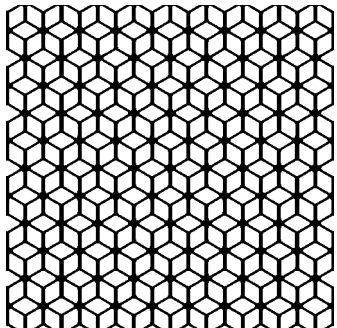
Purple



Baderne



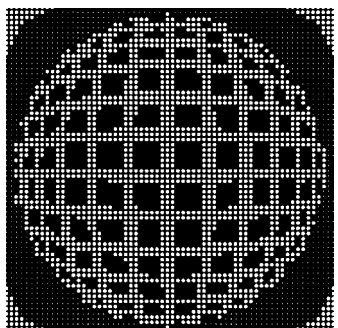
Dryade (XS et XL)



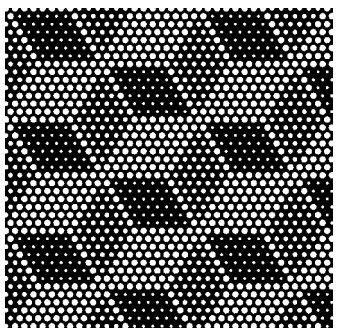
Cubix



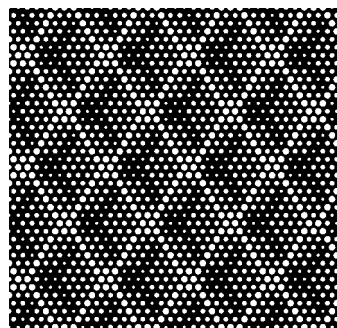
Murano



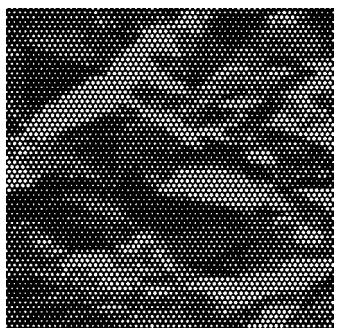
Sphère



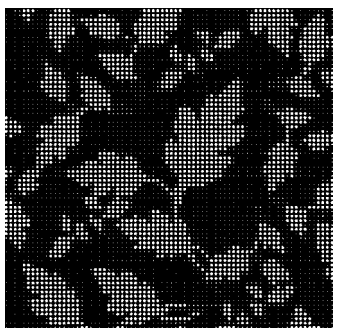
Cubic 3D



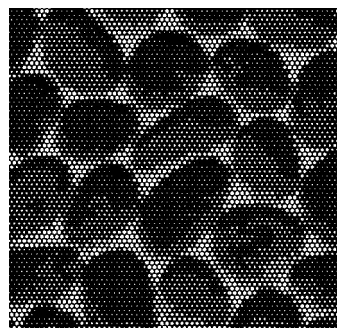
Filet 3D



Papier Froissé

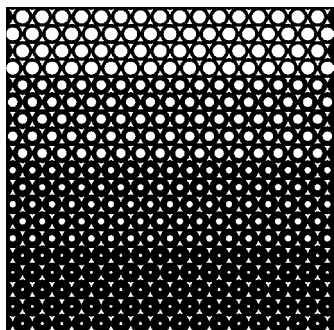


Glycine

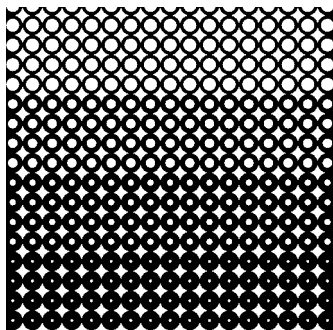


Galets

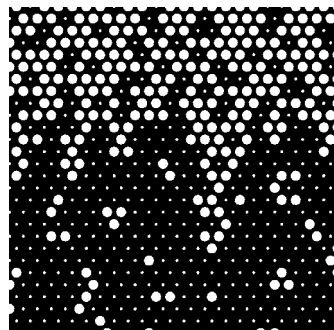


*Création**Les Progressifs*

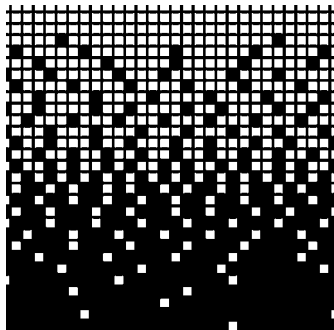
Atoll R.T progressif



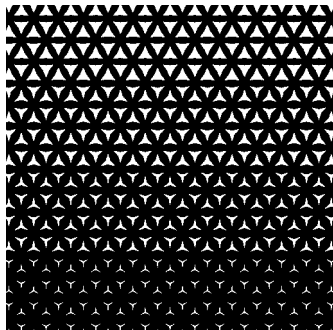
Atoll R.U progressif



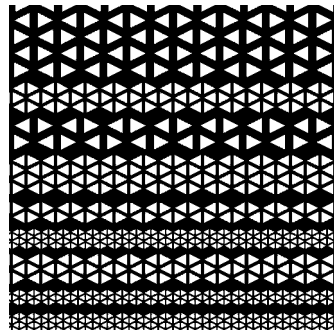
Aurore



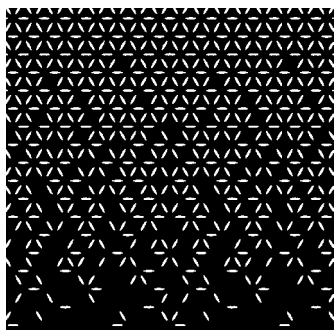
Aube



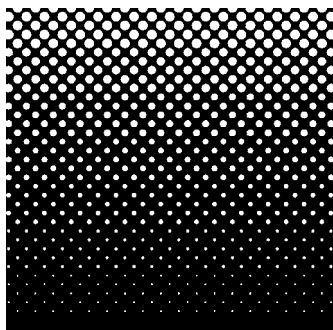
Badiane progressif



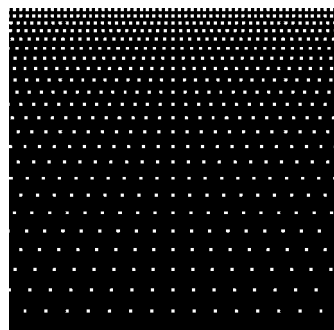
Delta



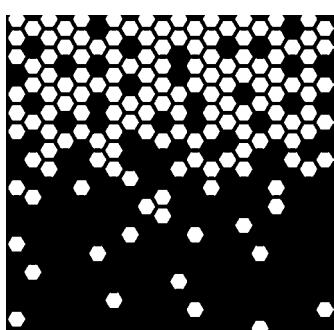
Bellis (XS &amp; XL)



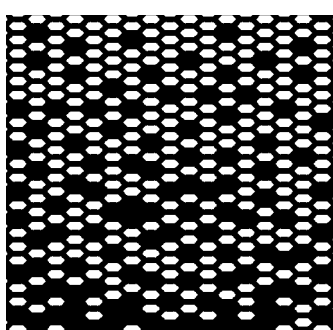
Fog (XS &amp; XL)



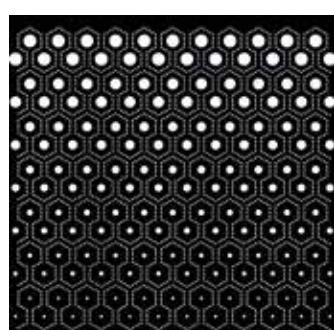
Nebbia



Milea progressif

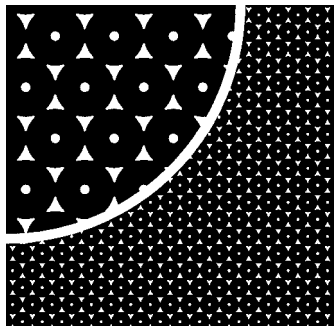


Lovel

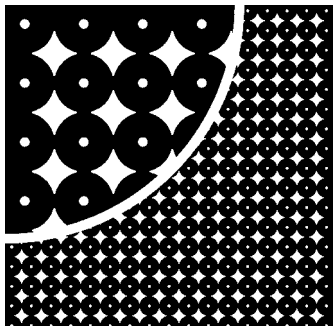


Cocon

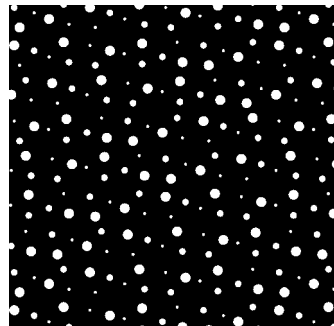
## *Les Effervescents*



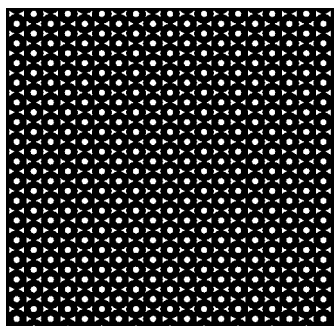
Atoll T10



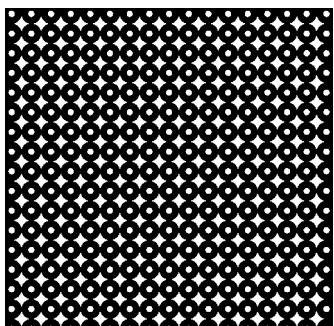
Atoll U10



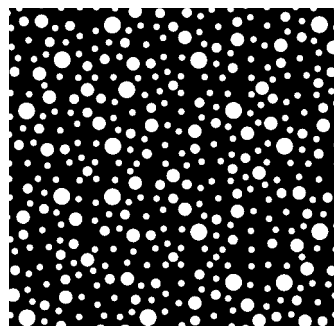
Grains de Savoir



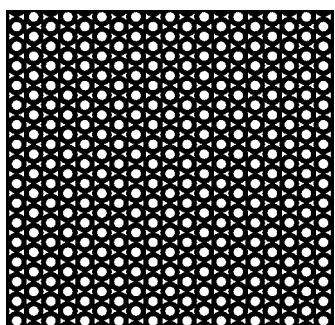
Atoll T20



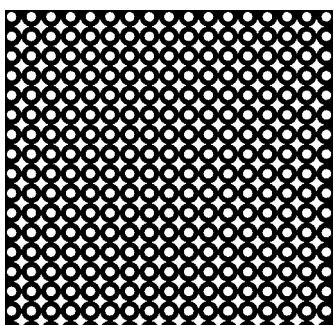
Atoll U20



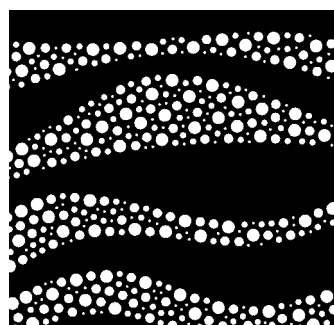
Perles de Savoir



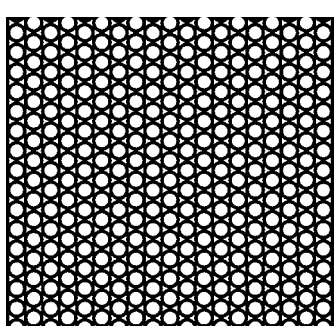
Atoll T30



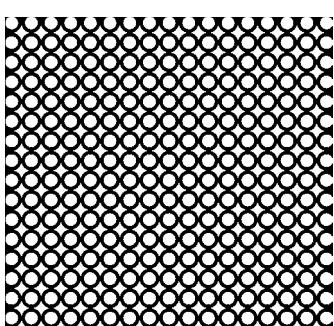
Atoll U30



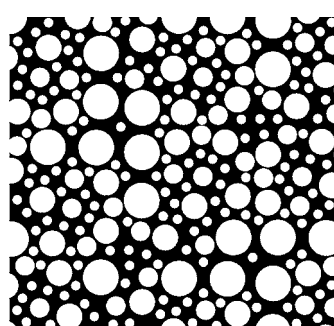
Perles d'Ecume



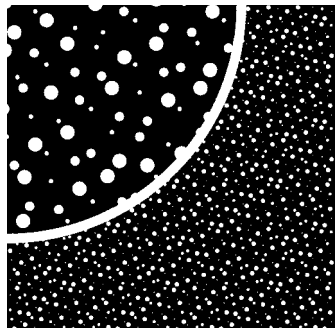
Atoll T40



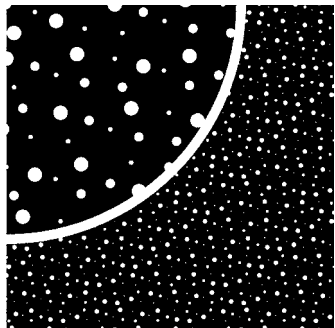
Atoll U40



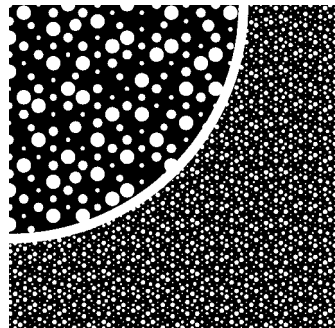
Bulles de Savoir



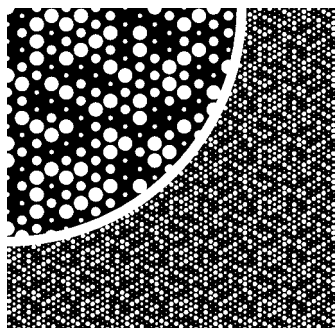
Asti



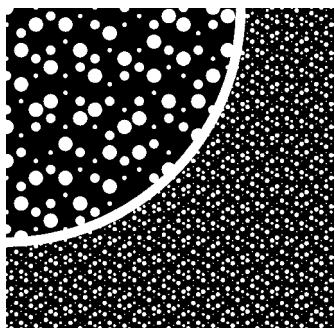
Cava



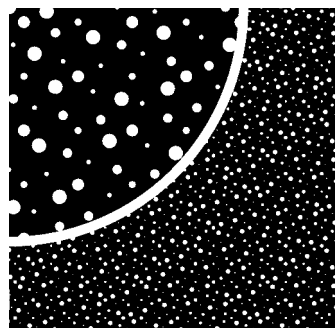
Cerdon



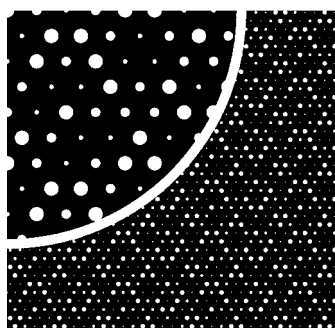
Champagne



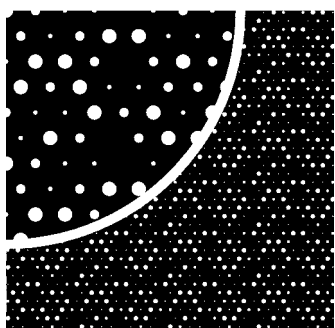
Crémant



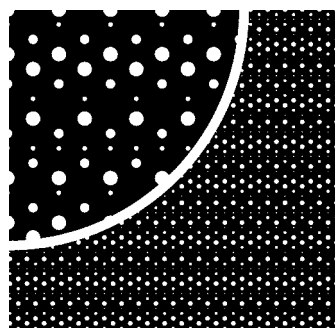
Lambrusco



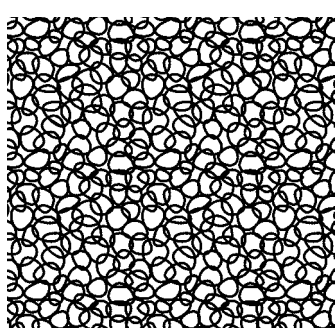
Pétillant



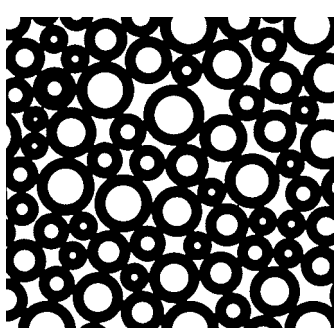
Prosecco



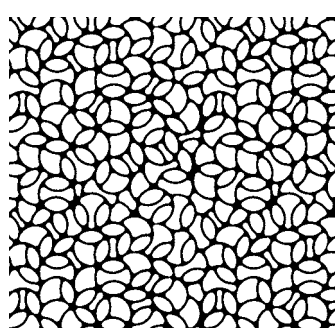
Salsa



Boromée



Sac de Bulles

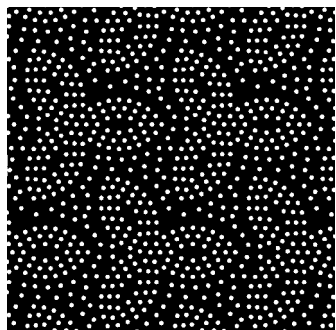


Mimosa

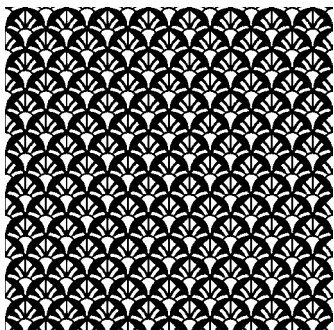


La taille de ce modèle est adapté à chaque projet

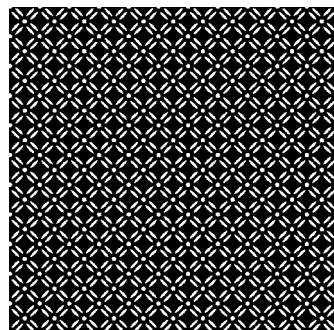
## *Les Végétaux*



Adenium



Adonis



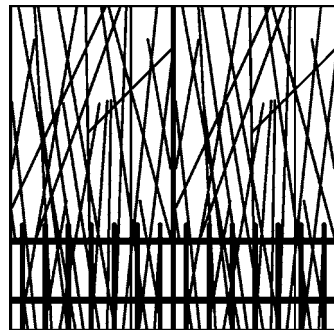
Aster (XS & XL)



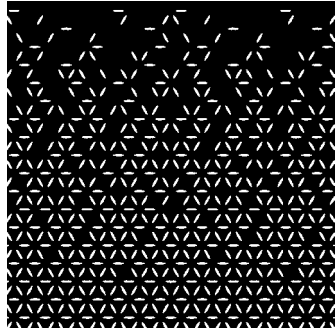
Bambou



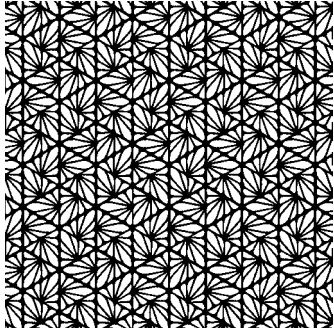
Canne à Sucre



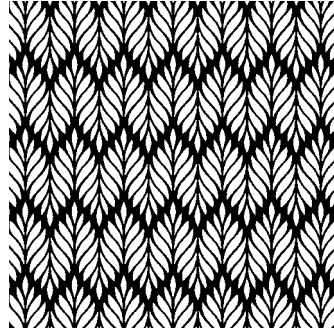
Bresse



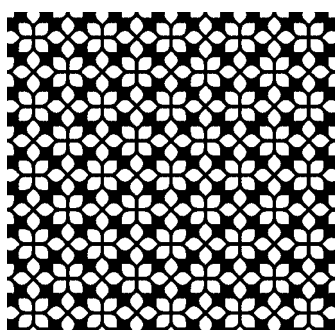
Bellis (XS & XL)



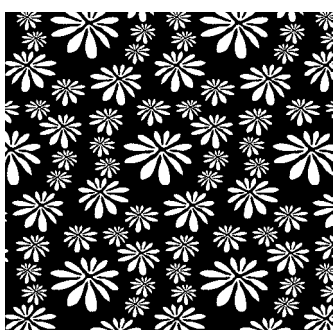
Daphné



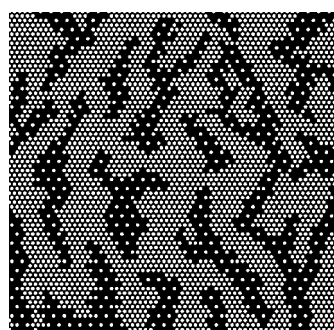
Gallium



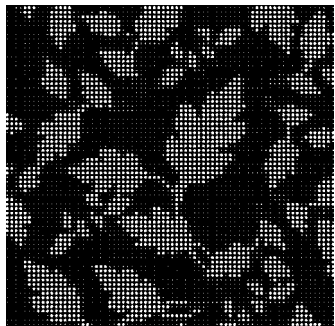
Angélique



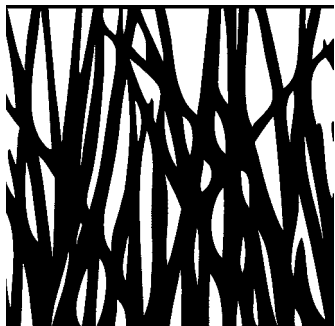
Fleurs d'Artifice



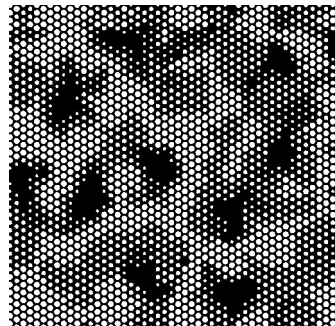
Ecorce



Glycine



Herbes Folles



Philidae



Jardin d'Asie



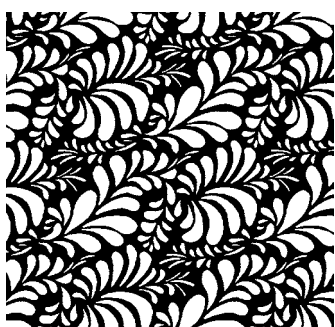
Jardin de Ceylan



Jardin de Vigne



Jardin de Ville



Jardin Glazik



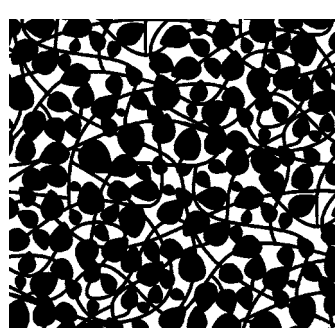
Jardin Goya



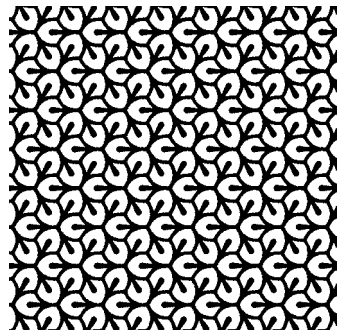
Jardin Olivera



Jardin Tropical



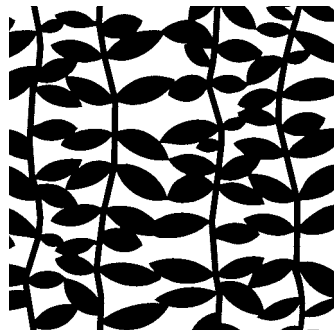
Kiwi



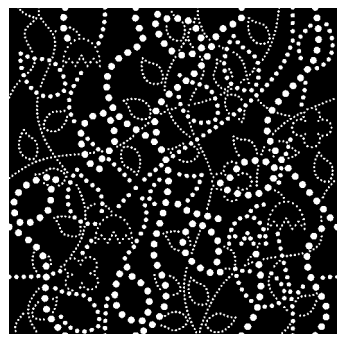
Annaba



Jardin Caraïbes



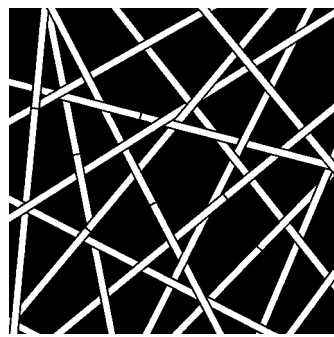
Jardin Vertical



Primavera



Roseaux



Chaumes



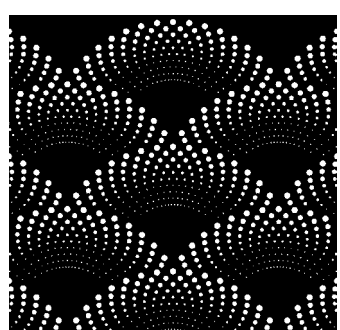
Salix



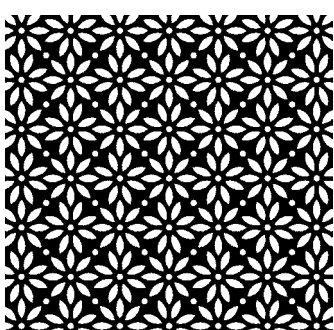
Jardin Plume



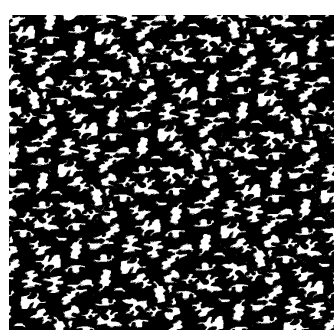
Jardin d'Automne



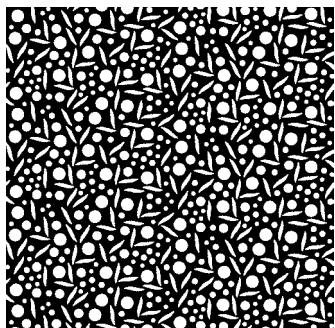
Lotus



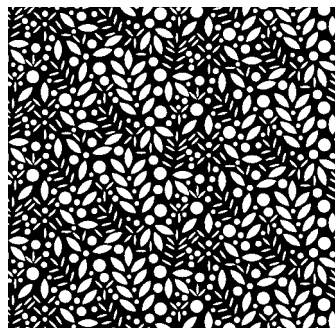
Dryade (XS et XL)



Jardin Secret



Jardin d'été



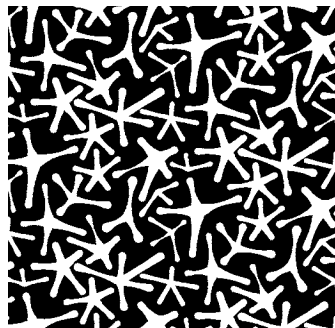
Jardin d'hiver



Jardin Verbena



Miscanthus



Ginger



Jardin exotique

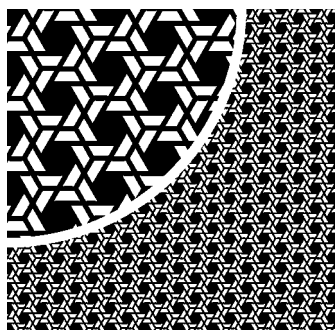


Jardin bucolique

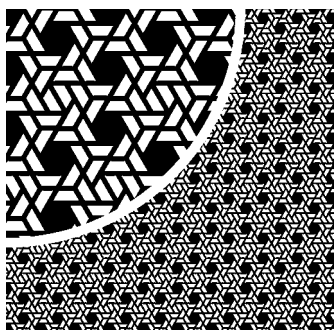


La taille de ce modèle est adapté à chaque projet

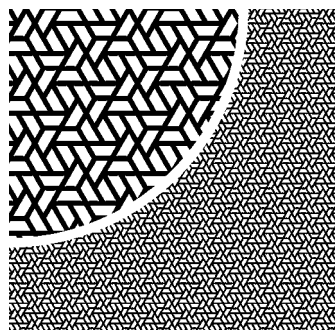
## *Les Moucharabiehs*



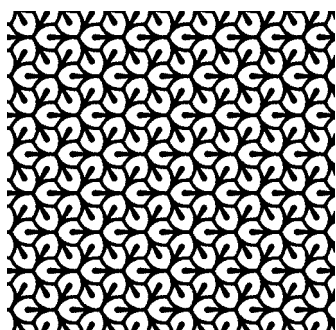
Agadir 35



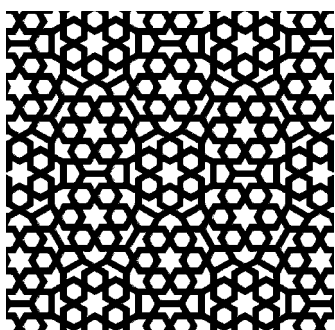
Agadir 39



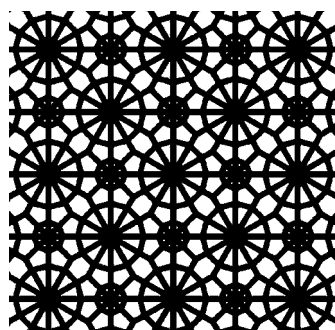
Agadir 46



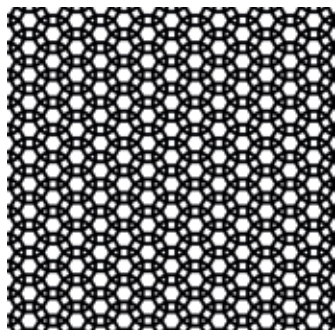
Annaba



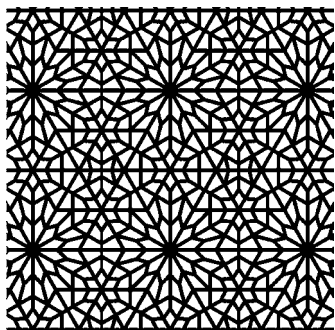
Djerba



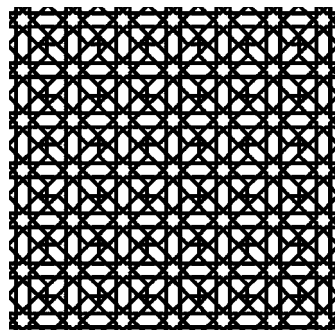
Maliké



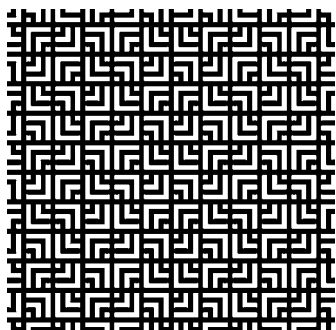
Rabat



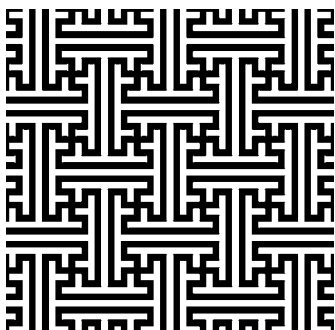
Milas



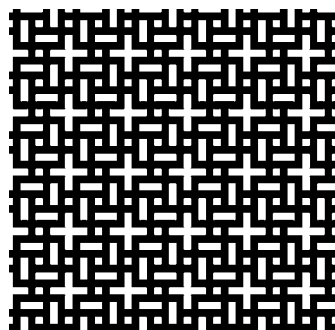
Talya



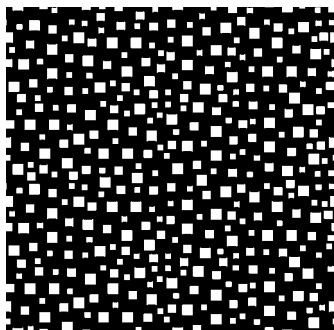
Minos



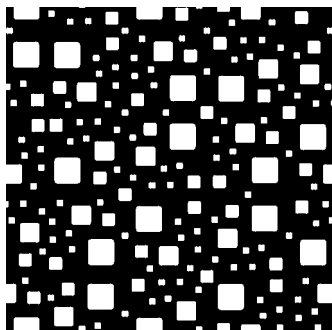
Moucharabieh



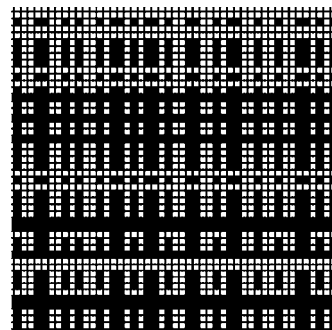
Tunis

*Création**Les Essences*

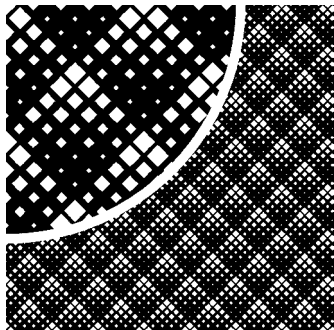
Bleuet



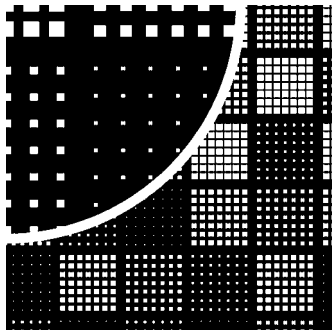
Blue



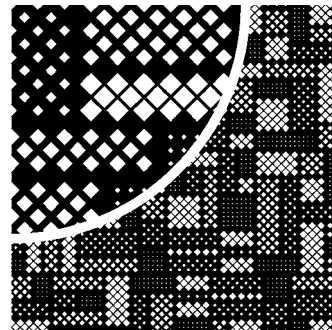
Code



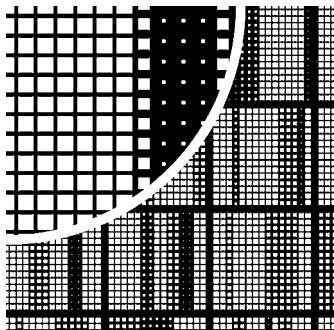
Cervin



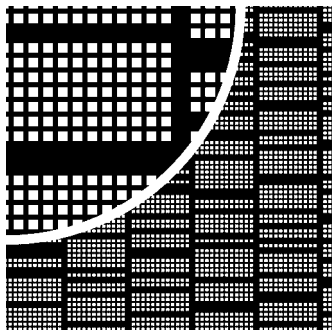
Chess



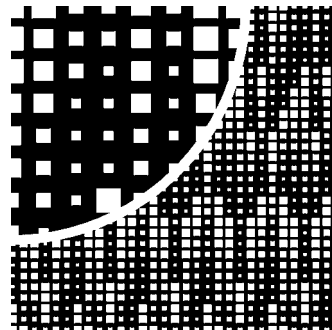
Carlotta



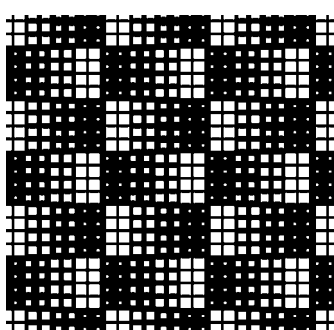
Color



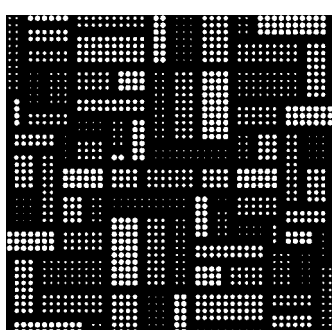
Regatta



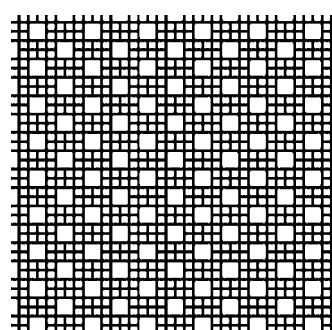
Grey



Flag



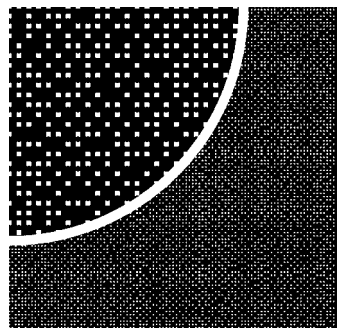
Patchwork



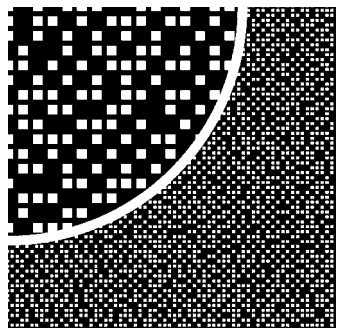
Diorite (XS &amp; XL)



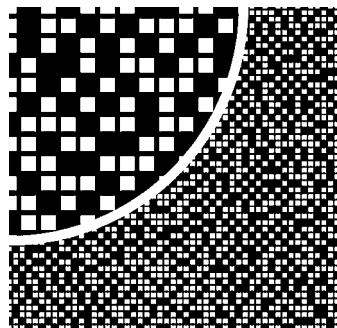
La taille de ce modèle est adaptée à chaque projet



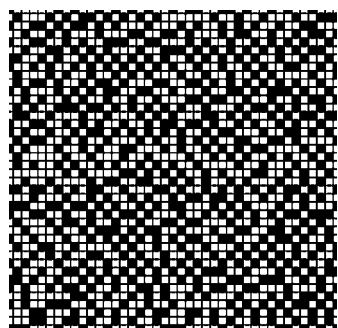
Pixel C5



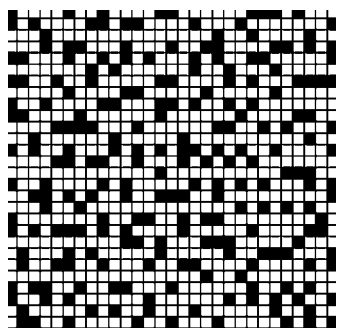
Pixel C10



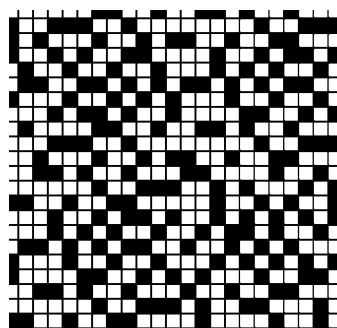
Pixel C15



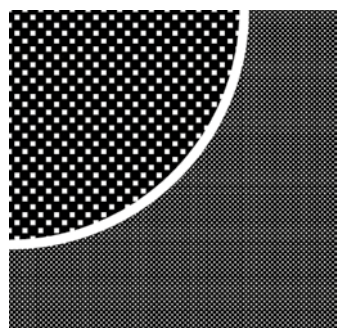
Pixel C20



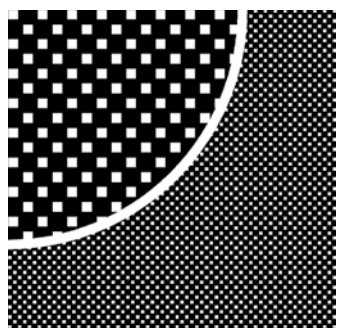
Pixel C30



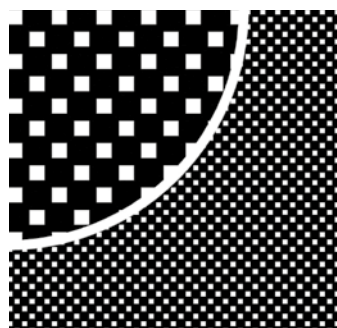
Pixel C40



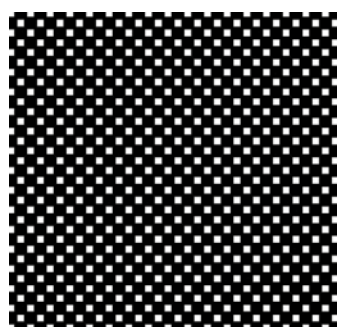
Chrome C5



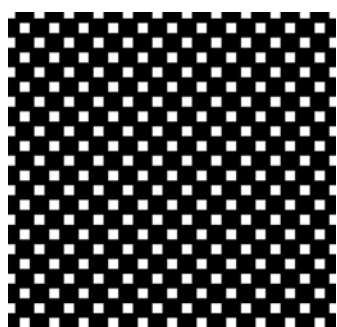
Chrome C10



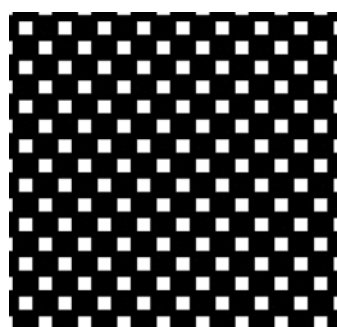
Chrome C15



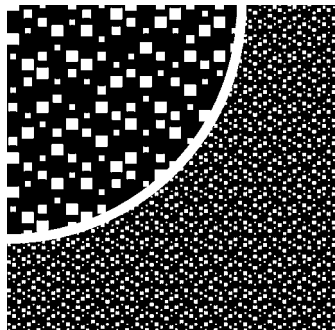
Chrome C20



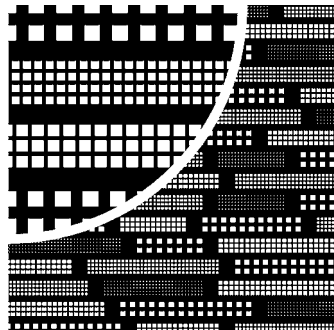
Chrome C30



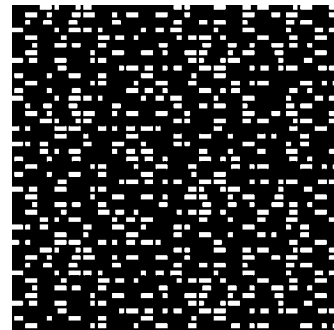
Chrome C40



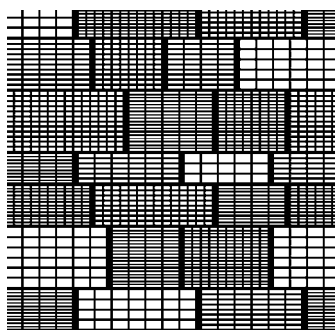
Soda



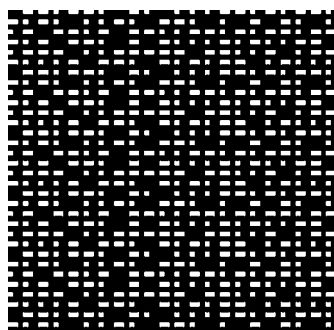
Underground



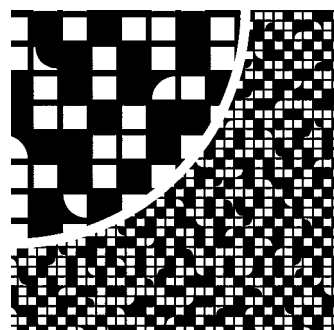
Tempo Barbary



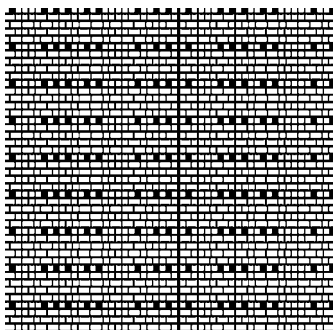
Tempo Kerne



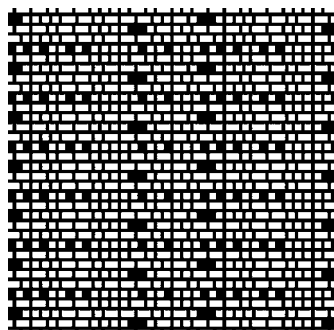
Tempo Manhattan



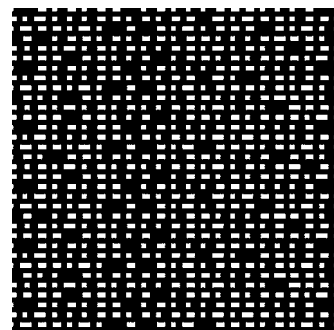
Opéra



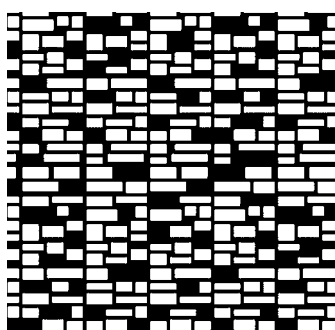
Tempo



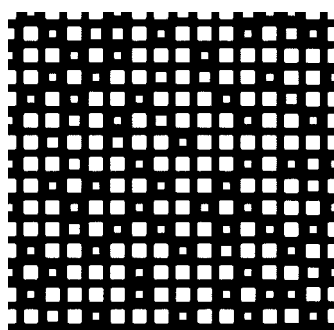
Tempo C20



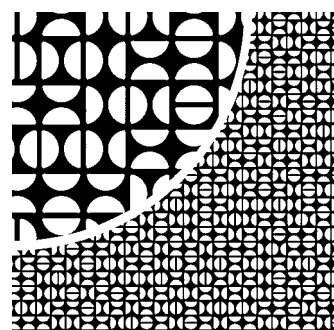
Tempo Allegro



Tempo Keltia



Pixel Vario



Domino



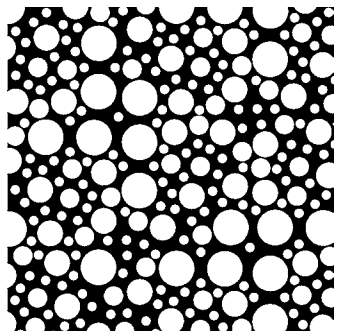
x3



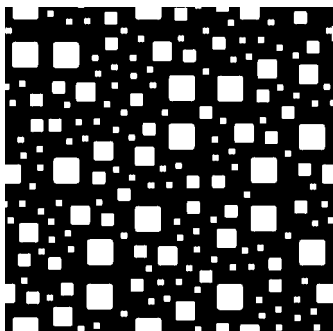
👉

La taille de ce modèle est adapté à chaque projet

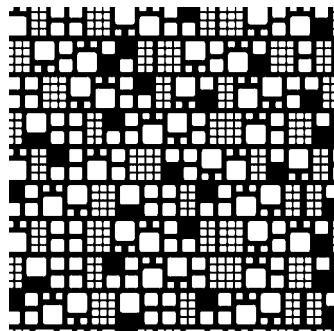
## *Les Opus*



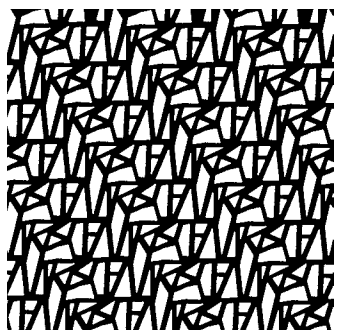
Bulles de Savoir



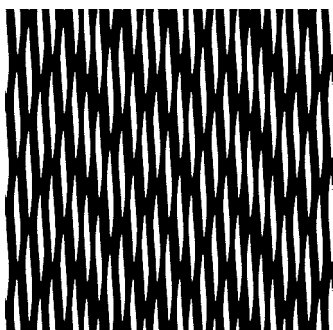
Blue



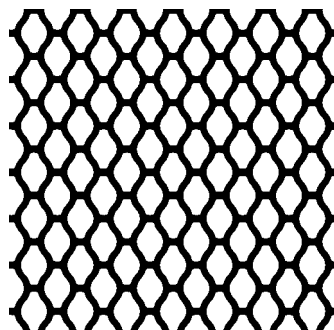
Azzuro



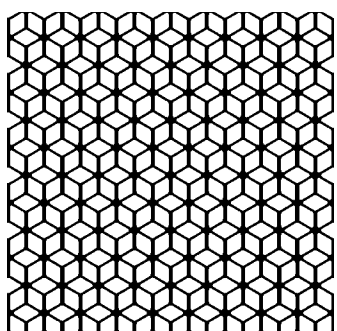
Cairn



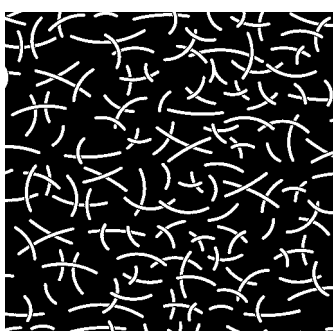
Candel



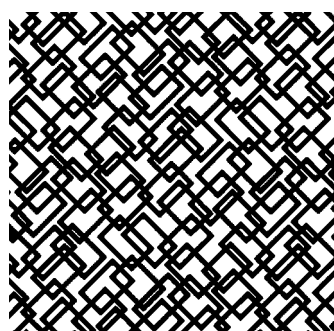
Citrus



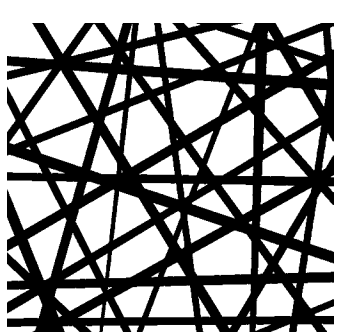
Cubix



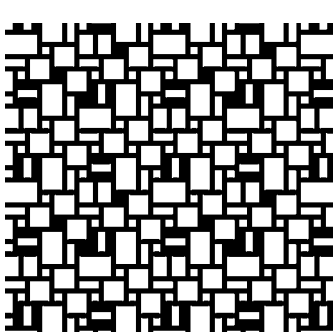
Dièse



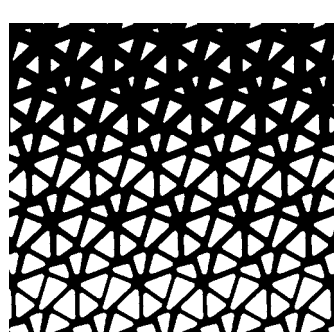
Screen



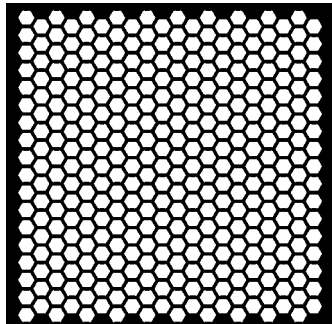
Mikado



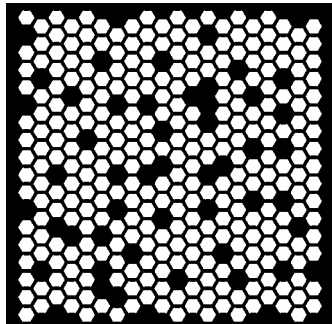
Opus Castel



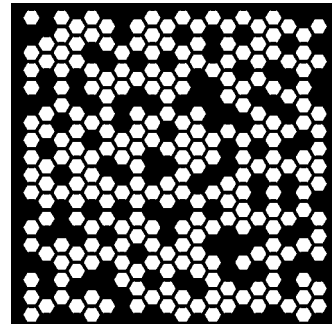
Opus Vario



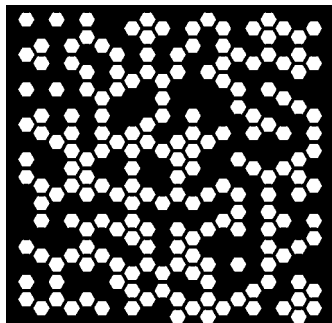
Milea



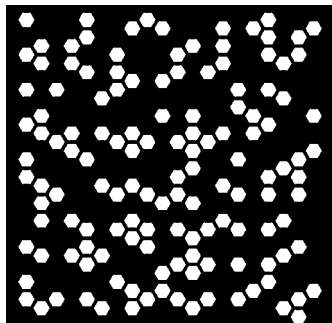
Milea 85



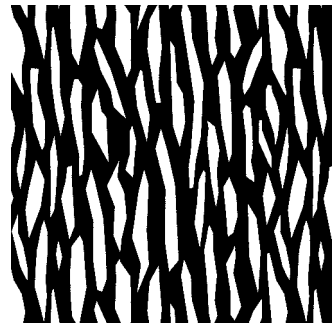
Milea 70



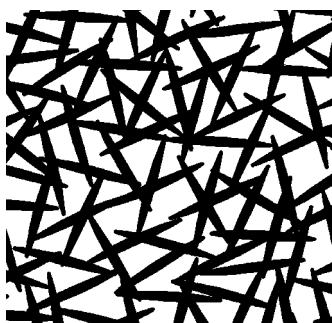
Milea 55



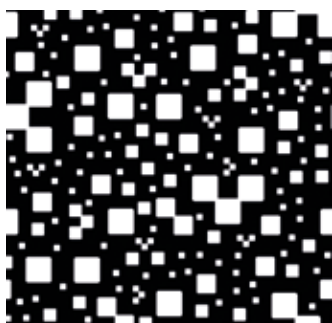
Milea 40



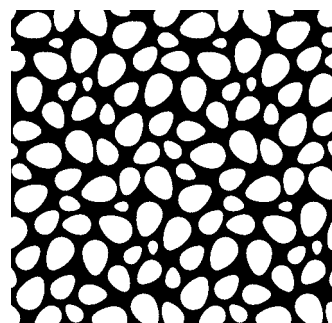
Kelp



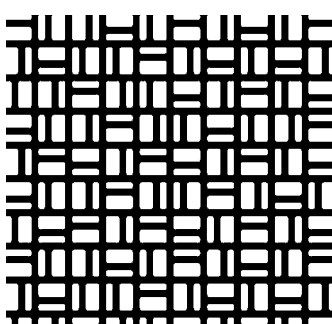
Opus Avena



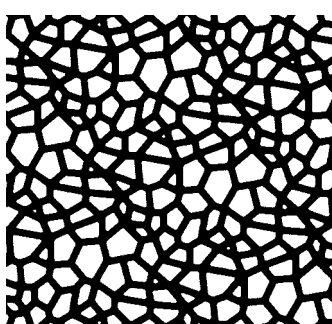
Fusion (XS &amp; XL)



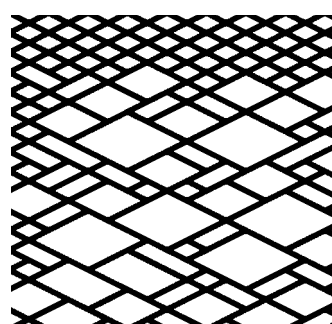
Opus Calculi (XS &amp; XL)



Opus Céram (XS , S, M &amp; L)

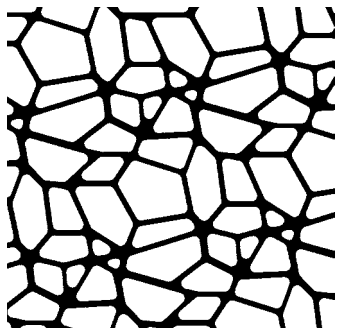


Opus Corium

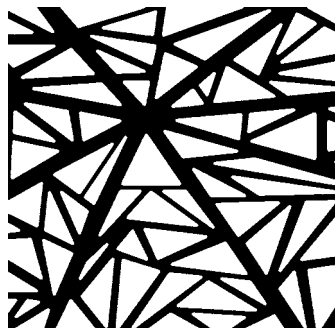


Opus Cristal

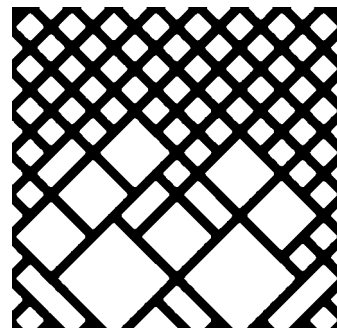




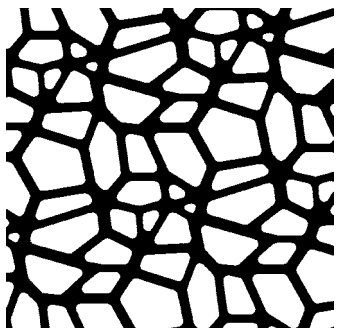
Opus Incertum



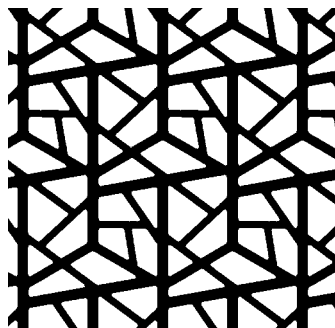
Opus Lazuli (XS & XL)



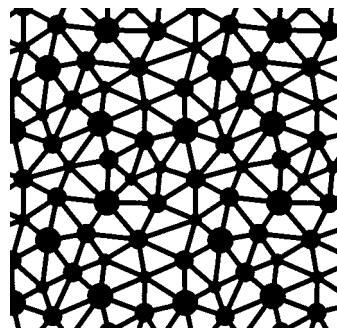
Opus Régulier



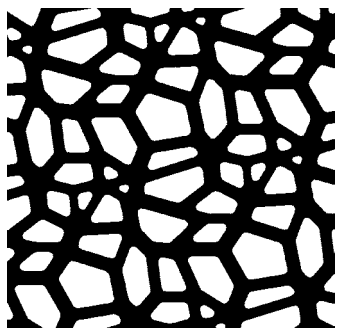
Opus Incertum 90



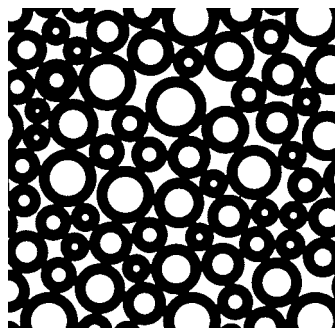
Opus Tolosan



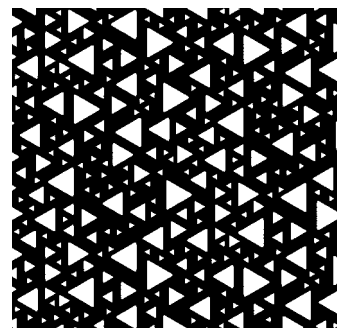
Atomium



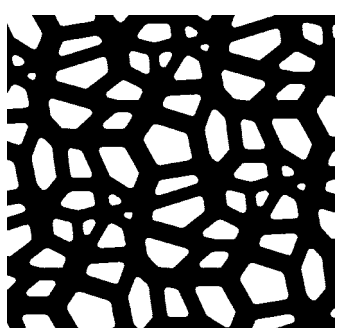
Opus Incertum 80



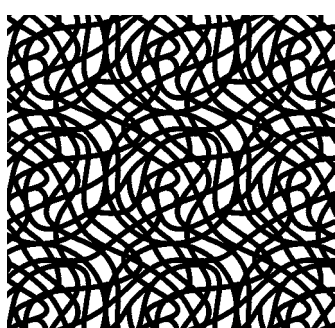
Sac de Bulles



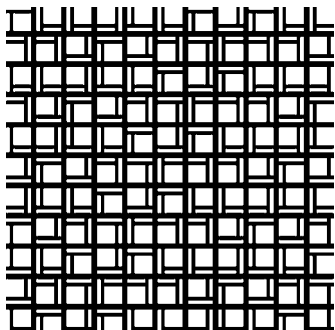
Opus Delta



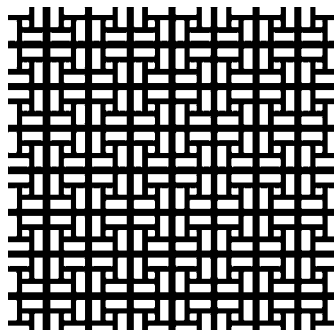
Opus Incertum 70



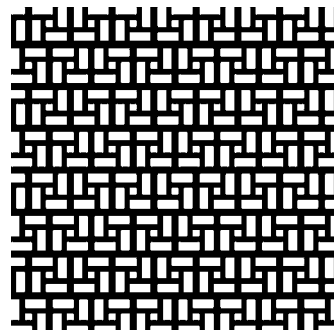
Serpentine (XS & XL)

*Création**Les Géométriques*

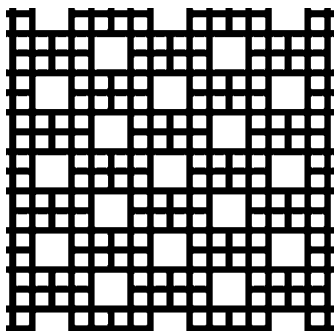
City



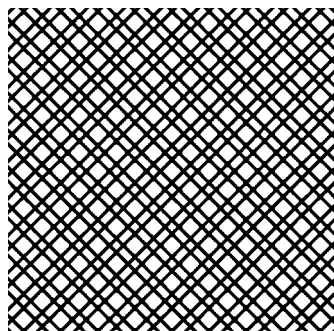
Eole



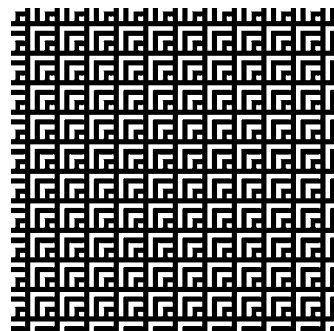
Elix



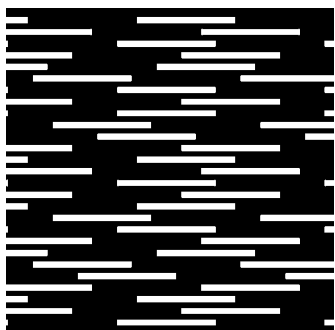
Diorite (XS et XL)



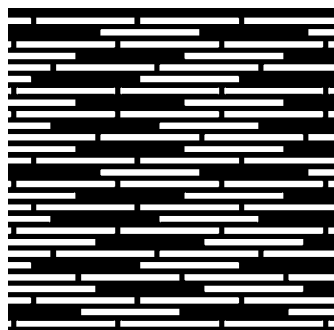
Tartan



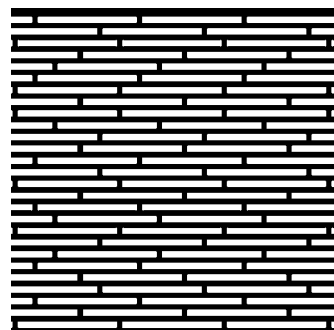
Shoko



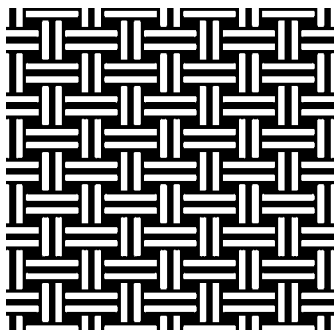
Martinique 25



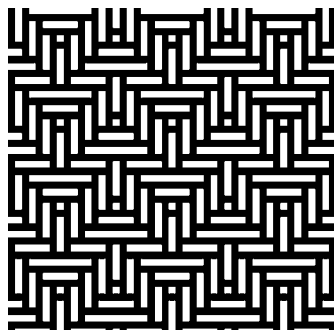
Martinique 38



Martinique 50



Purple

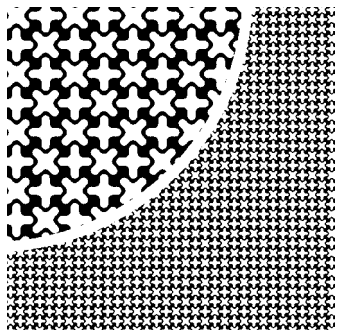


Inco

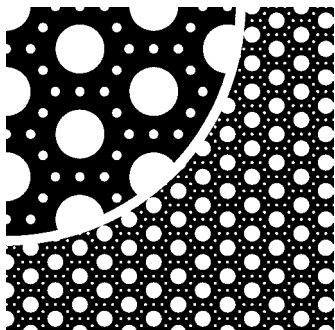


Ruban Télégraphique

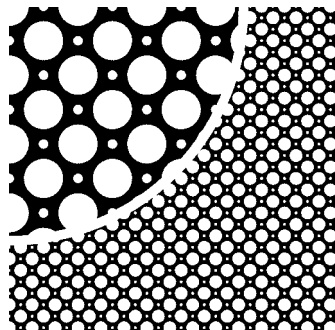
## *Les Patterns*



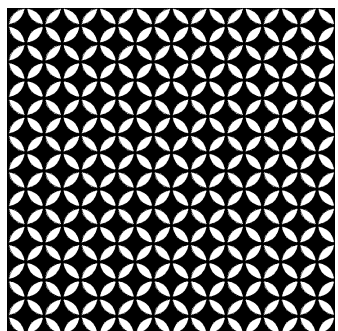
Organdi



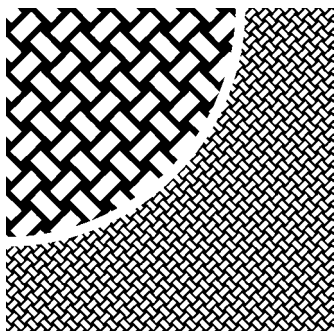
Jim



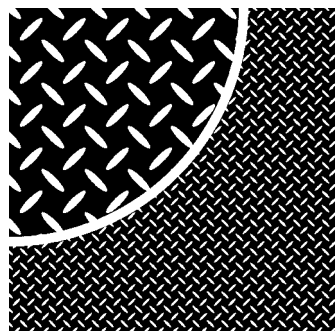
Jules



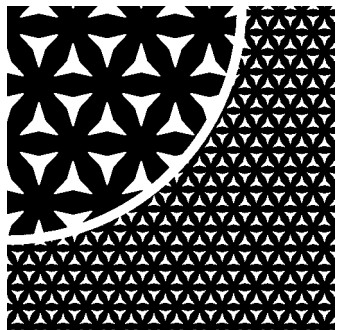
Ovaly



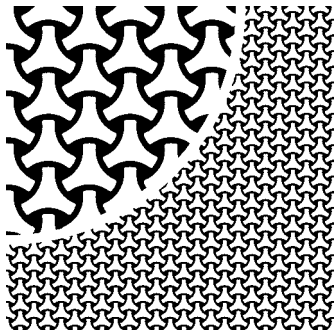
Quadra



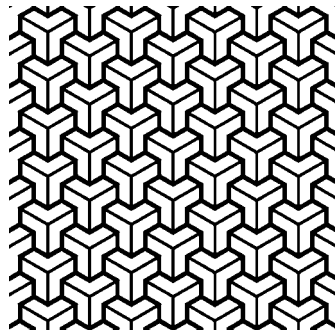
Oryza (XS & XL)



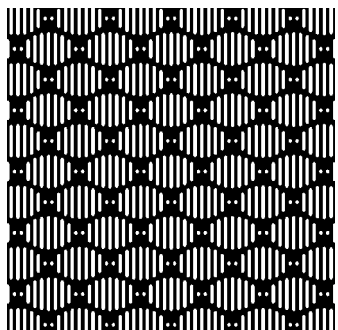
Badiane (XS, S, L, XL)



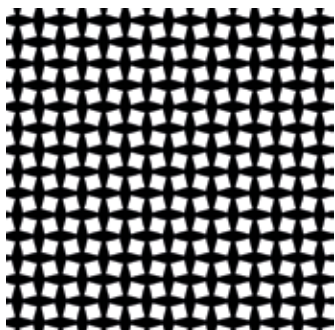
Samara



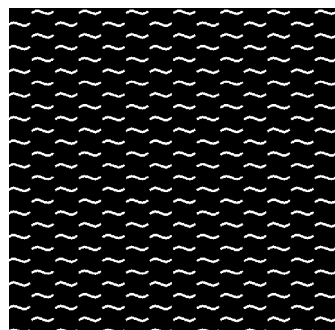
Tetrix (XS & XL)



Tiga



Mica

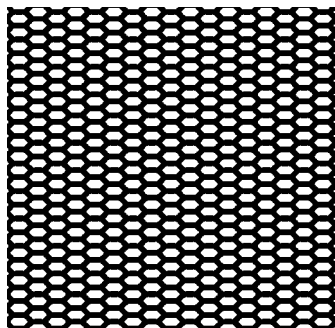


Cirrus

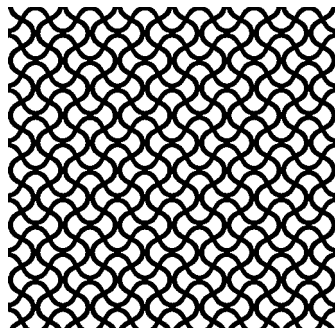
Chaque image représente le modèle sur un format de 1 m x 1 m



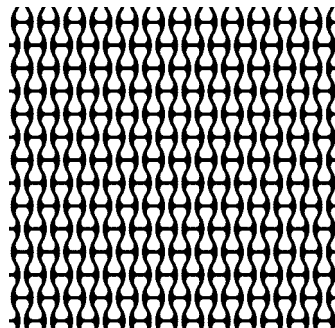
La taille de ce modèle est adapté à chaque projet



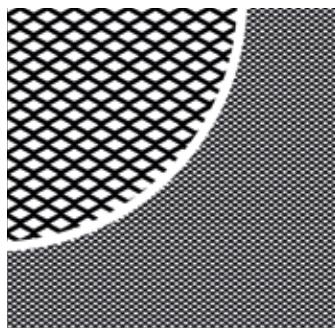
Honey



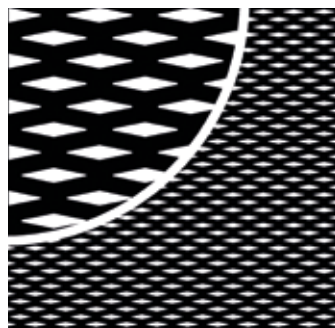
Auréa



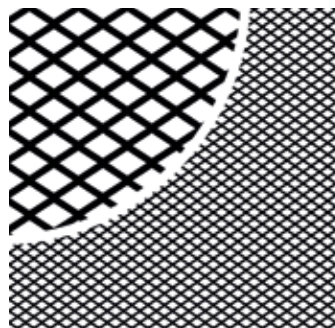
Dool



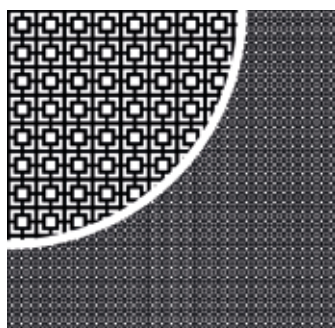
MD 11x21



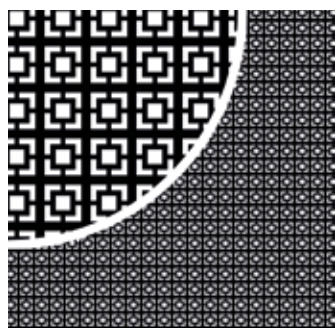
MD 15x65



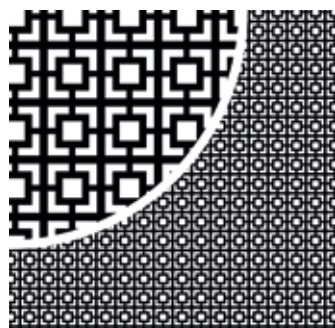
MD 24x37



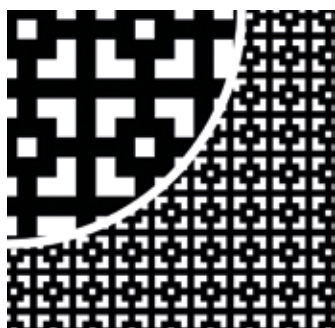
Axiome 10-25-29



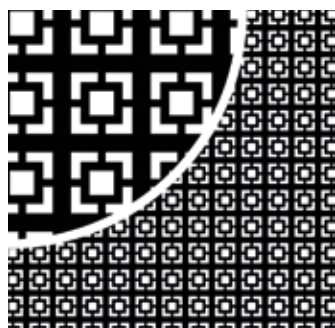
Axiome 15-38-47



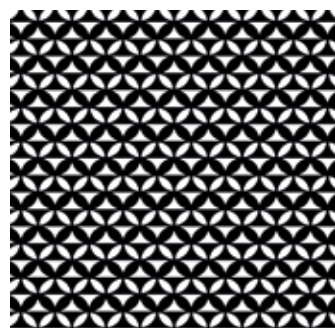
Axiome 20-50-58



Axiome 20-100-120



Axiome 25-63-81

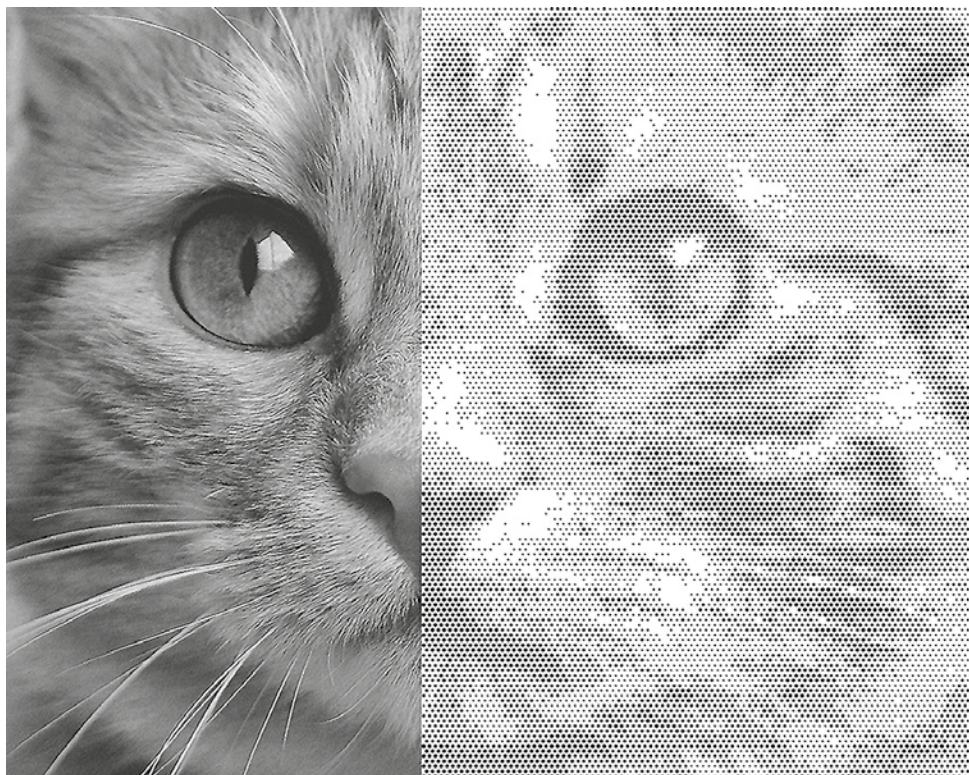


Cotton



La taille de ce modèle est adapté à chaque projet

## *Pixelisation sur mesure*



Nous pouvons reproduire sur commande  
une photographie de votre choix :  
portrait, paysage...  
laissez libre cours à votre imagination,  
nous sublimerons votre projet !

Retrouvez toutes les fiches graphiques de nos modèles sur :

**[www.acianov-creation.fr/index.php/collection](http://www.acianov-creation.fr/index.php/collection)**

Images au format et en couleur sur simple demande

Ces modèles sont des créations originales. A ce titre ils sont protégés par le droit d'auteur et le droit du producteur de bases de données (L342-1 du CPI). La violation du droit d'auteur est constitutive d'une action en contrefaçon. La contrefaçon est punie de trois ans d'emprisonnement et de 300 000 euros d'amende (L335-2 du CPI). Est également puni de trois ans d'emprisonnement et de 300 000 euros d'amende le fait de porter atteinte aux droits du producteur d'une base de données (L343-4 du CPI).

A - Magasin Fleurs Service – Fouesnant (29)

Francis Pessein Architecte

Constructions Métalliques Le Baron

Modèle de l'architecte

B - Ecole du Moulin – St-Uniac (35)

Sandra Gaultier Architecte

Métallerie Larcher

Modèle **Fleurs d'Artifice**

C - Hôtel Communautaire – Quimperlé (29)

Compère et Cie Architecte

Métallerie LG Bahouin

Modèle **Tempo**

D - La Dentelière – Orgères (35)

Atelier Laurent Lagadec Architecte

Métallerie Nadeli

**Pixellisation**

E - Les Terrasses d'Annecy - Annecy (74)

Europroject Architectes

Métallerie SMA

Modèle **Bulles de Savoir**

F - Lycée Maritime Florence Arthaud – Saint-Malo

(35)

Liard et Tanguy Architectes

Cassettes Vétisol – Ets Quernard façadier

**Pixellisation**

G - Clinique Saint-Germain – Brive (19)

Clary<sup>2</sup> Architectes

Ets Foussat

Modèle **Color**

H - Pôle Petite Enfance – Chantepie (35)

Vignault x Faure Architectes

Métallerie ADMS

**Pixellisation**

I - ISSAT – Redon (35)

Marc Louër Architecte

Constructions Métalliques Martin

Modèle **Bulles de Savoir**

J - Abris Vélos Modulaires

Gares SNCF des Pays de Loire

Prescription : Arep

Abris +

Modèle **Aurore**

K - Parcs à Vélos – Guer Communauté (56)

Prescription : Brocéliande Bike

5M Métal

Modèle **Opus Incertum 80**

L - Siège Social DPS – La-Celle-Saint-Cloud (78)

Agence d'architecture AD Concept

Etablissements Ferreira

Modèle **Bulles de Savoir 3D**

M - Passerelle Gare SNCF – Clisson (44)

AUP Architectes

Girard Hervouët Métallerie

Modèle de l'architecte

N - Centre Commercial Le Ruban Bleu

Saint-Nazaire (44)

Platform Architectures

Serrurerie Nazairienne

Modèle **Ruban Télégraphique**

O - Siège Social ADAPEI – Saint-Maur (36)

Jean Malo Néroli Architecte

SN Devin

Modèle **Mikado**





Métaux ajourés & Valeur ajoutée

3 chemin de Ker an Braz • 29170 Fouesnant

Tél. : 02 98 52 81 49

e-mail : acianov@orange.fr

[www.acianov-creation.fr](http://www.acianov-creation.fr)