

A modern architectural rendering of a building facade. The structure features a mix of materials: dark grey stone cladding on the lower level, and large panels of perforated metal with a pattern of small, irregular holes. The building has large windows and a balcony. The sky is blue with light clouds. In the foreground, there are some pink flowers and a yellow tree branch on the left. The overall aesthetic is contemporary and industrial.

DESIGN METAL SHEETS

2025/26



KOVIAN, s.r.o. is a family-owned company founded by four brothers with a vision to build a stable and reliable business based on strong family values. Thanks to their shared dedication and determination, the company has been offering high-quality forged semi-finished products and components for blacksmiths and metalworkers for over 17 years. Their goal was to provide reliable solutions and expert advice while continuously striving to be as close to their customers as possible. They have succeeded in this — also thanks to their own delivery service across Slovakia and the Czech Republic. KOVIAN is a great example of a successful family business that continues to grow and innovate.



KOVIAN, s.r.o. ist ein Familienunternehmen, das von vier Brüdern mit der Vision gegründet wurde, ein stabiles und zuverlässiges Unternehmen auf soliden familiären Werten aufzubauen. Dank ihres gemeinsamen Engagements und ihrer Entschlossenheit bietet das Unternehmen seit über 17 Jahren hochwertige Schmiedevorprodukte und Komponenten für Schmiede und Schlosser an. Ihr Ziel war es, zuverlässige Lösungen und fachkundige Beratung bereitzustellen und den Kunden stets so nahe wie möglich zu sein. Dies ist ihnen auch gelungen – unter anderem dank ihres eigenen Lieferservices in der Slowakei und in der Tschechischen Republik. KOVIAN ist ein Beispiel für ein erfolgreiches Familienunternehmen, das weiterhin wächst und Innovationen hervorbringt.



KOVIAN, s.r.o. je rodinná firma, ktorú založili štyria bratia s víziou vybudovať stabilný a spoľahlivý podnik postavený na pevných rodinných hodnotách. Vďaka ich spoločnému úsiliu a odhodlaniu firma už viac ako 17 rokov ponúka kvalitné kované polotovary a komponenty pre kováčov a zámočníkov. Ich cieľom bolo poskytovať spoľahlivé riešenia a odborné poradenstvo, pričom sa neustále snažili byť čo najbližšie k zákazníkom. To sa im aj podarilo – aj vďaka vlastnému rozvozu po Slovenskej a Českej republike. KOVIAN je príkladom úspešného rodinného podnikania, ktoré naďalej rastie a prináša inovácie.



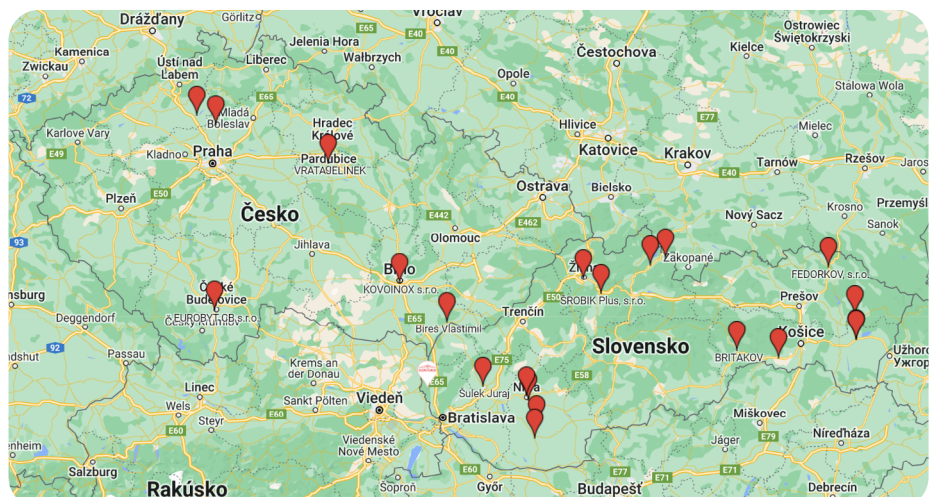
KOVIAN, s.r.o. je rodinná firma, kterou založili čtyři bratři s vizí vybudovat stabilní a spolehlivý podnik postavený na pevných rodinných hodnotách. Díky jejich společnému úsilí a odhodlání firma již více než 17 let nabízí kvalitní kované polotovary a komponenty pro kováře a zámečníky. Jejich cílem bylo poskytovat spolehlivá řešení a odborné poradenství, přičemž se neustále snažili být co nejbližší zákazníkům. To se jim také podařilo – i díky vlastní rozvázkové službě po České a Slovenské republice. KOVIAN je příkladem úspěšného rodinného podnikání, které naďále roste a přináší inovace.

KOVIAN, S.R.O.
ŠPORTOVÁ 749
90061 GAJARY, SLOVAKIA



Find your nearest dealer

DEALER MAP | HÄNDLERKARTE | MAPA PREDAJCOV | MAPA PRODEJČŮ







CONTENT



-  **SMOOTH METAL SHEETS**
-  **GLATTE BLECHE**
-  **HLADKÉ PLECHY**
-  **HLADKÉ PLECHY**

- 3D SHEETS**
- 3D BLECHE**
- 3D PLECHY**
- 3D PLECHY**



-  **PERFORATED SHEETS & EXPANDED METAL**
-  **LOCHBLECHE UND STRECKMETALL**
-  **PERFOROVANÉ PLECHY A ŤAHOKOVY**
-  **PERFOROVANÉ PLECHY A TAHOKOV**

- LASER CUT METAL SHEETS STANDARD** 
- LASERGESCHNITTENE BLECHE STANDARD** 
- LASEROM VYPALOVANÉ PLECHY ŠTANDARD** 
- LASEROM VYPALOVANÉ PLECHY ŠTANDARD** 



-  **LASER CUT METAL SHEETS CUSTUM**
-  **LASERGESCHNITTENE BLECHE NACH MASS**
-  **LASEROM VYPALOVANÉ PLECHY NA MIERU**
-  **LASEROM VYPALOVANÉ PLECHY NA MÍRU**



A (mm) - width marked in millimeters/Breite in Millimetern angegeben/šírka značená v milimetroch/šírka značená v milimetroch

B (mm) - height marked in millimeters/Höhe in Millimetern angegeben/výška značená v milimetroch/výška značená v milimetroch

C (mm) - thickness marked in millimeters/Dicke in Millimetern angegeben/hrúbka značená v milimetroch/tloušťka značená v milimetroch



type of material/Blechmaterial/typ materiálu/typ materiálu



weight marked in kilograms/Gewicht in Kilogramm angegeben/hmotnosť značená v kilogramoch/hmotnosť značená v kilogramoch



stamping/Stanzen/lisovanie/lisovanie



surface treatment/Oberflächenbehandlung/povrchová úprava/povrchová úprava



stretching/ Spannen von Blechen/naťahovanie plechov/natahování plechů



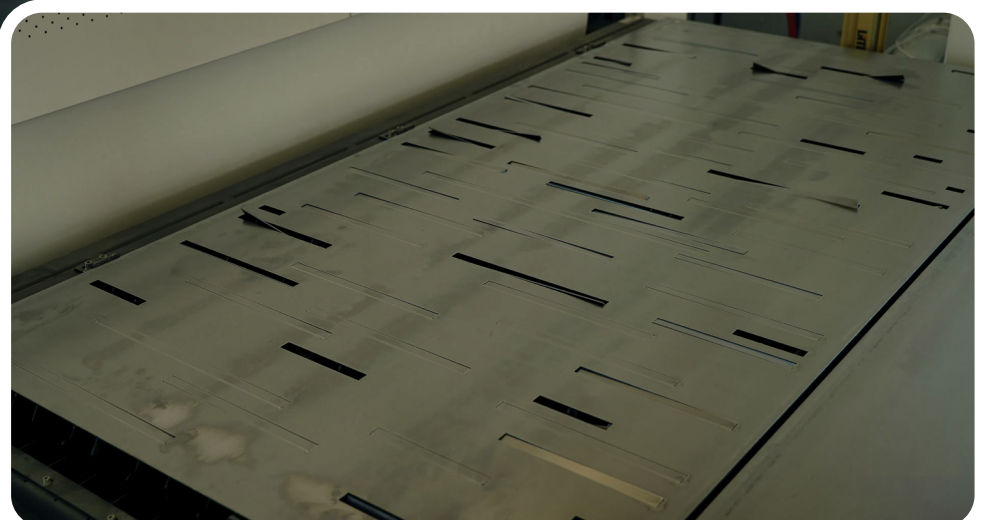
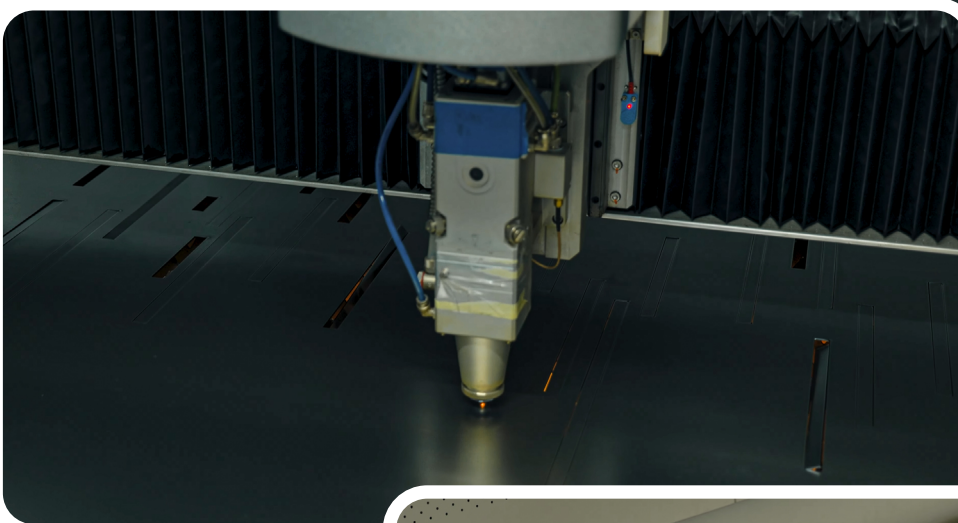
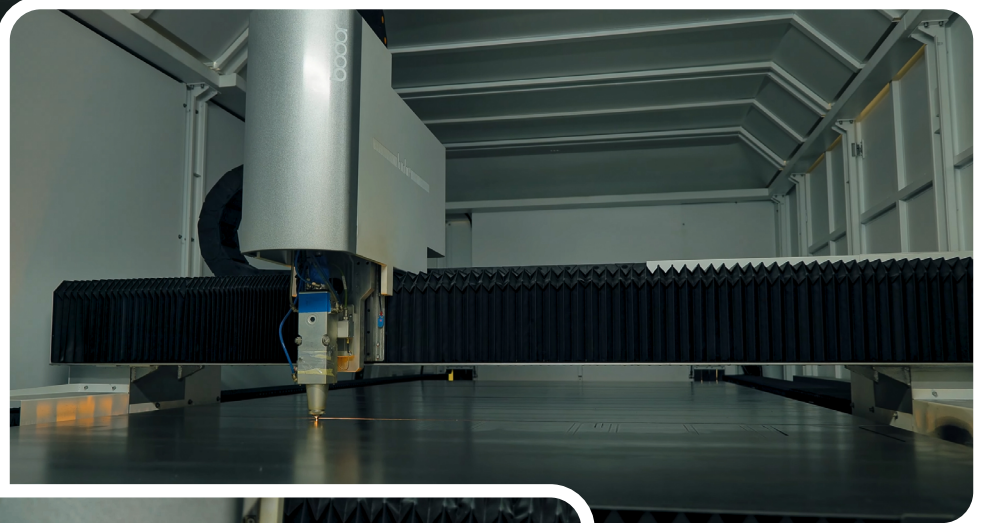
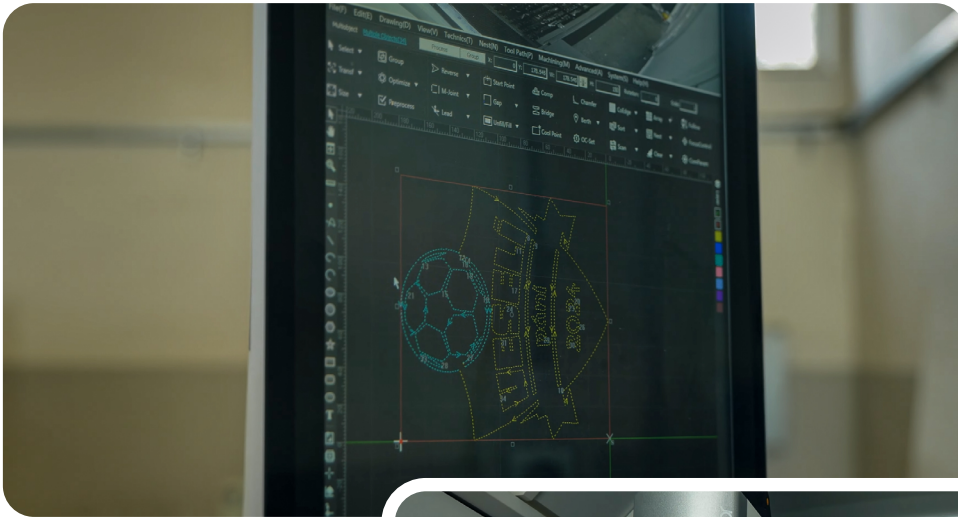
slitting sheets/Schneiden von Blechen/vysekávacie plechov/řezání plechů



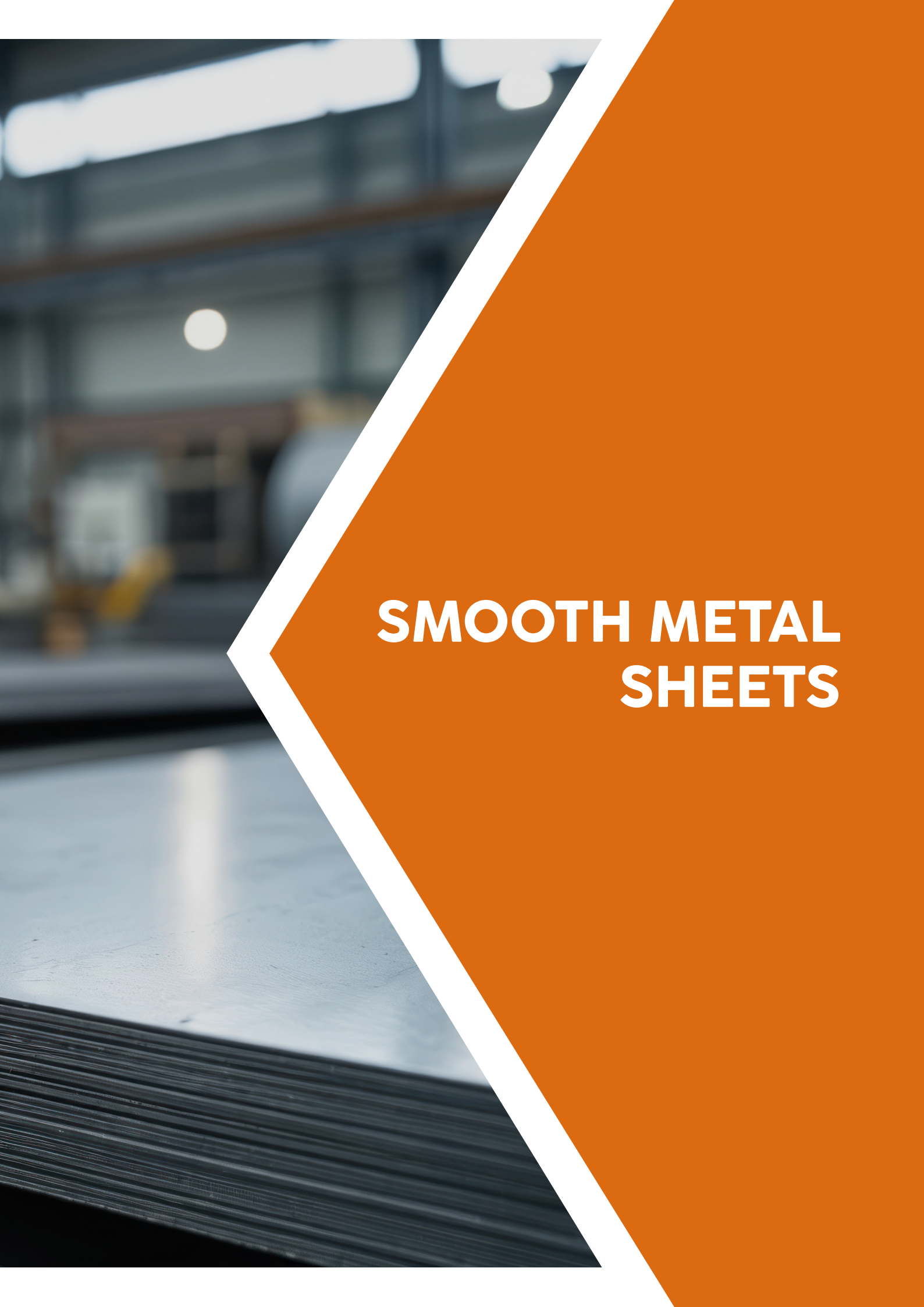
laser-cut sheets/Lasergeschnittene Bleche/vypalované plechy technológiou laser/vypalované plechy technologií laser



perforation is a regular or irregular pattern of holes in the sheet metal/Perforation ist ein regelmäßiges oder unregelmäßiges Muster von Löchern im Metallblech/perforácia je pravidelný alebo nepravidelný vzor otvorov v plechu/perforace je pravidelný nebo nepravidelný vzor otvorů v plechu







SMOOTH METAL SHEETS



ART.	A (mm)	B (mm)	C (mm)
I PAL1	1000	2000	1.2
I PAL1/2	1000	2000	2
I PAL1/3	1000	2000	3
I PAL2	1250	2500	1.2
I PAL2/2	1250	2500	2
I PAL2/3	1250	2500	3
I PAL3	1500	3000	1.2
I PAL3/2	1500	3000	2
I PAL3/3	1500	3000	3



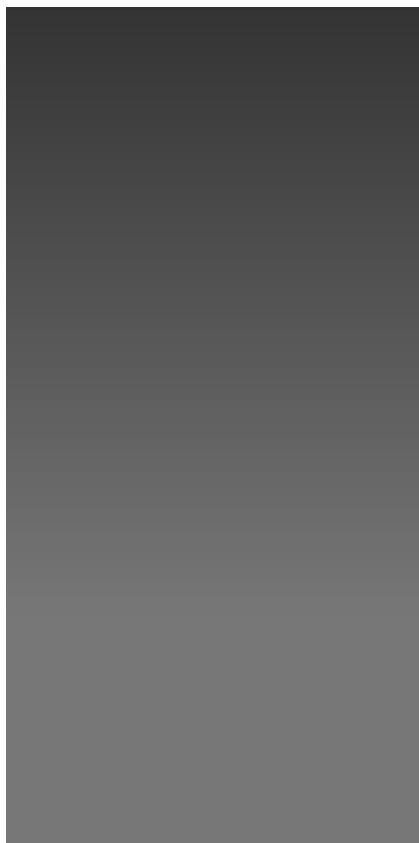
aluminium (Al)



6.12 - 36.50



no surface treatment



ART.	A (mm)	B (mm)	C (mm)
I PFE1	1000	2000	1.2
I PFE1/1.5	1000	2000	1.5
I PFE1/2	1000	2000	2
I PFE1/2.5	1000	2000	2.5
I PFE2	1250	2500	1.2
I PFE2/2	1250	2500	2
I PFE2/2.5	1250	2500	2.5
I PFE3	1500	3000	1.2
I PFE3/2	1500	3000	2
I PFE3/2.5	1500	3000	2.5



steel (Fe)



18.82 - 90



no surface treatment



ART.	A (mm)	B (mm)	C (mm)
I PZN1	1000	2000	1.2
I PZN1/1.5	1000	2000	1.5
I PZN1/2	1000	2000	2
I PZN1/2.5	1000	2000	2.5
I PZN2	1250	2500	1.2
I PZN2/2	1250	2500	2
I PZN2/2.5	1250	2500	2.5
I PZN3	1500	3000	1.2
I PZN3/2	1500	3000	2
I PZN3/2.5	1500	3000	2.5



steel (Zn)



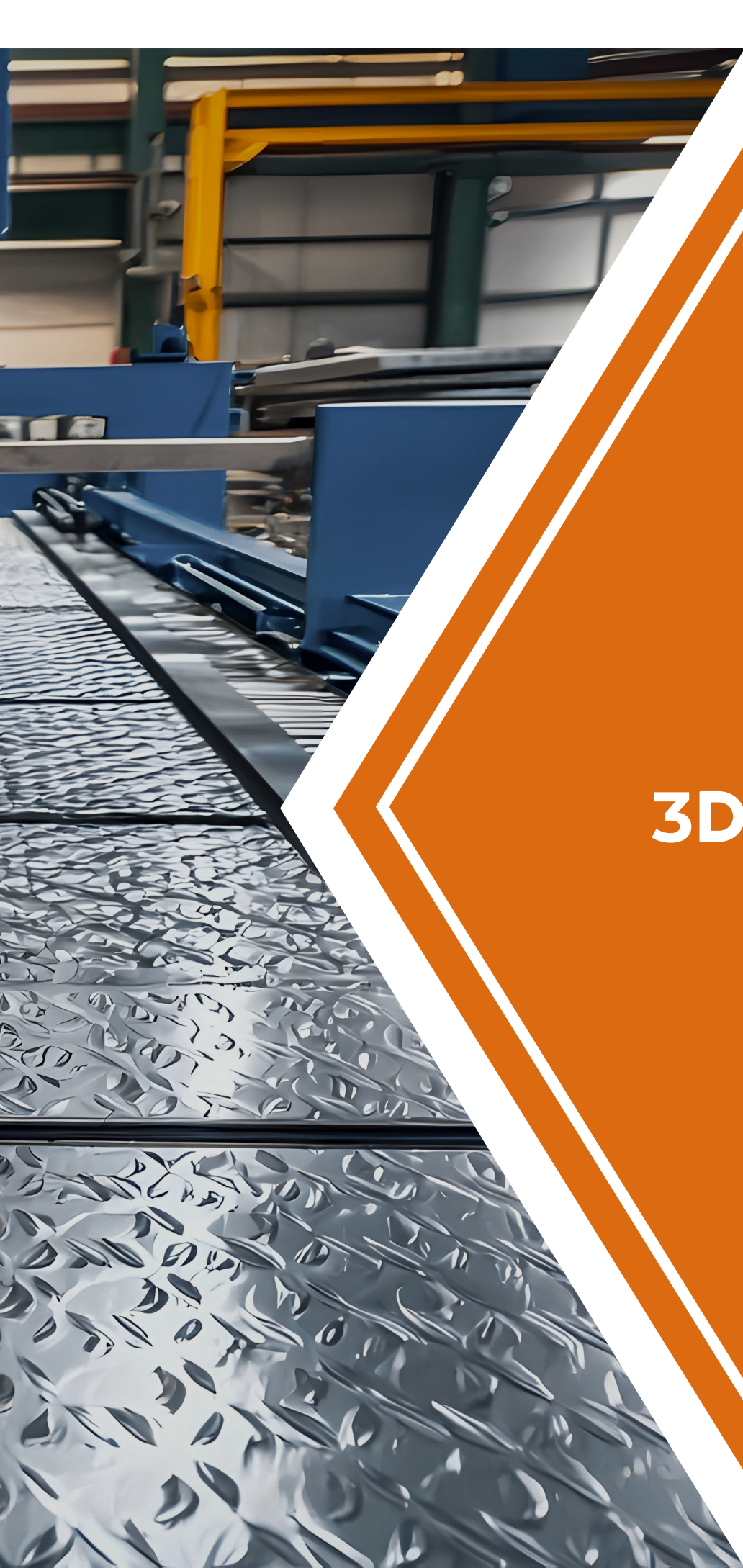
18.84 - 88.7



galvanized



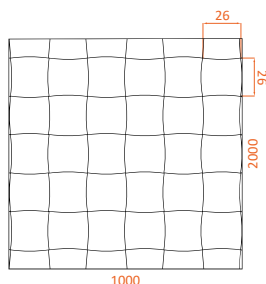
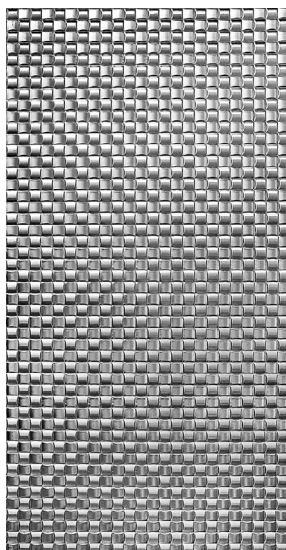




3D SHEETS



3D sheets



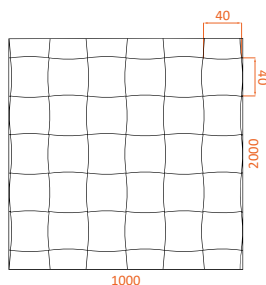
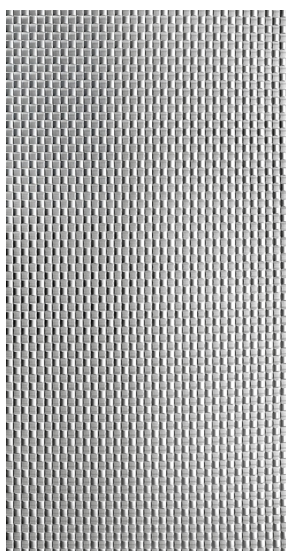
ART.	A (mm)	B (mm)	C (mm)
I PFEZ4/11	1000	2000	1.1
I PZNZ4/12	1000	2000	1.2

steel (Fe)

KG 17.30 - 18.84

stamping

no surface treatment/
galvanized



ART.	A (mm)	B (mm)	C (mm)
I PZNZ6/12	1000	2000	1.2

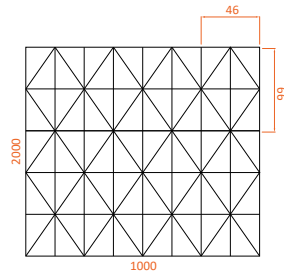
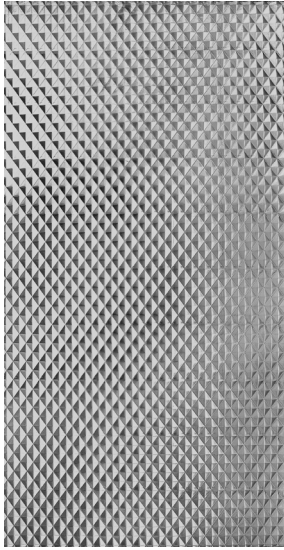
steel (Fe)

KG 18.84

stamping

galvanized





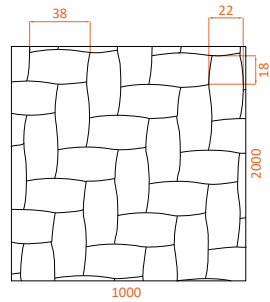
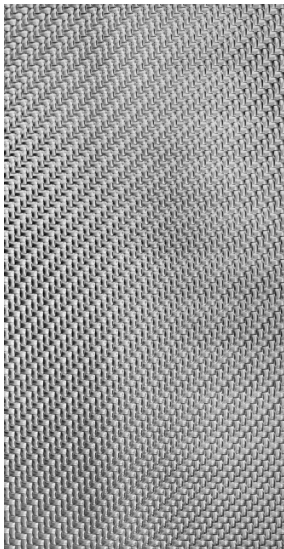
ART.	A (mm)	B (mm)	C (mm)
I PZNZ8/12	1000	2000	1.2

 steel (Fe)

 **18.84**

 stamping

 galvanized



ART.	A (mm)	B (mm)	C (mm)
I PZNZ3/12	1000	2000	1.2

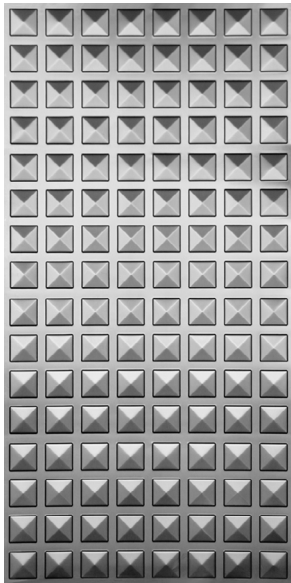
 steel (Fe)

 **18.84**

 stamping

 galvanized



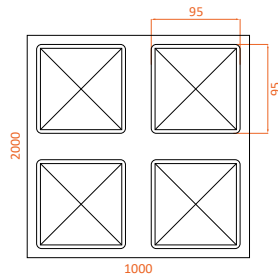


steel (Fe)

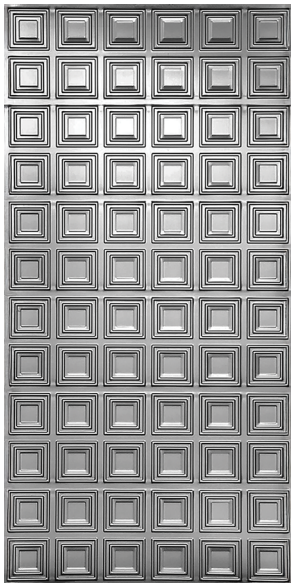
18.84

stamping

galvanized



ART.	A (mm)	B (mm)	C (mm)
I PZNZ1/12	1000	2000	1.2

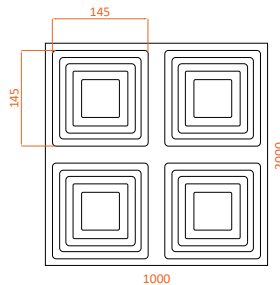


steel (Fe)

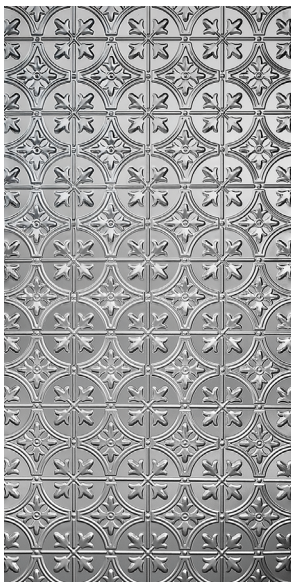
18.84

stamping

galvanized



ART.	A (mm)	B (mm)	C (mm)
I PZNZ2/12	1000	2000	1.2

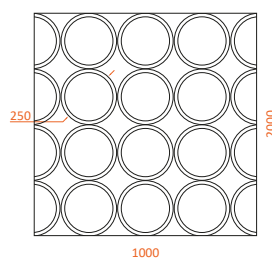


steel (Fe)

18.84

stamping





galvanized

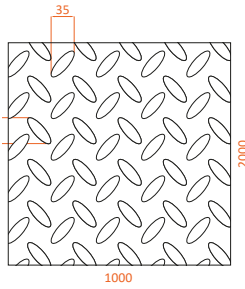


ART.	A (mm)	B (mm)	C (mm)
I PZNZ06/14	1000	2000	1.2

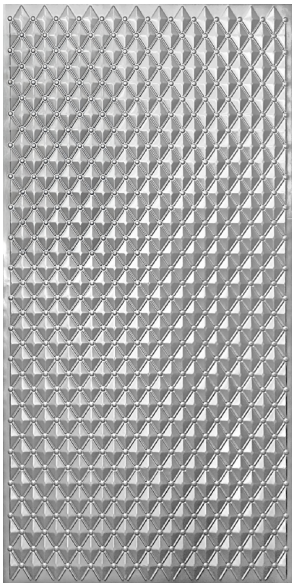
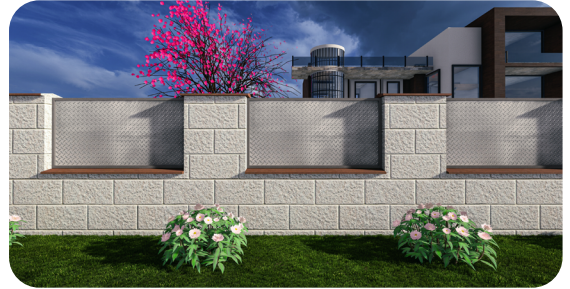








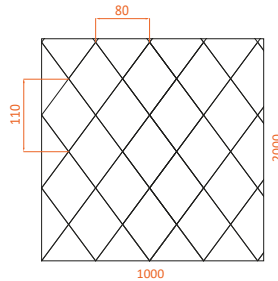
-  steel (Fe)
-  18.84
-  stamping
-  galvanized



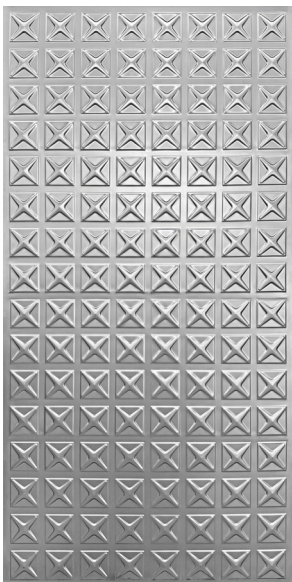
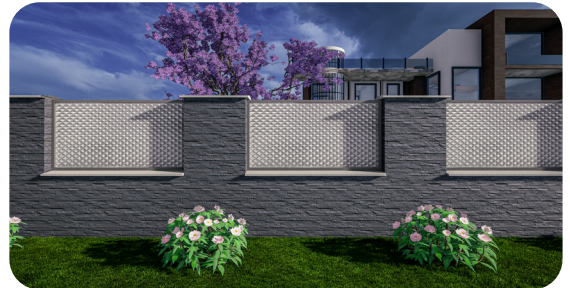
ART.	A (mm)	B (mm)	C (mm)
I PZN06/20	1000	2000	1.2







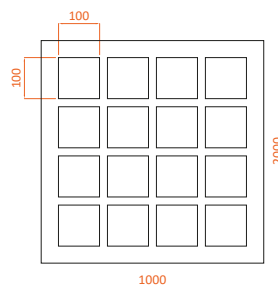
-  steel (Fe)
-  18.84
-  stamping
-  galvanized



ART.	A (mm)	B (mm)	C (mm)
I PZN06/21	1000	2000	1.2



-  steel (Fe)
-  18.84
-  stamping
-  galvanized

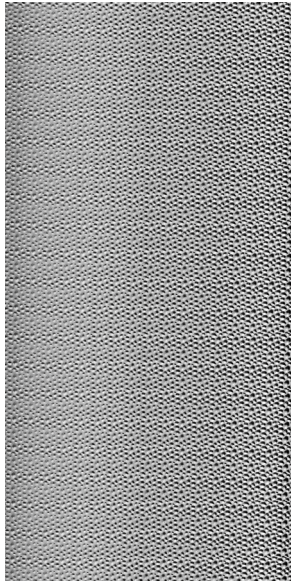


ART.	A (mm)	B (mm)	C (mm)
I PZN06/25	1000	2000	1.2





3D sheets

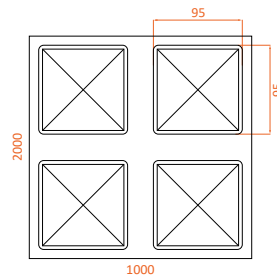


steel (Fe)

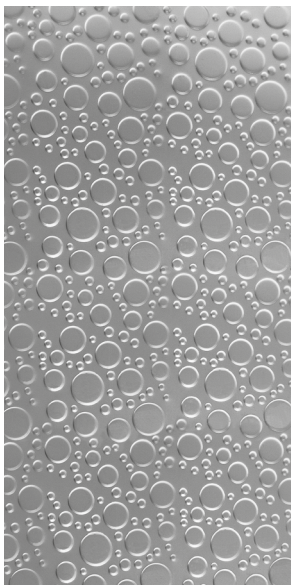
18.84

stamping

galvanized



ART.	A (mm)	B (mm)	C (mm)
I PZNZ9/12	1000	2000	1.2

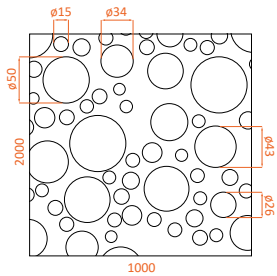


steel (Fe)

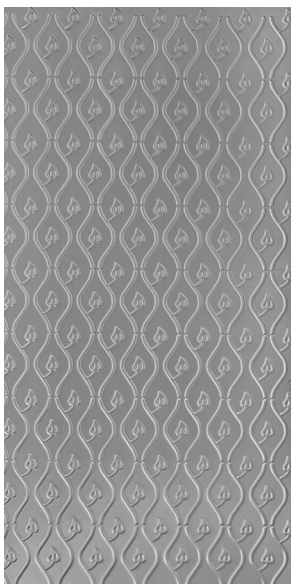
18.84

stamping

galvanized



ART.	A (mm)	B (mm)	C (mm)
I PZNZ10/12	1000	2000	1.2

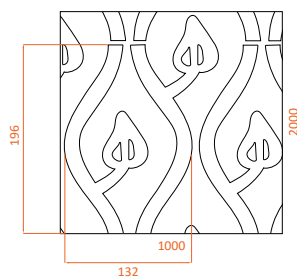


steel (Fe)

18.84

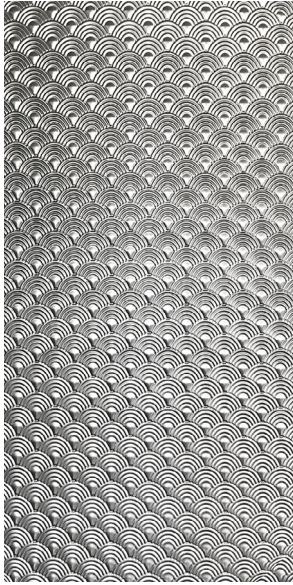
stamping

galvanized



ART.	A (mm)	B (mm)	C (mm)
I PZNZ11/12	1000	2000	1.2



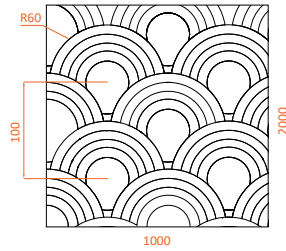


 steel (Fe)

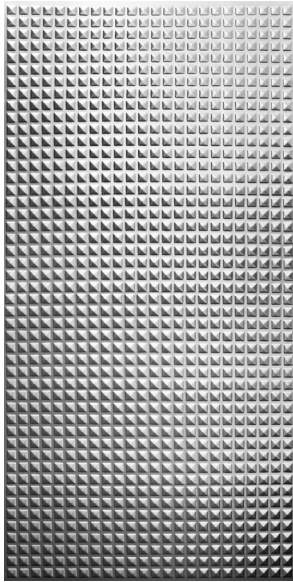
 18.84

 stamping

 galvanized



ART.	A (mm)	B (mm)	C (mm)
I PZNZ16/12	1000	2000	1.2

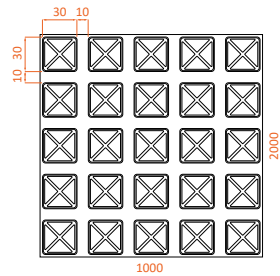


 steel (Fe)

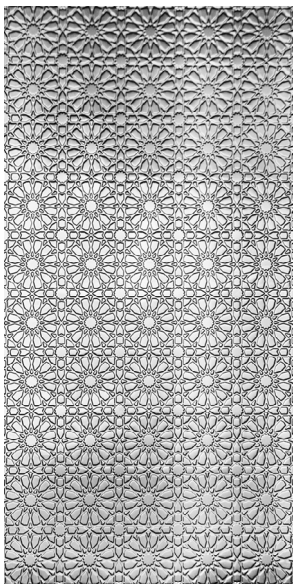
 18.84

 stamping

 galvanized



ART.	A (mm)	B (mm)	C (mm)
I PZNZ18/12	1000	2000	1.2

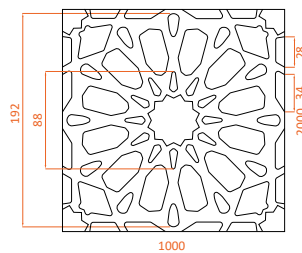


 steel (Fe)

 18.84

 stamping

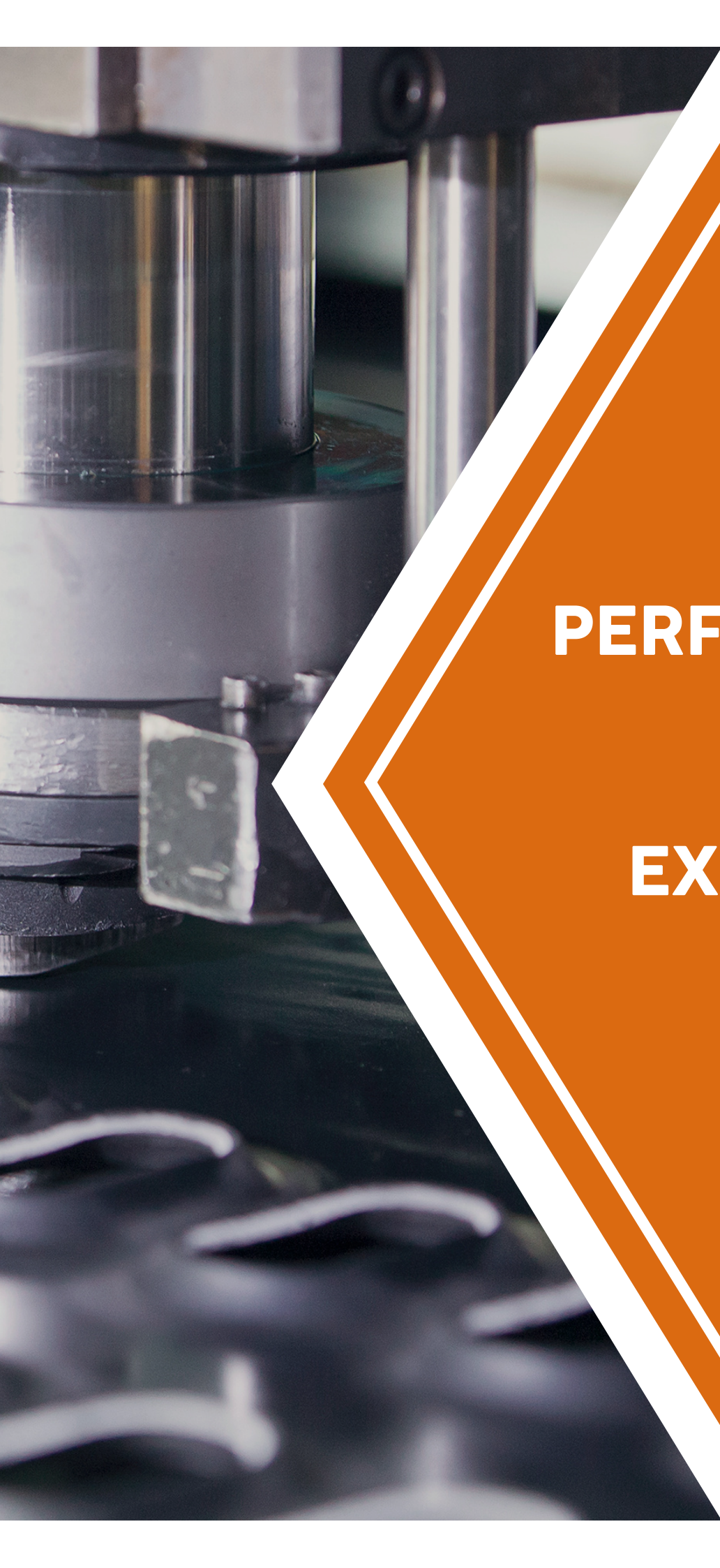
 galvanized



ART.	A (mm)	B (mm)	C (mm)
I PZNZ19/12	1000	2000	1.2



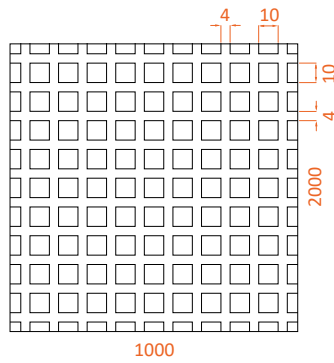
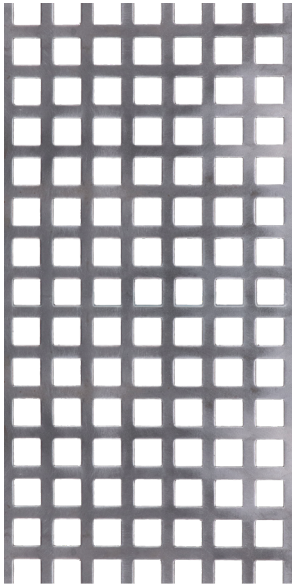




**PERFORATED
SHEETS
&
EXPANDED
METAL**



Perforated sheets



ART.	A (mm)	B (mm)	C (mm)
I KQG10x14x1	1000	2000	1
I KQG10x14x1/Zn	1000	2000	1



steel (Fe)
steel (Zn)



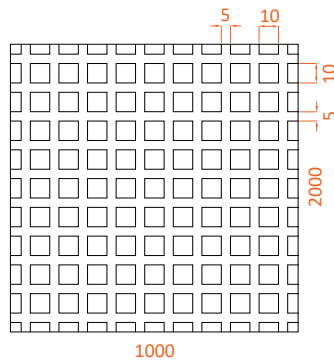
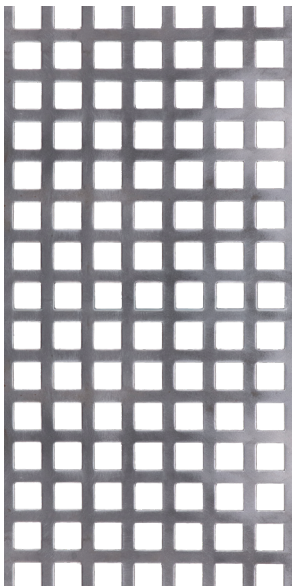
7.84



slitting



no surface treatment/
galvanized



ART.	A (mm)	B (mm)	C (mm)
I KQG10x15x1	1000	2000	1
I KQG10x15x1,5	1000	2000	1.5
I KQG10x15x2	1000	2000	2
I KQG10x15x1-Zn	1000	2000	1



steel (Fe)
steel (Zn)



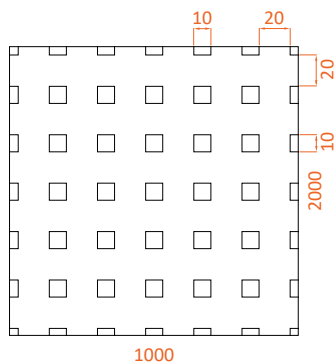
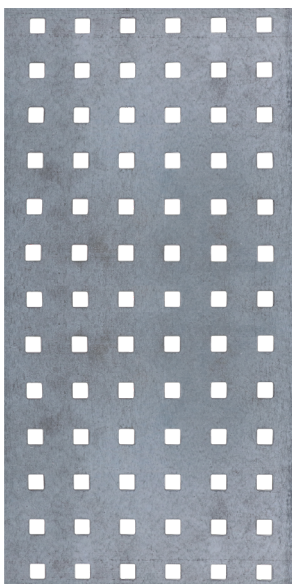
7.96 - 17.90



slitting



no surface treatment/
galvanized



ART.	A (mm)	B (mm)	C (mm)
I KQG10x30x1.5/Zn	1000	2000	1.5



steel (Zn)



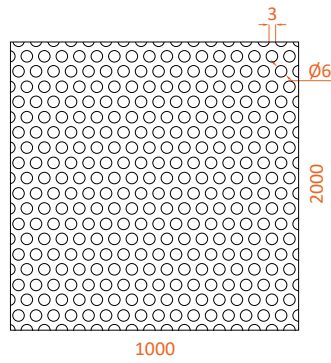
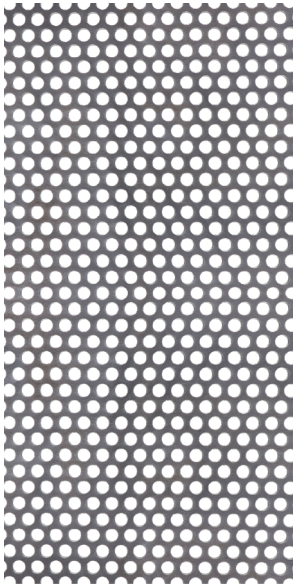
21.36



slitting



galvanized



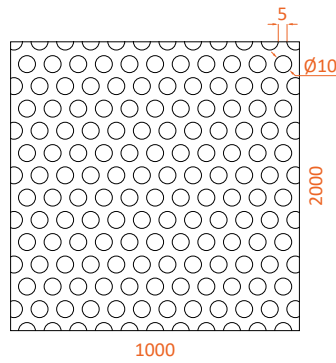
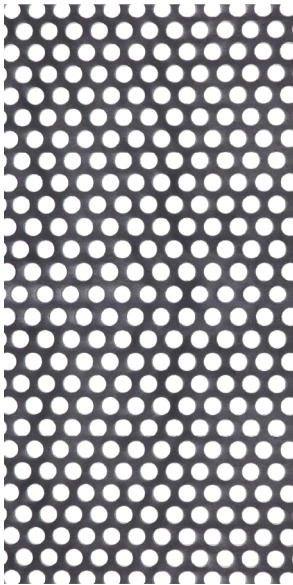
ART.	A (mm)	B (mm)	C (mm)
I KRV6/9/1	1000	2000	1.5

 steel (Fe)
steel (Zn)

 **14.50**

 slitting

 galvanized




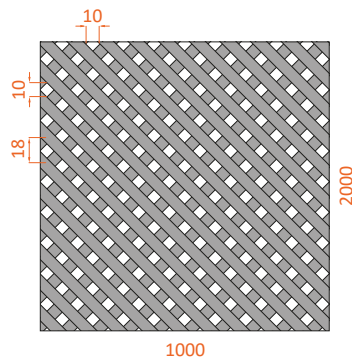
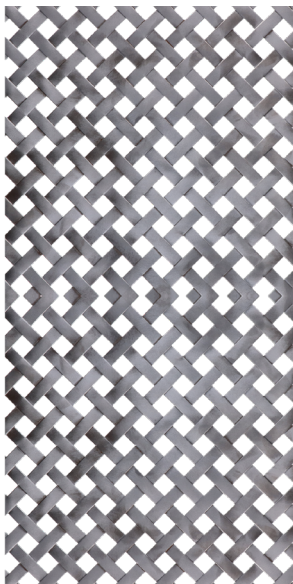
ART.	A (mm)	B (mm)	C (mm)
I KRV10/15/1	1000	2000	1
I KRV10/15/1/Zn	1000	2000	1

 steel (Fe)
steel (Zn)

 **9.60**

 slitting

 no surface treatment/
galvanized




ART.	A (mm)	B (mm)	C (mm)
I KV10x18/1/Fe	1000	2000	1
I KV10x18/1/Zn	1000	2000	1

 steel (Fe)
steel (Zn)

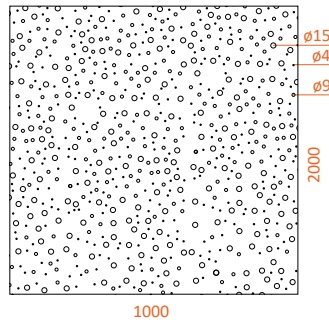
 **9.60**

 slitting

 no surface treatment/
galvanized



Perforated sheets



ART.	A (mm)	B (mm)	C (mm)
I OR1.5-Zn	1000	2000	1.5



steel (Zn)



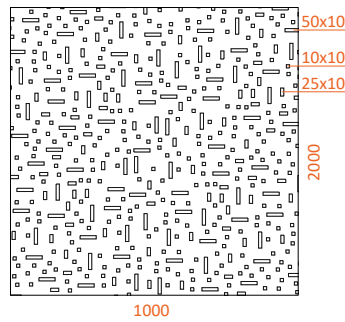
12.00



slitting



galvanized



ART.	A (mm)	B (mm)	C (mm)
I OS1.5-Zn	1000	2000	1.5



steel (Zn)



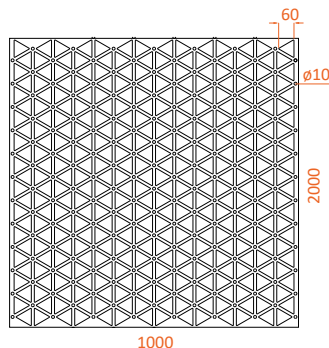
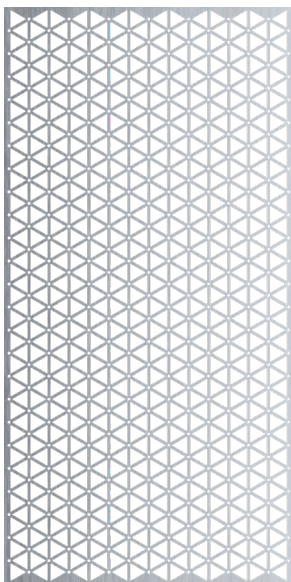
14.60



slitting



galvanized



ART.	A (mm)	B (mm)	C (mm)
I RX1.5-Zn	1000	2000	1.5



steel (Zn)



8.60



slitting

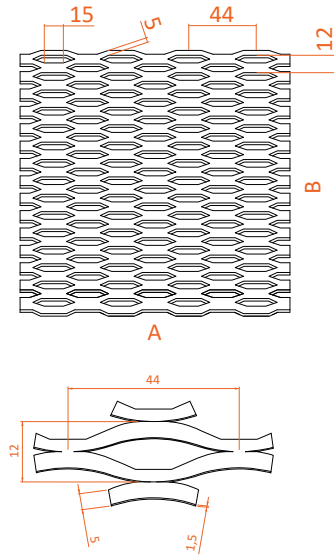
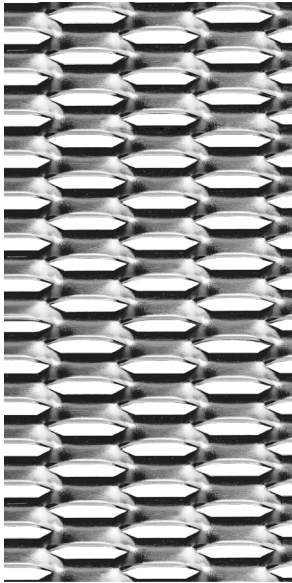


galvanized





Expanded metal



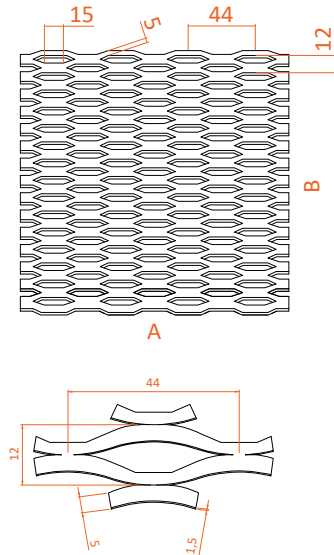
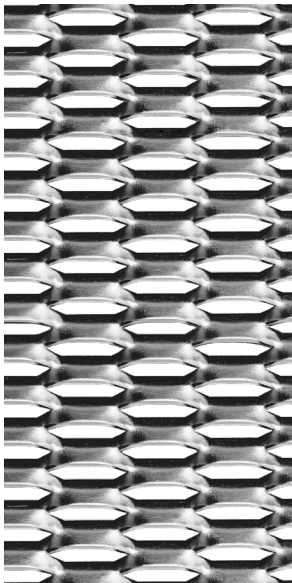
ART.	A (mm)	B (mm)	C (mm)
AL-BJ1000x1500x2	1000	1500	2
AL-BJ1000x2000x2	1000	2000	2
AL-BJ1500x1000x2	1500	1000	2
AL-BJ2000x1000x2	2000	1000	2

aluminium (Al)

6.78 - 9.04

stretching

no surface treatment



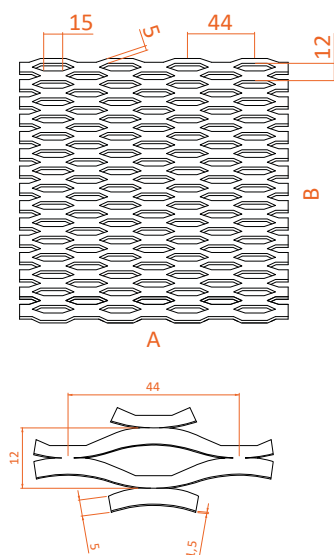
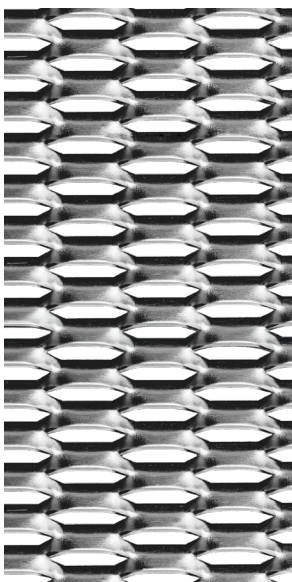
ART.	A (mm)	B (mm)	C (mm)
FE-BJ1000x1500x1.5	1000	1500	1.5
FE-BJ1000x2000x1.5	1000	2000	1.5
FE-BJ1500x2000x1.5	1500	2000	1.5
FE-BJ2000x1000x1.5	2000	1000	1.5

steel (Fe)

14.70 - 19.60

stretching

no surface treatment



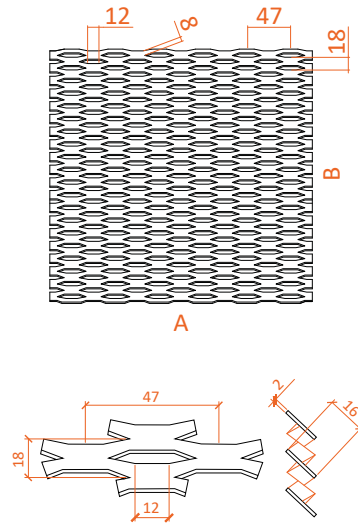
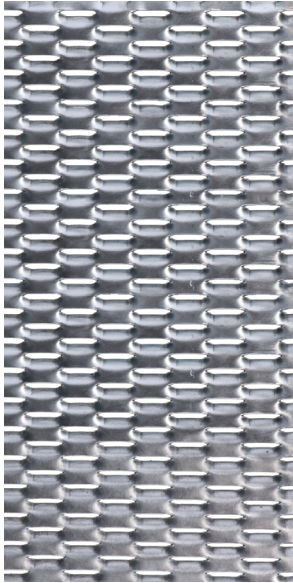
ART.	A (mm)	B (mm)	C (mm)
ZN-BJ1000x1500x1.5	1000	1500	1.5
ZN-BJ1000x2000x1.5	1000	2000	1.5
ZN-BJ1500x2000x1.5	1500	2000	1.5
ZN-BJ2000x1000x1.5	2000	1000	1.5

steel (Zn)

14.70 - 19.60

stretching

galvanized



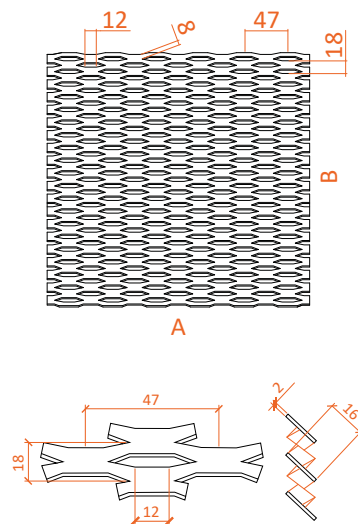
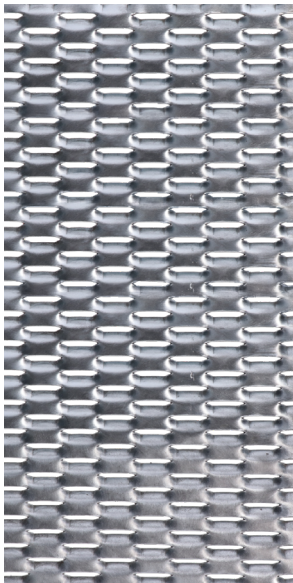
ART.	A (mm)	B (mm)	C (mm)
AL-HX1000x1500x2	1000	1500	2
AL-HX1500x1000x2	1500	1000	2
AL-HX1000x2000x2	1000	2000	2
AL-HX2000x1000x2	2000	1000	2

aluminium (Al)

6.78 - 10.00

stretching

no surface treatment



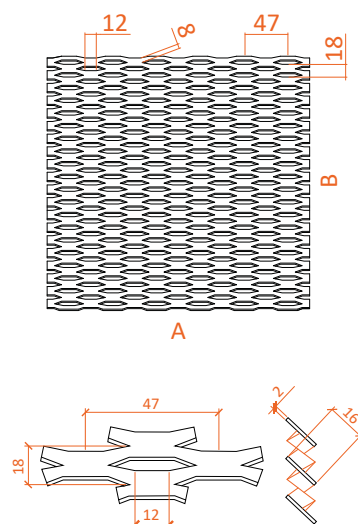
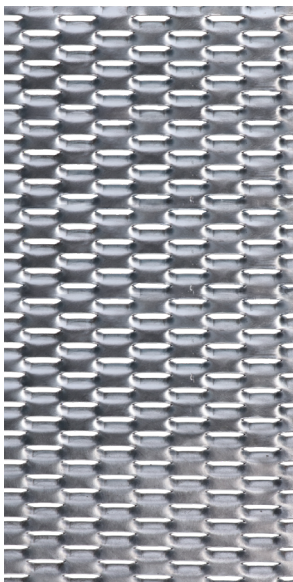
ART.	A (mm)	B (mm)	C (mm)
FE-HX1000x1500	1000	1500	1.5
FE-HX1000x2000	1000	2000	1.5
FE-HX1500x1000	1500	1000	1.5
FE-HX2000x1000	2000	1000	1.5
FE-HX2000x1500	2000	1500	1.5
FE-HX1500x2000	1500	2000	1.5

steel (Fe)

15.60 - 27.80

stretching

no surface treatment



ART.	A (mm)	B (mm)	C (mm)
ZN-HX1000x1500	1000	1500	1.5
ZN-HX1000x2000	1000	2000	1.5
ZN-HX1500x1000	1500	1000	1.5
ZN-HX2000x1000	2000	1000	1.5
ZN-HX2000x1500	2000	1500	1.5
ZN-HX1500x2000	1500	2000	1.5

steel (Zn)

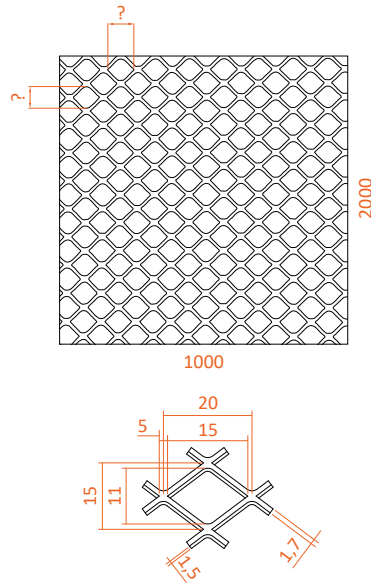
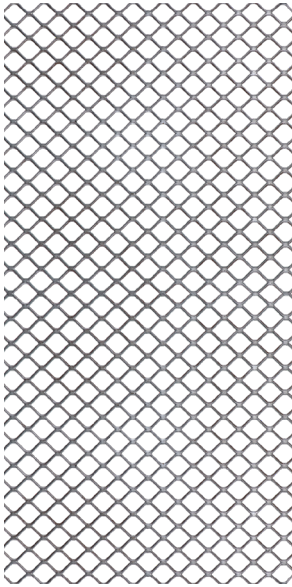
15.60 - 27.80

stretching

galvanized



Expanded metal



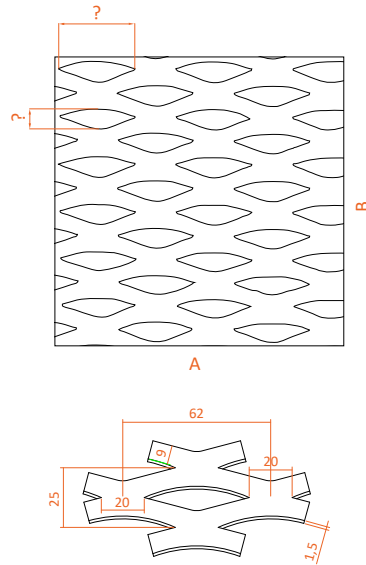
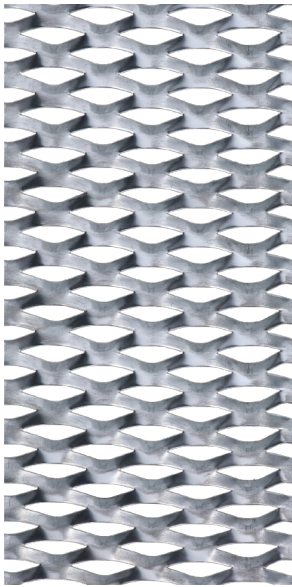
ART.	A (mm)	B (mm)	C (mm)
I KTR20x15x1,7/1,5/1	1000	2000	1.5
I KTR20x15x1,7/1Zn	1000	2000	1.5

steel (Fe)
steel (Zn)

KG 5.20

stretching

no surface treatment/
galvanized



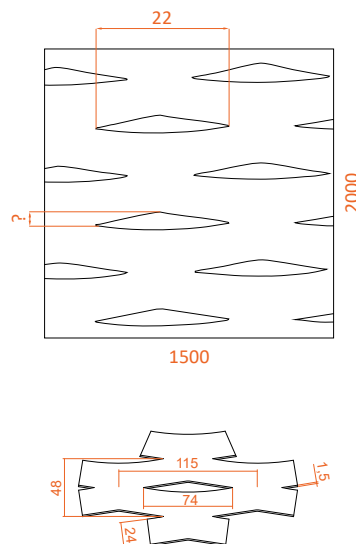
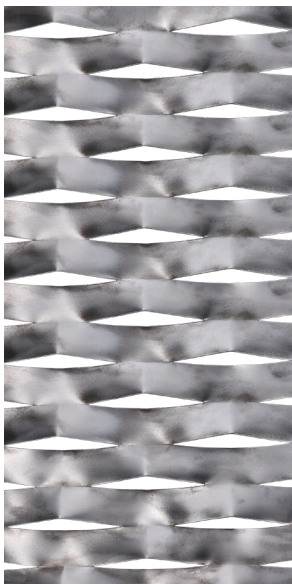
ART.	A (mm)	B (mm)	C (mm)
I KTR Diamant/1	1000	2000	1.5
I KTR Diamant/2	1500	2000	1.5
I KTR Diamant/2 Zn	1000	2000	1.5

steel (Fe)
steel (Zn)

KG 16.40 - 26.00

stretching

no surface treatment/
galvanized



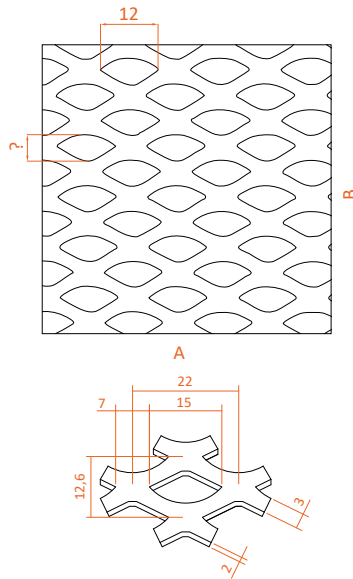
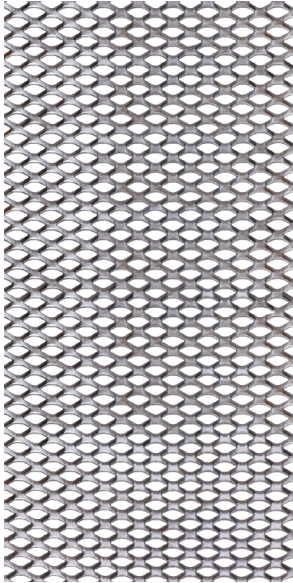
ART.	A (mm)	B (mm)	C (mm)
I KTR Embas	1500	2000	1.5

steel (Fe)

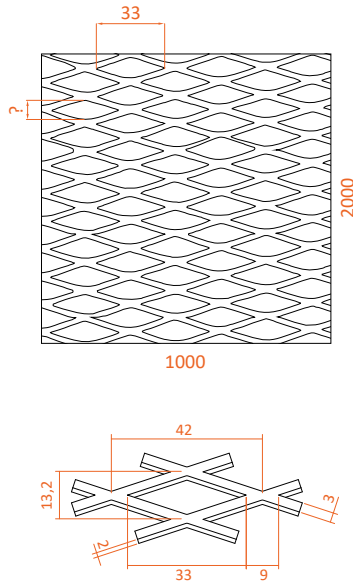
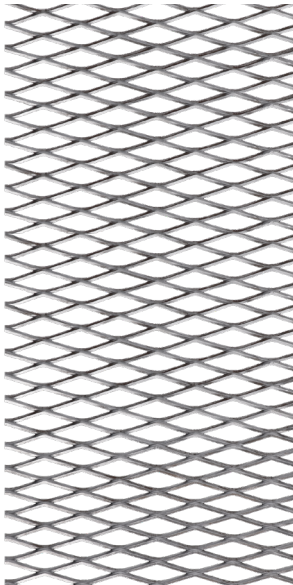
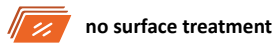
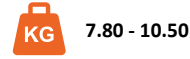
KG 31.80

stretching

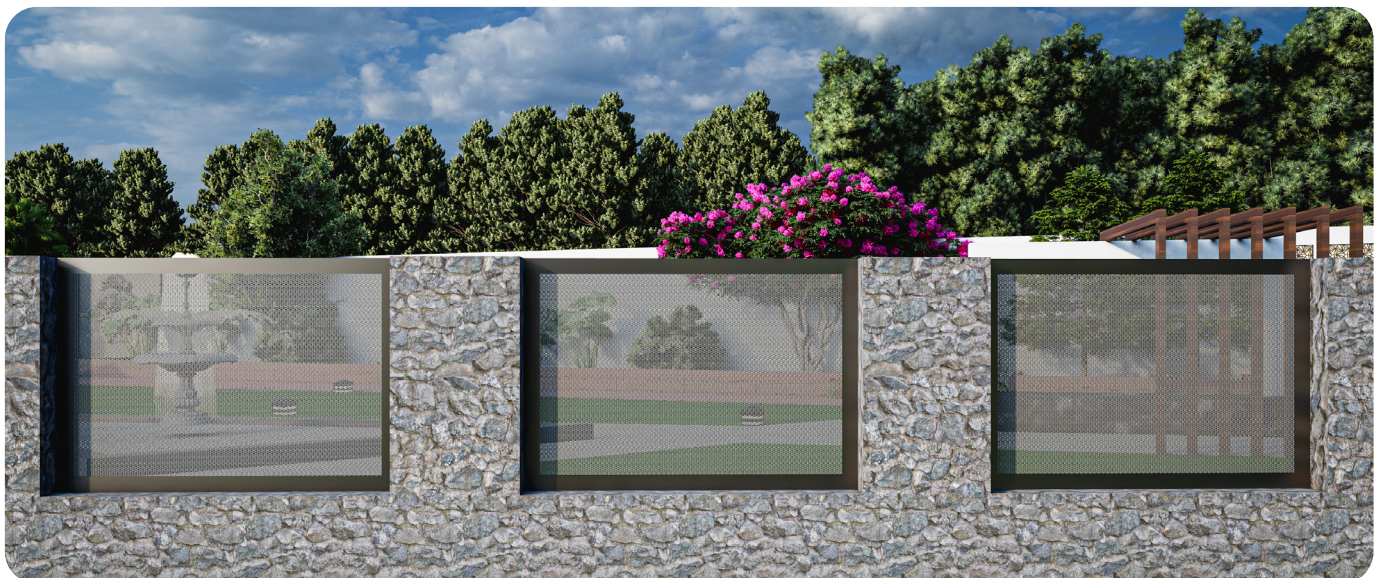
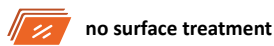
no surface treatment

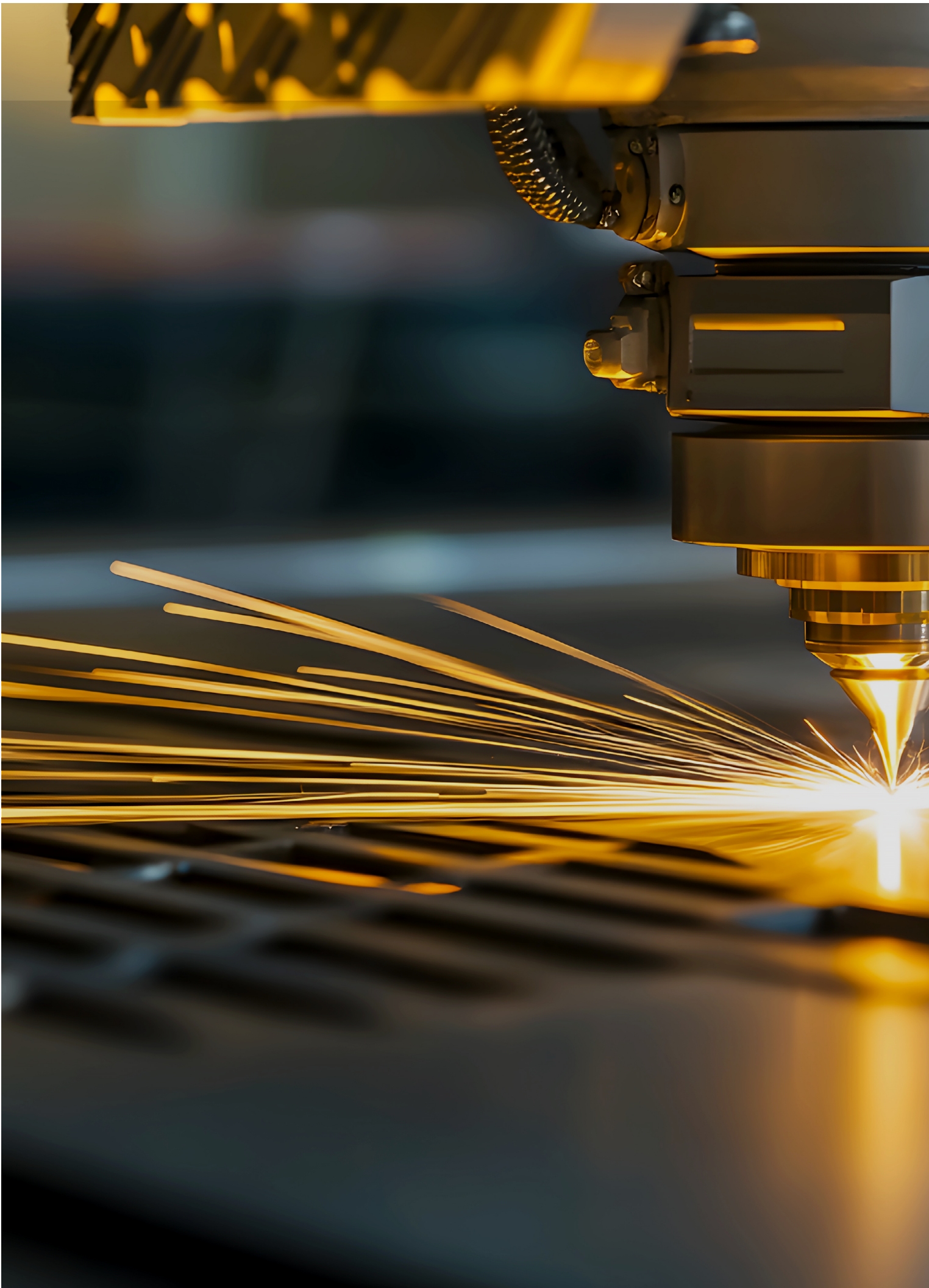


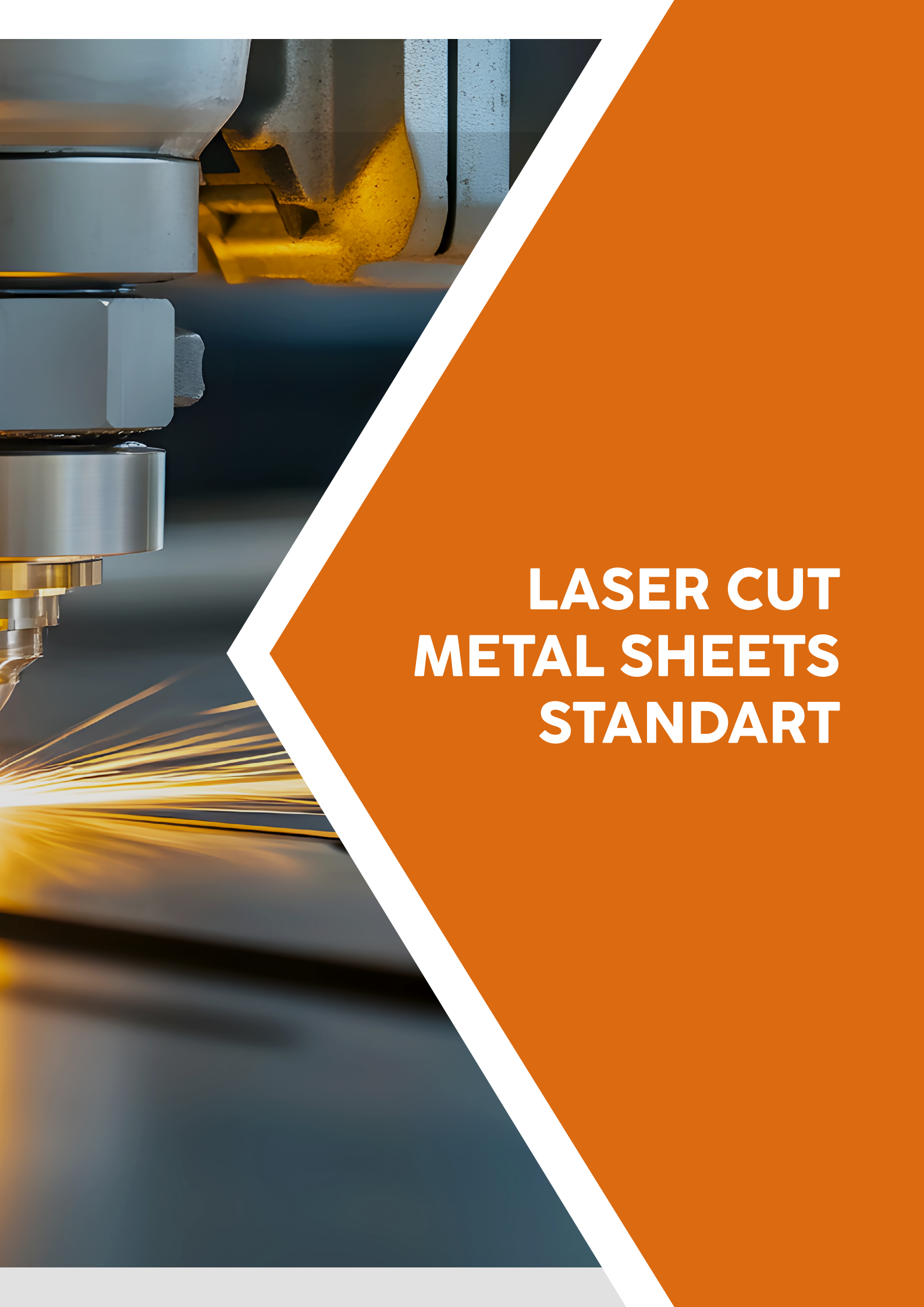
ART.	A (mm)	B (mm)	C (mm)
I KTR22x12x3/1,5/1	1000	1500	1.5
I KTR22x12x3/2/1	1000	2000	2



ART.	A (mm)	B (mm)	C (mm)
I KTR42x14/1	1000	2000	1.5
I KTR42x12x3/1	1000	2000	2



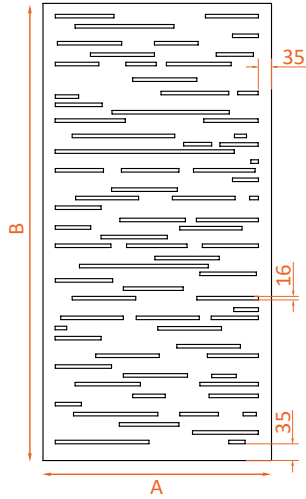
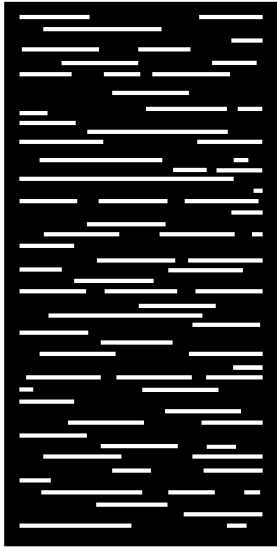




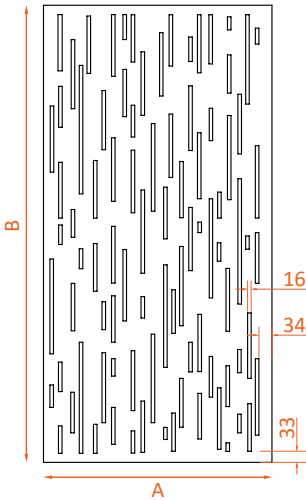
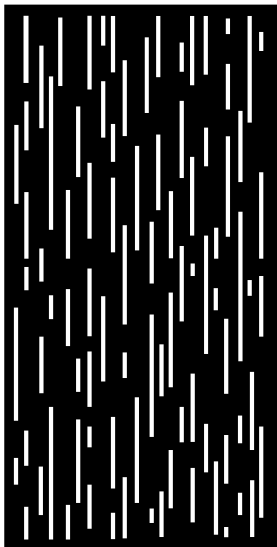
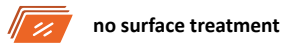
**LASER CUT
METAL SHEETS
STANDART**



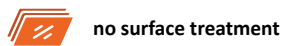
Laser cut metal sheets - standart

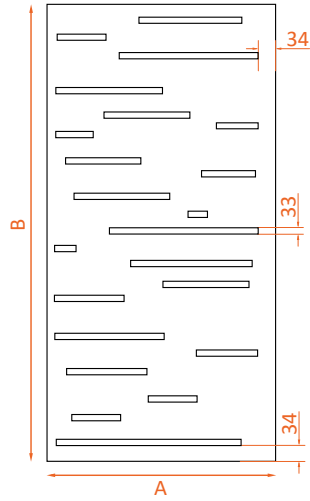
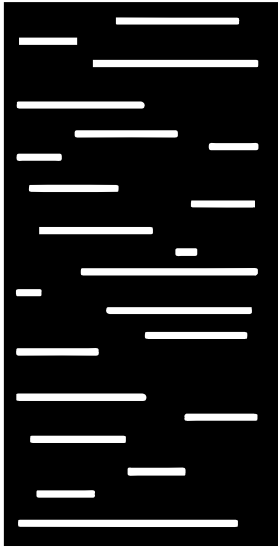


ART.	A (mm)	B (mm)	C (mm)
I PFL20.8311	1000	2000	2
PFL150.8311	1000	1500	2



ART.	A (mm)	B (mm)	C (mm)
I PFL20.8312	1000	2000	2
PFL150.8312	1000	1500	2






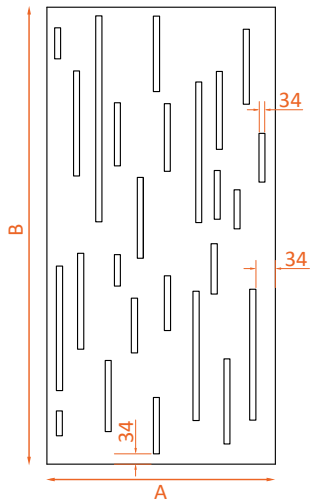
ART.	A (mm)	B (mm)	C (mm)
I PFL20.8211	1000	2000	2

 steel (Fe)

 26.75

 PERFORATION 14%

 no surface treatment




ART.	A (mm)	B (mm)	C (mm)
I PFL20.8212	1000	2000	2

 steel (Fe)

 26.45

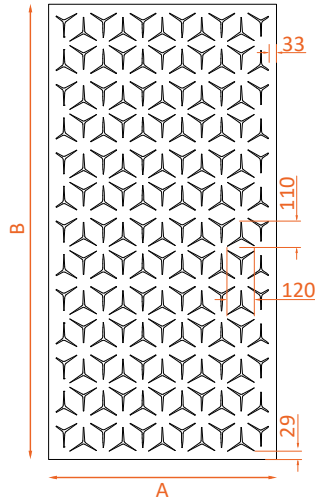
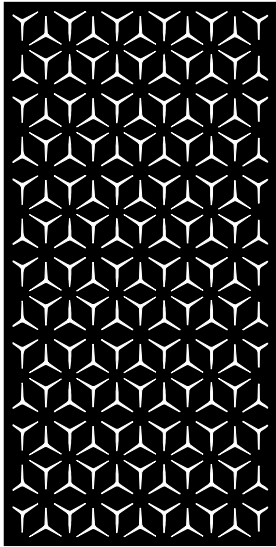
 PERFORATION 14%

 no surface treatment





Laser cut metal sheets - standart



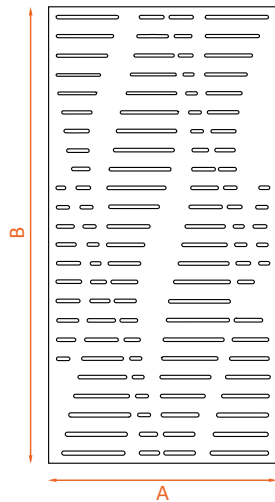
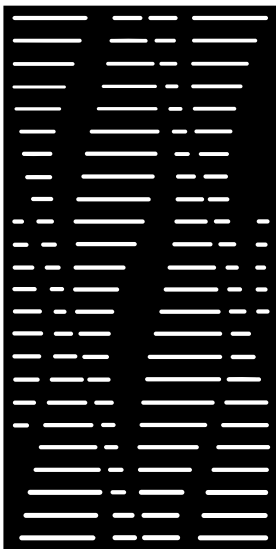
ART.	A (mm)	B (mm)	C (mm)
I PFL20.9131	1000	2000	2
PFL150.9131	1000	1500	2

steel (Fe)

27.85

11%

no surface treatment



ART.	A (mm)	B (mm)	C (mm)
I PFL20.9341	1000	2000	2
PFL150.9341	1000	1500	2

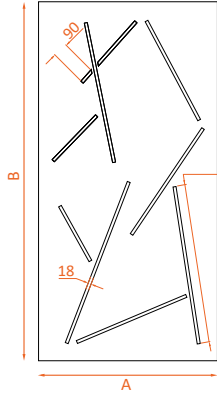
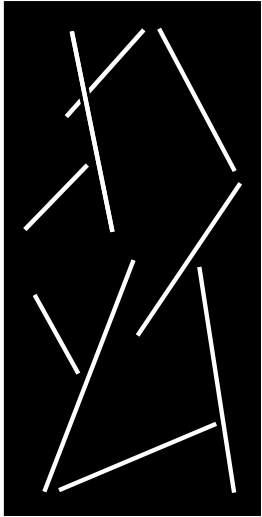
steel (Fe)





26.80

15%

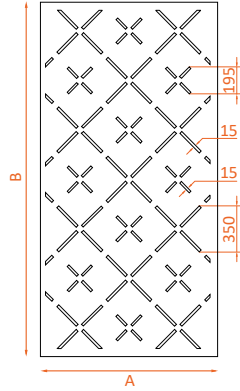
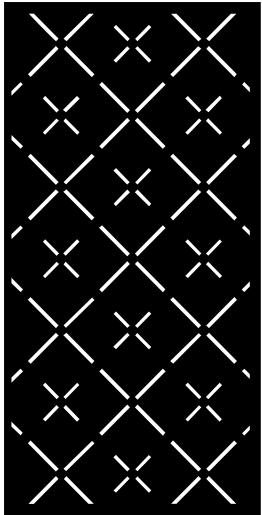
no surface treatment









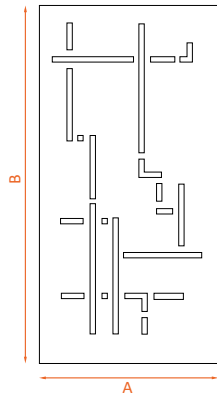
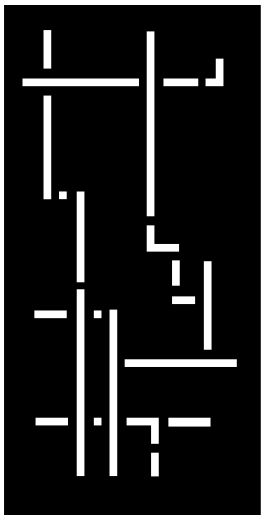
-  steel (Fe)
-  28.26
-  7%
-  no surface treatment





ART.	A (mm)	B (mm)	C (mm)
I PFL20.2024	1000	2000	2



-  steel (Fe)
-  28.48
-  9%
-  no surface treatment

ART.	A (mm)	B (mm)	C (mm)
I PFL20.1223	1000	2000	2



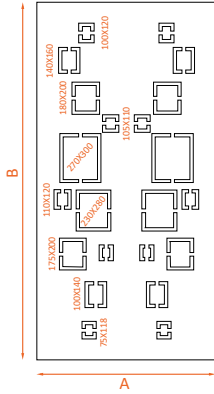
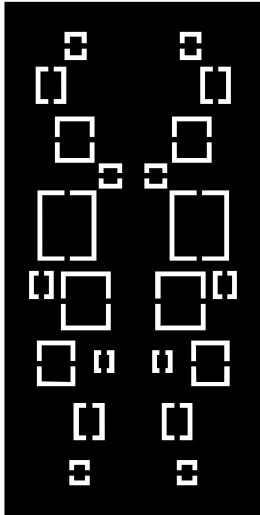
-  steel (Fe)
-  28.26
-  10%
-  no surface treatment

ART.	A (mm)	B (mm)	C (mm)
I PFL20.2023	1000	2000	2



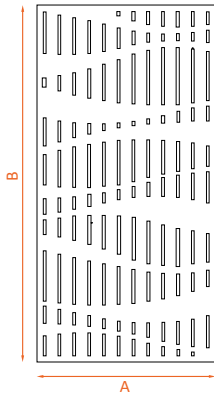
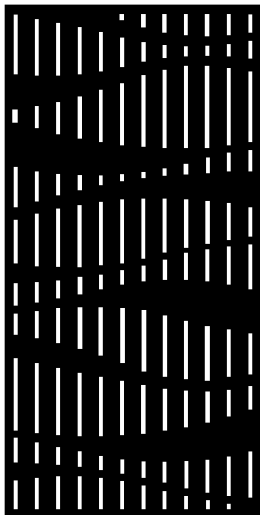


Laser cut metal sheets - standart



- steel (Fe)
- 28.00** KG
- 11%**
- no surface treatment

ART.	A (mm)	B (mm)	C (mm)
I PFL20.1009	1000	2000	2



- steel (Fe)
- 26.80** KG
- 15%**
- no surface treatment

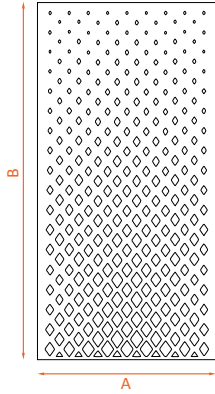
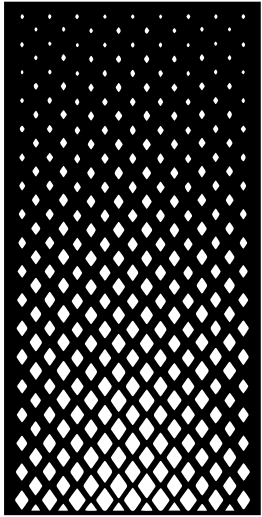
ART.	A (mm)	B (mm)	C (mm)
I PFL20.9342	1000	2000	2
PFL150.9342	1000	1500	2







- steel (Fe)
- 25.40** KG
- 19%**
- no surface treatment

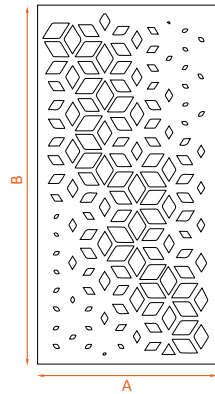
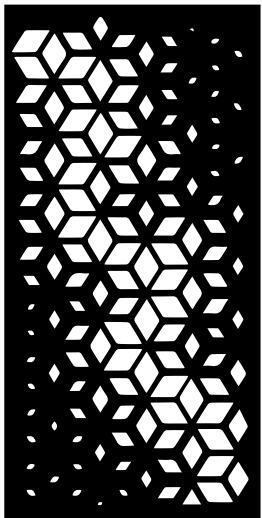
ART.	A (mm)	B (mm)	C (mm)
I PFL20.9007	1000	2000	2









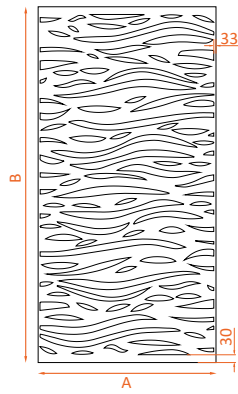
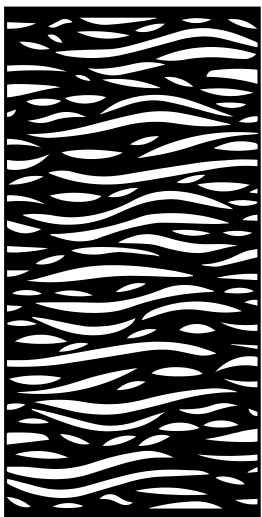
-  steel (Fe)
-  30.77
-  22%
-  no surface treatment





ART.	A (mm)	B (mm)	C (mm)
I PFL25.9010	1000	2000	2.5



-  steel (Fe)
-  28.41
-  29%
-  no surface treatment

ART.	A (mm)	B (mm)	C (mm)
I PFL25.1394	1000	2000	2.5



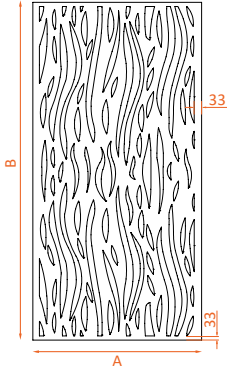
-  steel (Fe)
-  26.30
-  33%
-  no surface treatment

ART.	A (mm)	B (mm)	C (mm)
I PFL25.1018	1000	2000	2.5



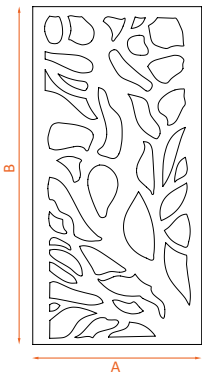
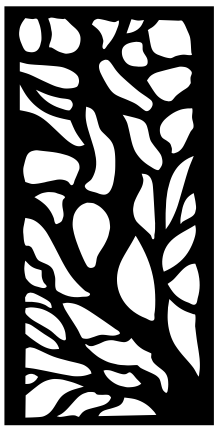


Laser cut metal sheets - standart



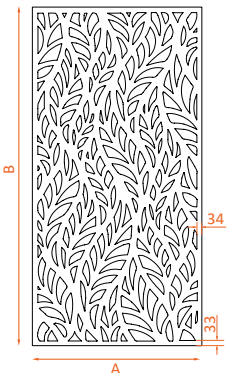
- steel (Fe)
- 26.35 KG
- 33%
- no surface treatment

ART.	A (mm)	B (mm)	C (mm)
I PFL25.1019	2000	1000	2.5



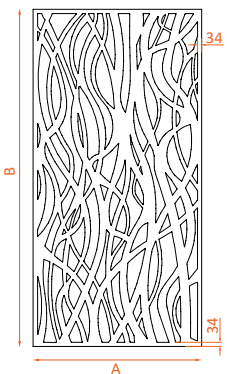
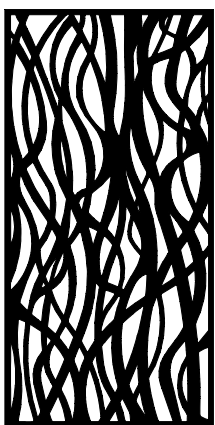
- steel (Fe)
- 24.57 KG
- 37%
- no surface treatment

ART.	A (mm)	B (mm)	C (mm)
I PFL25.1238	1000	2000	2.5



- steel (Fe)
- 23.47 KG
- 40%
- no surface treatment

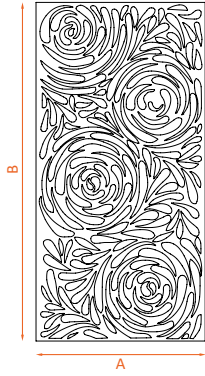
ART.	A (mm)	B (mm)	C (mm)
I PFL25.1295	1000	200	2.5
PFL150.1295	1000	200	2.5







- steel (Fe)
- 22.15 KG
- 44%
- no surface treatment

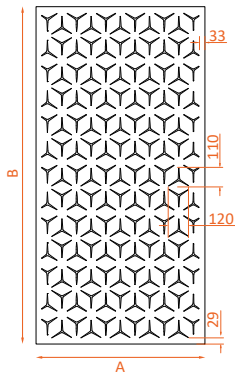
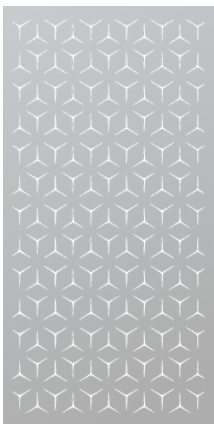
ART.	A (mm)	B (mm)	C (mm)
I PFL25.1264	1000	200	2.5









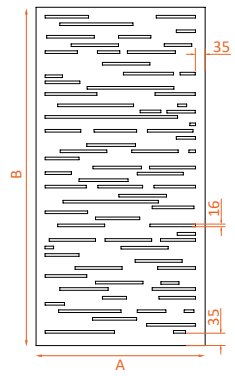
-  steel (Fe)
-  26.35
-  40%
-  no surface treatment





ART.	A (mm)	B (mm)	C (mm)
I PFL30.1020	1000	2000	3



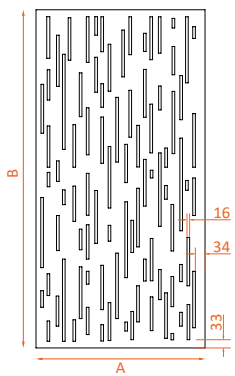
-  aluminium (Al)
-  14.66
-  11%
-  no surface treatment





ART.	A (mm)	B (mm)	C (mm)
I PAL30.9131	1000	200	3



-  aluminium (Al)
-  14.30
-  15%
-  no surface treatment

ART.	A (mm)	B (mm)	C (mm)
I PAL30.8311	1000	2000	3



-  aluminium (Al)
-  14.30
-  16%
-  no surface treatment

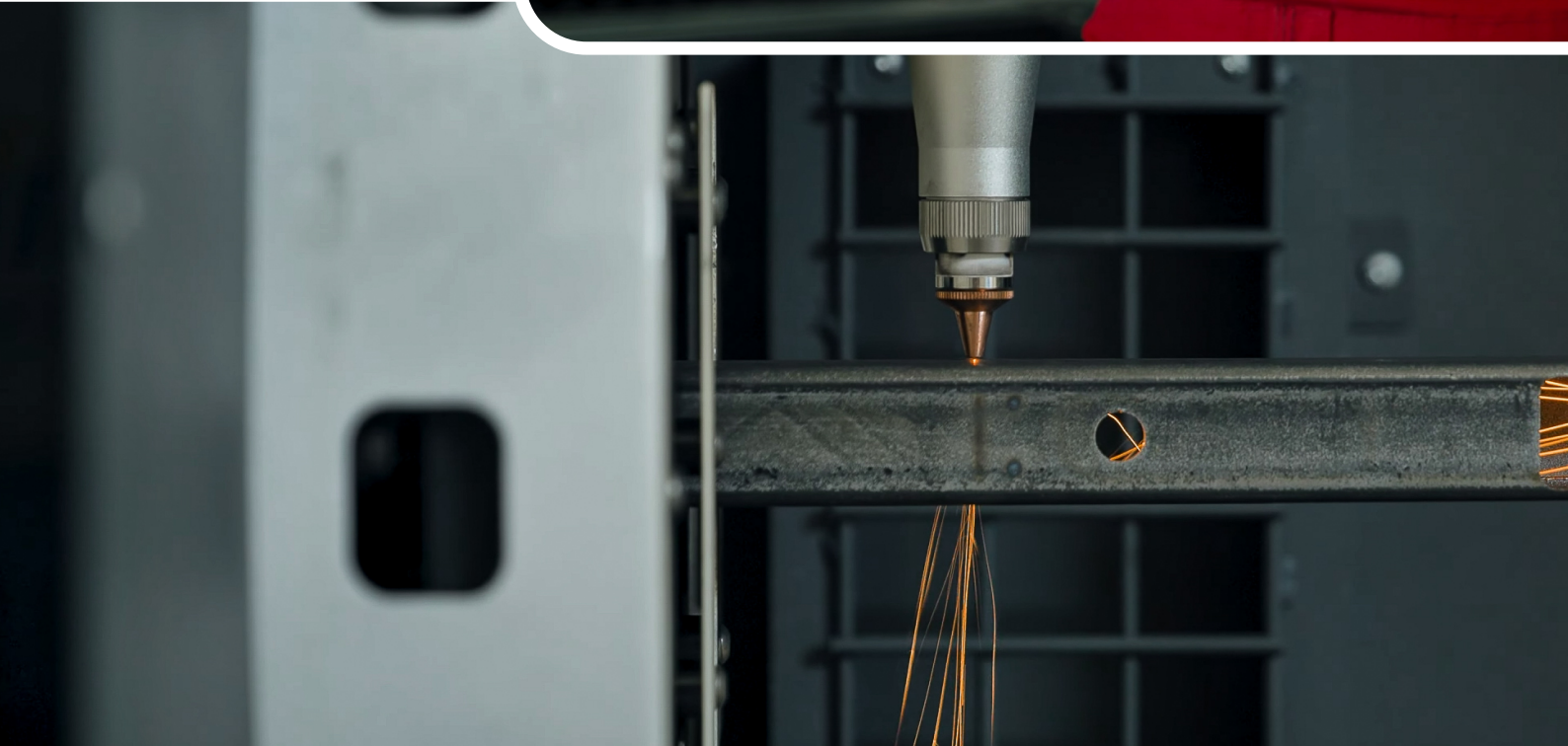
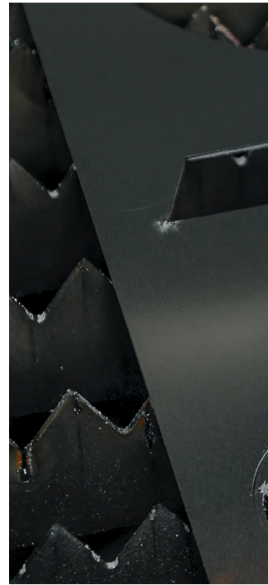
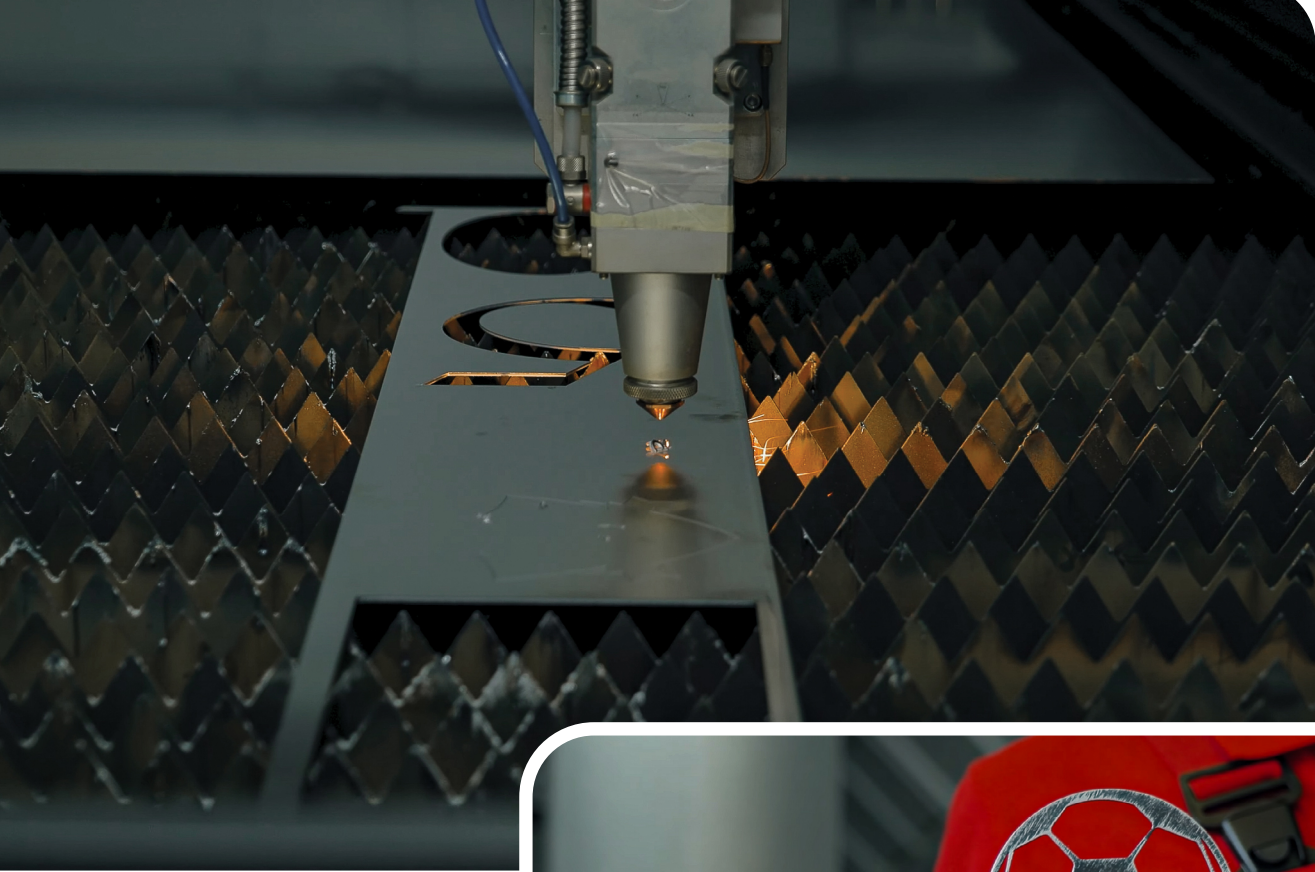
ART.	A (mm)	B (mm)	C (mm)
I PAL30.8312	1000	200	3

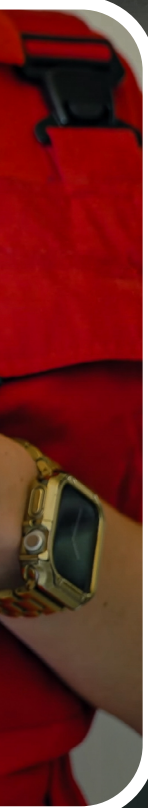






**LASER CUT
METAL SHEETS
CUSTOM**





**A range of
personalized
marking solutions**



We cut sheets according to your requirements and dimensions – from steel, galvanized steel, aluminum, and stainless steel. No worries if you're unsure about the thickness – we'll be happy to advise you.

- **send your inquiry to:** vyroba@kovian.sk
- **please include:** pattern number, type of sheet metal, dimensions, and quantity

We'll take care of the rest!



Wir schneiden Blech nach Ihren Wünschen und Maßen – aus Stahl, verzinktem Stahl, Aluminium oder Edelstahl. Macht nichts, wenn Sie sich bei der Blechdicke nicht sicher sind – wir beraten Sie gerne.

- **Senden Sie Ihre Anfrage an:** vyroba@kovian.sk
- **Geben Sie bitte folgendes an:** Muster-Nummer, Blechtyp, Maße und Stückzahl

Um den Rest kümmern wir uns!



Vypalujeme plechy podľa vašich požiadaviek a rozmerov – z ocele, pozinku, hliníka aj nerez. Nevadí, ak si nie ste istí hrúbkou – radi poradíme.

- **pošlite dopyt na:** vyroba@kovian.sk
- **uvedte:** číslo vzoru, druh plechu, rozmery a počet kusov

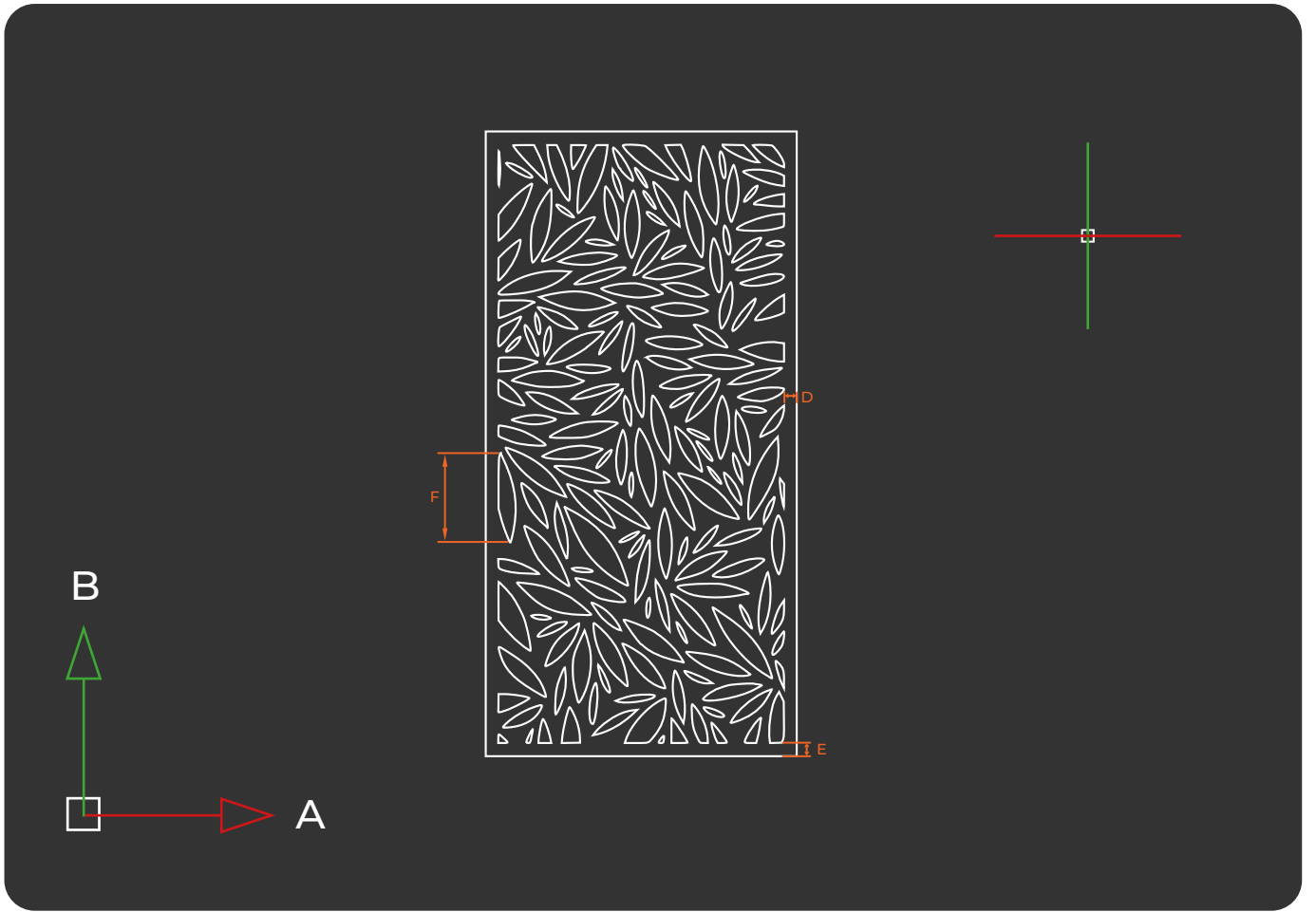
O ostatné sa postaráme!

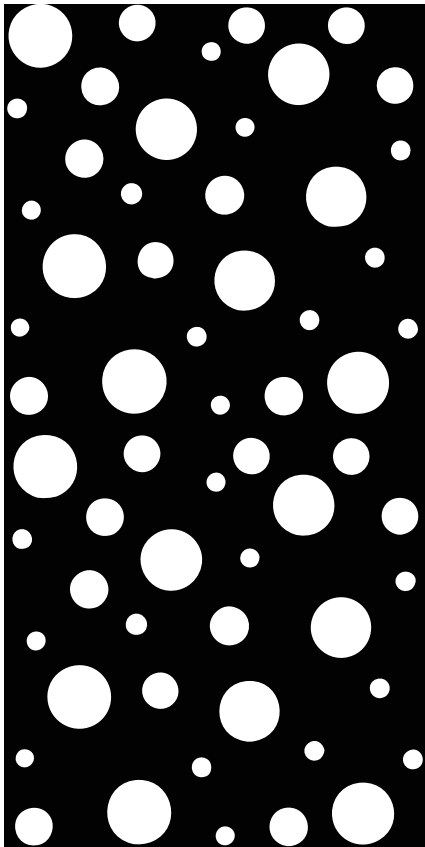


Vypalujeme plechy podle vašich požadavků a rozměrů – z oceli, pozinku, hliníku i nerez. Nevadí, pokud si nejste jisti tloušťkou – rádi poradíme.

- **pošlete poptávku na:** vyroba@kovian.sk
- **uvedte:** číslo vzoru, druh plechu, rozměry a počet kusů

O ostatní se postaráme!

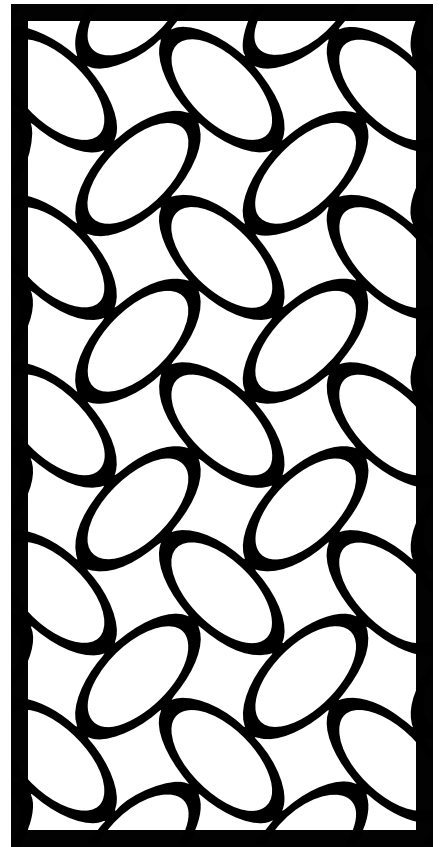




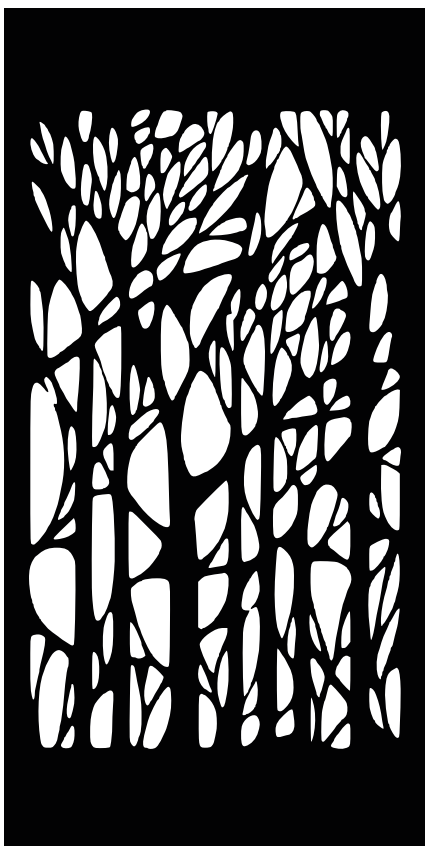
1001



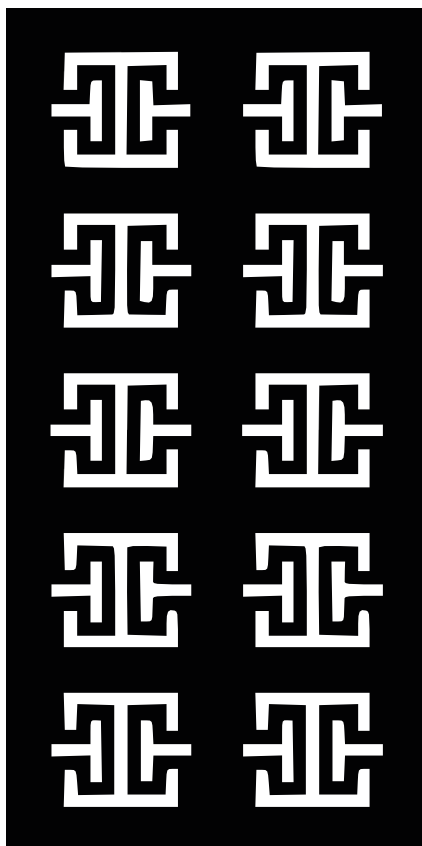
1002



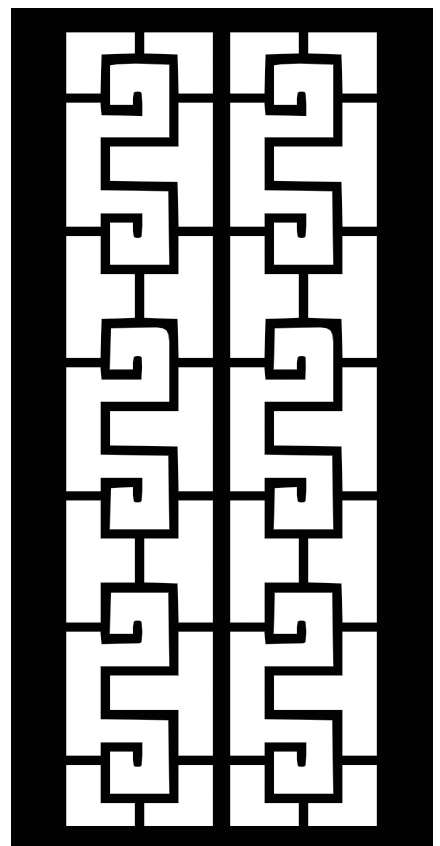
1003



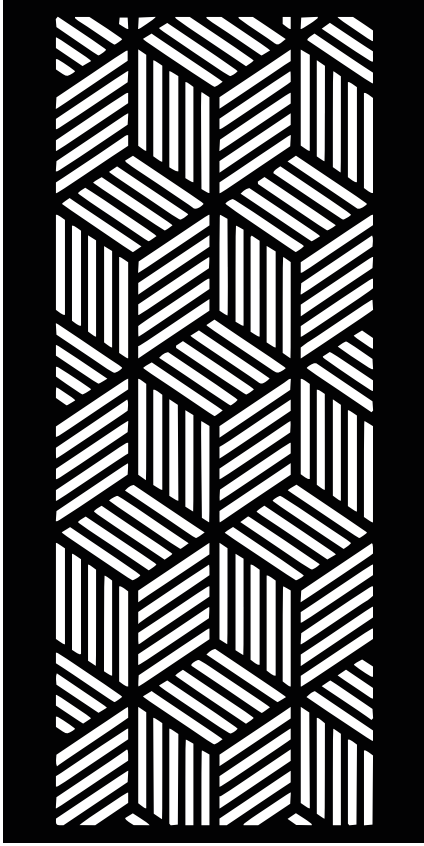
1004



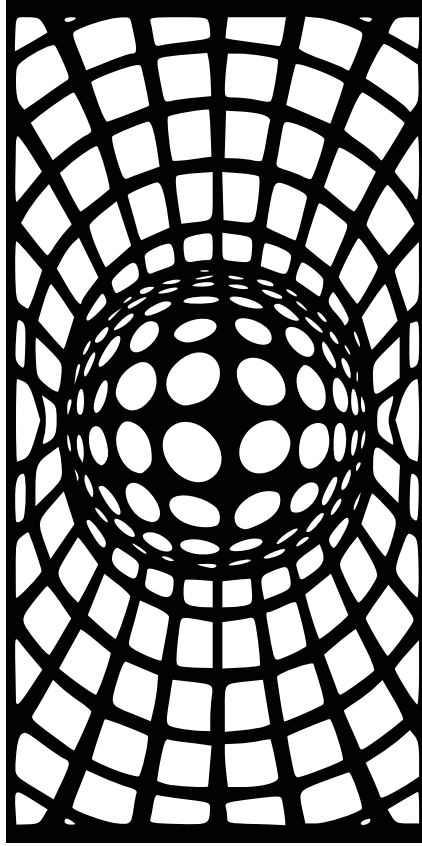
1005



1006



1007



1008

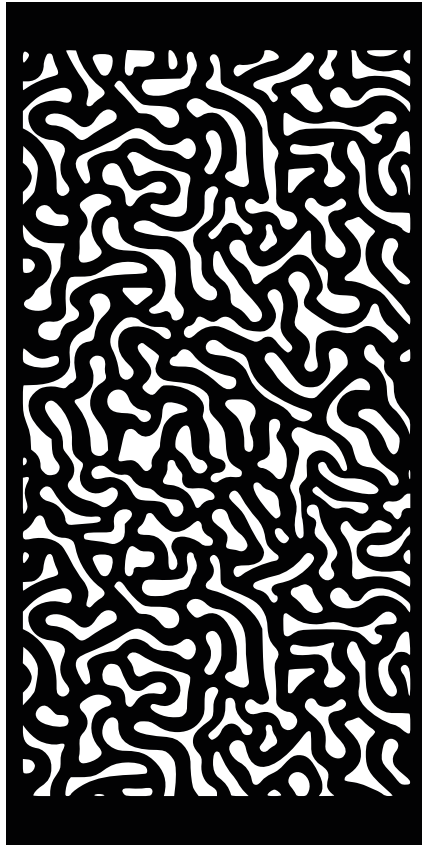


1009

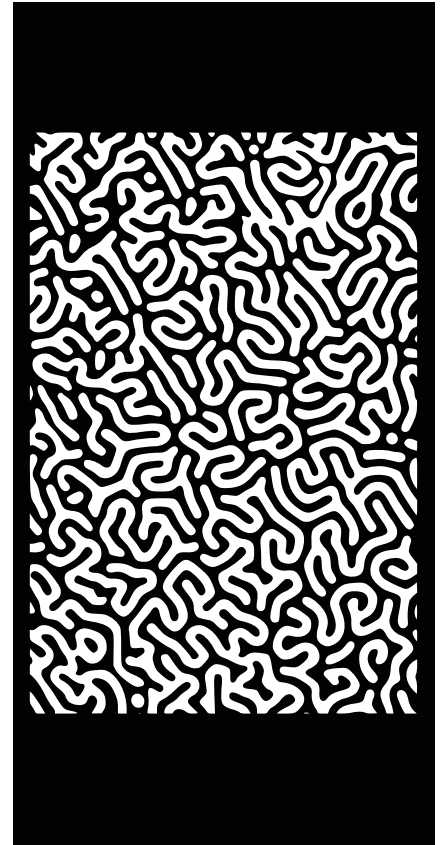




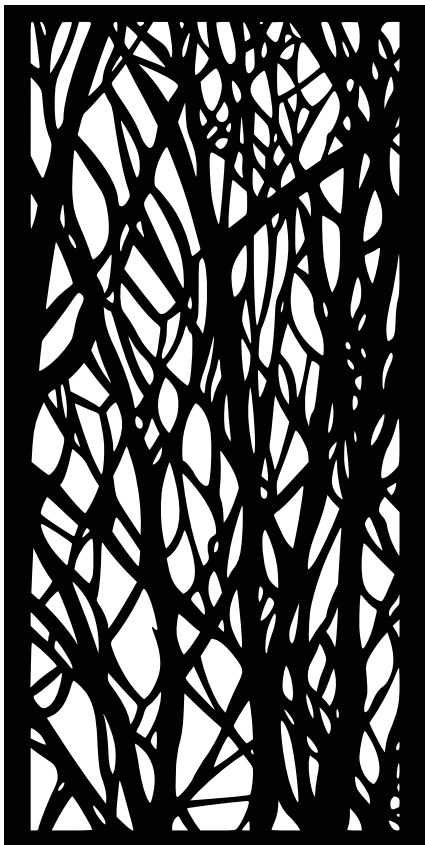
1010



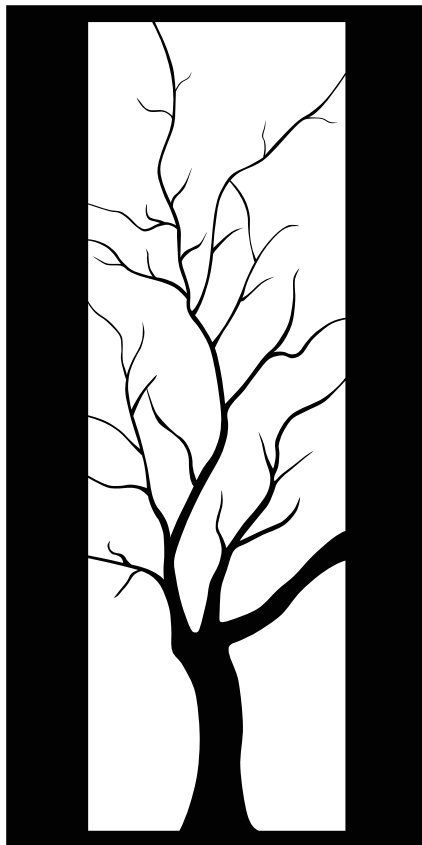
1011



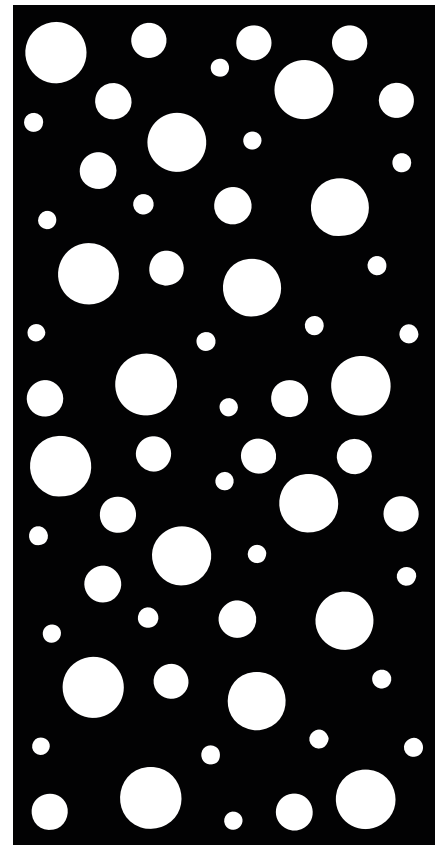
1012



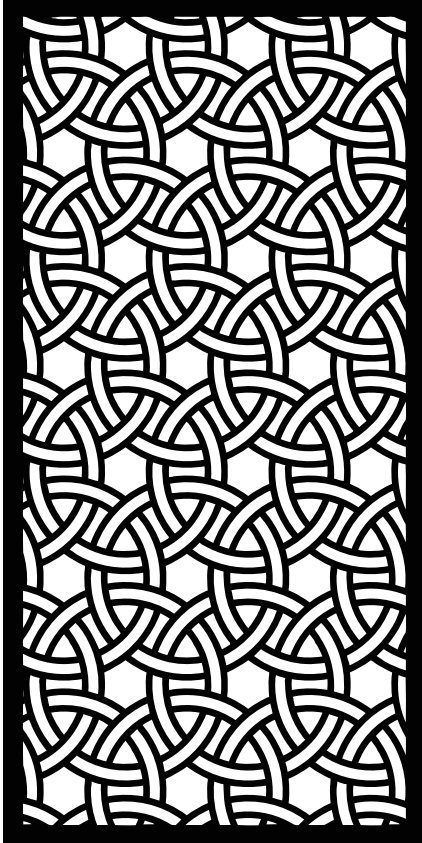
1013



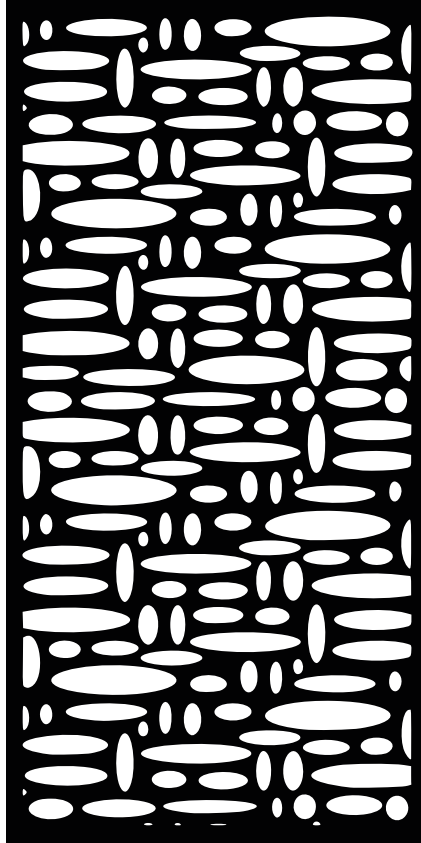
1014



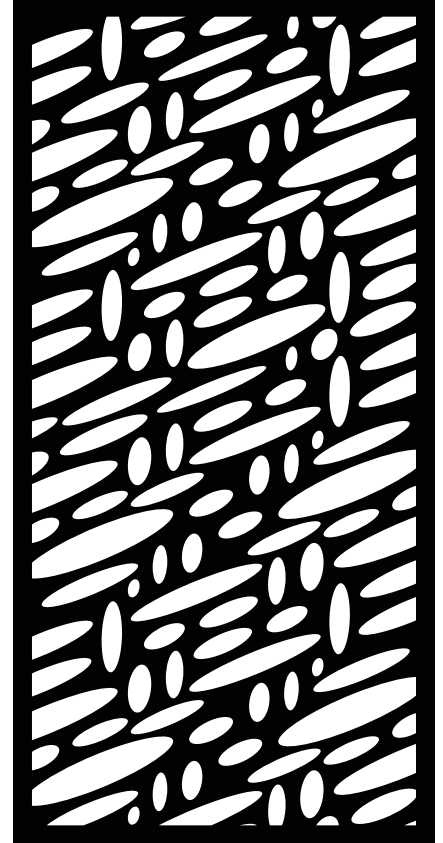
1015



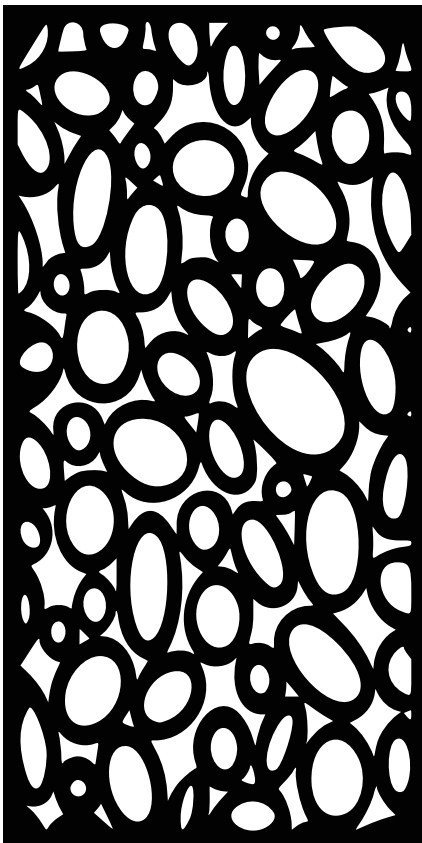
1016



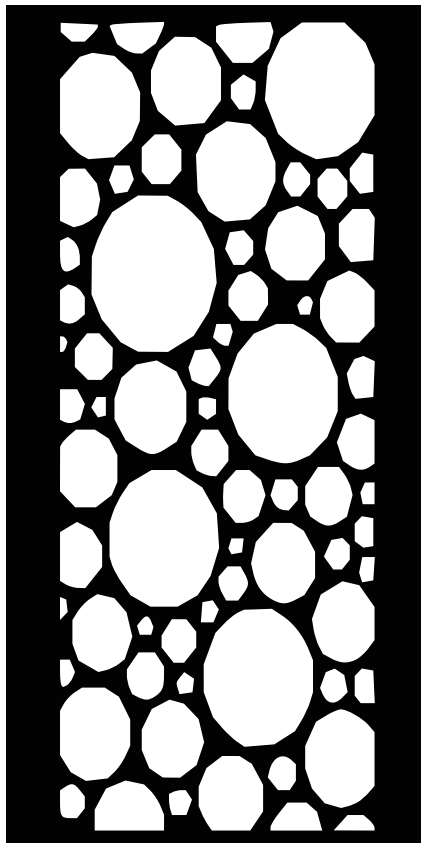
1017



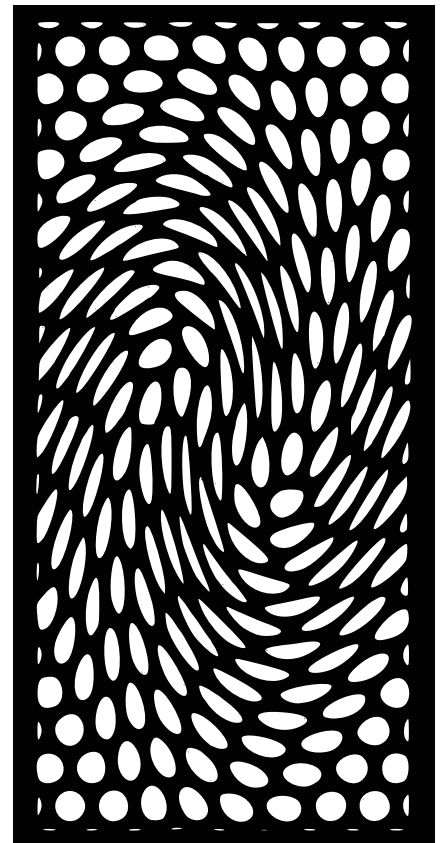
1018



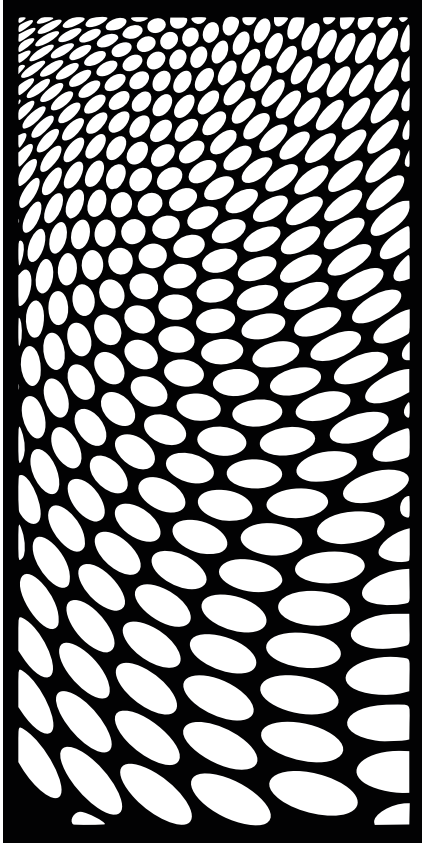
1019



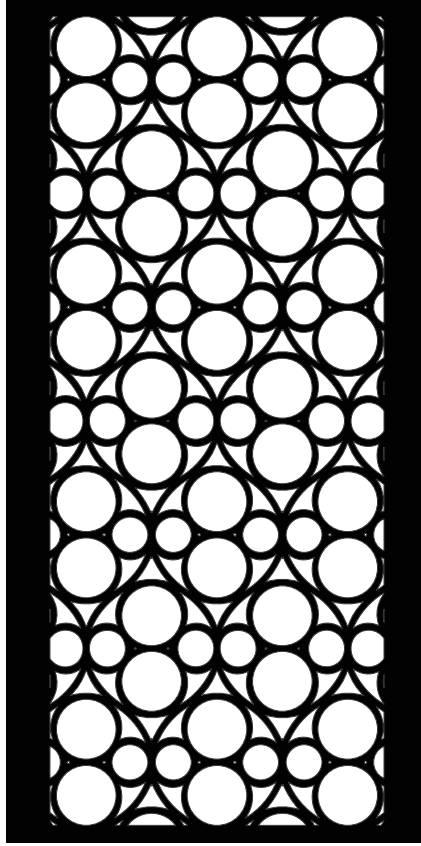
1020



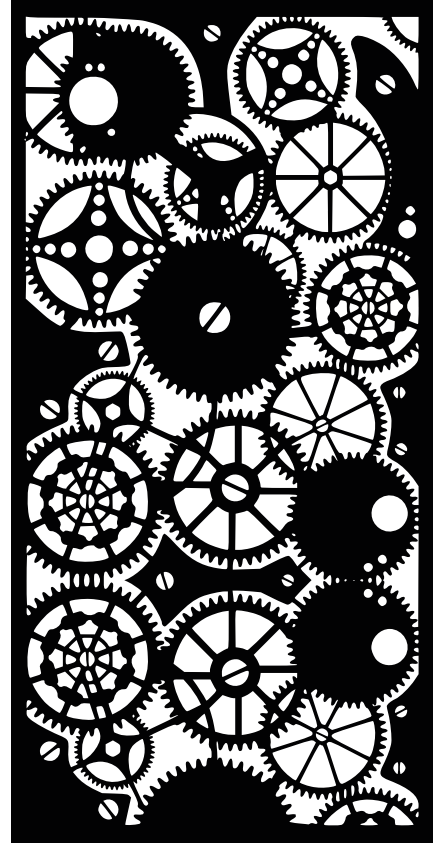
1021



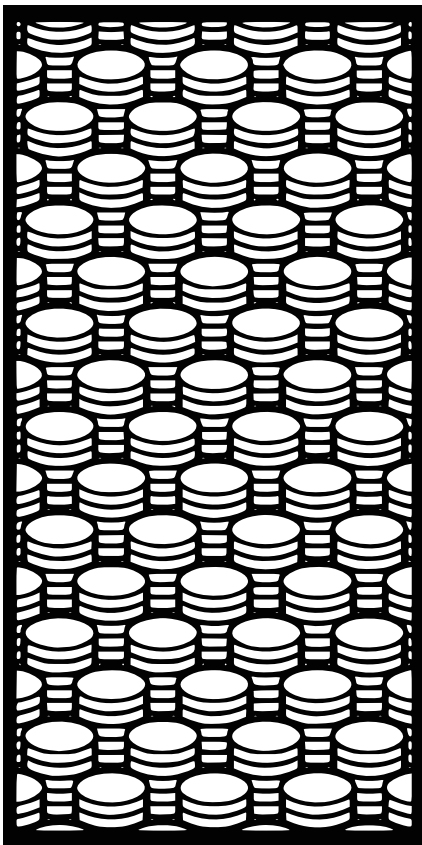
1022



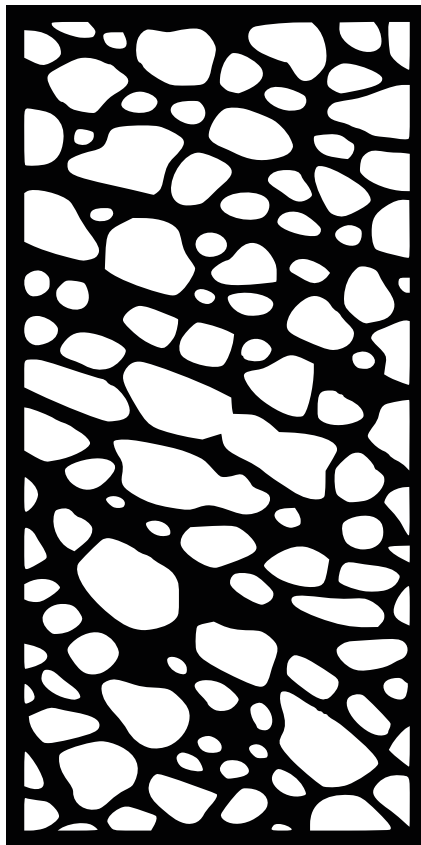
1023



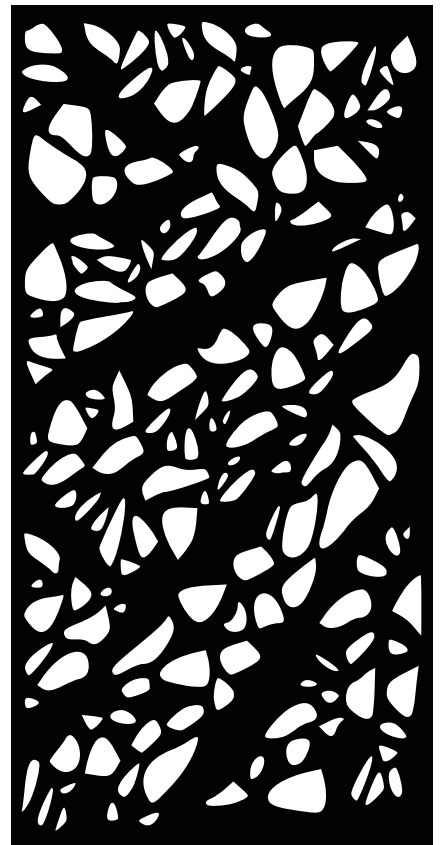
1024



1025



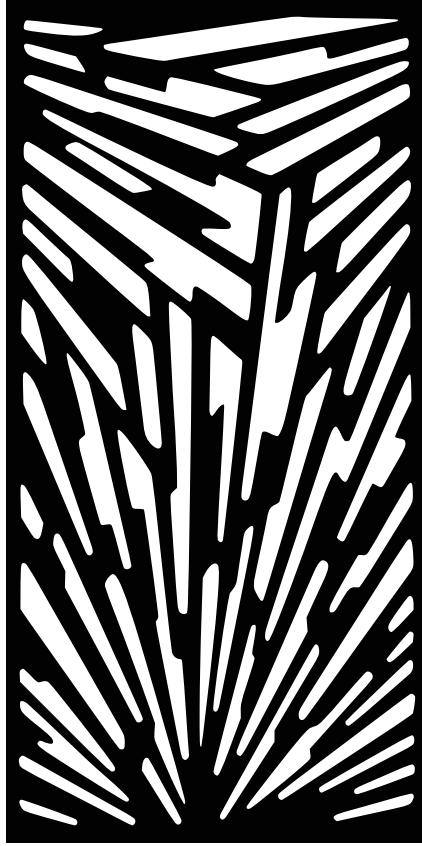
1026



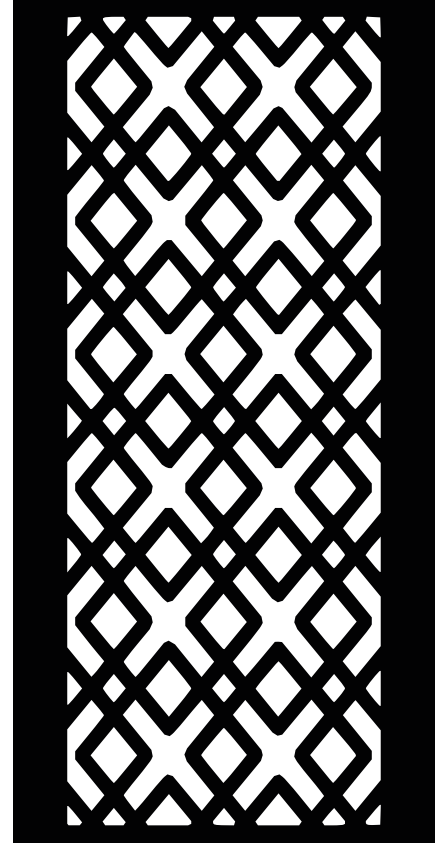
1027



1028

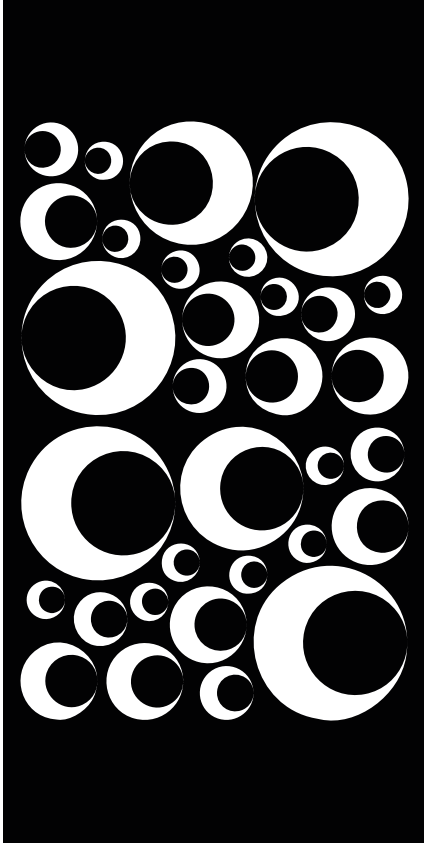


1029

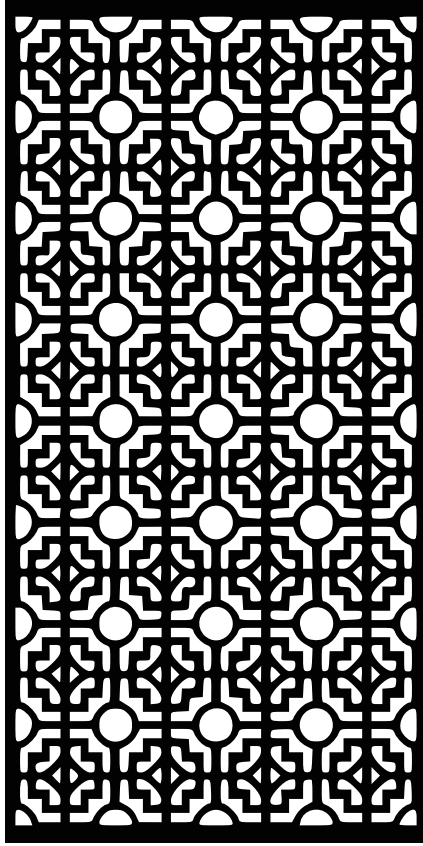


1030

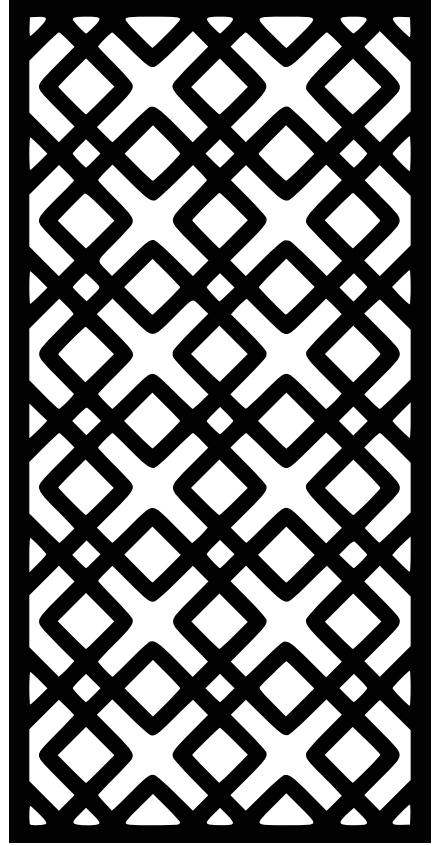




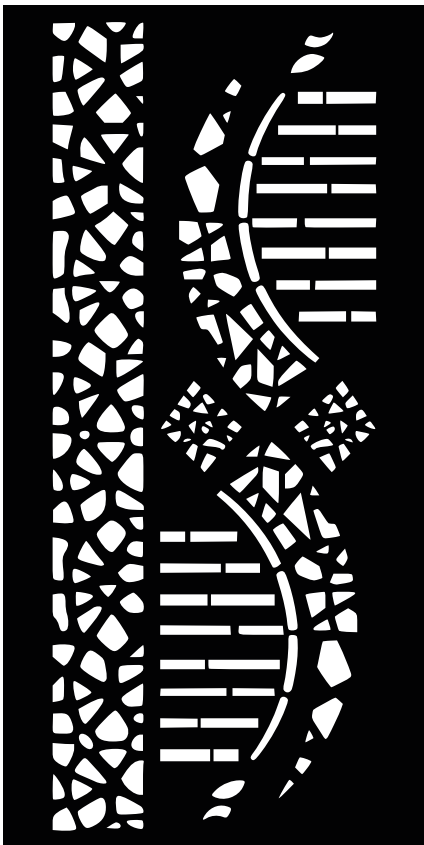
1037



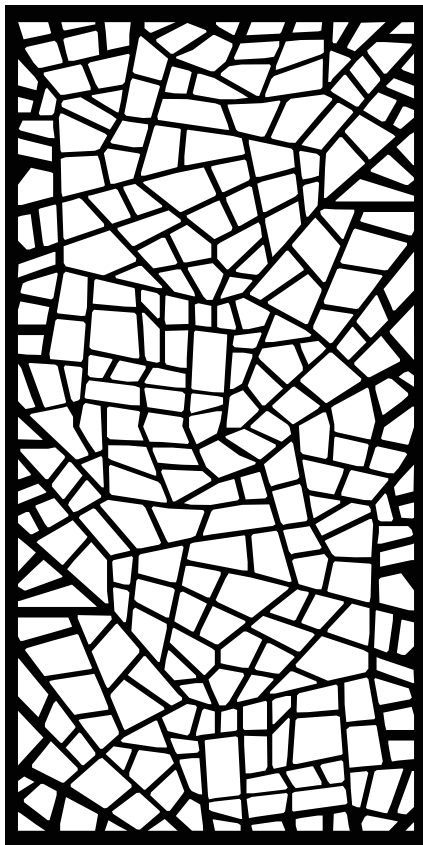
1038



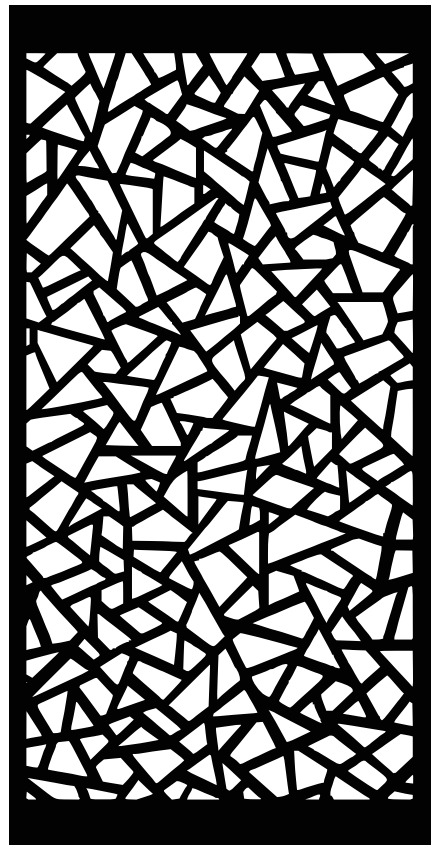
1039



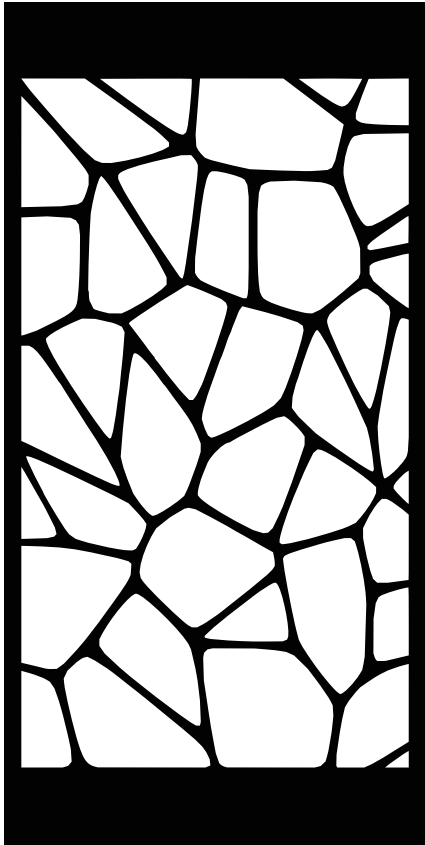
1040



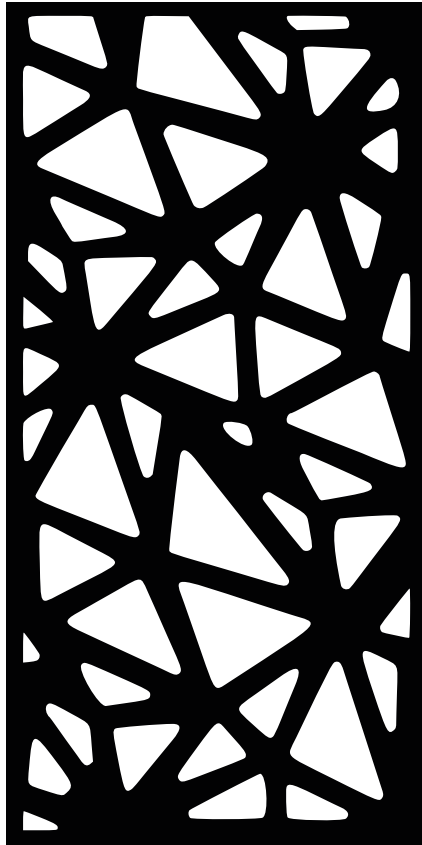
1041



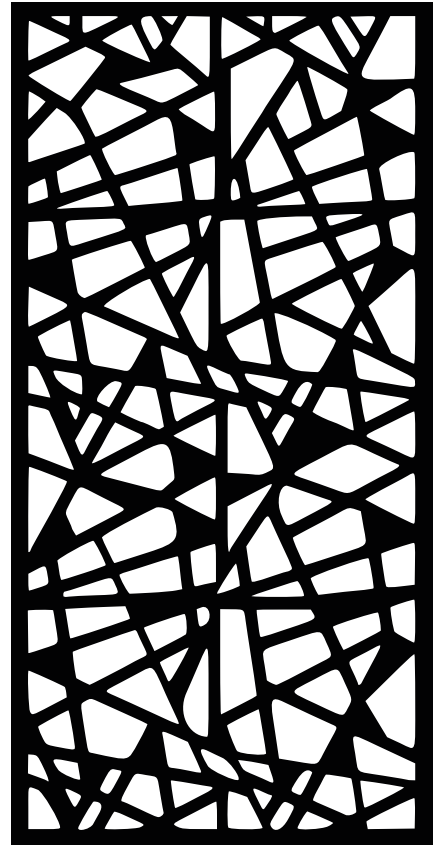
1042



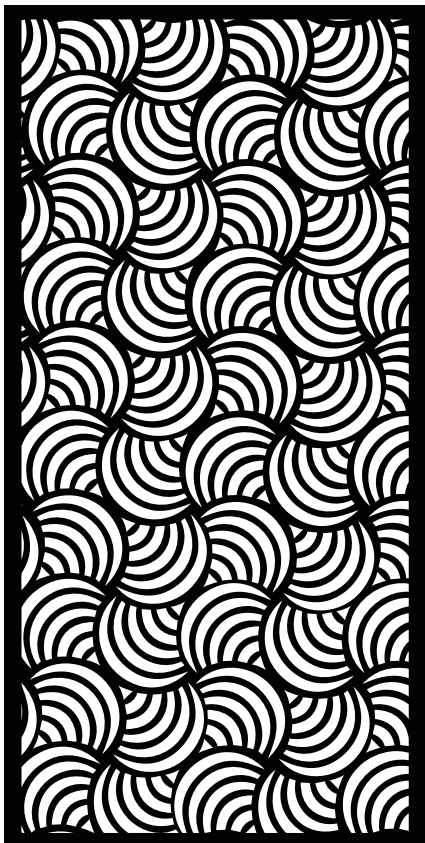
1043



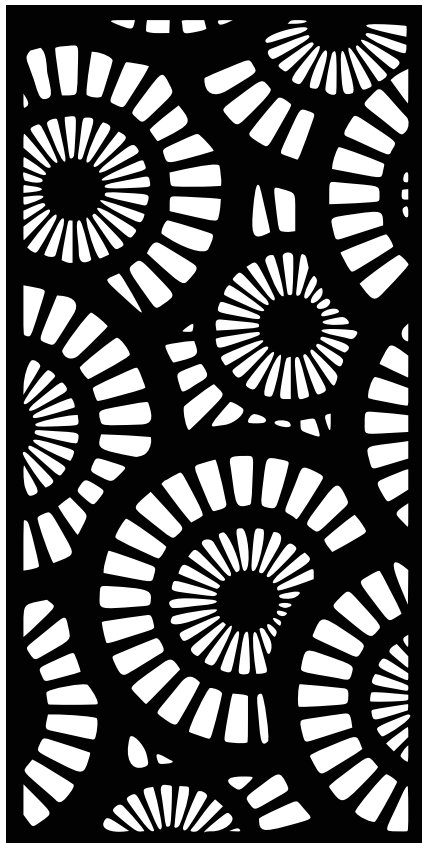
1044



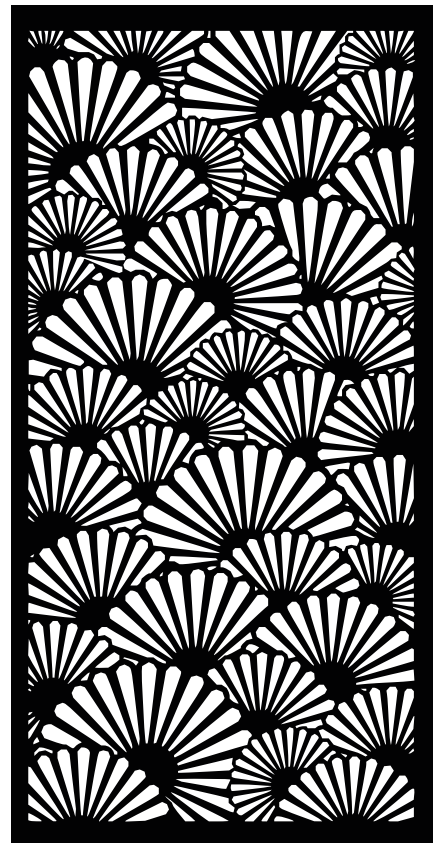
1045



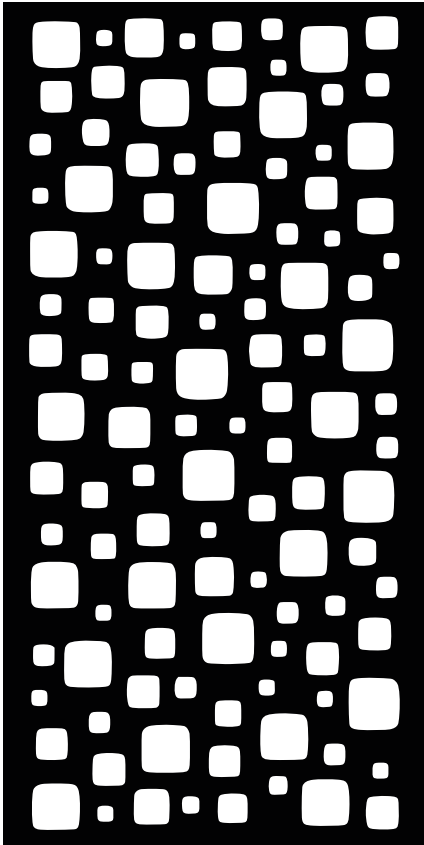
1046



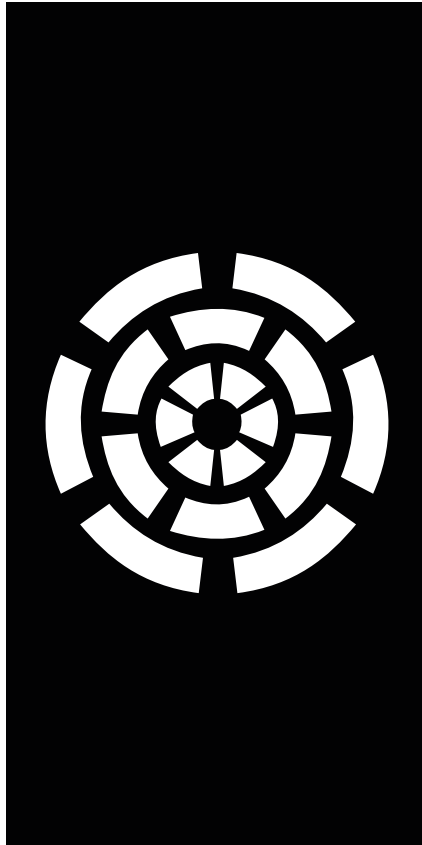
1047



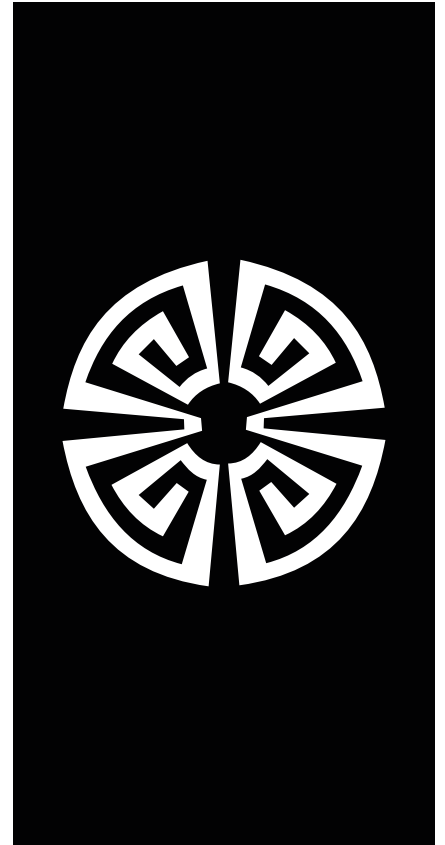
1048



1049

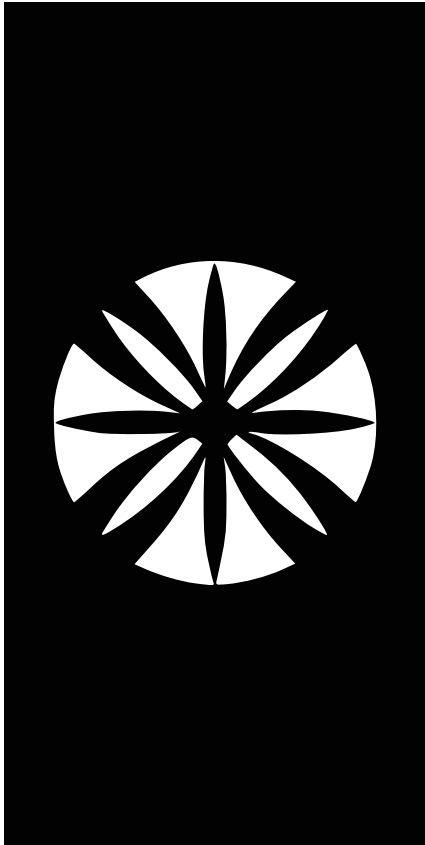


1050

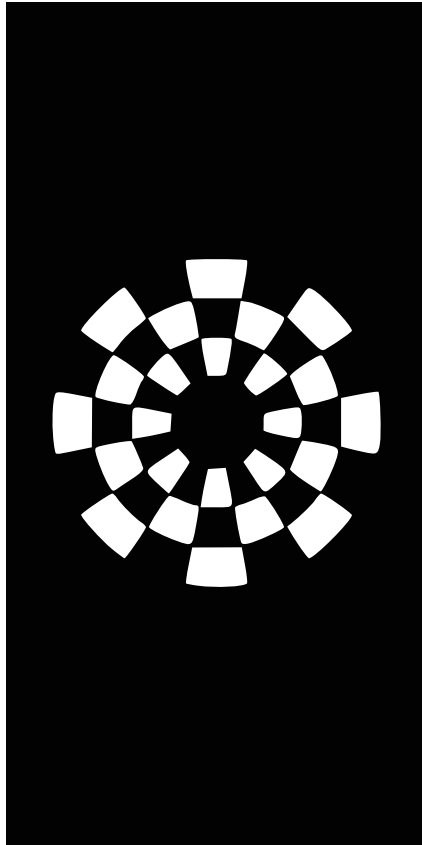


1051





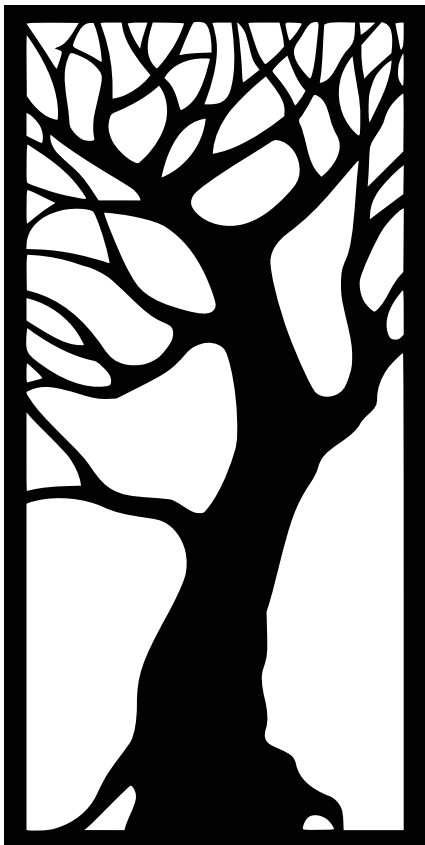
1052



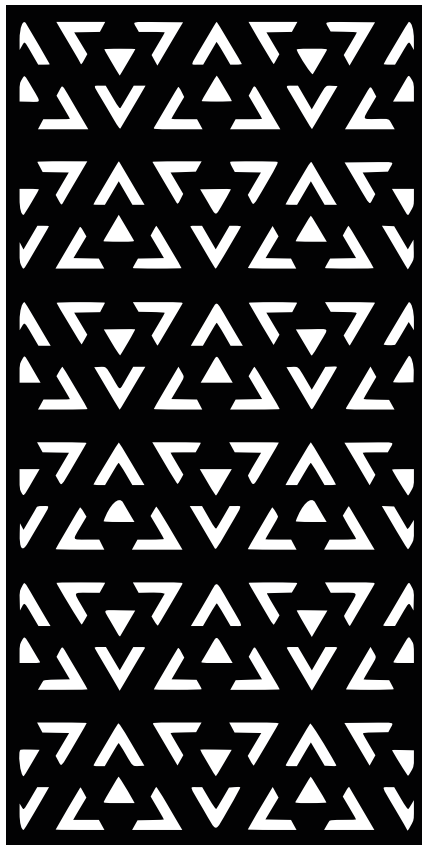
1053



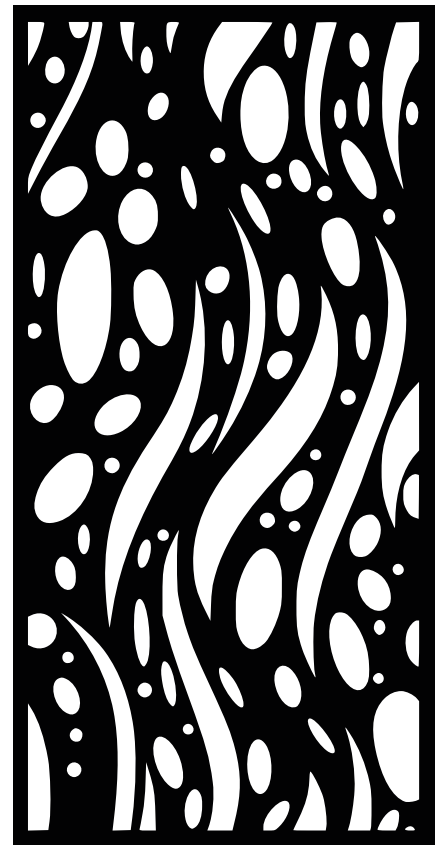
1054



1055



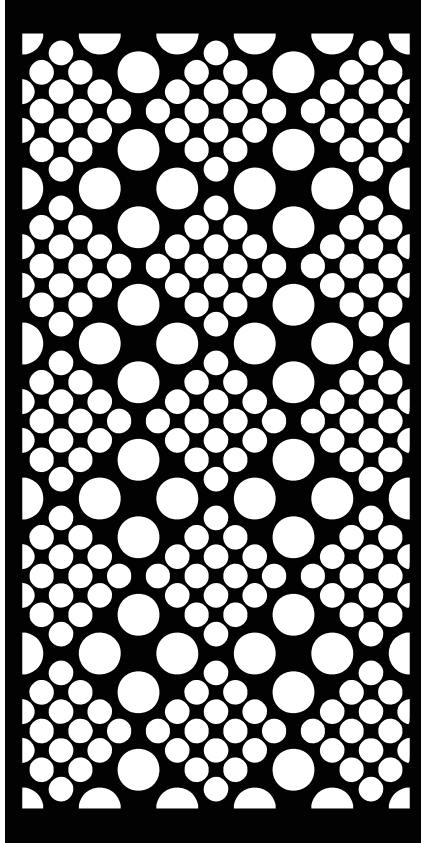
1056



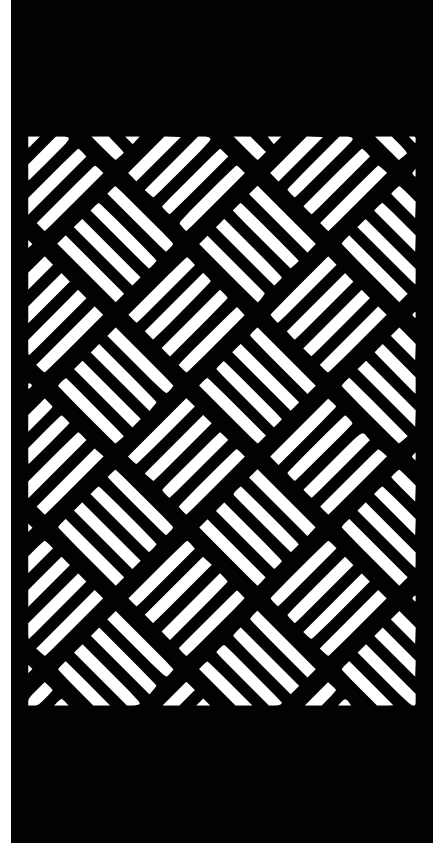
1057



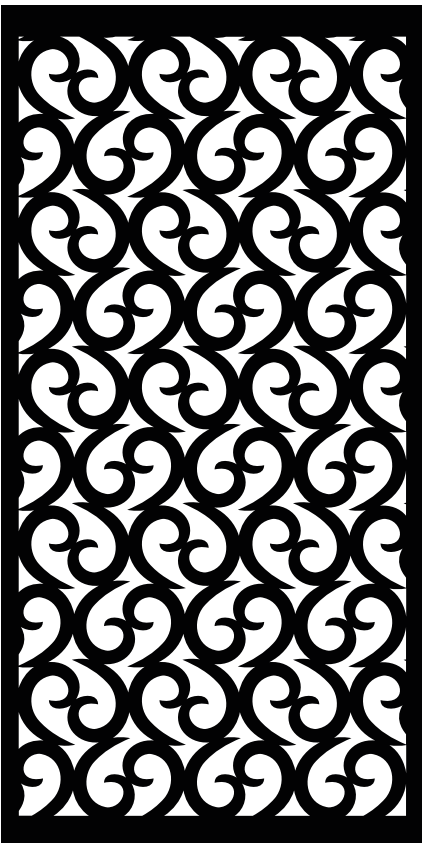
1058



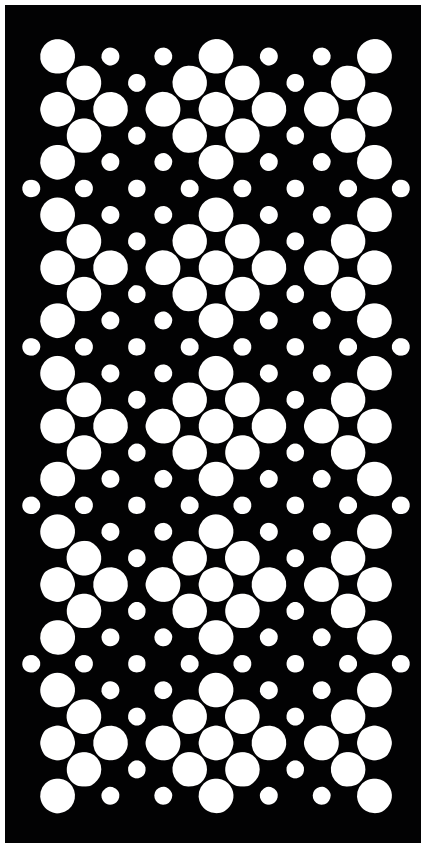
1059



1060



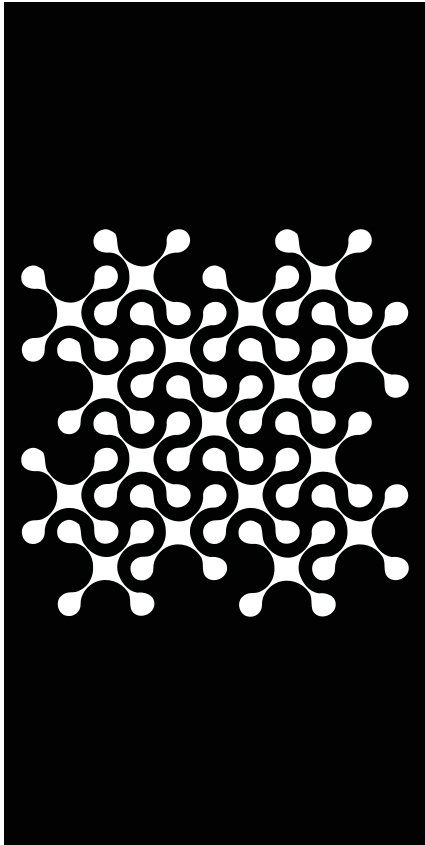
1061



1062



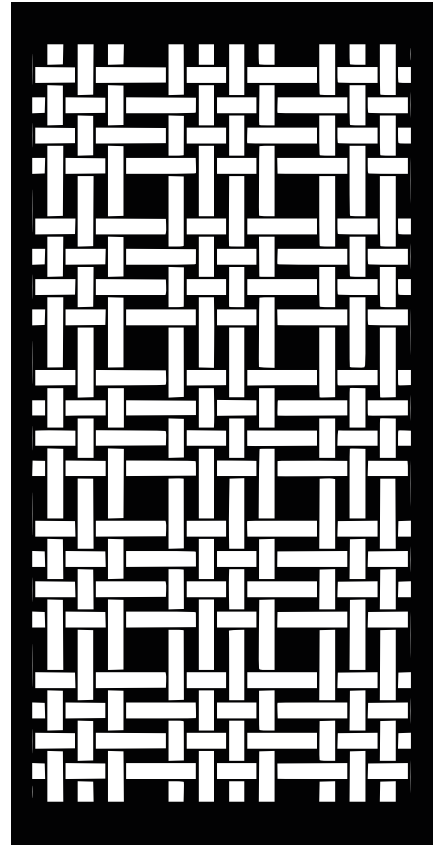
1063



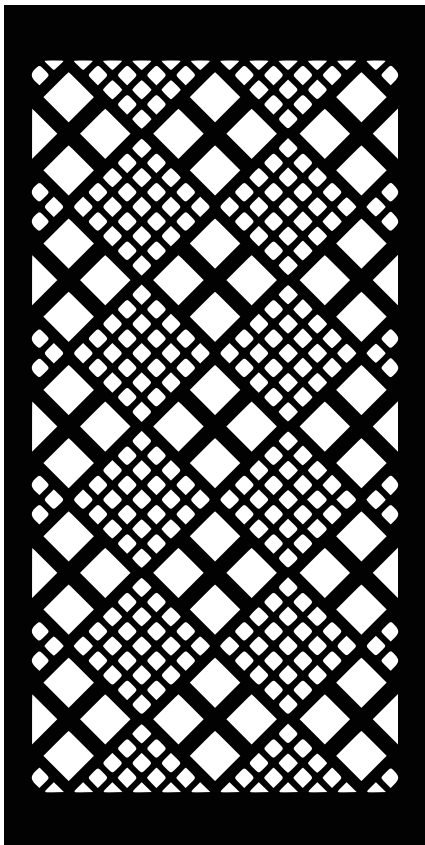
1064



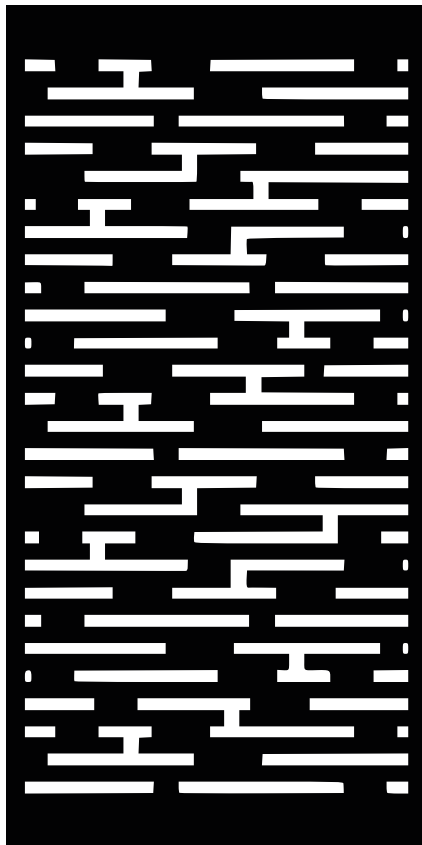
1065



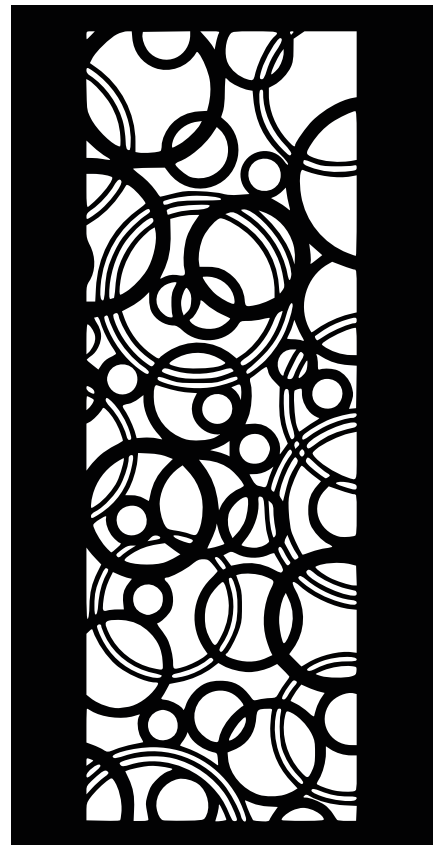
1066



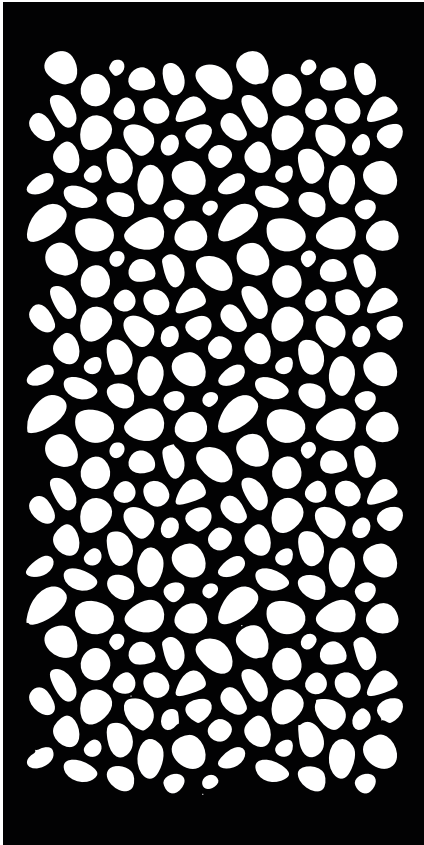
1067



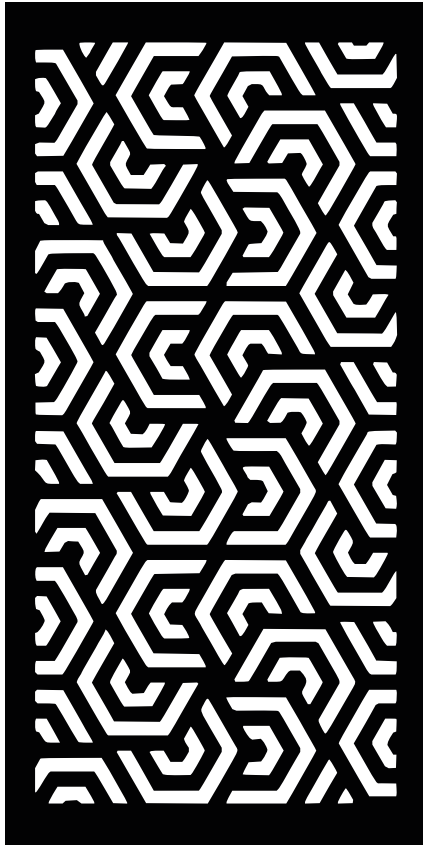
1068



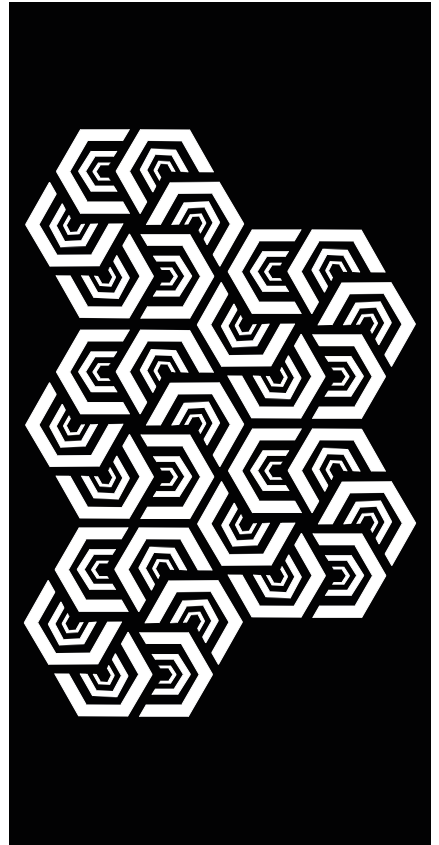
1069



1070

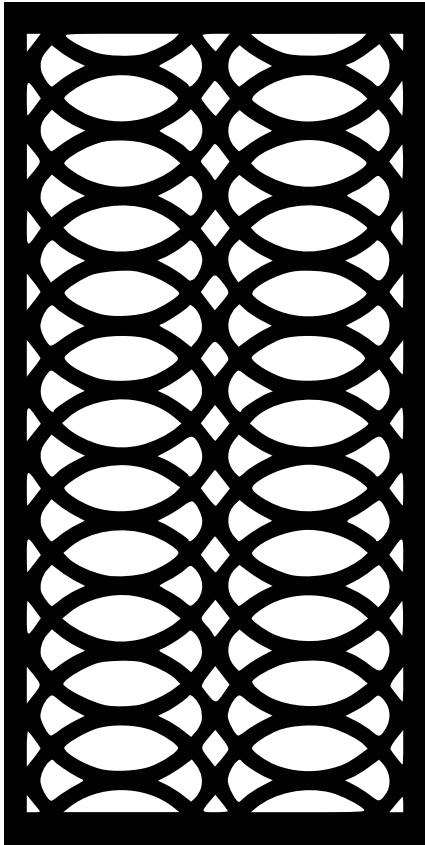


1071

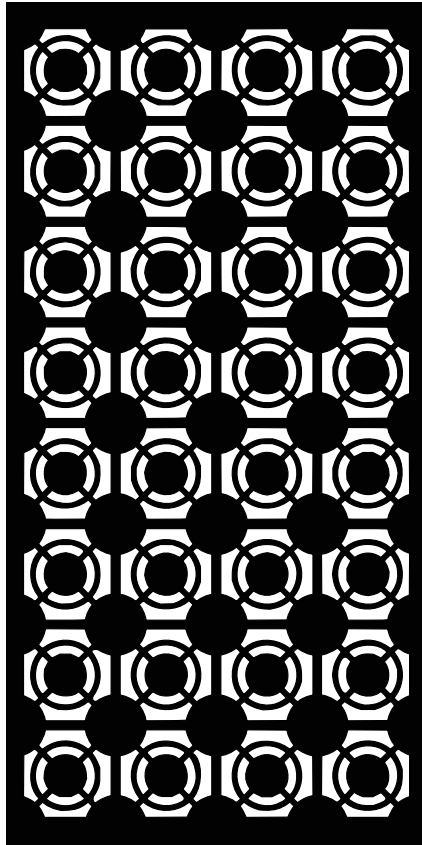


1072

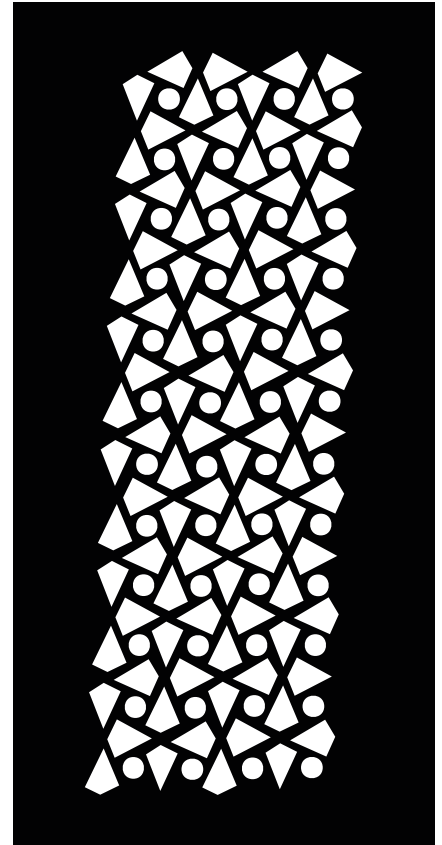




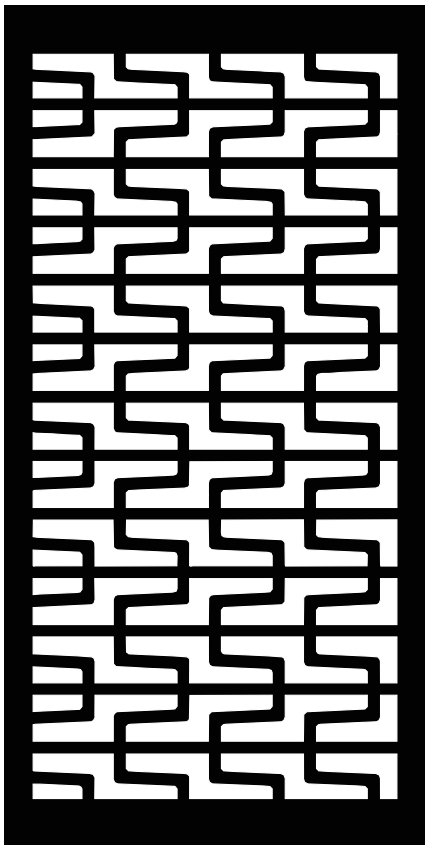
1073



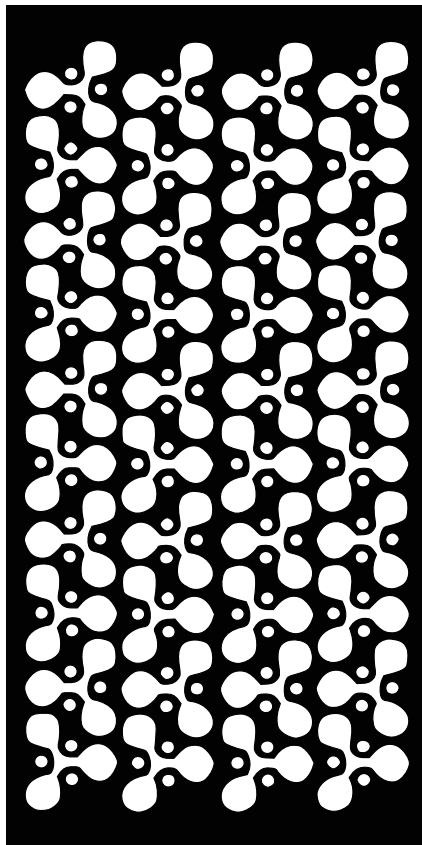
1074



1075



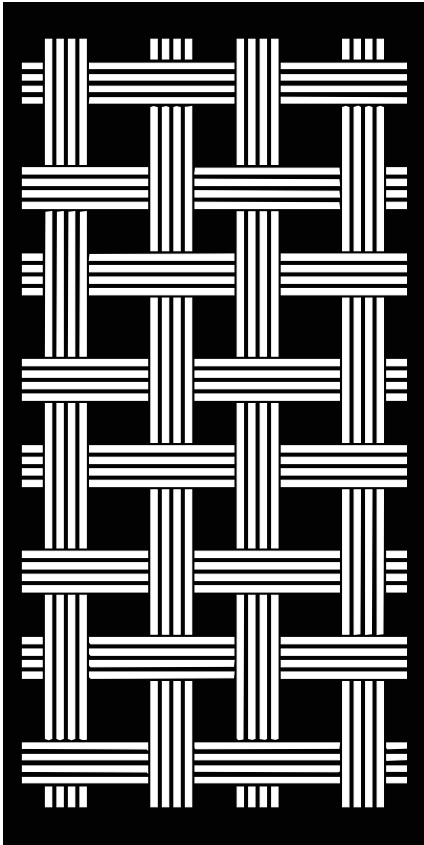
1076



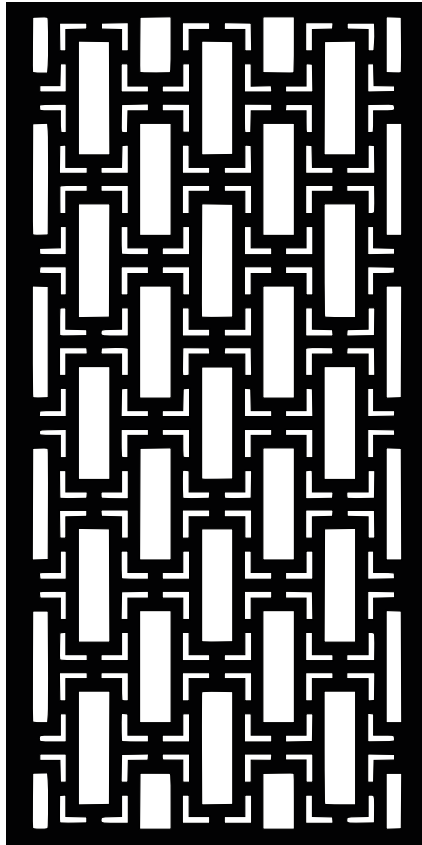
1077



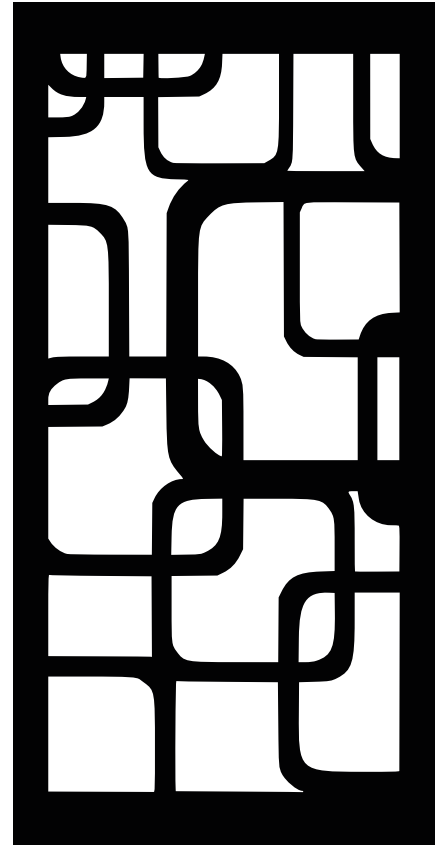
1078



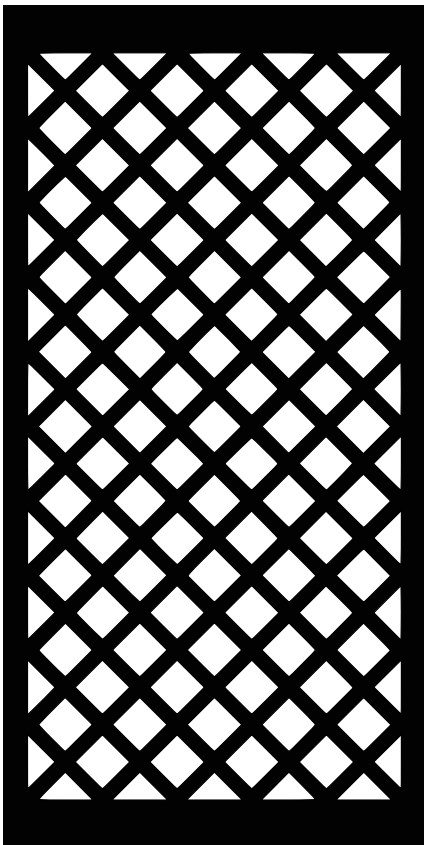
1079



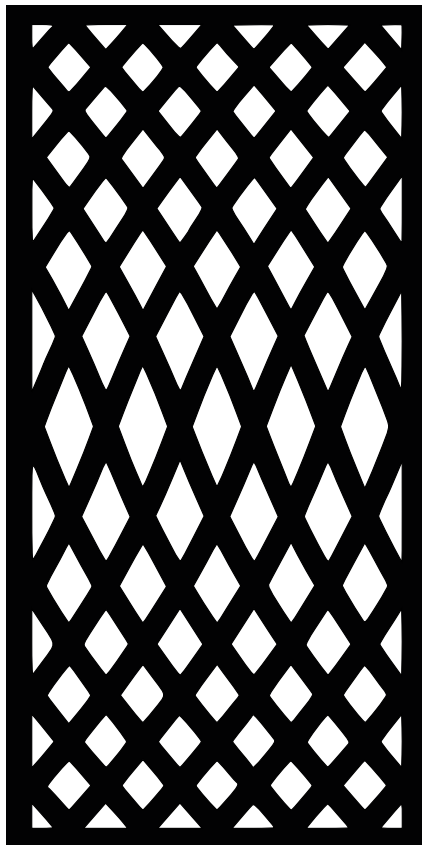
1080



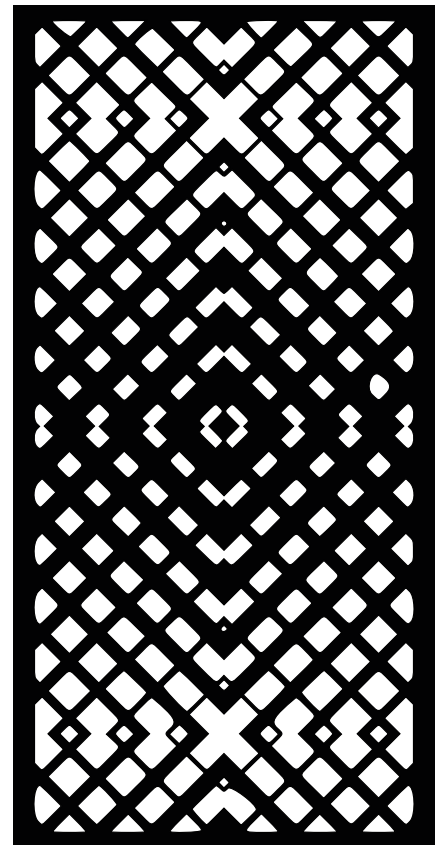
1081



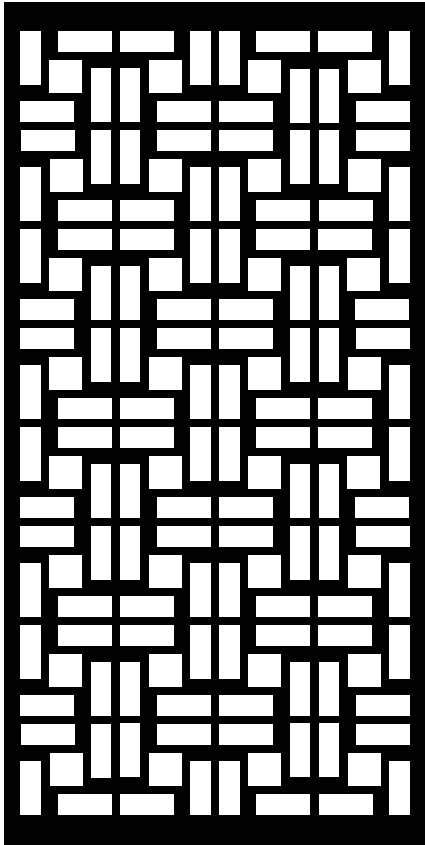
1082



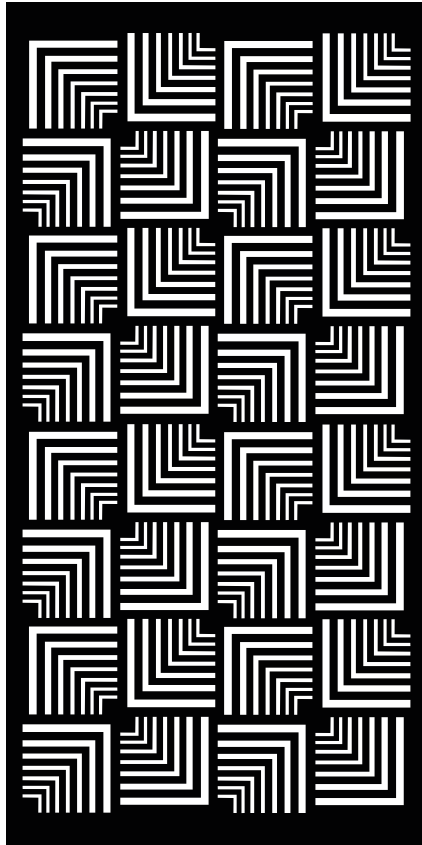
1083



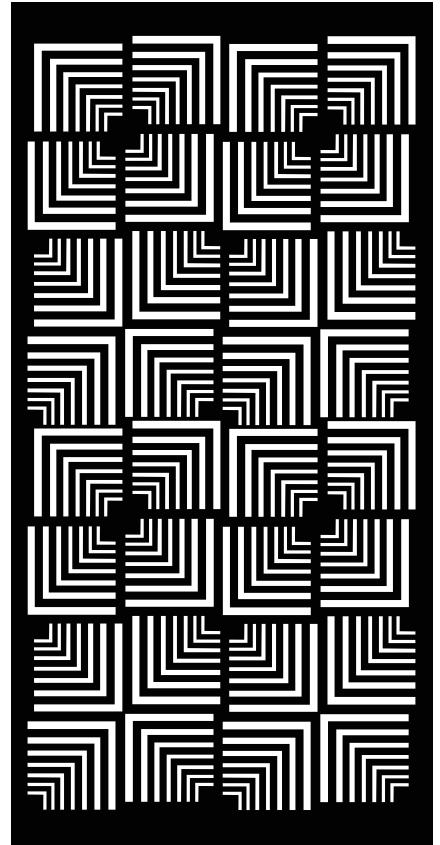
1084



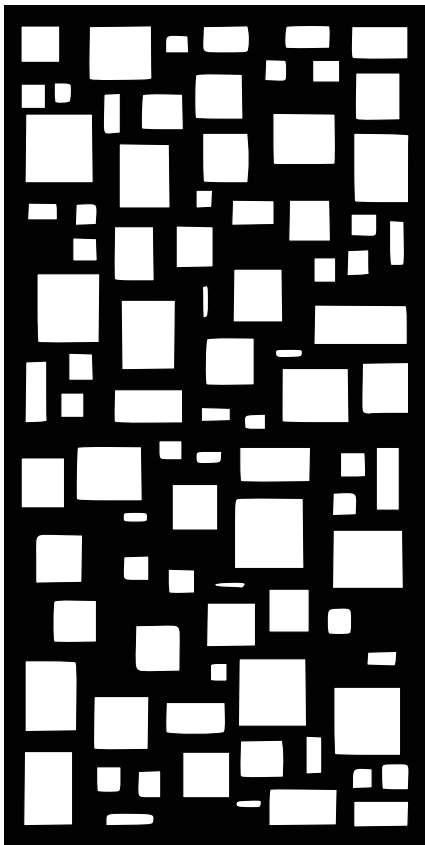
1085



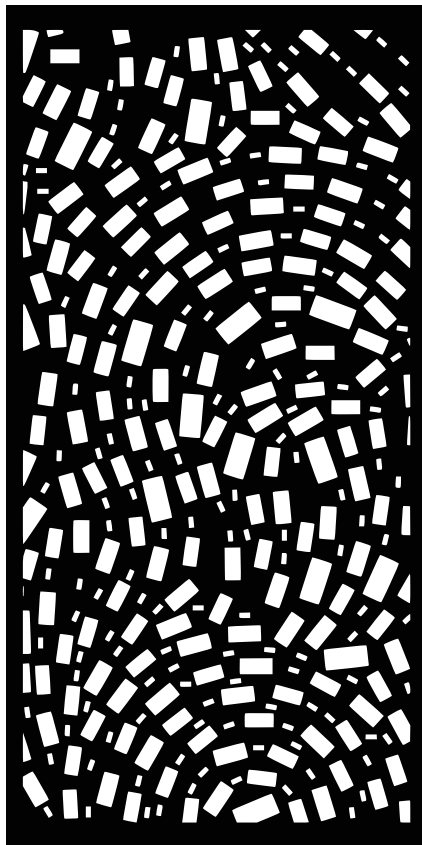
1086



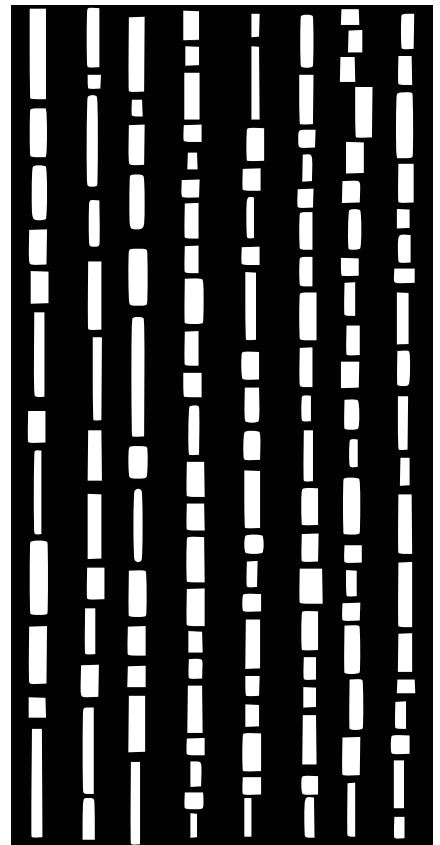
1087



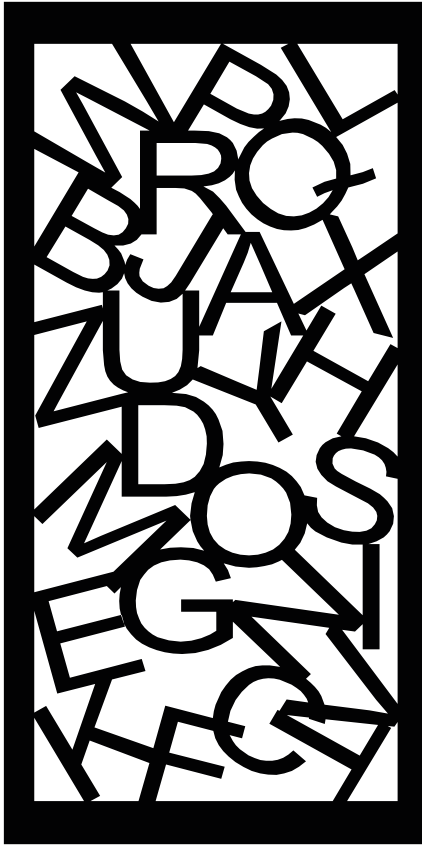
1088



1089



1090



1091

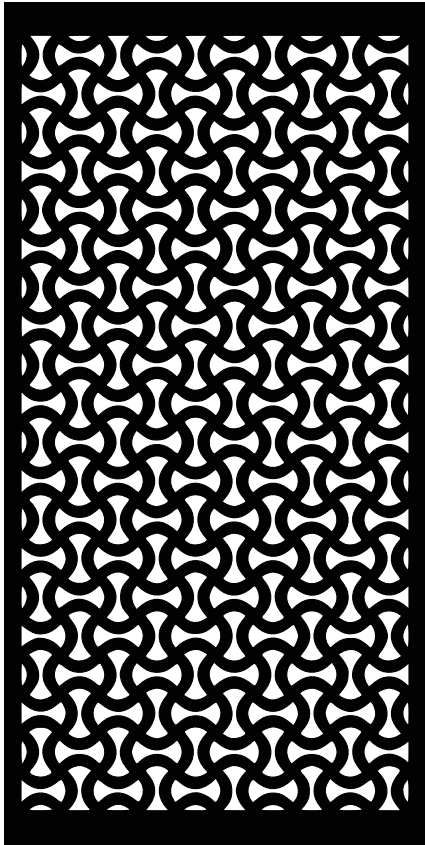


1092

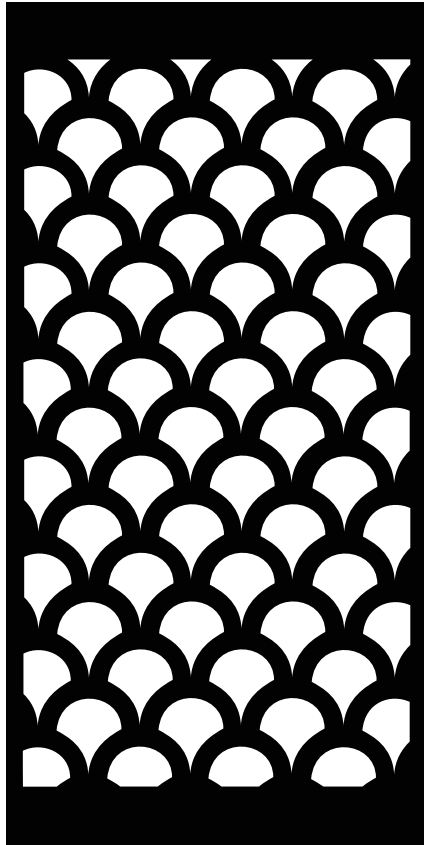


1093

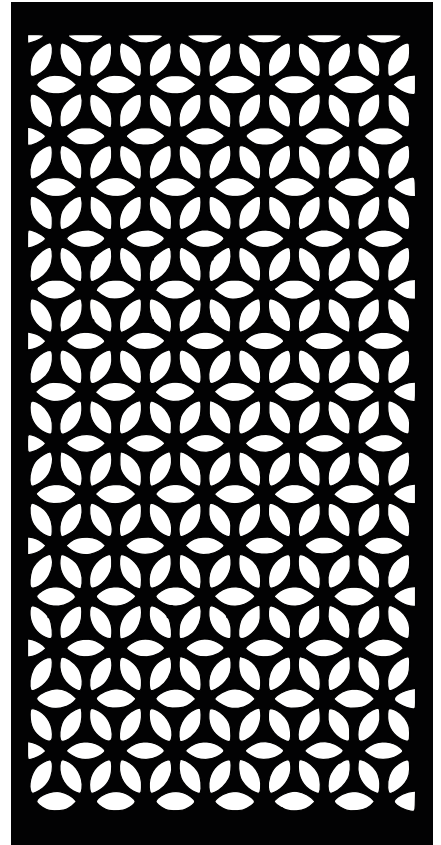




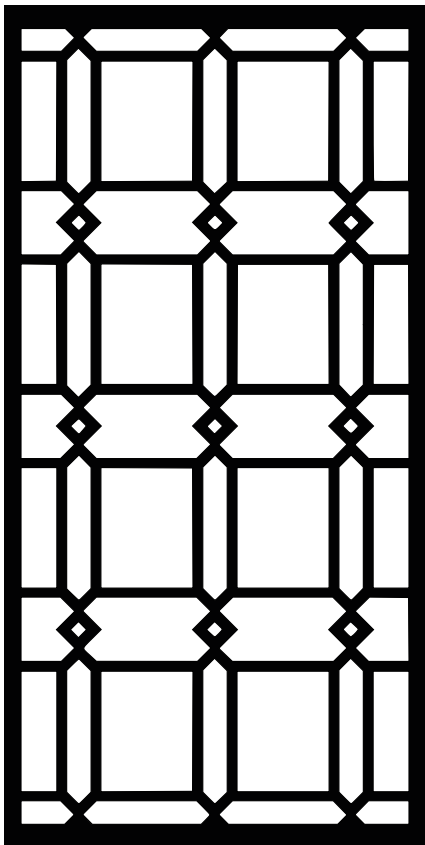
1094



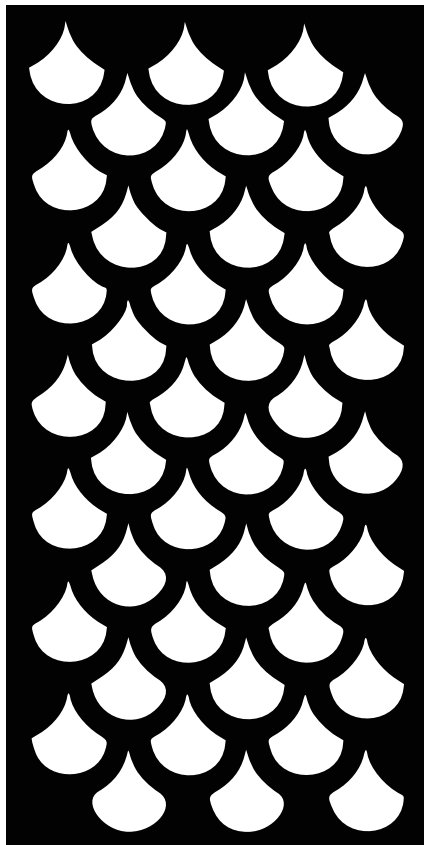
1095



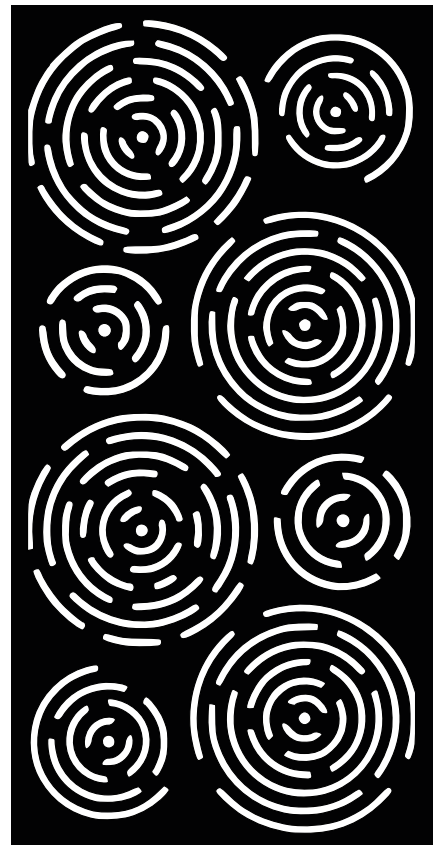
1096



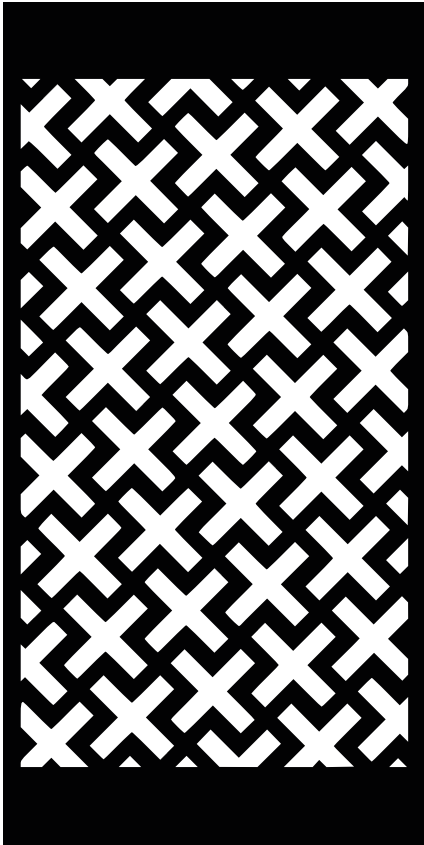
1097



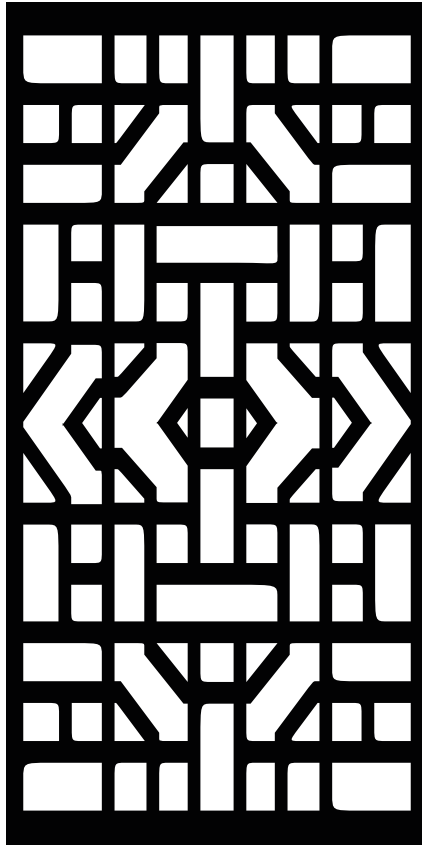
1098



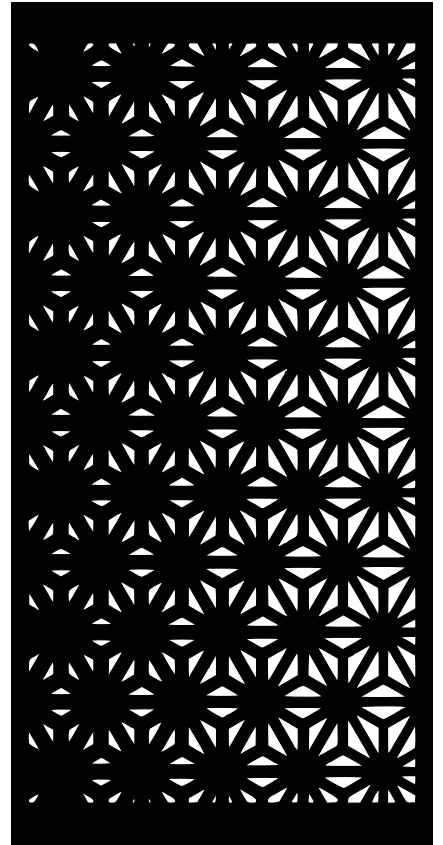
1099



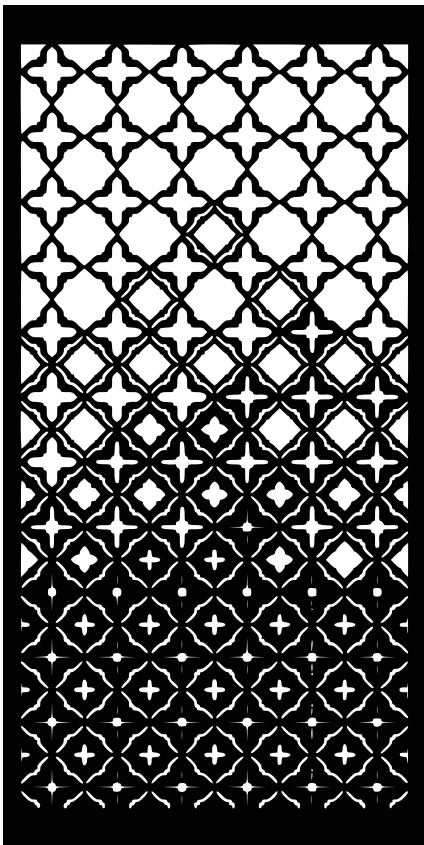
1100



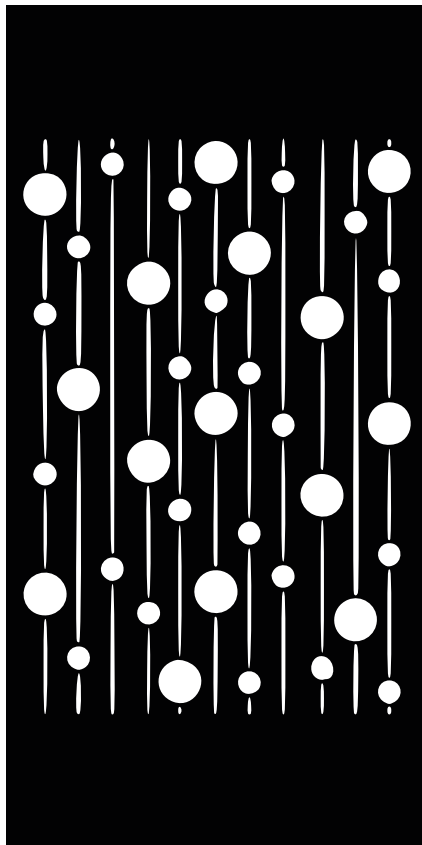
1101



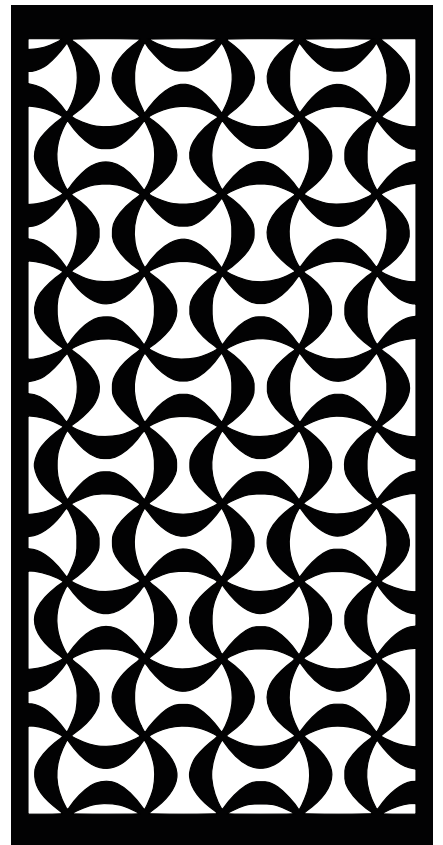
1102



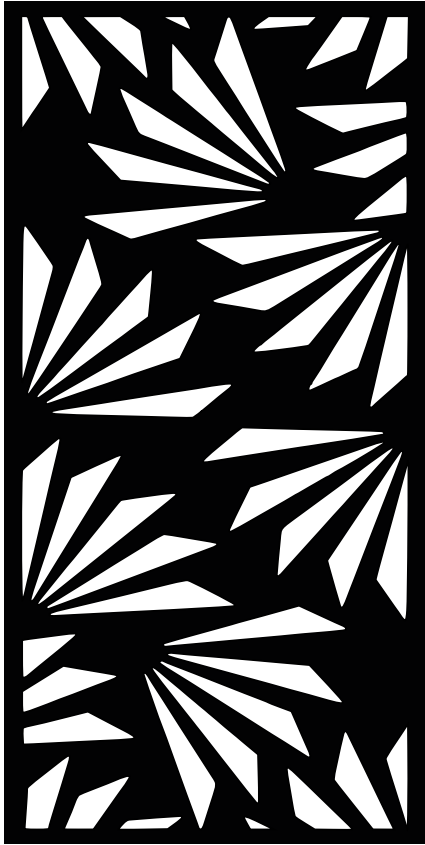
1103



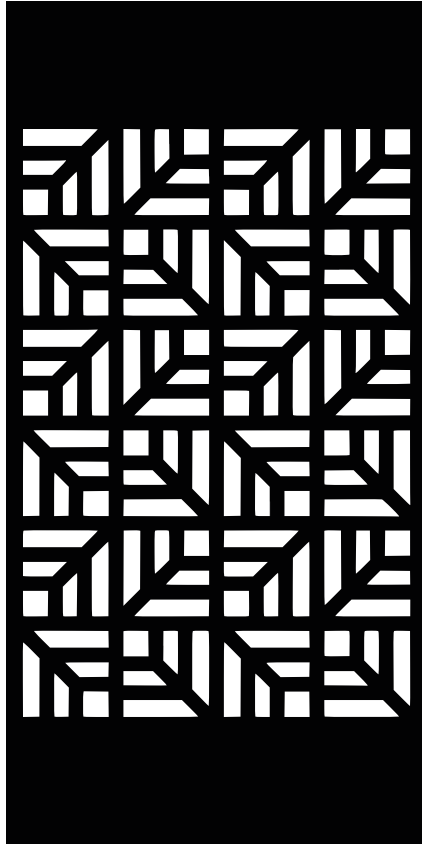
1104



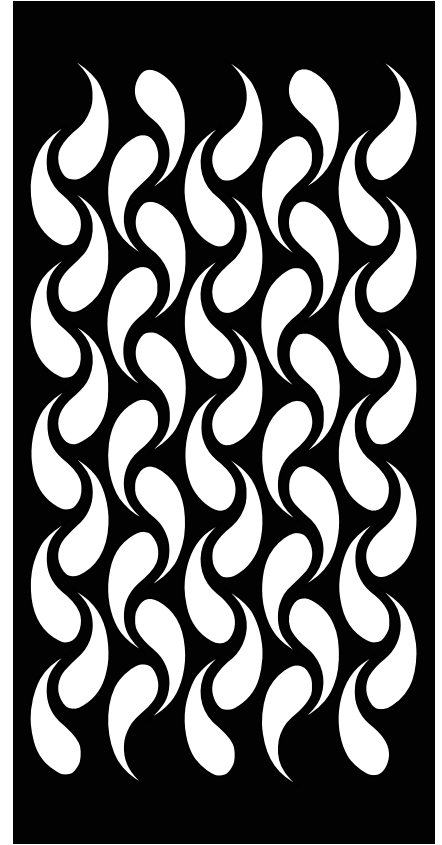
1105



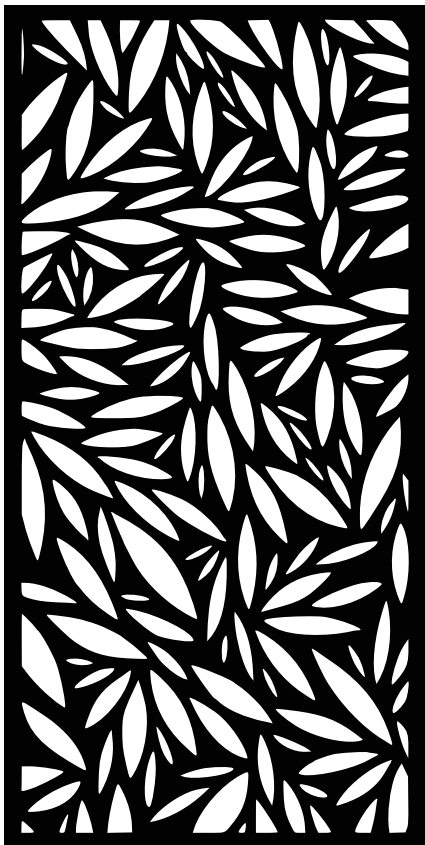
1106



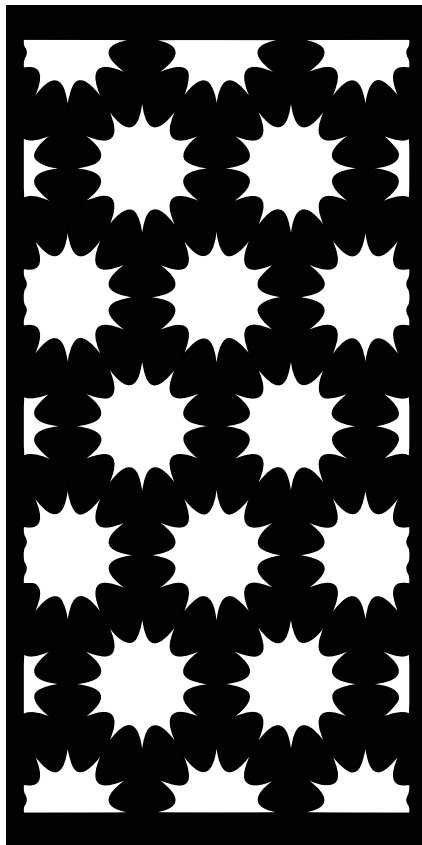
1107



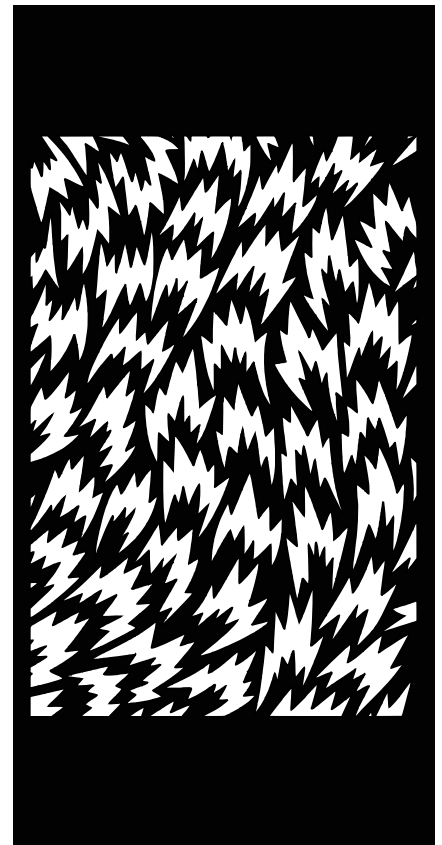
1108



1109



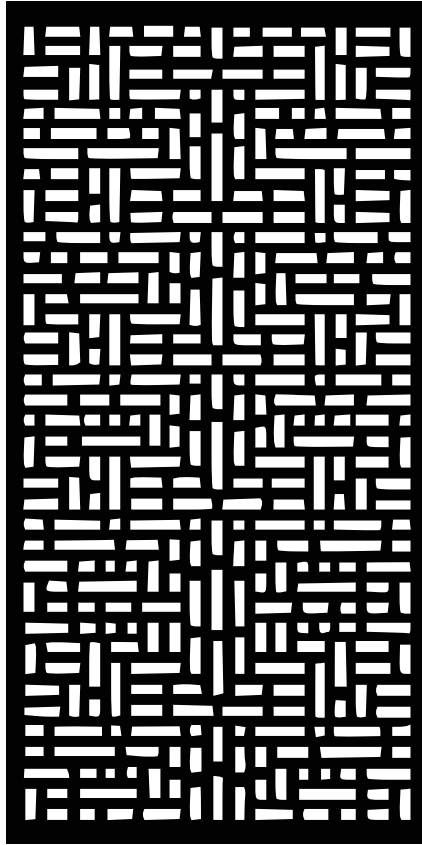
1110



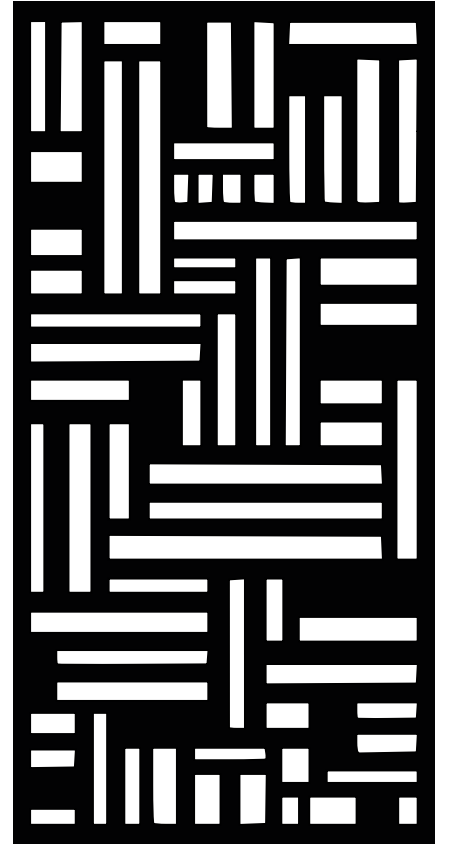
1111



1112

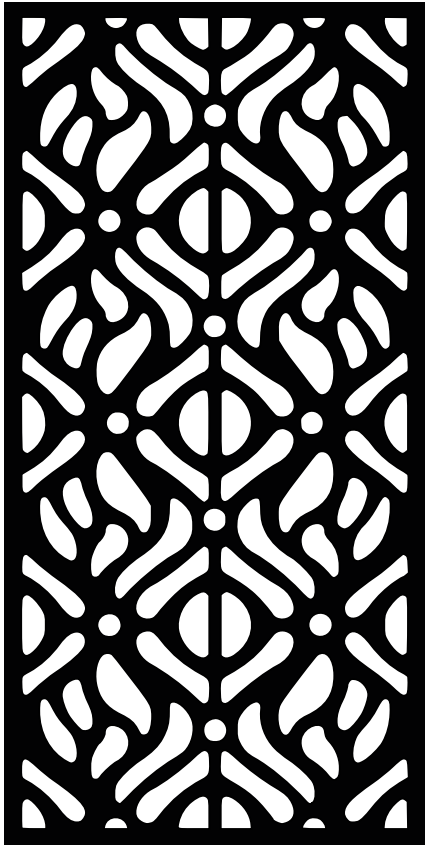


1113

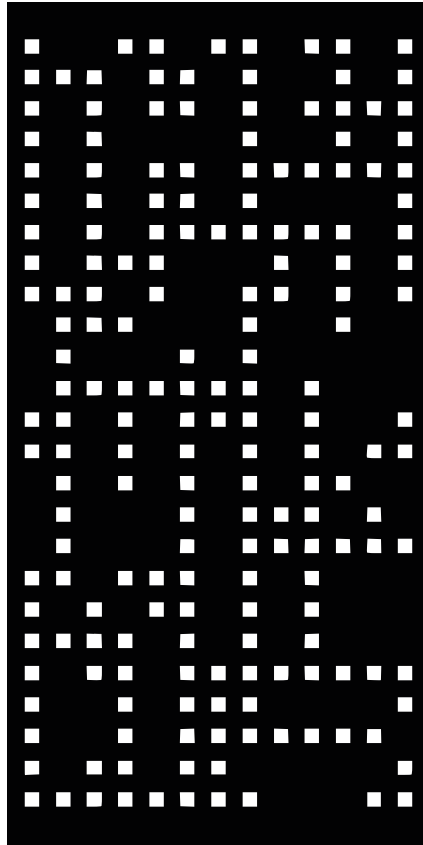


1114

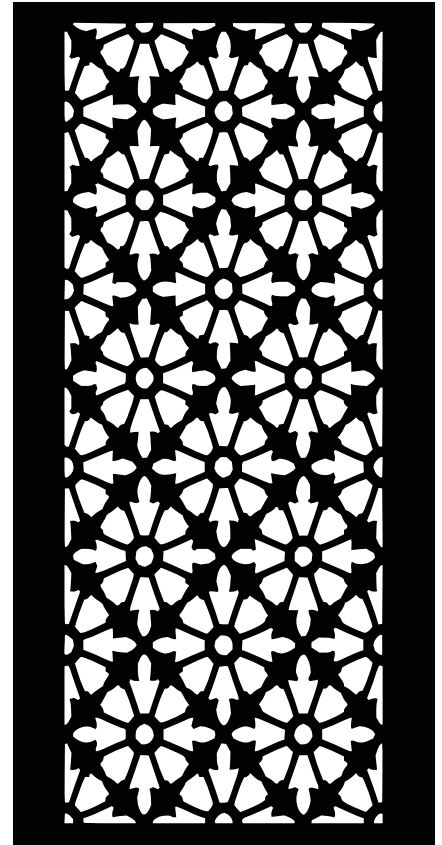




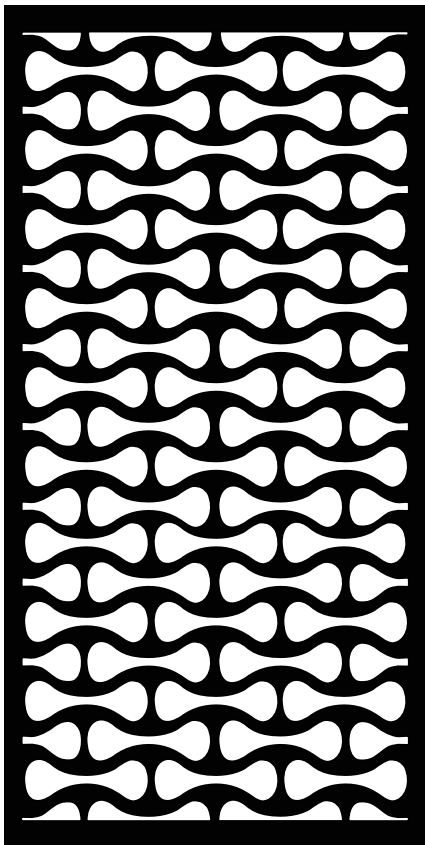
1115



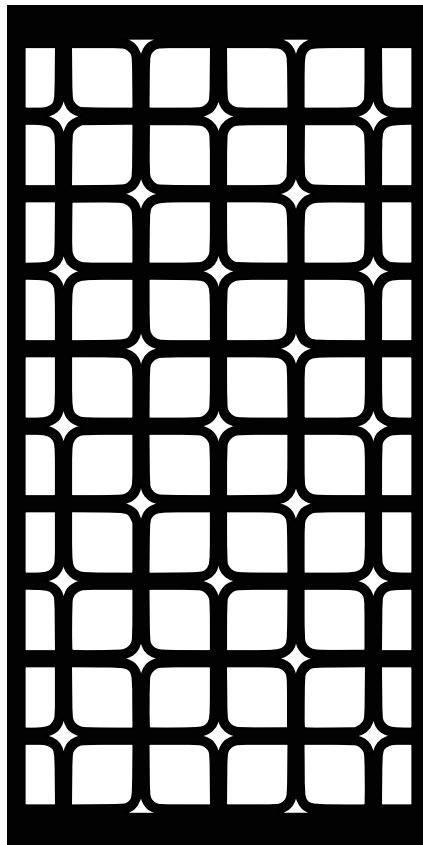
1116



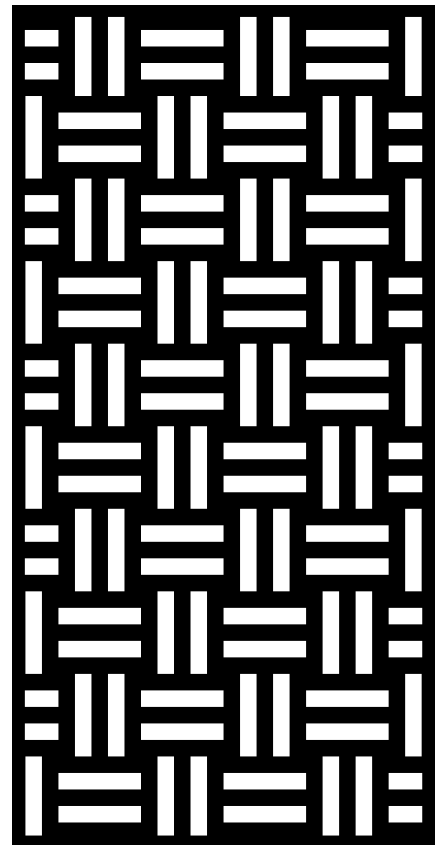
1117



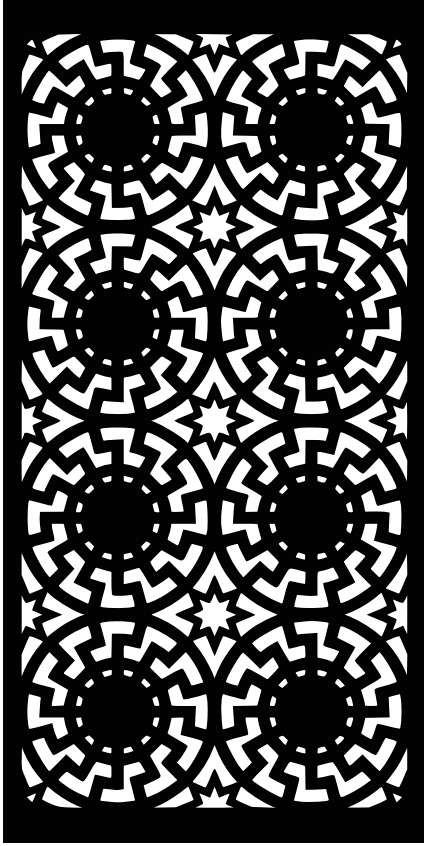
1118



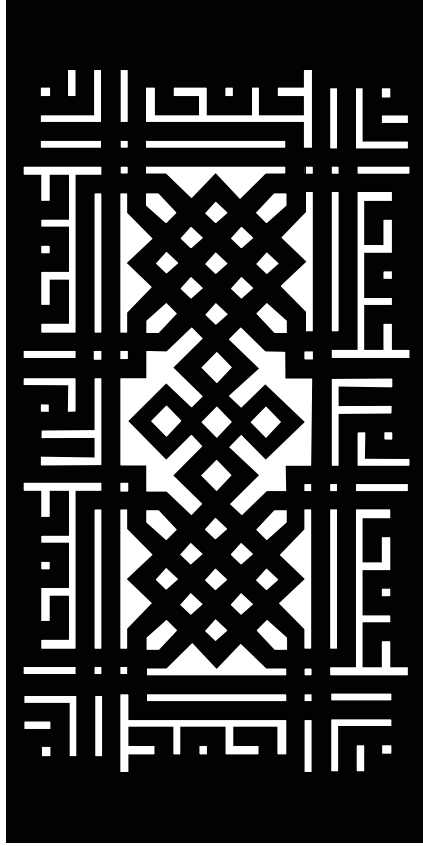
1119



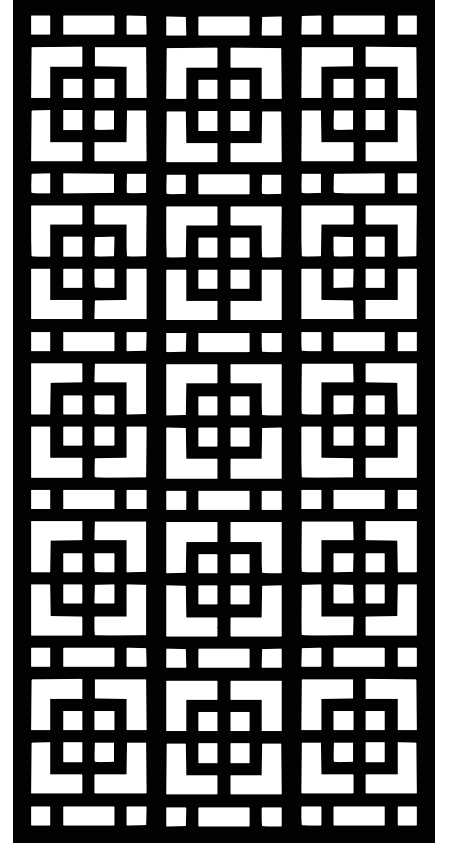
1120



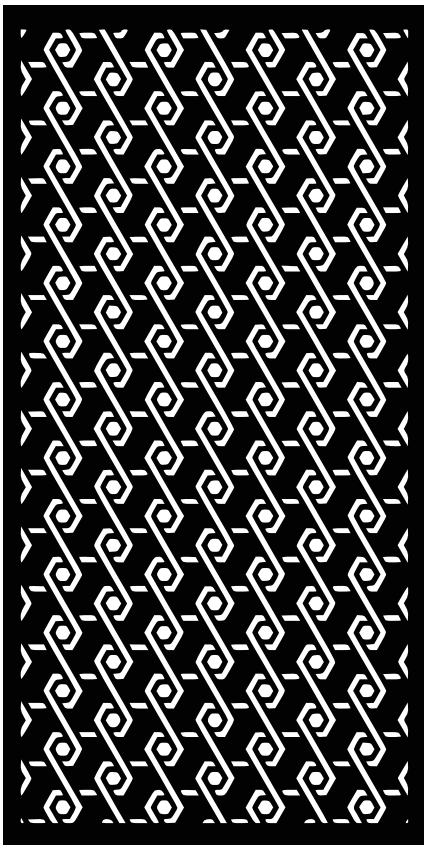
1121



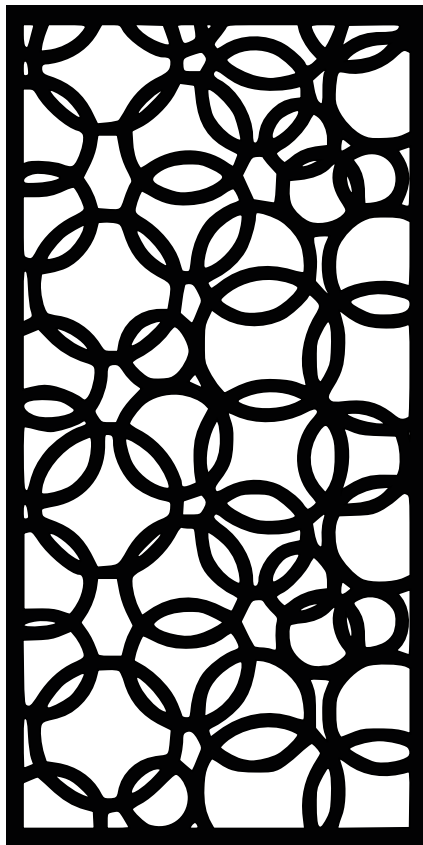
1122



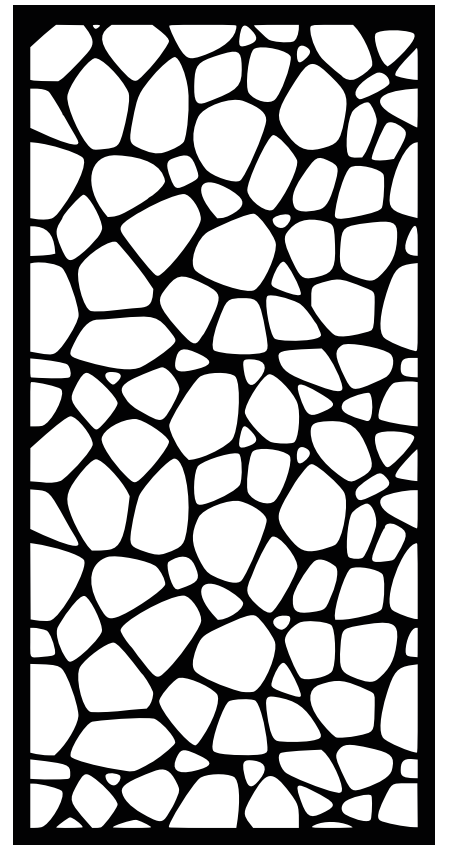
1123



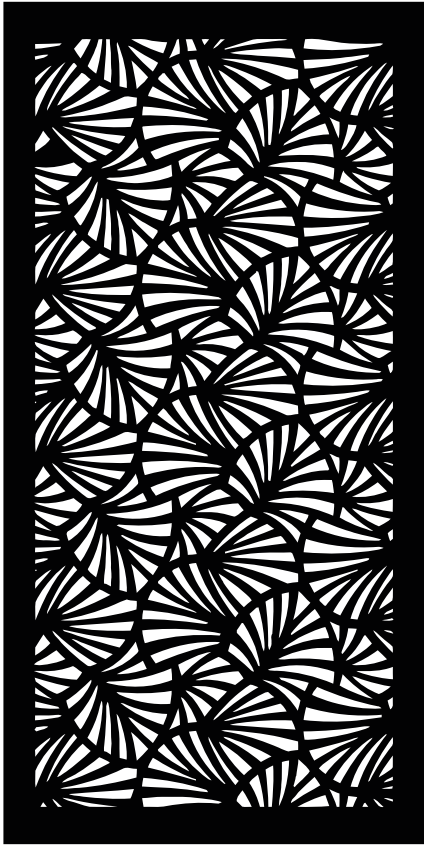
1124



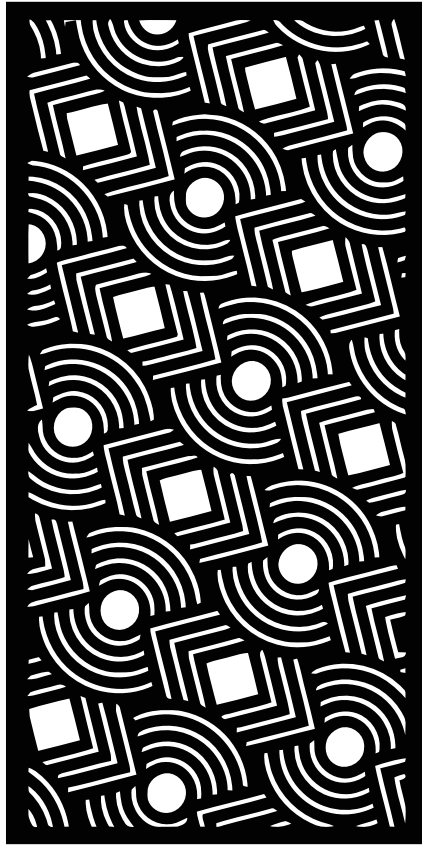
1125



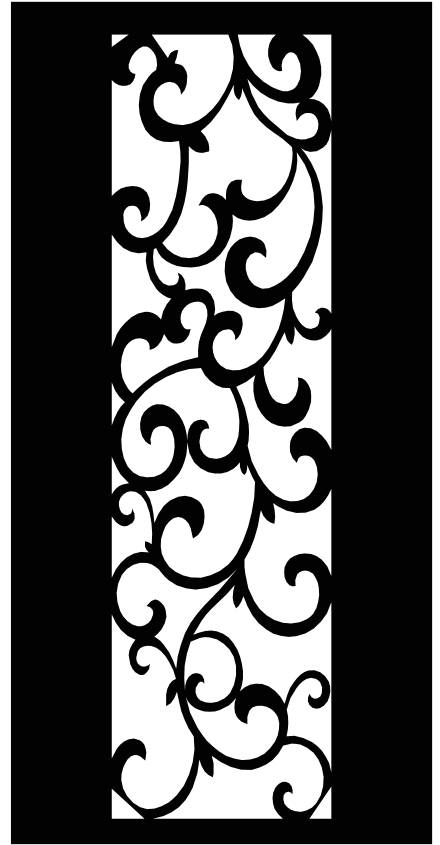
1126



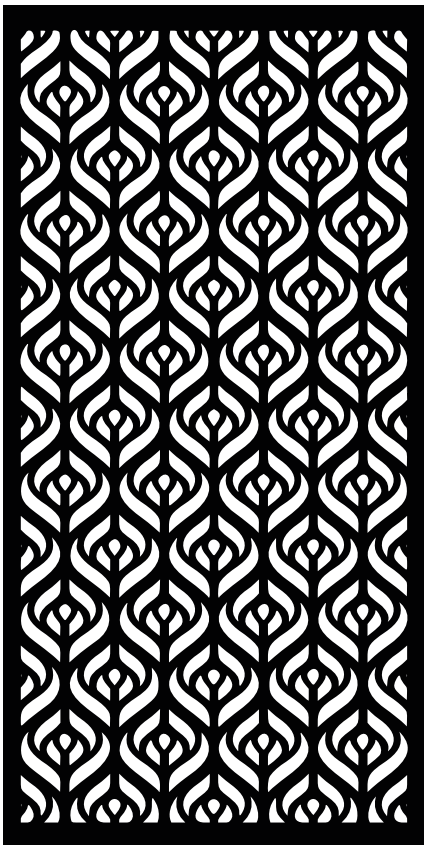
1127



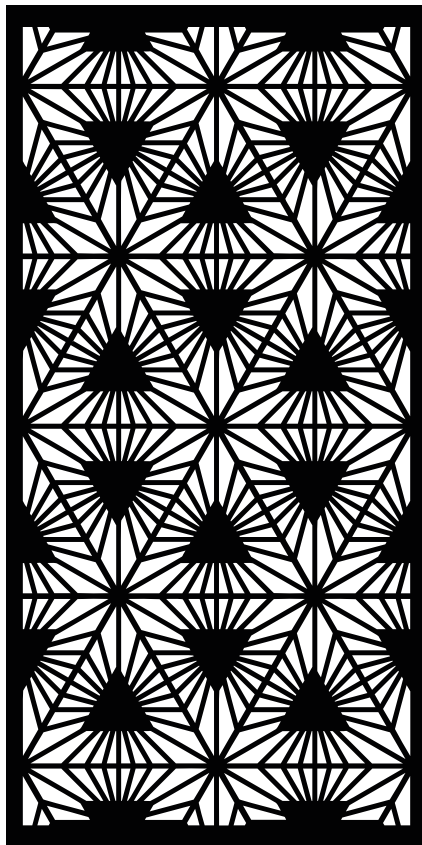
1128



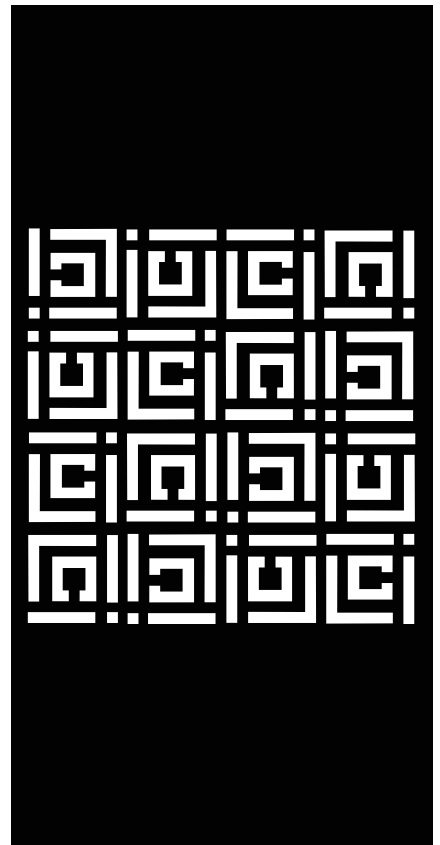
1129



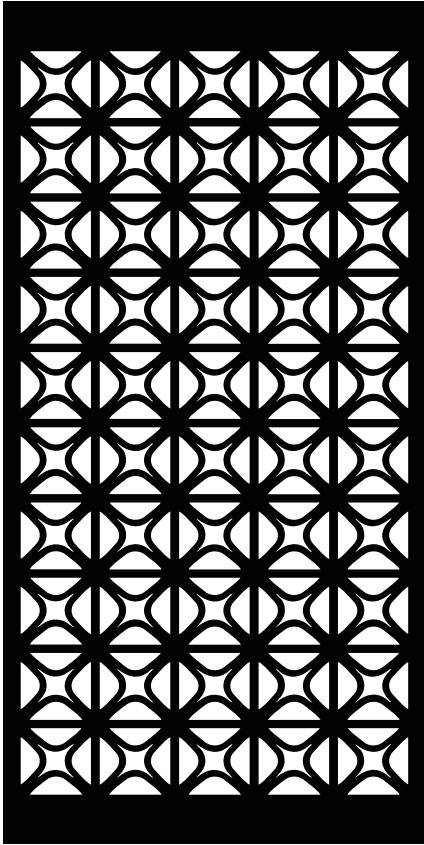
1130



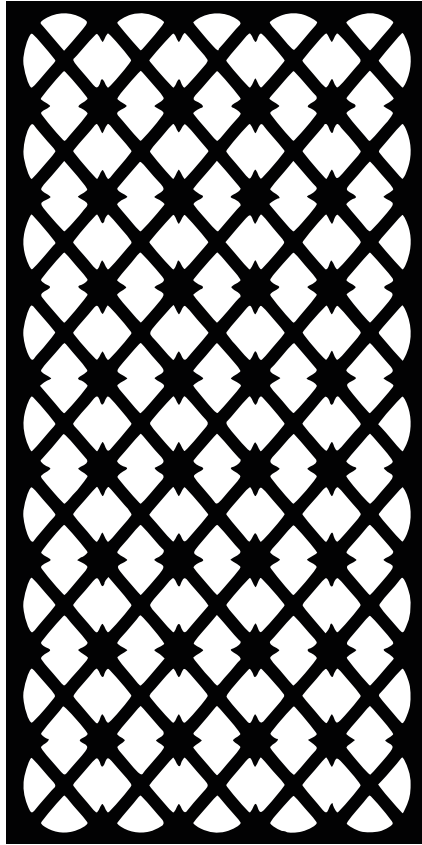
1131



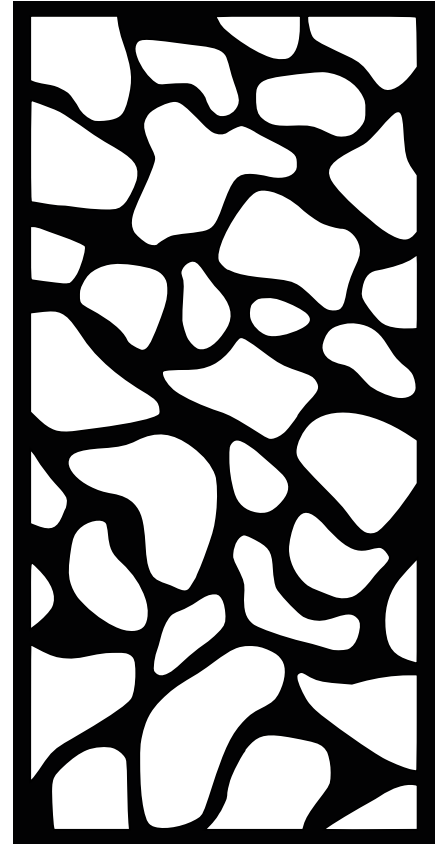
1132



1133

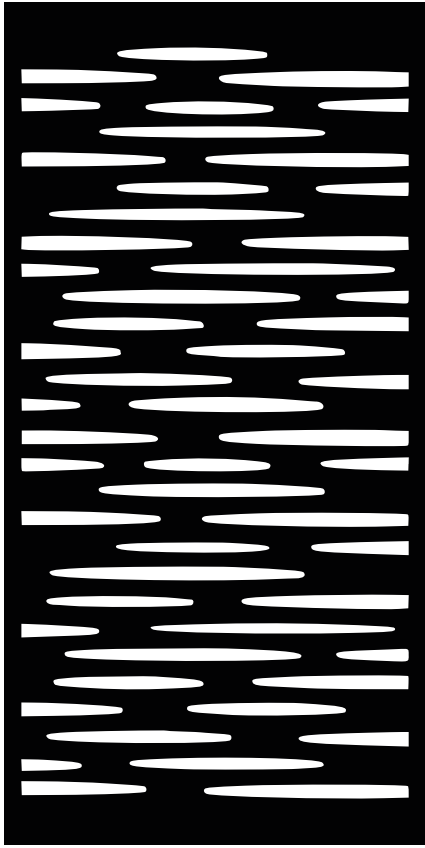


1134



1135

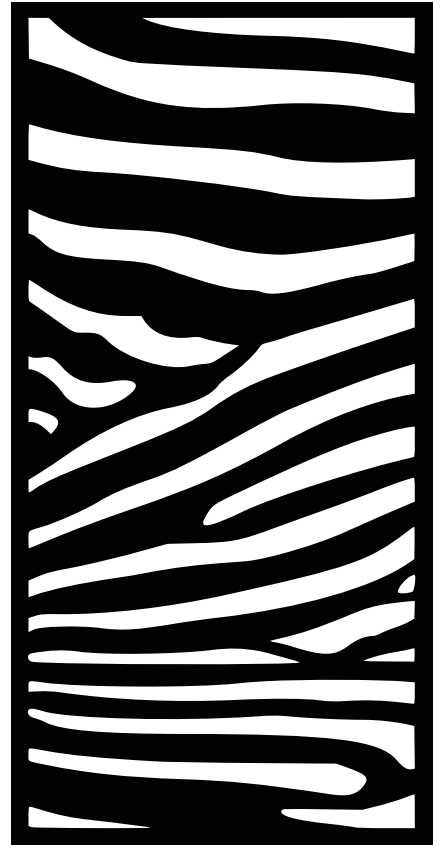




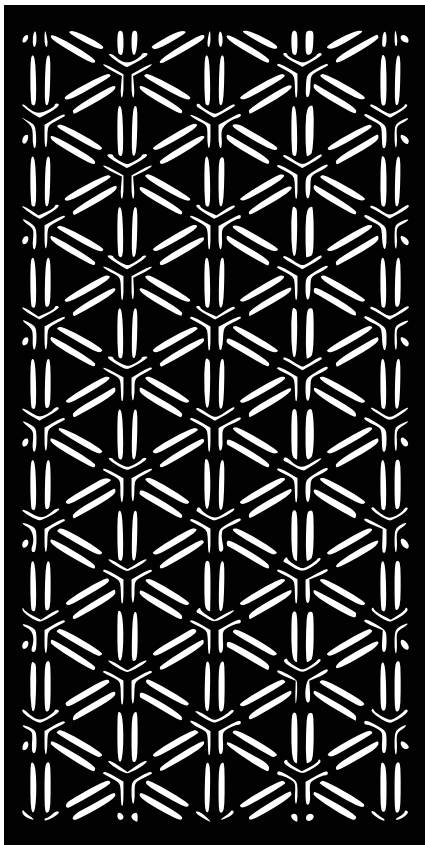
1136



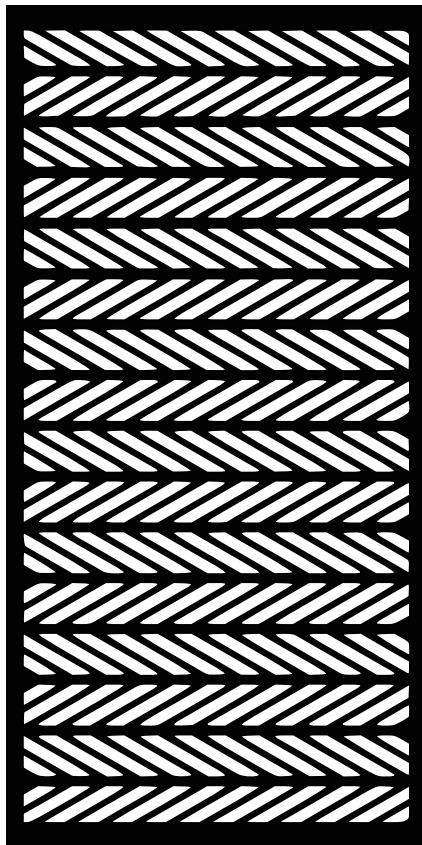
1137



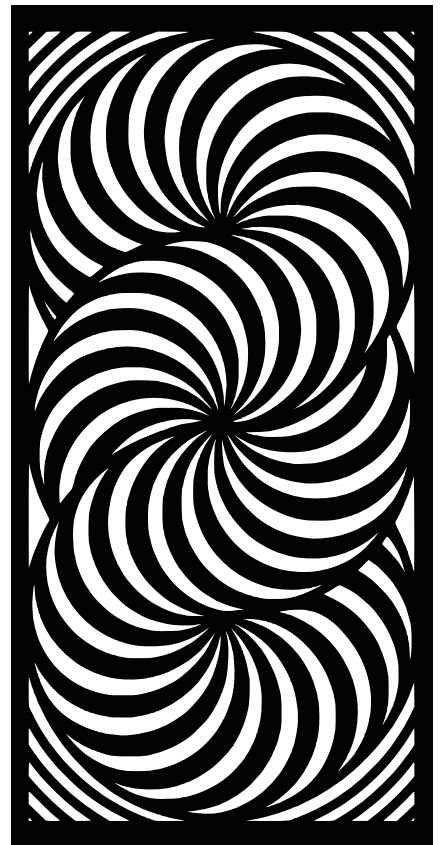
1138



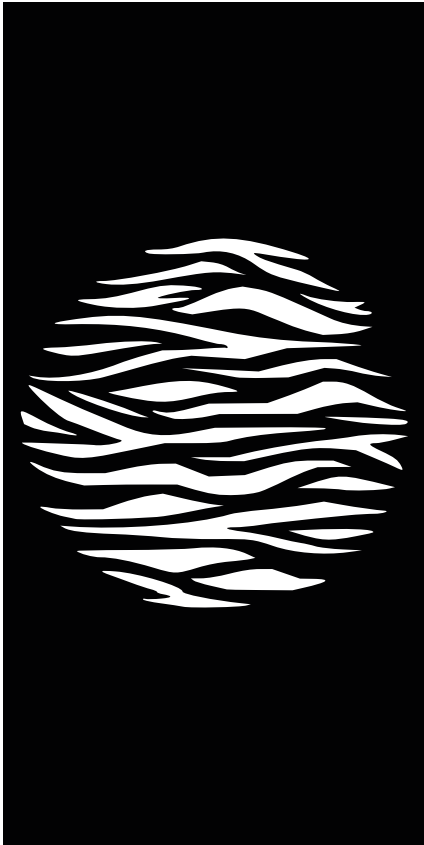
1139



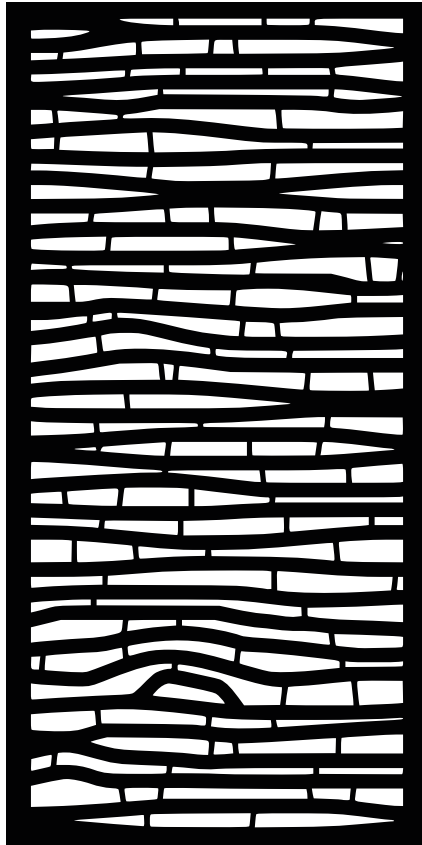
1140



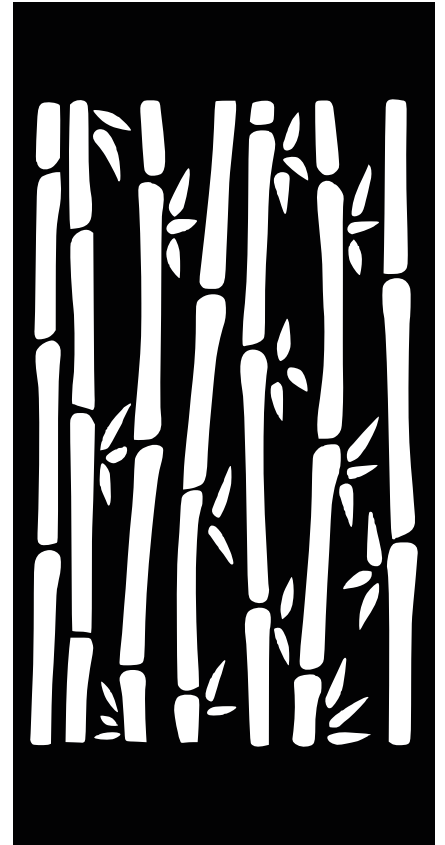
1141



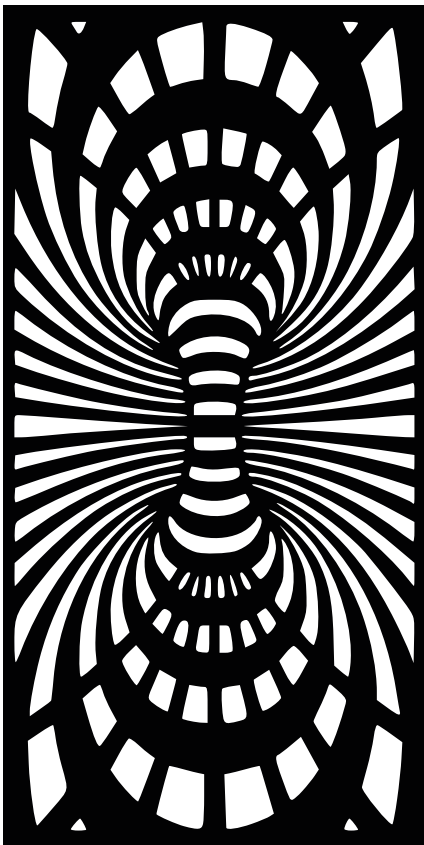
1142



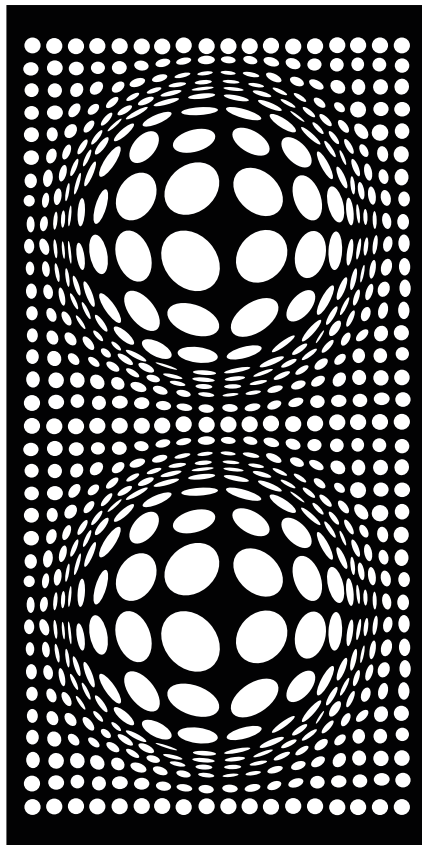
1143



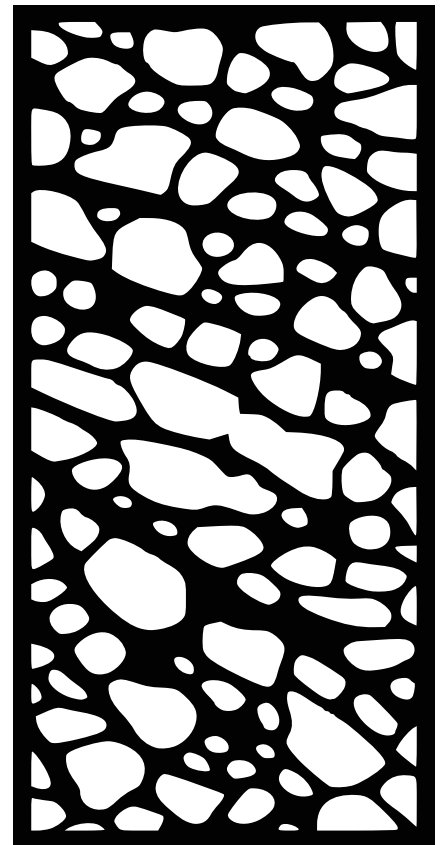
1144



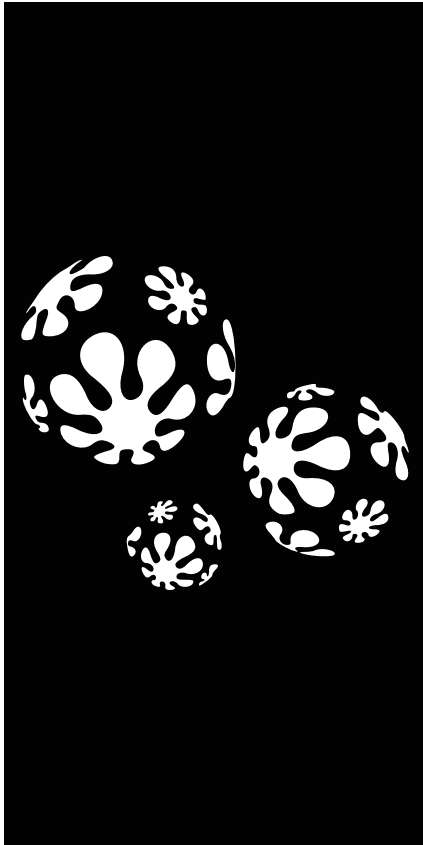
1145



1146



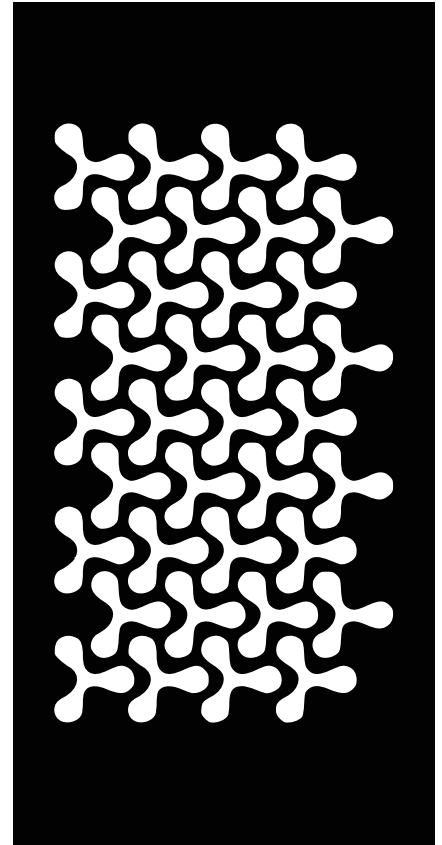
1147



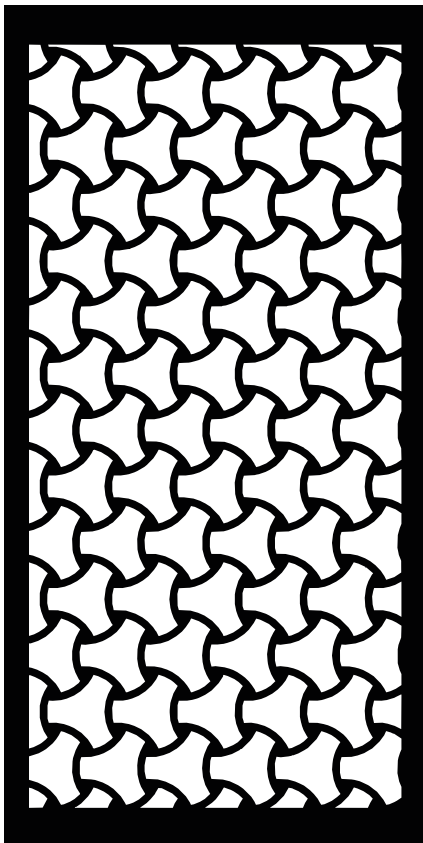
1148



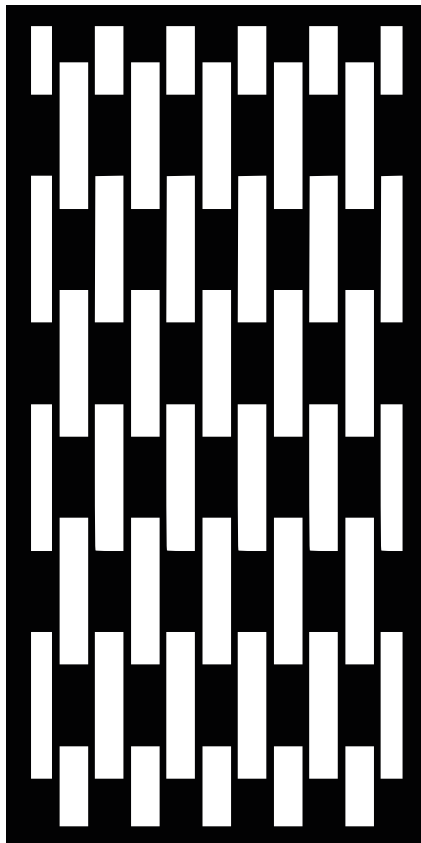
1149



1150



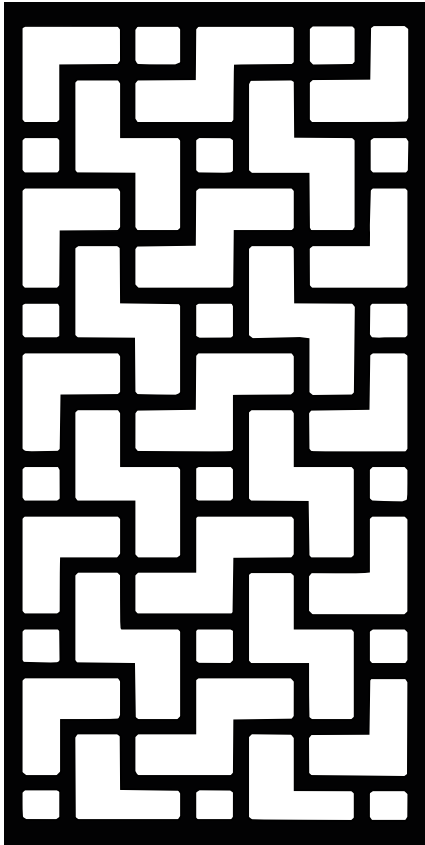
1151



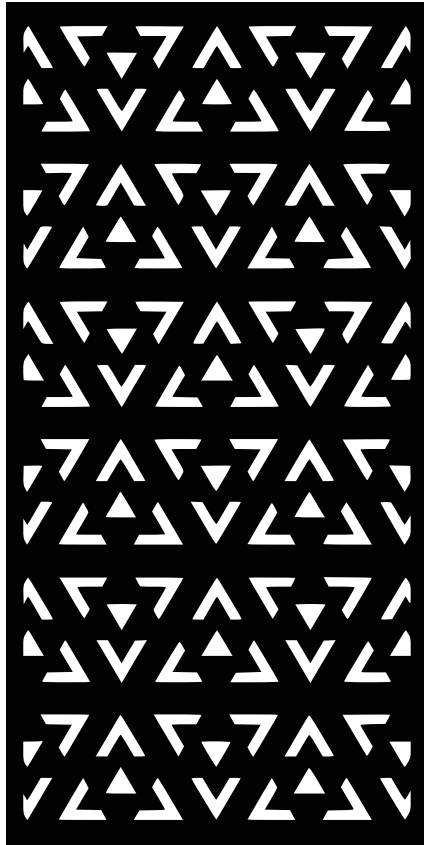
1152



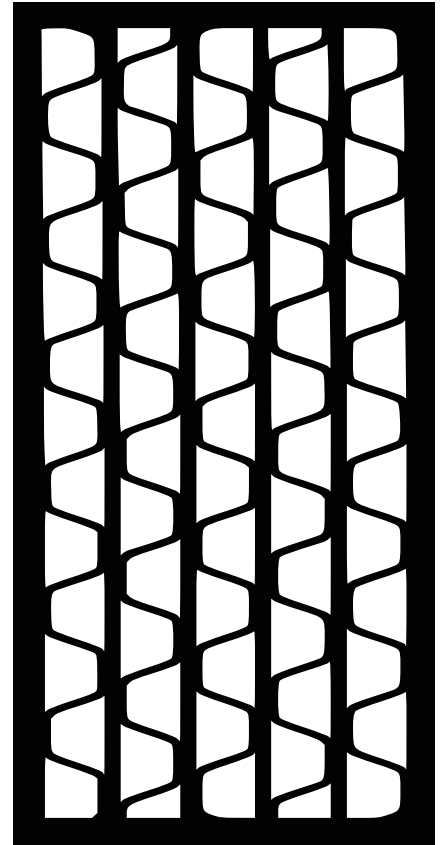
1153



1154

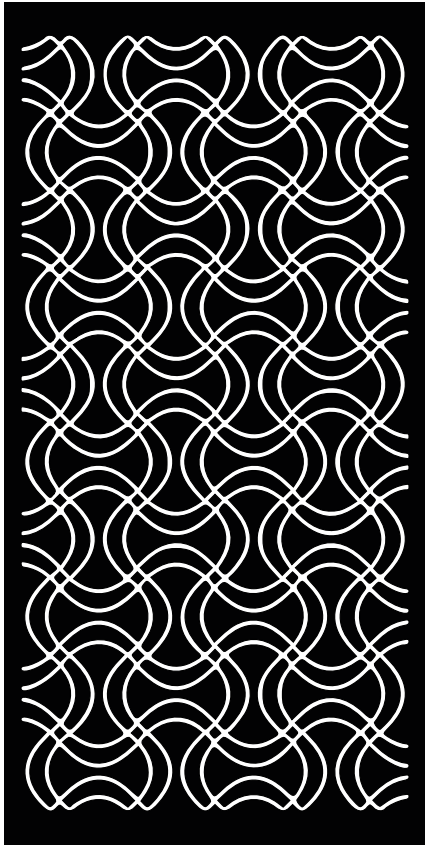


1155

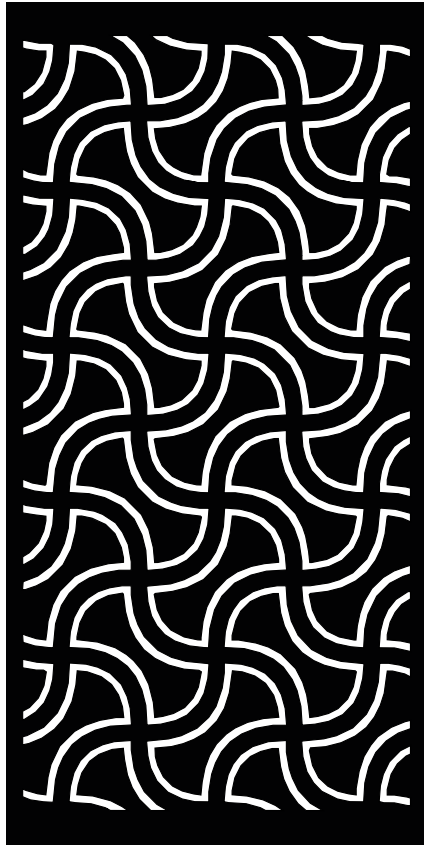


1156

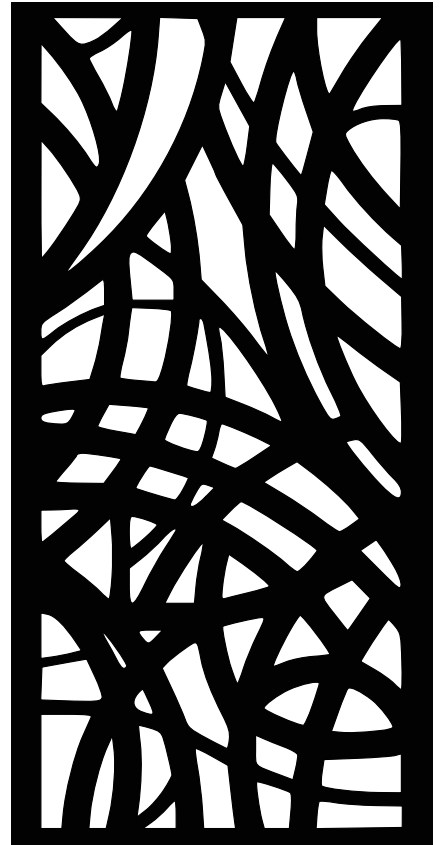




1157



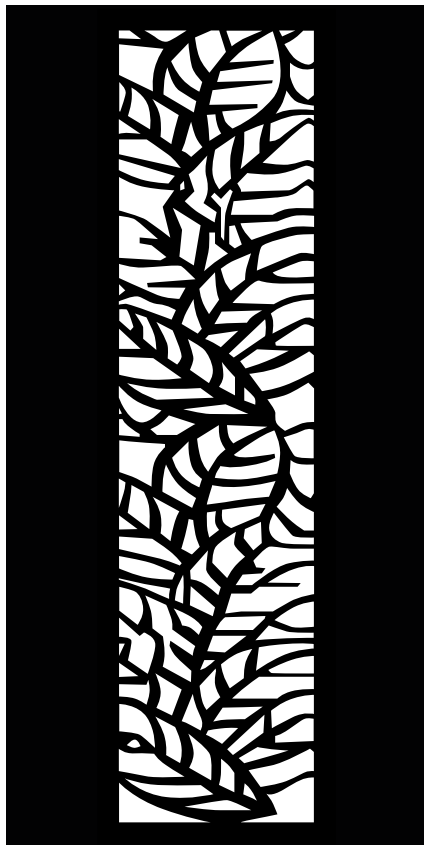
1158



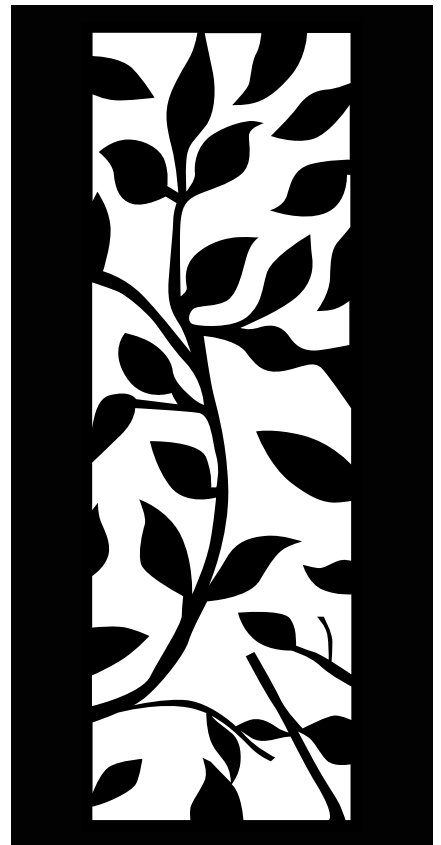
1159



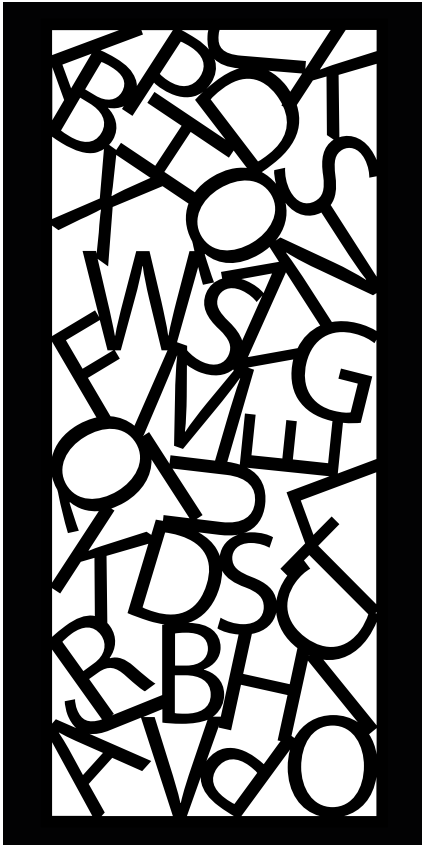
1160



1161



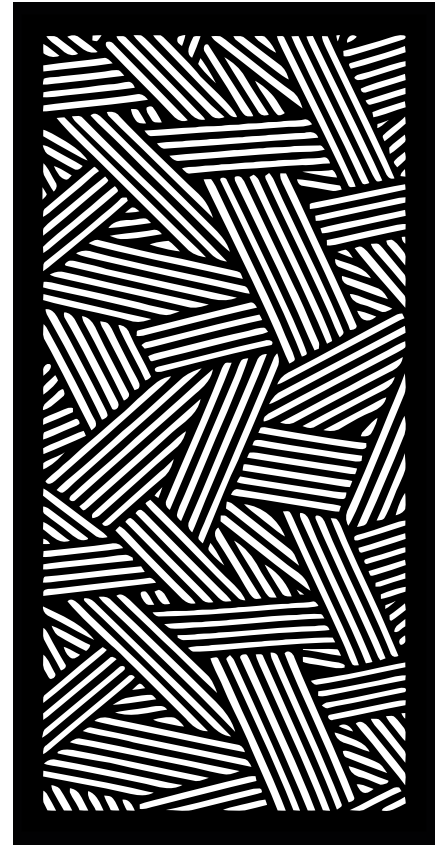
1162



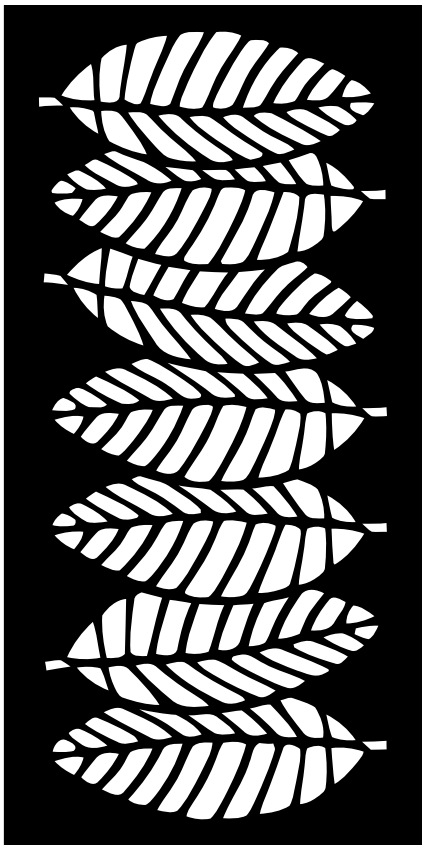
1163



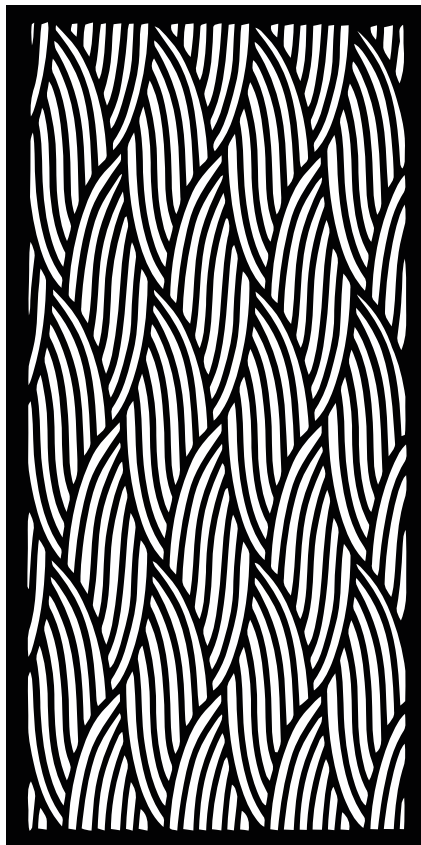
1164



1165



1166



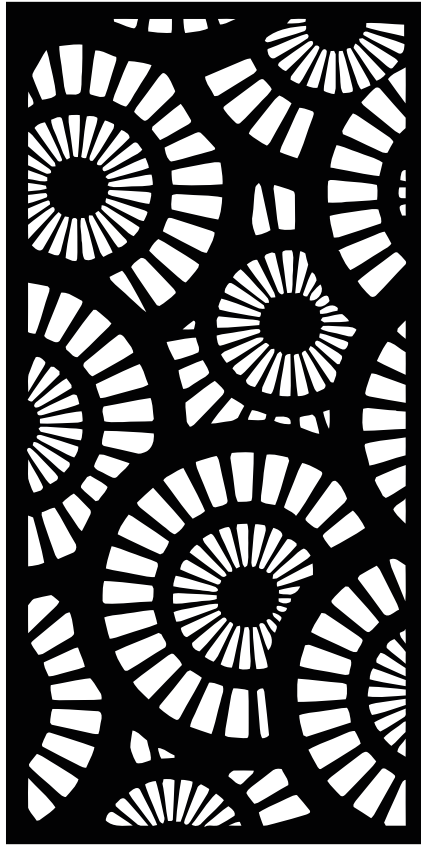
1167



1168



1169



1170



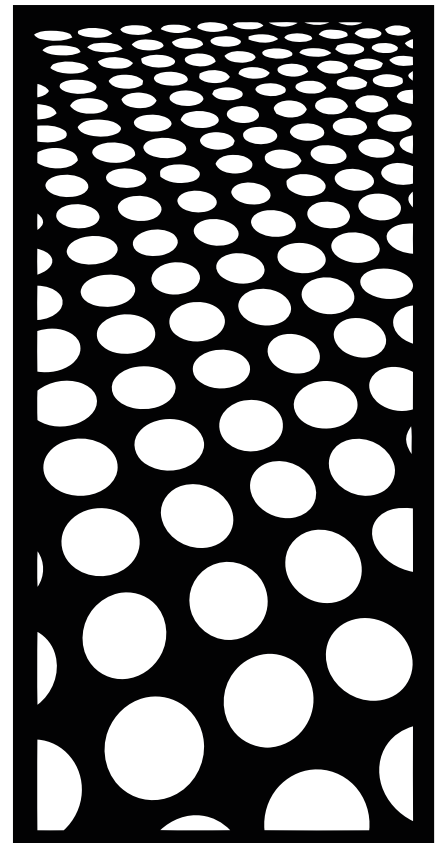
1171



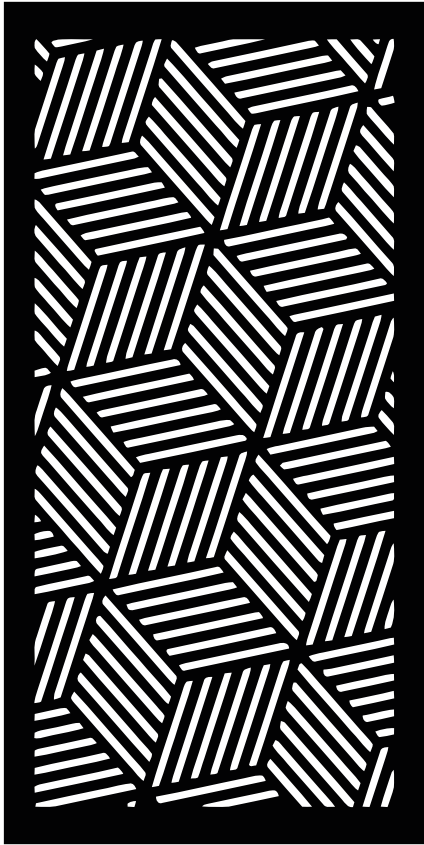
1172



1173



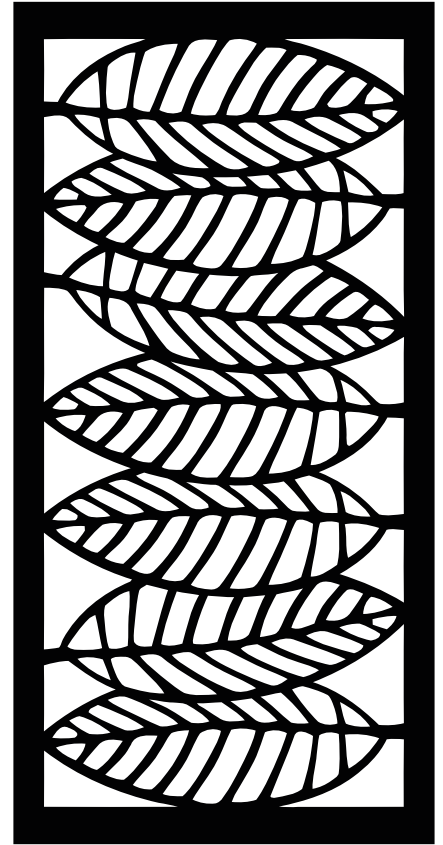
1174



1175



1176



1177





1178



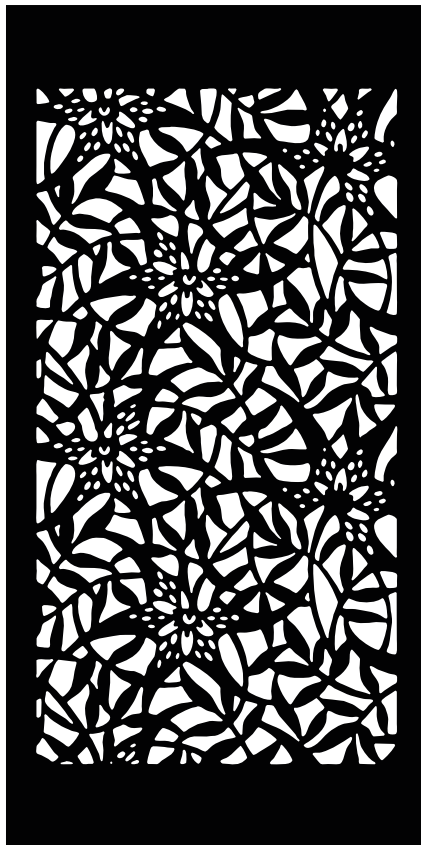
1179



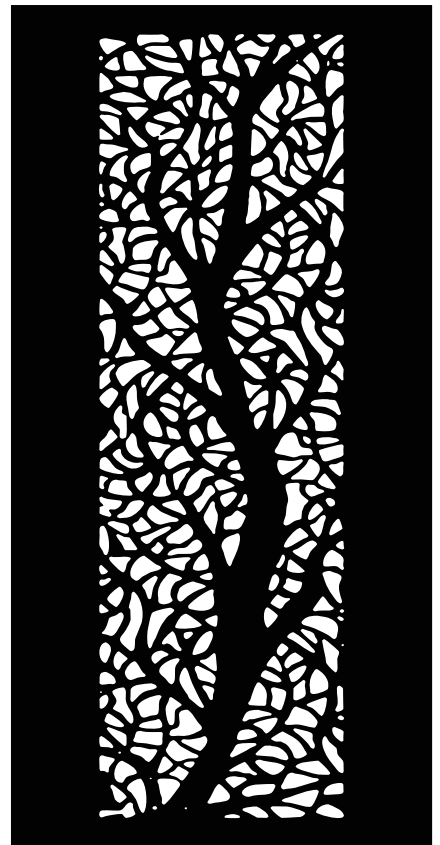
1180



1181



1182



1183



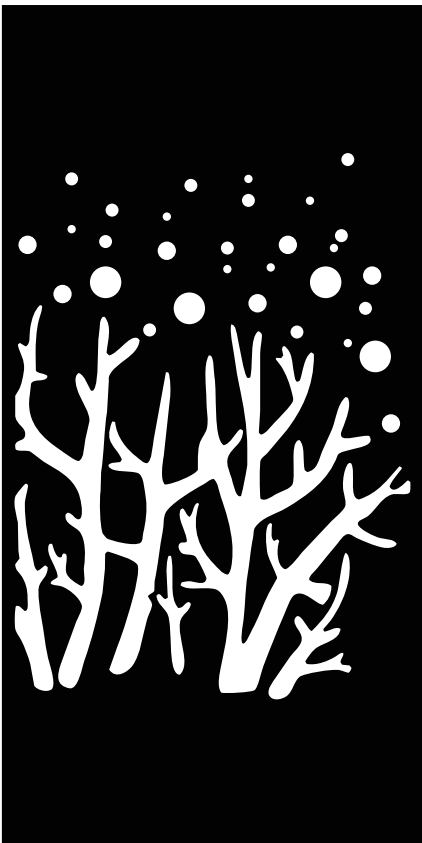
1184



1185



1186



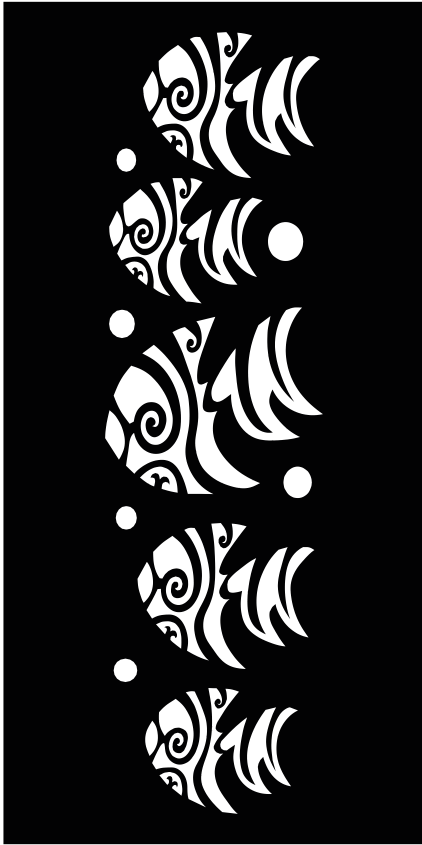
1187



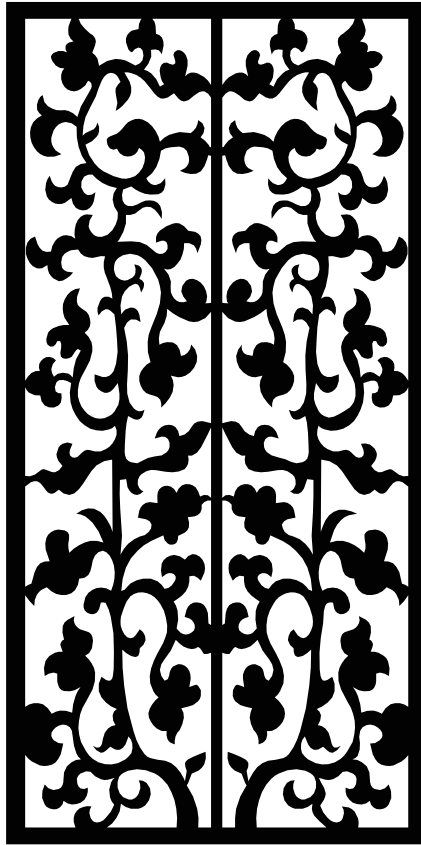
1188



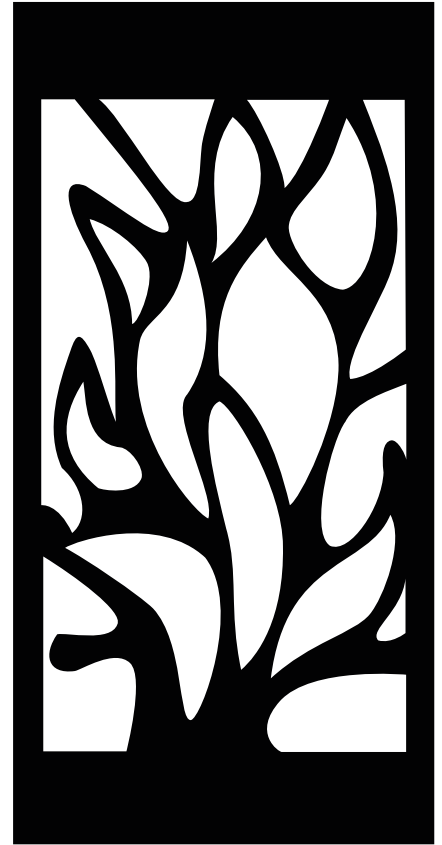
1189



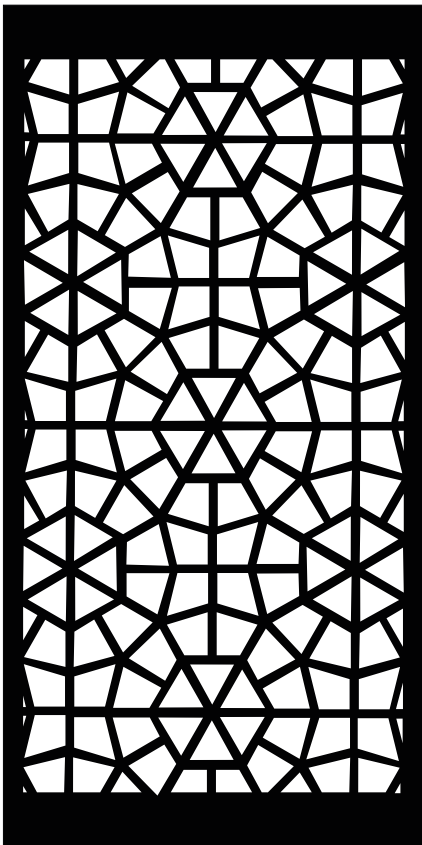
1190



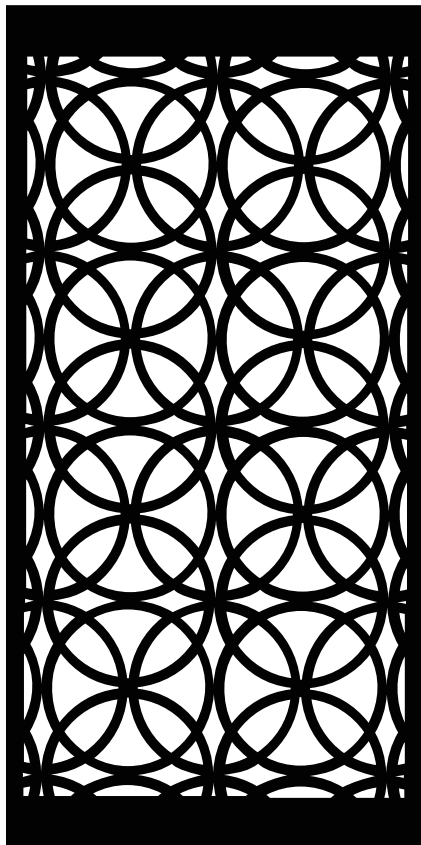
1191



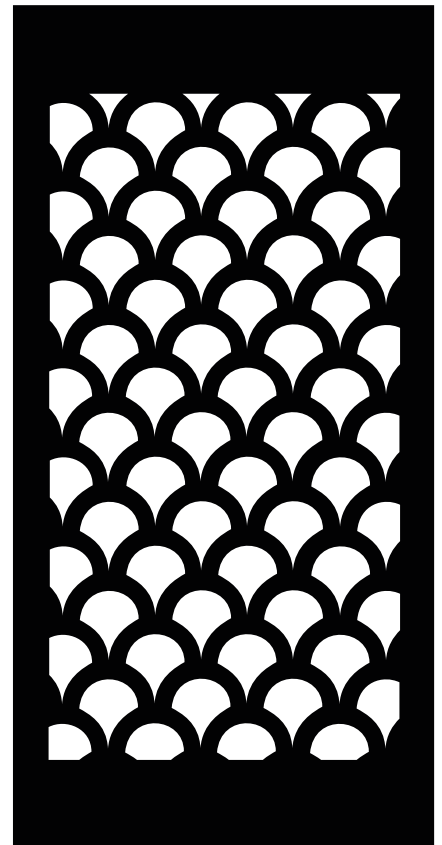
1192



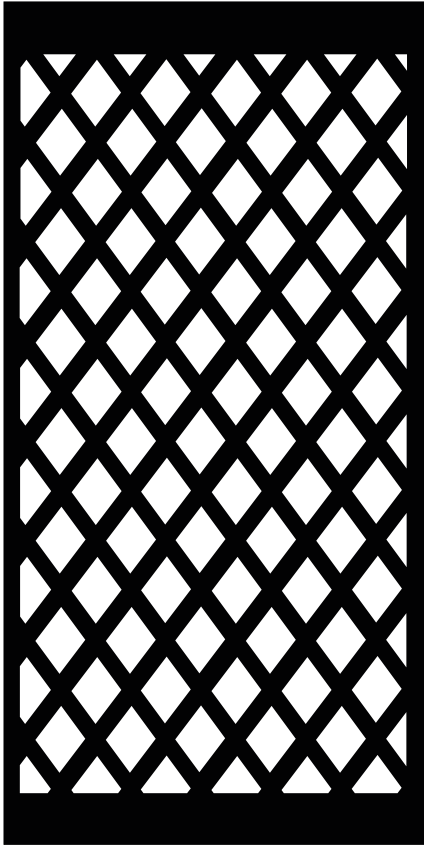
1193



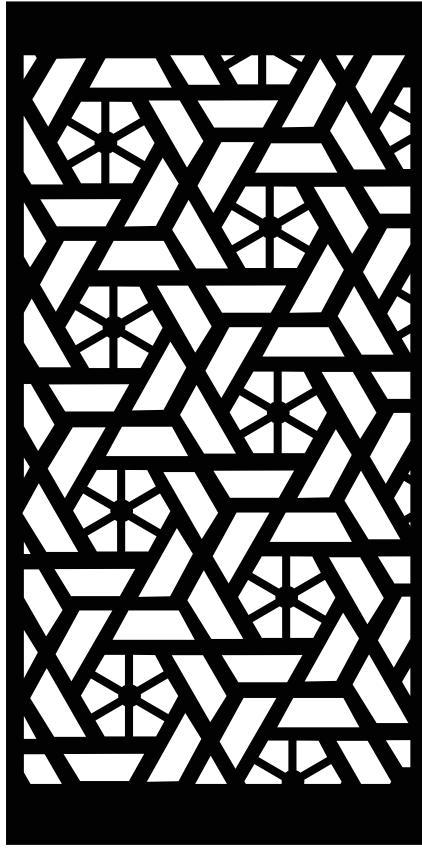
1194



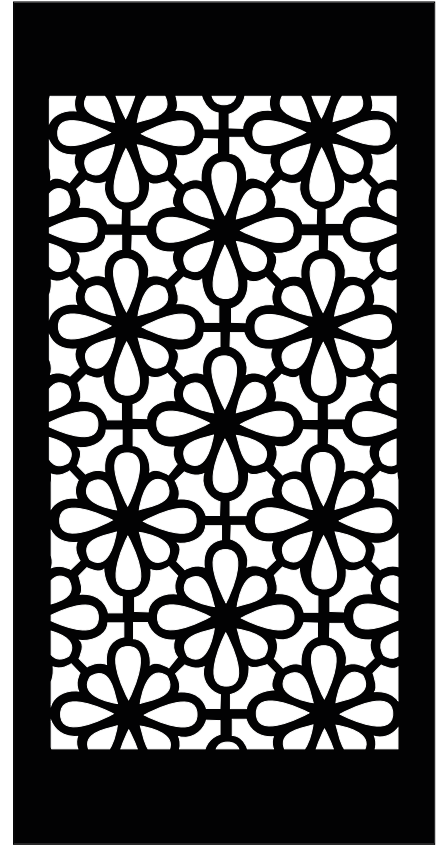
1195



1196



1197



1198



