

PERMACON



Répertoire des hachures MAÇONNERIE

Téléchargez la bibliothèque de hachures

Les miniatures des hachures présentées dans ce guide facilitent la sélection des hachures pour des présentations réalisées à l'aide de logiciels de CAO ou autres logiciels de publications. La bibliothèque des hachures est classée par ordre alphabétique de produits. N'oubliez pas de télécharger la bibliothèque à partir du site Internet Permacon. Lorsque vous téléchargez la bibliothèque de hachures, vous noterez que IMP/MET à été ajouté à la toute fin du nom des fichiers. Cela indique si la hachure est en métrique ou en impérial.

Si vous avez des questions au sujet de ce guide ou pour un complément d'information, n'hésitez pas à contacter votre représentant Permacon.

L'équipe Permacon



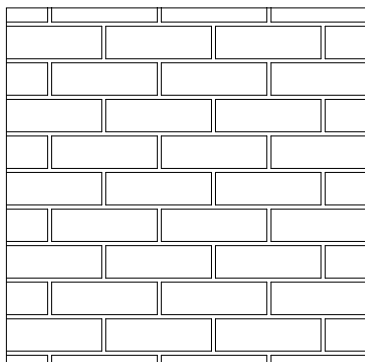
Table des matières

BRIQUE :

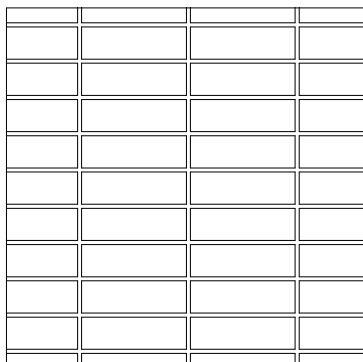
- 03** Brique Cardin
- 04** Brique Cinco Plus
- 05** Brique Melville Norman
- 06** Brique Melville Slik

PIERRE :

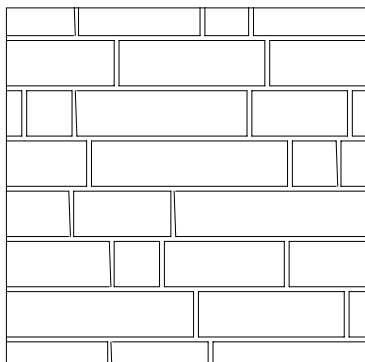
- 07** Pierre Aria
- 08** Pierre Cinco Plus
- 09** Pierre Dominion
- 10** Pierre Lafitt
- 10** Pierre Lafitt Alto
- 11** Pierre Lexa
- 12** Pierre Linéart
- 13** Pierre Maestro
- 14** Pierre Mondrian



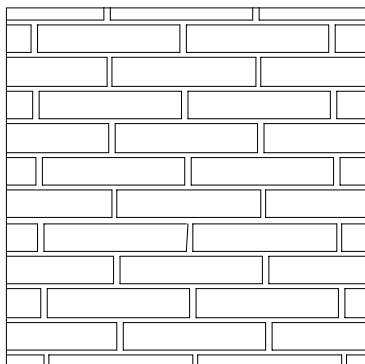
CARDIN_BRICK_A2
Panneresse



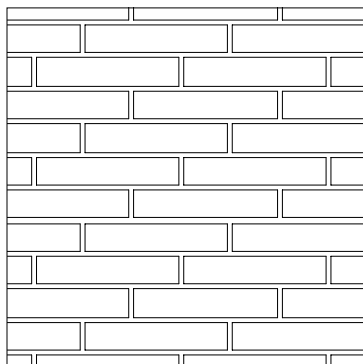
CARDIN_BRICK_B2
Damier



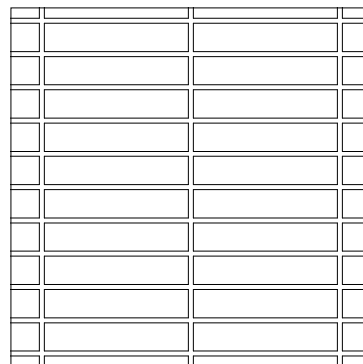
CINCO_BRICK_A2
Panneresse



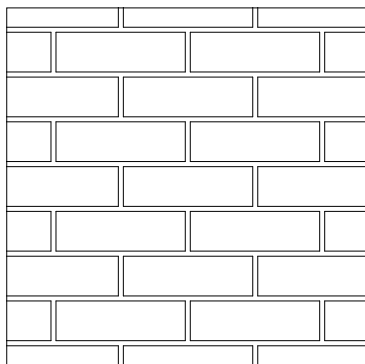
MELVILLE_NORMAN_BRICK_
A2
Panneresse



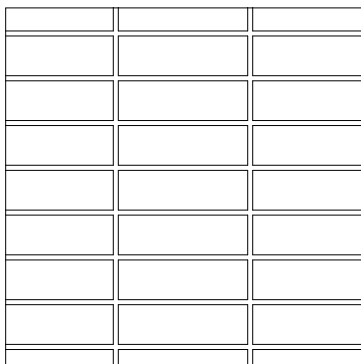
MELVILLE_NORMAN_BRICK_
B2
Panneresse modifié



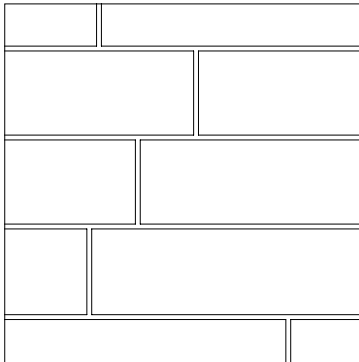
MELVILLE_NORMAN_BRICK_
C2
Damier



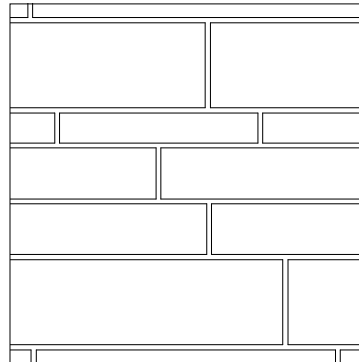
MELVILLE_SLIK_BRICK_A2
Panneresse



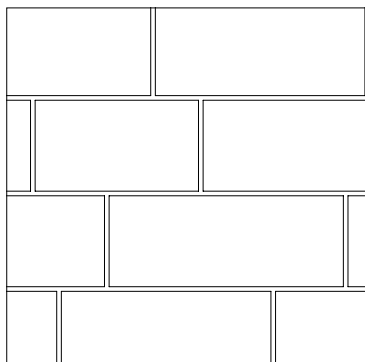
MELVILLE_SLIK_BRICK_B2
Damier



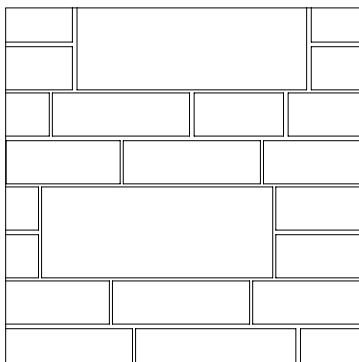
ARIA_STONE_LARGE_A2
Irrégulier linéaire - 100 %
grosses pierres



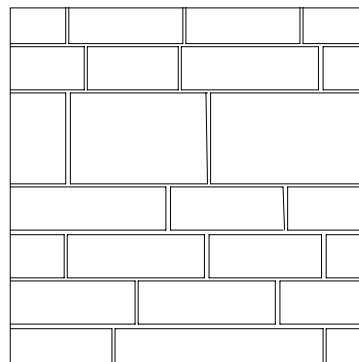
ARIA_STONE_F2
Irrégulier linéaire - 100 % mixte



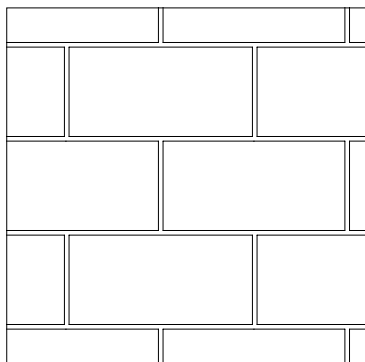
CINCO_STONE_A2
Irrégulier linéaire



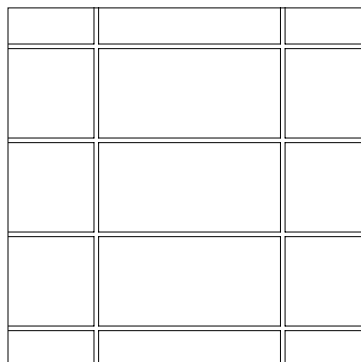
CINCO_STONE_B2
Irrégulier modulaire avec
Brique Cinco



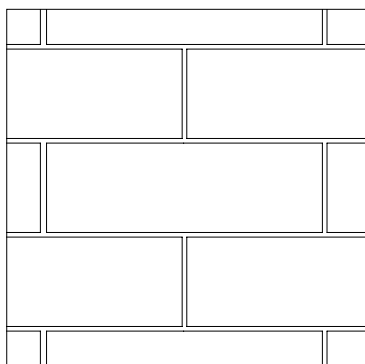
CINCO_STONE_C2
Irrégulier linéaire avec
Brique Cinco



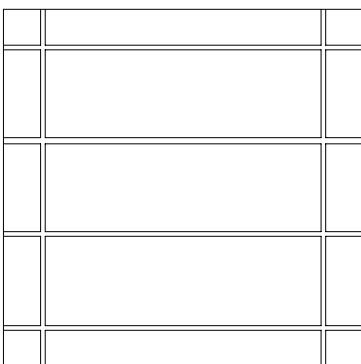
DOMINION_STONE_400-200_
B1
Panneresse



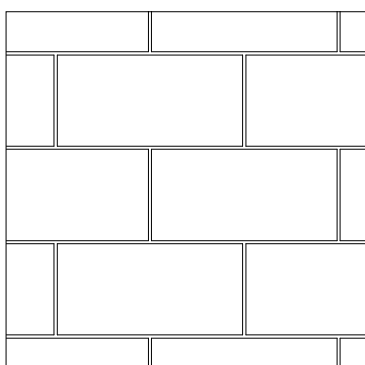
DOMINION_STONE_400-200_
B2
Damier



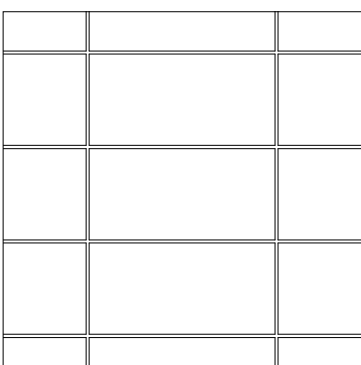
DOMINION_STONE_600-200_
C1
Panneresse



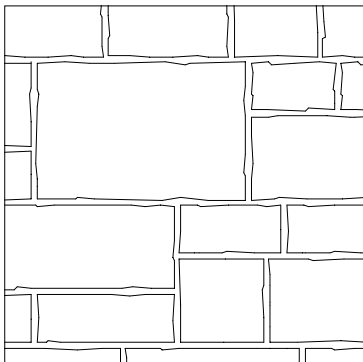
DOMINION_STONE_600-200_
C2
Damier



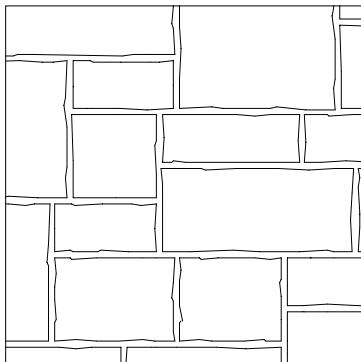
DOMINION_STONE_600-300_
A2
Panneresse



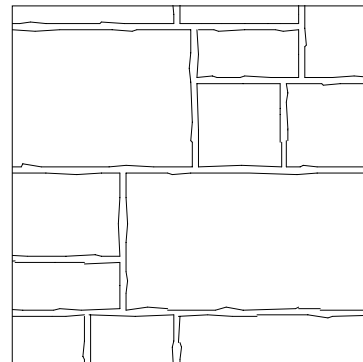
DOMINION_STONE_600-300_
B2
Damier



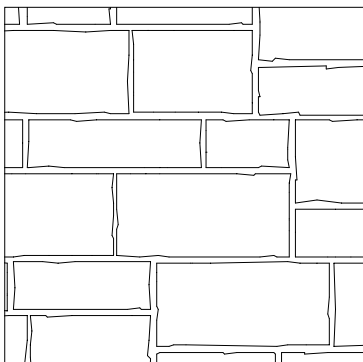
LAFITT10_STONE
Irrégulier modulaire - 10%
grosses pierres



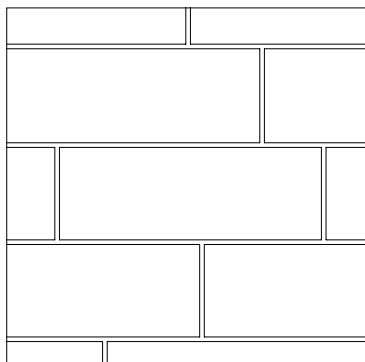
LAFITT25_STONE
Irrégulier modulaire - 25%
grosses pierres



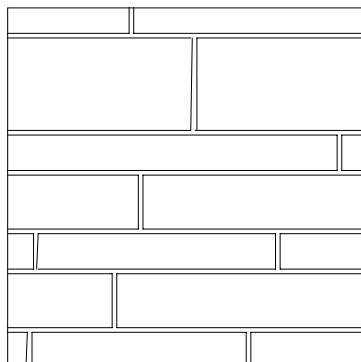
LAFITT50_STONE
Irrégulier modulaire - 50%
grosses pierres



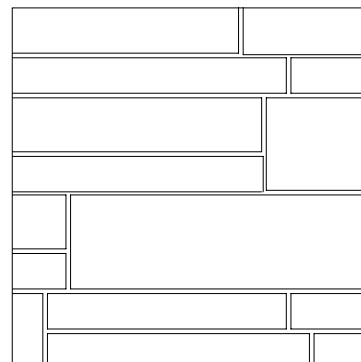
LAFITT_STONE_E2
Irrégulier - petites et moyennes
pierres



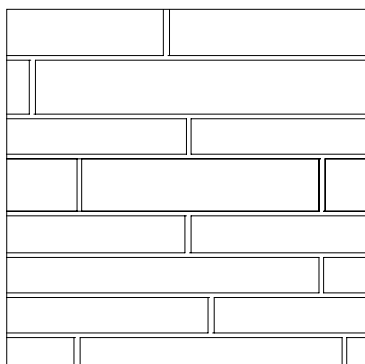
LEXA_STONE_A
Irrégulier linéaire - 100 %
grosses pierres



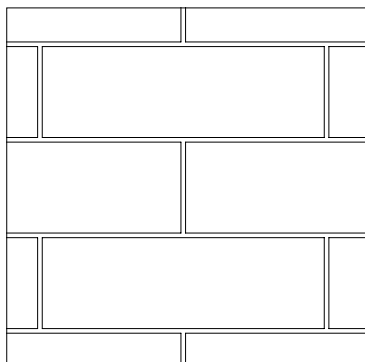
LEXA_STONE_B
Irrégulier linéaire - 33 %
grosses pierres



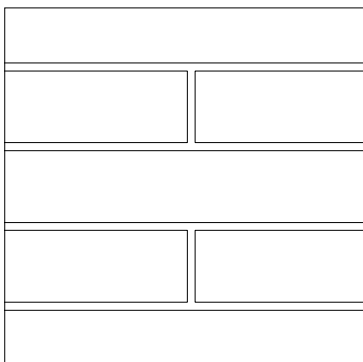
LEXA_STONE_C
Irrégulier modulaire - 33 %
grosses pierres



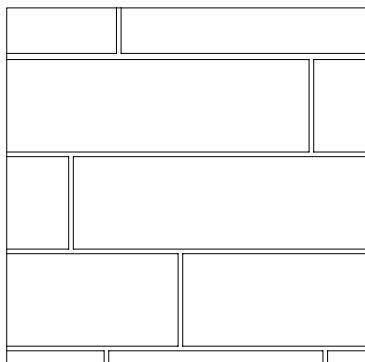
LEXA_STONE_D
Irrégulier linéaire - petites et
moyennes pierres



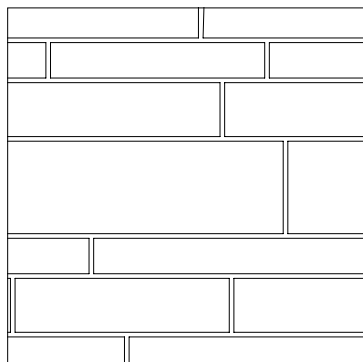
LINEART_STONE_A2
Panneresse



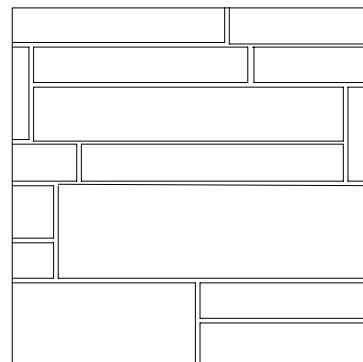
MAESTRO_STONE_A2
Panneresse aléatoire



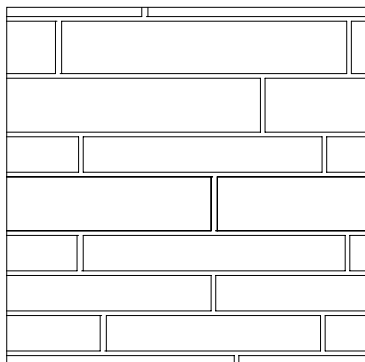
MONDRIAN_STONE_A
Irrégulier linéaire - 100 %
grosses pierres



MONDRIAN_STONE_B
Irrégulier linéaire - 33 %
grosses pierres



MONDRIAN_STONE_C
Irrégulier modulaire - 33 %
grosses pierres



MONDRIAN_STONE_D
Irrégulier linéaire - petites et
moyennes pierres



MARS 2022

PERMACON