

PERMACON



MASONRY Laying Pattern Library

Download the Hatch Pattern Library

The hatch pattern library thumbnails displayed in this guide will help you select the proper file while using a CAD software or any other compatible software. The hatch pattern library is organized alphabetically by product. Don't forget to download the library from the Permacon web site. When you download the hatch library, you will notice that IMP/MET has been added at the very end of the file names. This indicates whether the hatch is in metric or imperial.

If you have any question about this guide or for more information, please contact your Permacon representative.

The Permacon Team



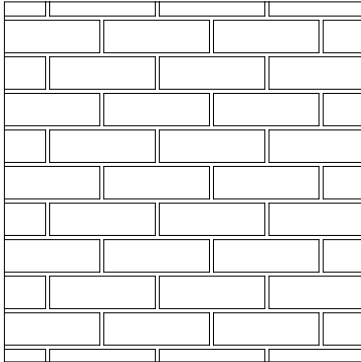
Table of Contents

BRICK:

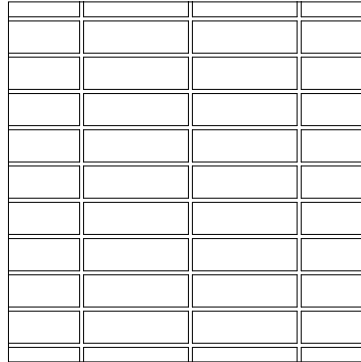
- 03** Cardin Brick
- 04** Cinco Plus Brick
- 05** Melville Norman Brick
- 06** Melville Slik Brick

STONE:

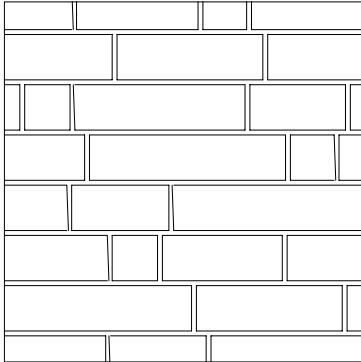
- 07** Aria Stone
- 08** Cinco Plus Stone
- 09** Dominion Stone
- 10** Lafitt Stone
- 10** Lafitt Alto Stone
- 11** Lexa Stone
- 12** Lineart Stone
- 13** Maestro Stone
- 14** Mondrian Stone



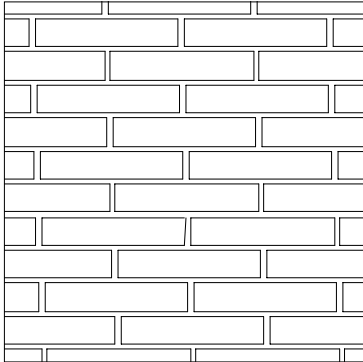
CARDIN_BRICK_A2
Running Bond



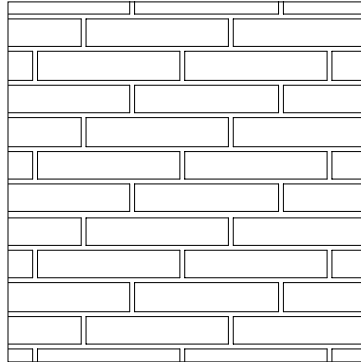
CARDIN_BRICK_B2
Stacked Bond



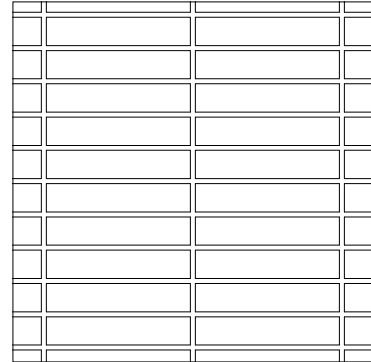
CINCO_BRICK_A2
Running Bond



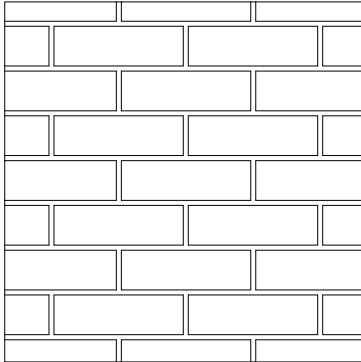
MELVILLE_NORMAN_BRICK_
A2
Running Bond



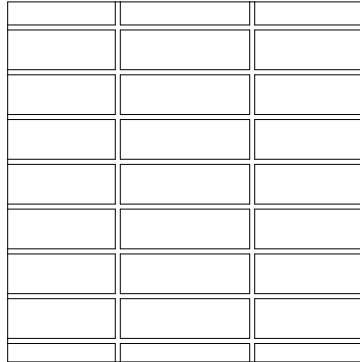
MELVILLE_NORMAN_BRICK_
B2
Modified Running Bond



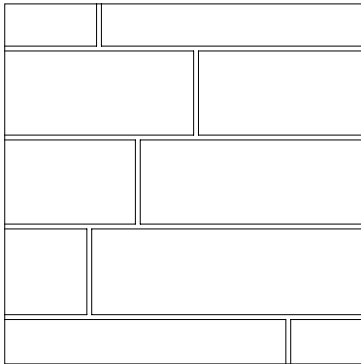
MELVILLE_NORMAN_BRICK_
C2
Stacked Bond



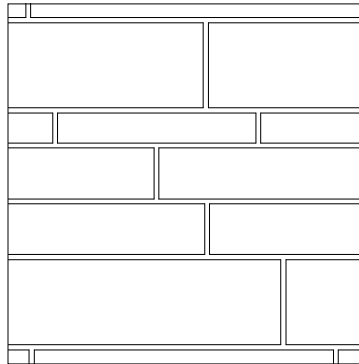
MELVILLE_SLIK_BRICK_A2
Running Bond



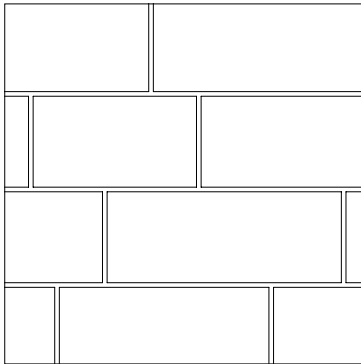
MELVILLE_SLIK_BRICK_B2
Stacked Bond



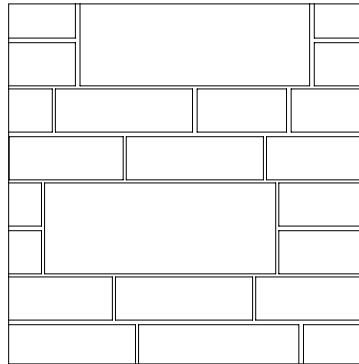
ARIA_STONE_LARGE_A2
Running Bond - 100% Large
Stones



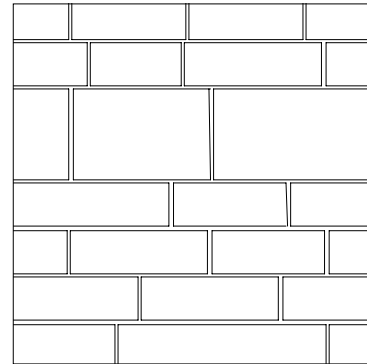
ARIA_STONE_LARGE_A2
Irregular - 100% Mix



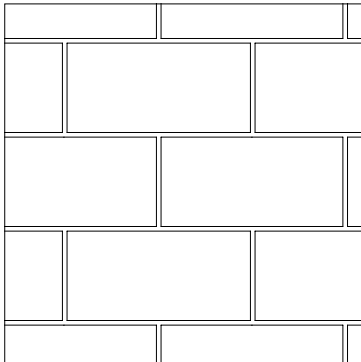
CINCO_STONE_A2
Running Bond



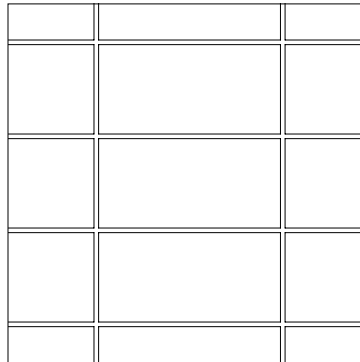
CINCO_STONE_B2
Random Ashlar with Cinco
Brick



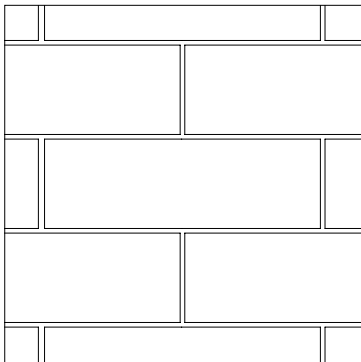
CINCO_STONE_C2
Running Bond with Cinco Brick



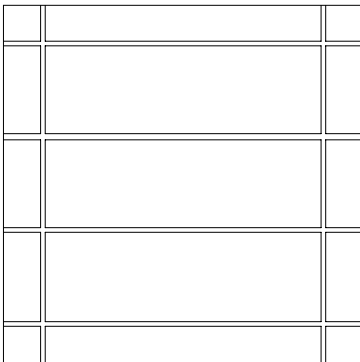
DOMINION_STONE_400-200_
B1
Running Bond



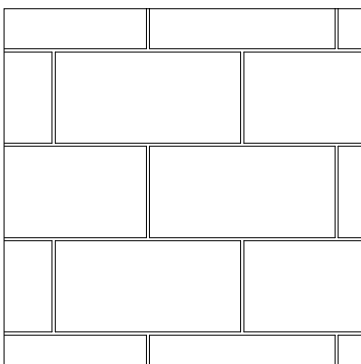
DOMINION_STONE_400-200_
B2
Stacked Bond



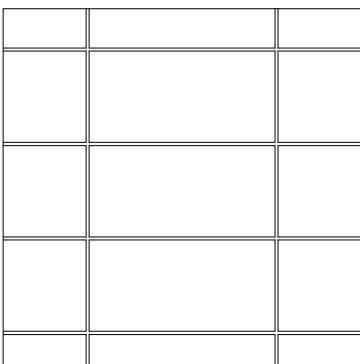
DOMINION_STONE_600-200_
C1
Running Bond



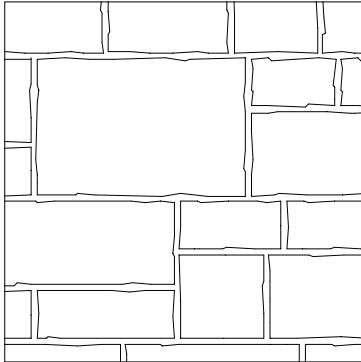
DOMINION_STONE_600-200_
C2
Stacked Bond



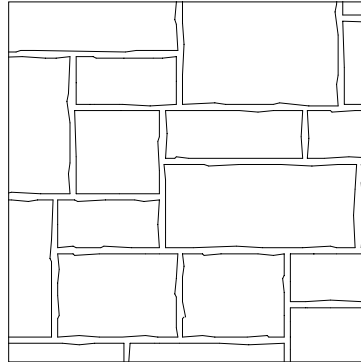
DOMINION_STONE_600-300_
A2
Running Bond



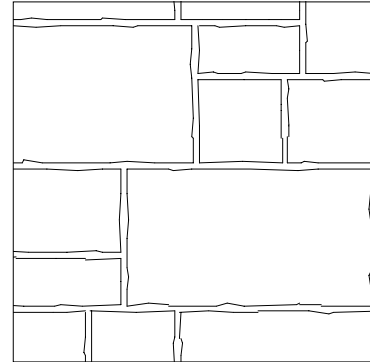
DOMINION_STONE_600-300_
B2
Stacked Bond



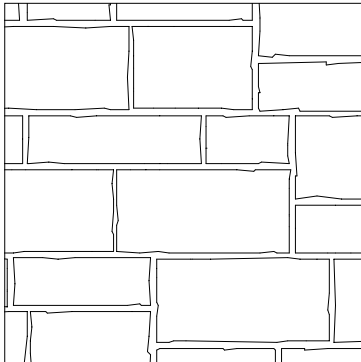
LAFITT10_STONE
Random Ashlar - 10% Large
Stones



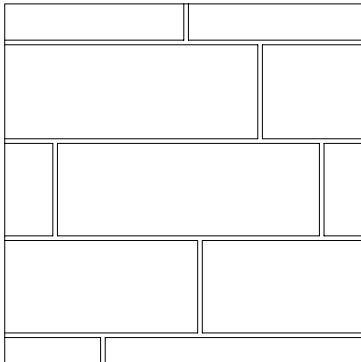
LAFITT25_STONE
Random Ashlar - 25% Large
Stones



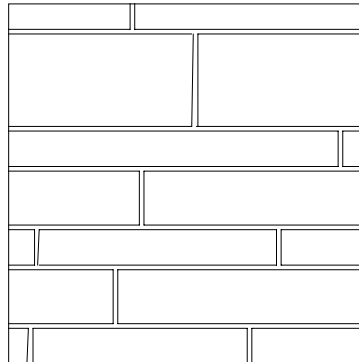
LAFITT50_STONE
Random Ashlar - 50% Large
Stones



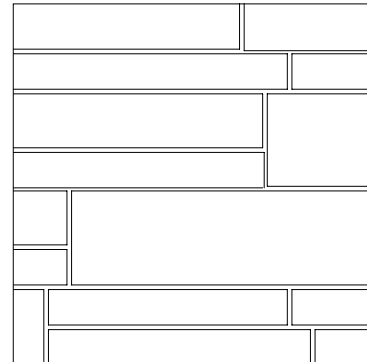
LAFITT_STONE_E2
Random Ashlar - Small and
Medium Stones



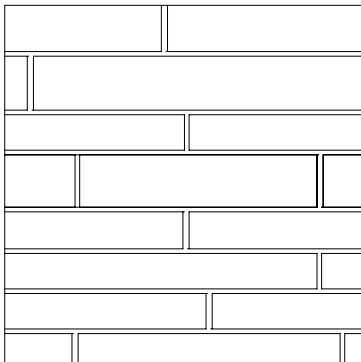
LEXA_STONE_A
Running Bond - 100% Large
Stones



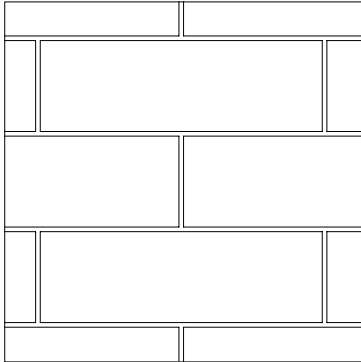
LEXA_STONE_B
Running Bond- 33% Large
Stones



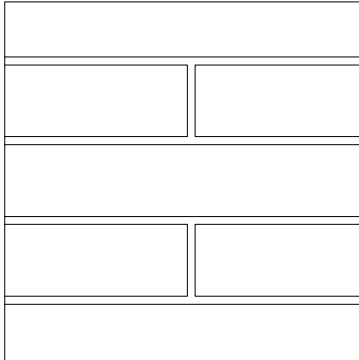
LEXA_STONE_C
Irregular Random Ashlar



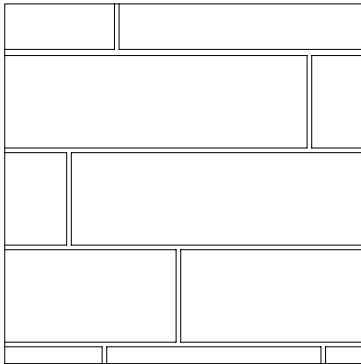
LEXA_STONE_D
Running Bond- Small and
Medium Stones



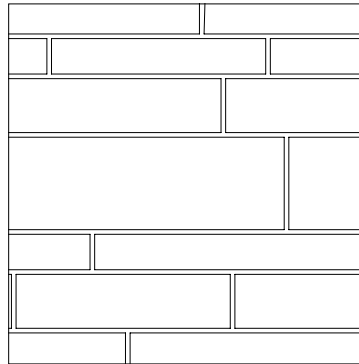
LINEART_STONE_A2
Running Bond



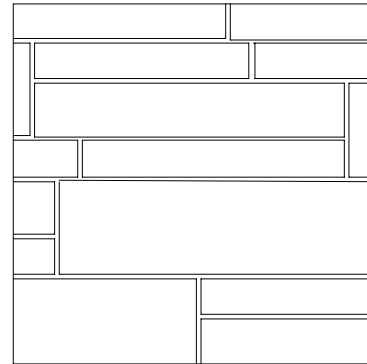
MAESTRO_STONE_A2
Running Bond



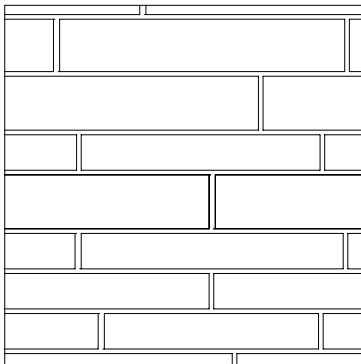
MONDRIAN_STONE_A
Running Bond - 100% Large
Stones



MONDRIAN_STONE_B
Running Bond - 33% Large
Stones



MONDRIAN_STONE_C
Random Ashlar - 33% Large
Stones



MONDRIAN_STONE_D
Running Bond - Small and
Medium Stones



MARCH 2022

PERMACON