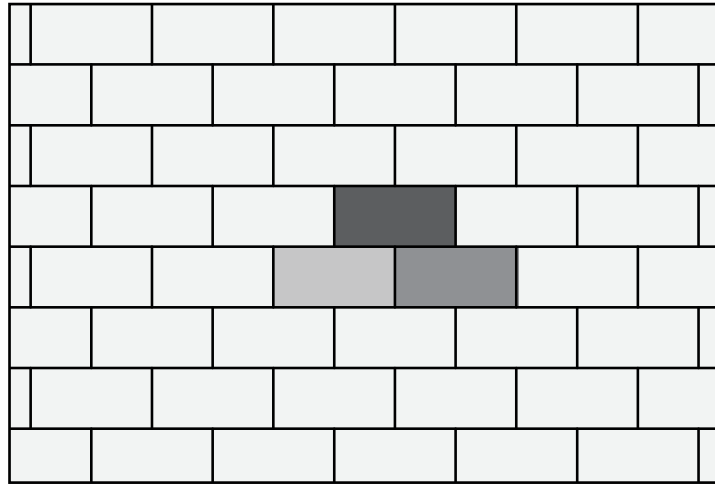


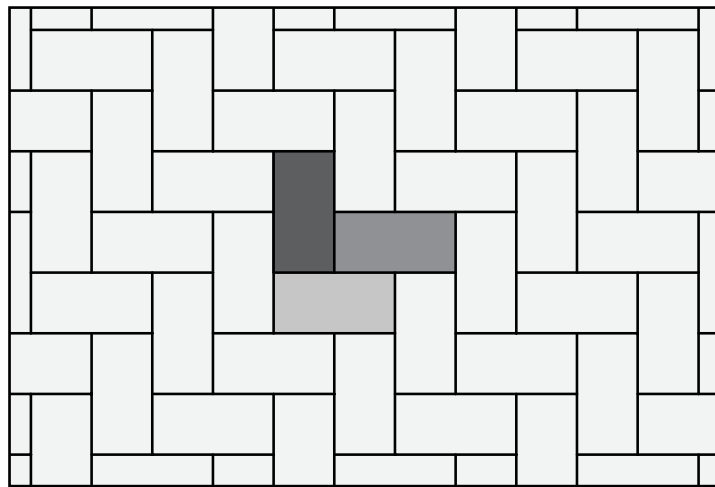
BELGARD[®]
PAVES THE WAY[™]

LAYING GUIDES
Dimensions[™] / Origins[™]

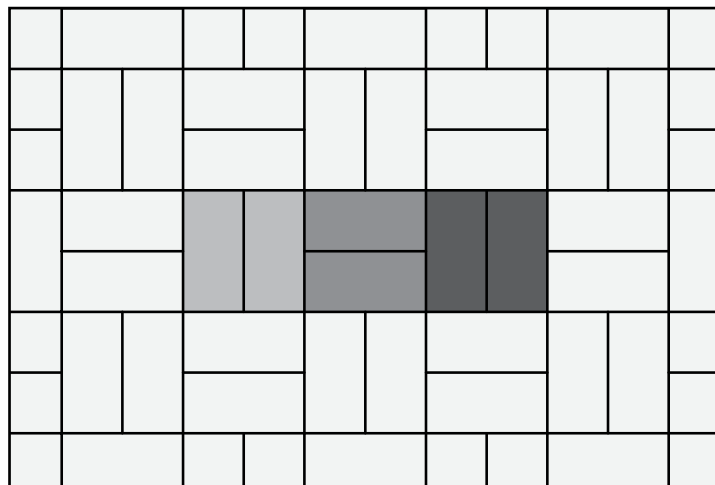
BASIC TRADITIONAL PATTERNS



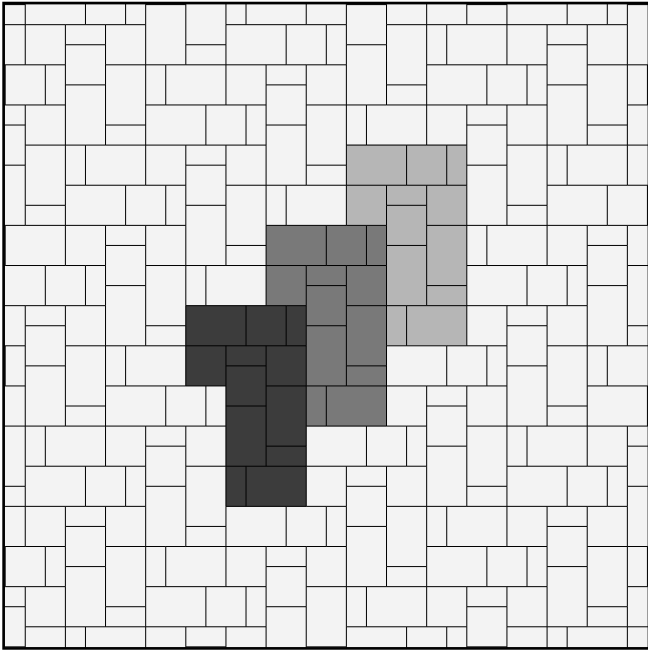
Running Bond



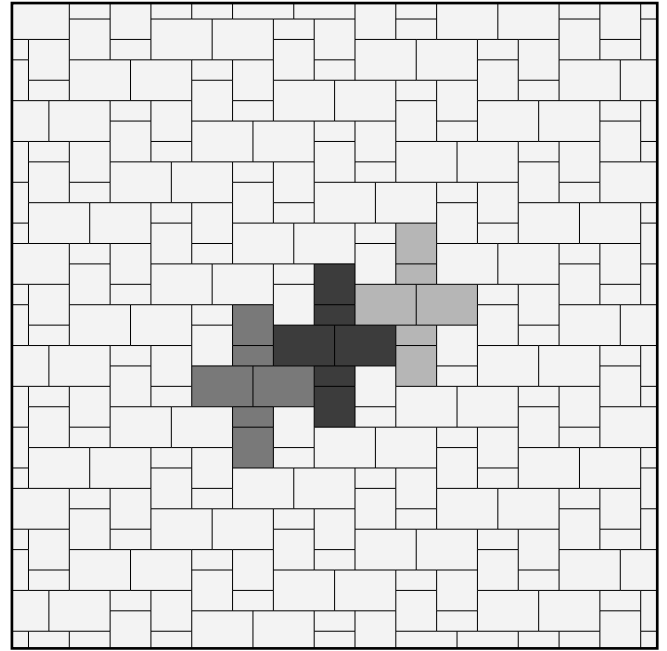
90° Herringbone



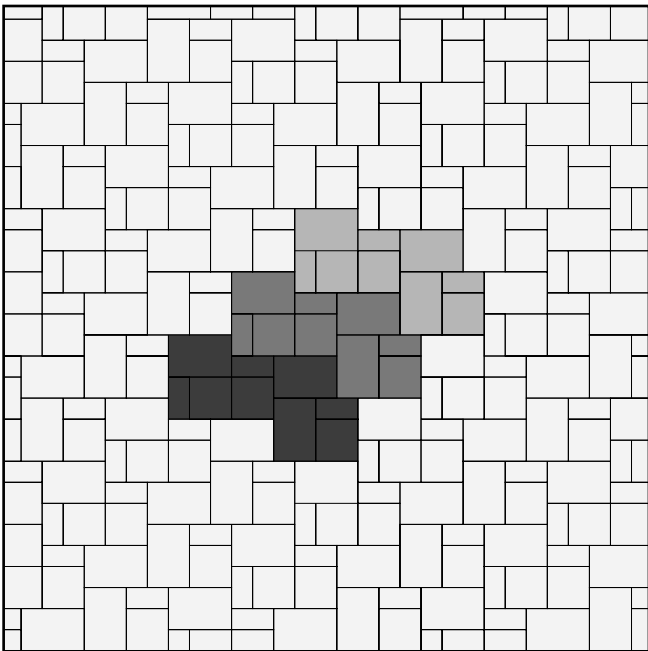
Basket Weave



Pattern A



Pattern B



Pattern C

PATTERN A

NOTES:

AutoCAD® hatch pattern files can be downloaded from belgard.com for use in architectural drawings.

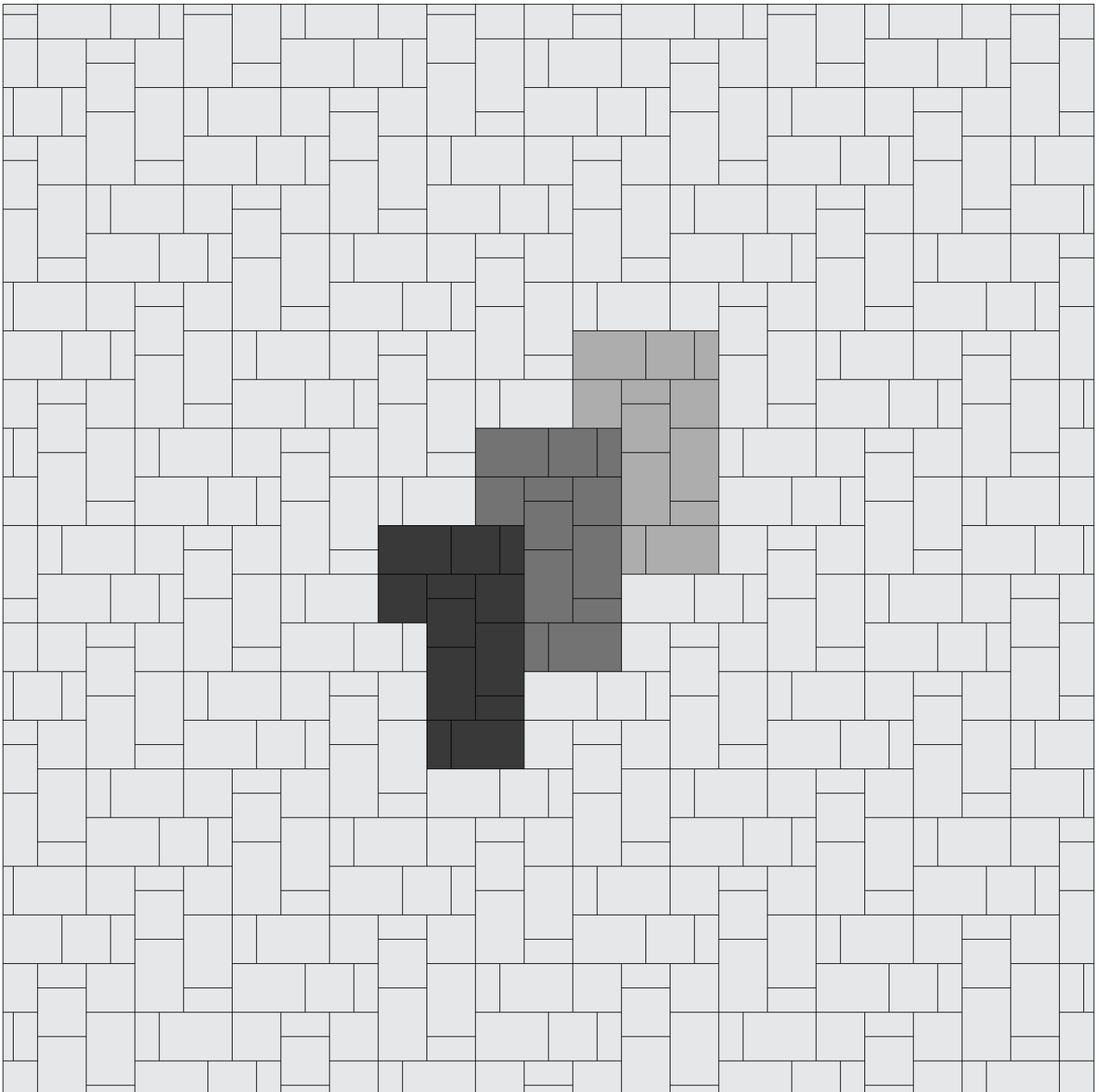
Some patterns may not necessarily reflect the percentages of stone sizes within a particular pallet. In some cases you may have extras in one or more of the sizes. This must be accounted for in your planning and design.

17% 3 x 6

33% 6 x 6

50% 6 x 9

Percentages are based on area by paver.



NOTES:

AutoCAD® hatch pattern files can be downloaded from belgard.com for use in architectural drawings.

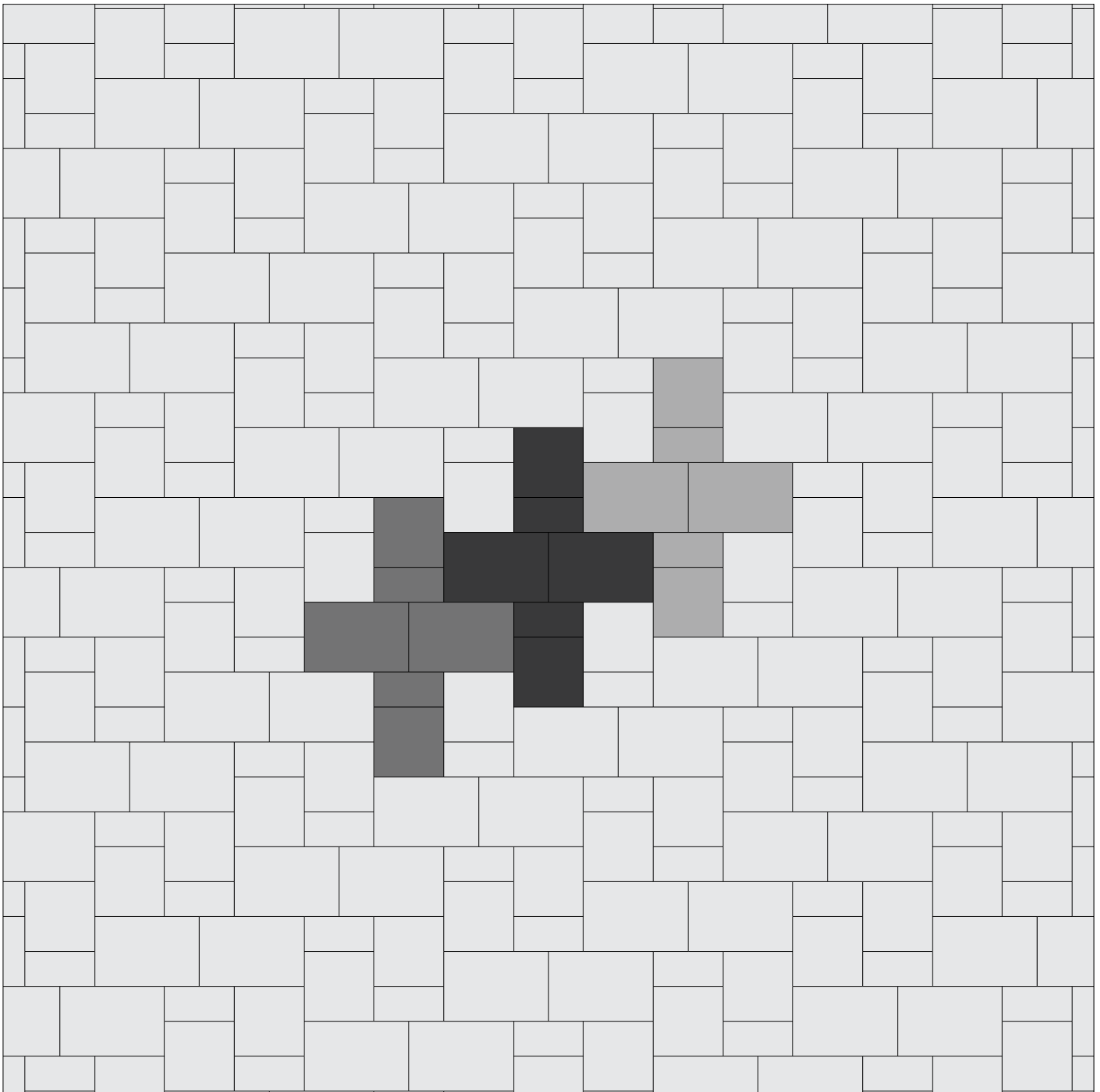
Some patterns may not necessarily reflect the percentages of stone sizes within a particular pallet. In some cases you may have extras in one or more of the sizes. This must be accounted for in your planning and design.

17% 3 x 6

33% 6 x 6

50% 6 x 9

Percentages are based on area by paver.



NOTES:

AutoCAD® hatch pattern files can be downloaded from belgard.com for use in architectural drawings.

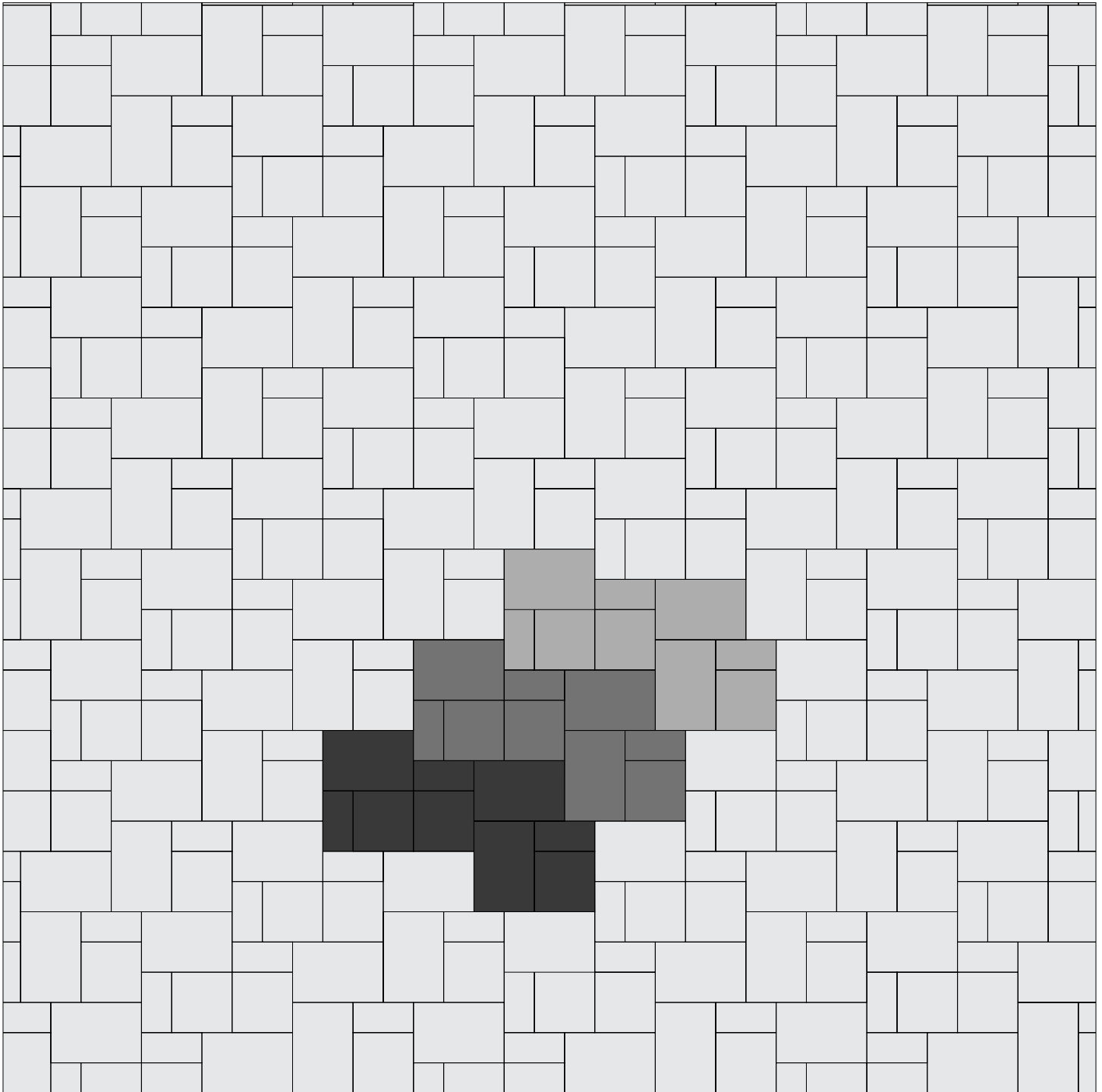
Some patterns may not necessarily reflect the percentages of stone sizes within a particular pallet. In some cases you may have extras in one or more of the sizes. This must be accounted for in your planning and design.

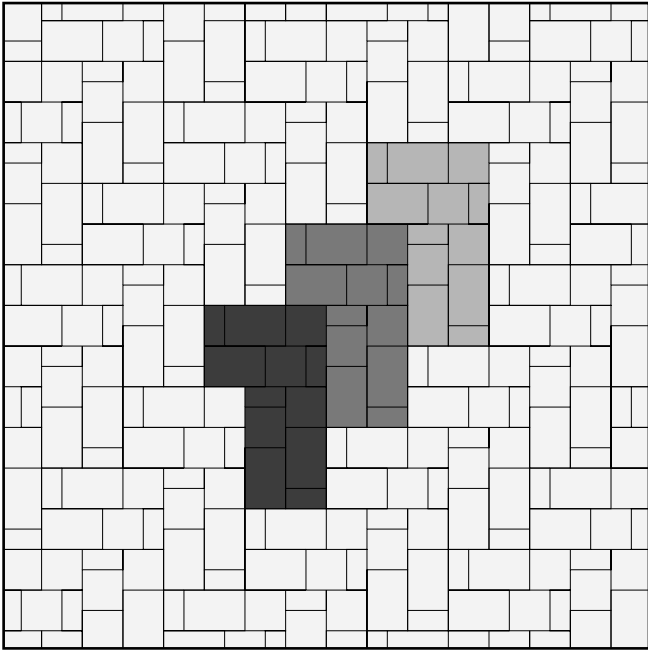
17% 3 x 6

33% 6 x 6

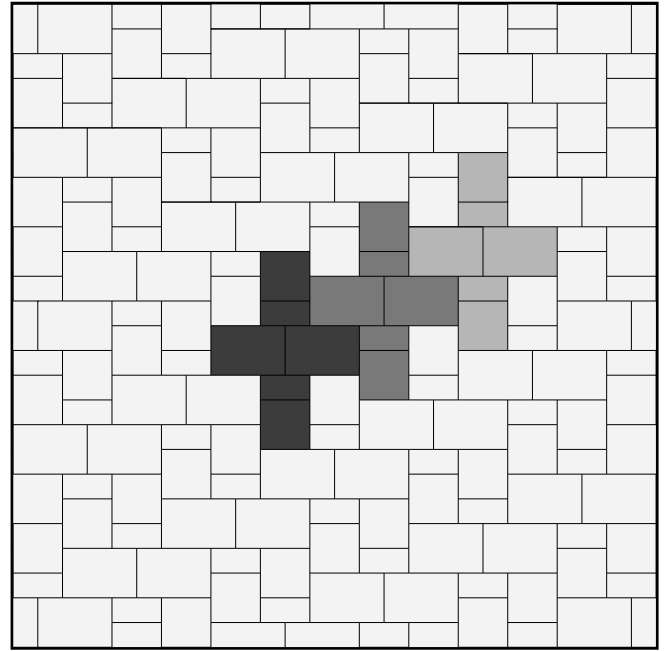
50% 6 x 9

Percentages are based on area by paver.

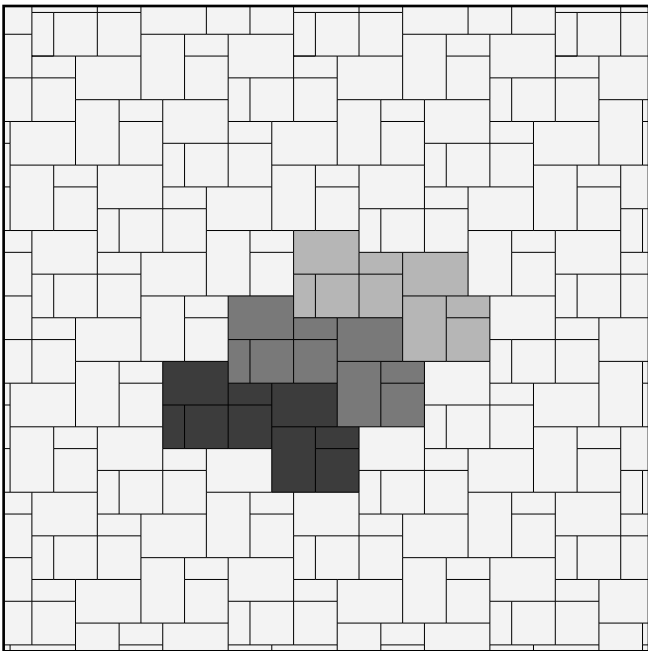




Pattern A



Pattern B



Pattern C

NOTES:

AutoCAD® hatch pattern files can be downloaded from belgard.com for use in architectural drawings.

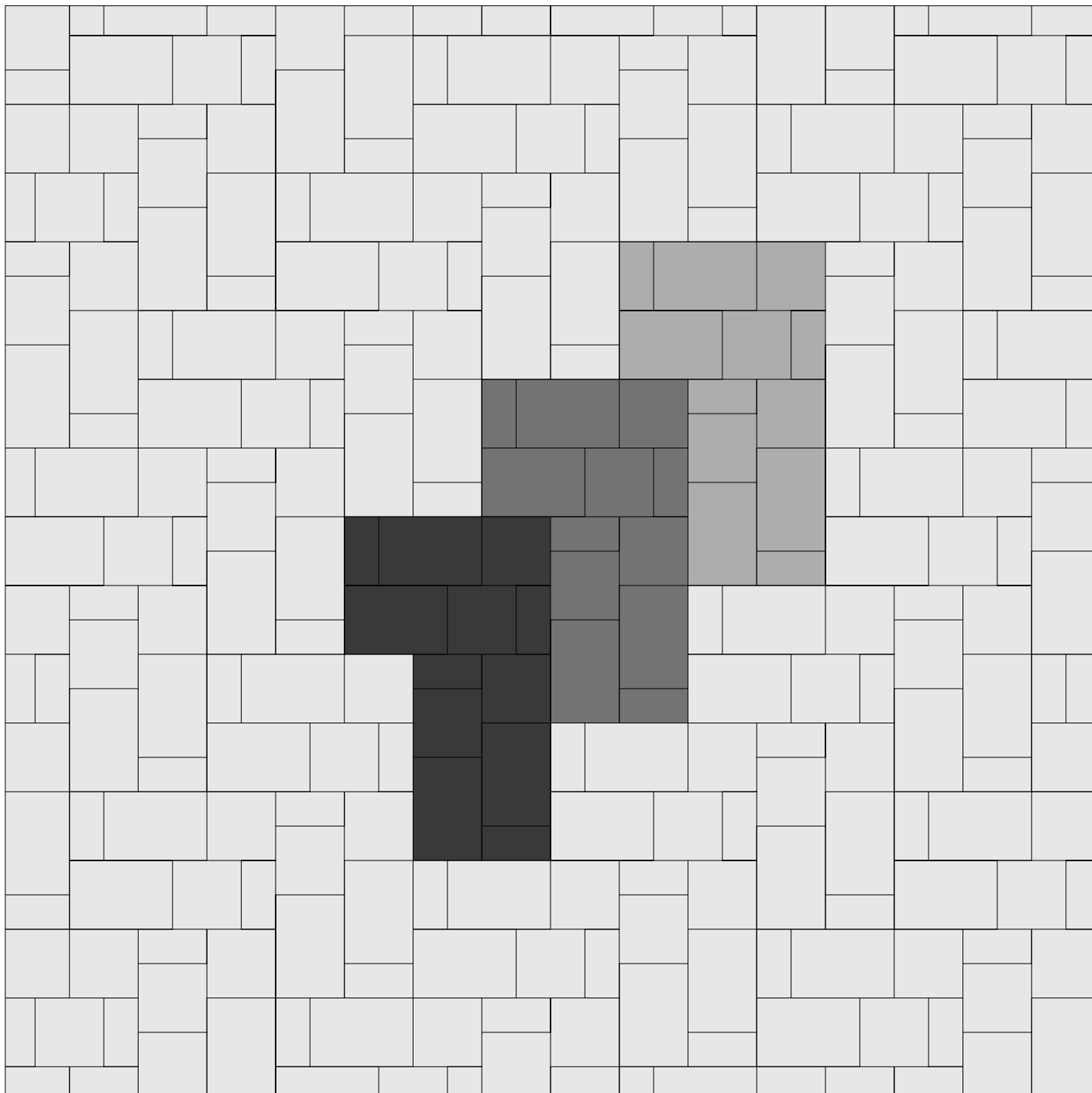
Some patterns may not necessarily reflect the percentages of stone sizes within a particular pallet. In some cases you may have extras in one or more of the sizes. This must be accounted for in your planning and design.

17% 6 x 12

33% 12 x 12

50% 12 x 18

Percentages are based on area by paver.



NOTES:

AutoCAD® hatch pattern files can be downloaded from belgard.com for use in architectural drawings.

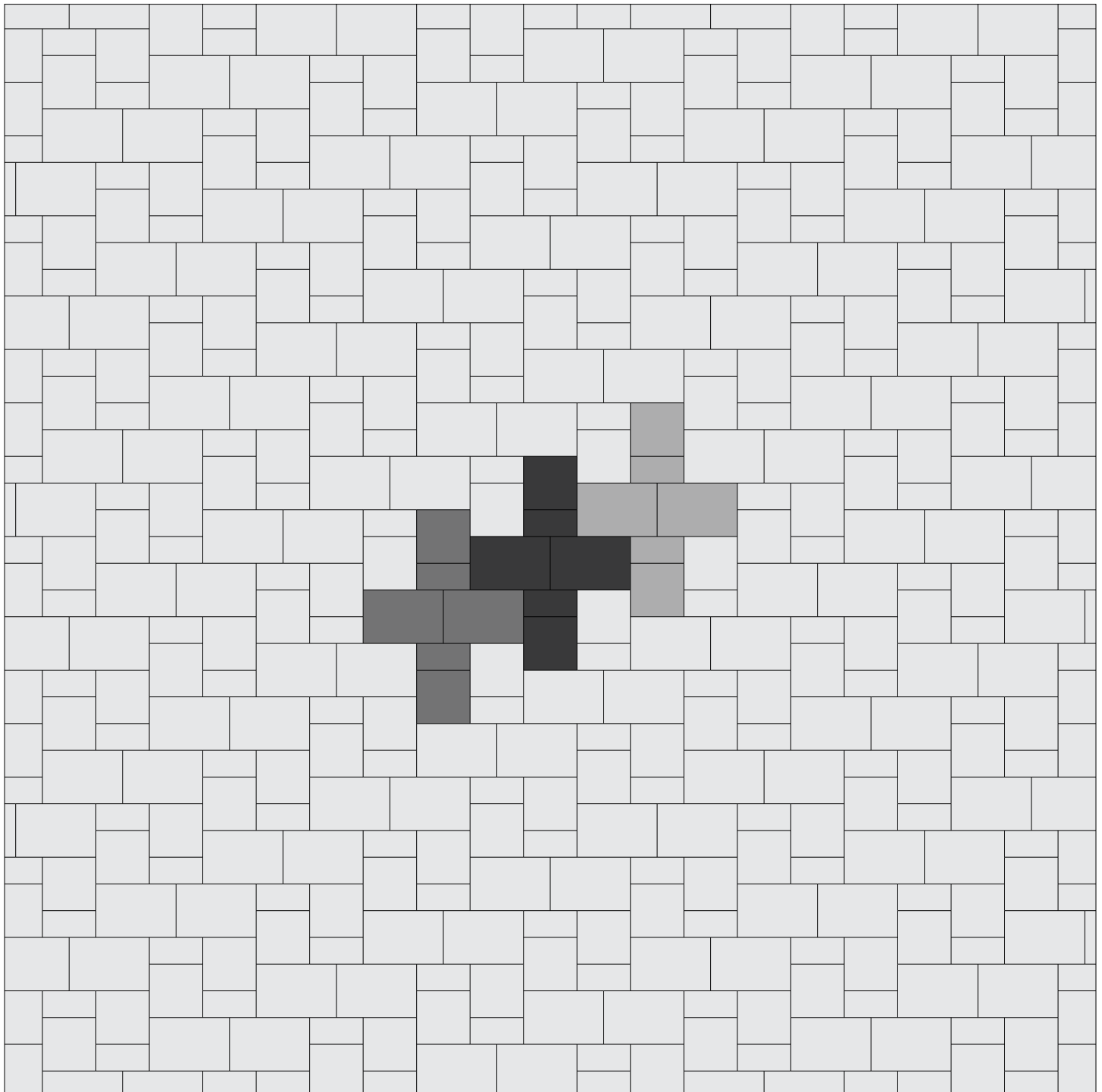
Some patterns may not necessarily reflect the percentages of stone sizes within a particular pallet. In some cases you may have extras in one or more of the sizes. This must be accounted for in your planning and design.

17% 6 x 12

33% 12 x 12

50% 12 x 18

Percentages are based on area by paver.



NOTES:

AutoCAD® hatch pattern files can be downloaded from belgard.com for use in architectural drawings.

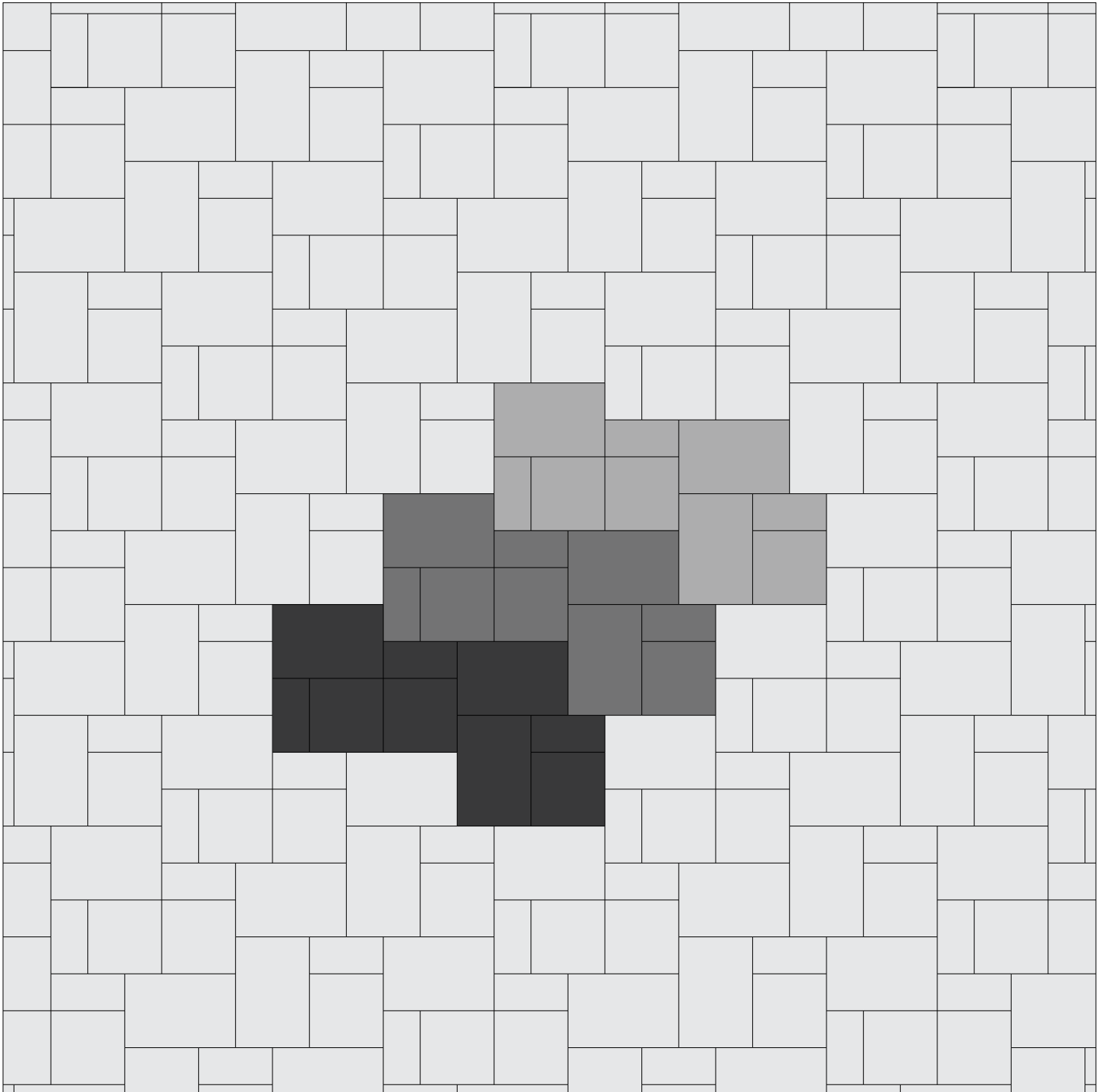
Some patterns may not necessarily reflect the percentages of stone sizes within a particular pallet. In some cases you may have extras in one or more of the sizes. This must be accounted for in your planning and design.

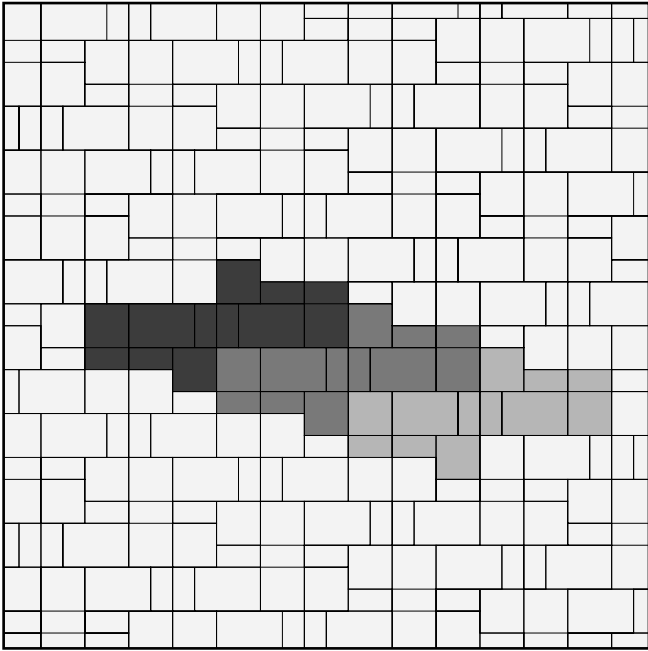
17% 6 x 12

33% 12 x 12

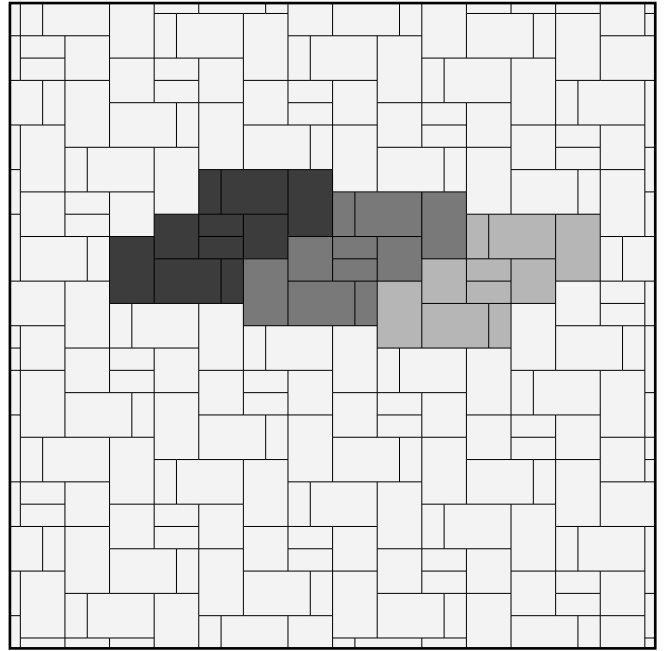
50% 12 x 18

Percentages are based on area by paver.

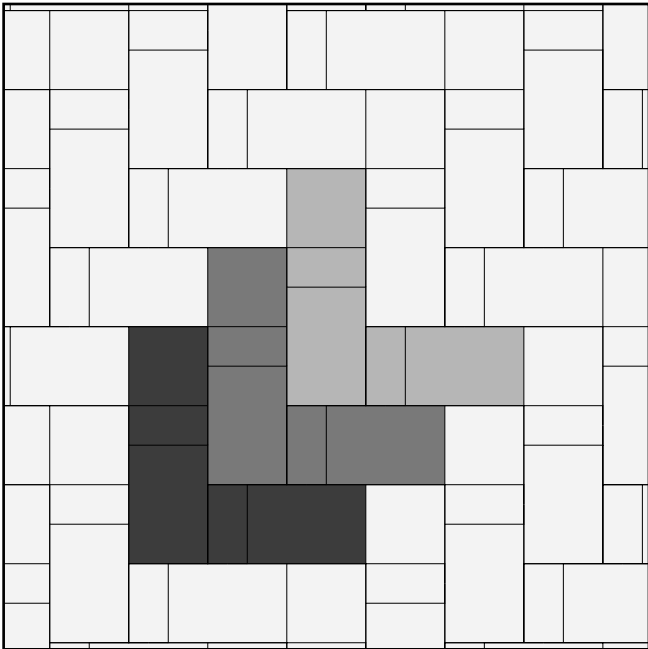




Pattern A



Pattern B



Pattern C

NOTES:

AutoCAD® hatch pattern files can be downloaded from belgard.com for use in architectural drawings.

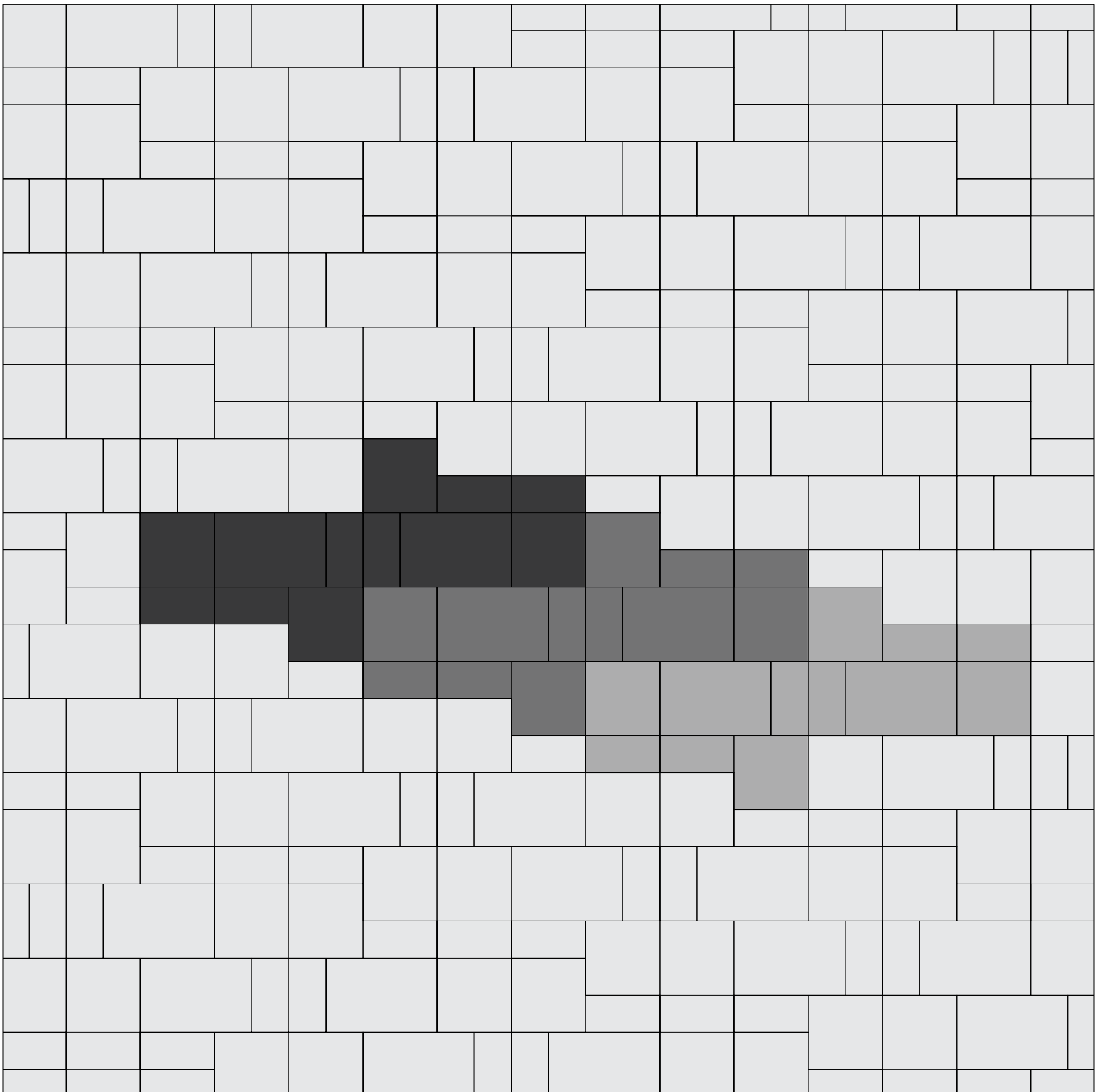
Some patterns may not necessarily reflect the percentages of stone sizes within a particular pallet. In some cases you may have extras in one or more of the sizes. This must be accounted for in your planning and design.

20% 9 x 18

20% 18 x 18

60% 18 x 27

Percentages are based on area by paver.



NOTES:

AutoCAD® hatch pattern files can be downloaded from belgard.com for use in architectural drawings.

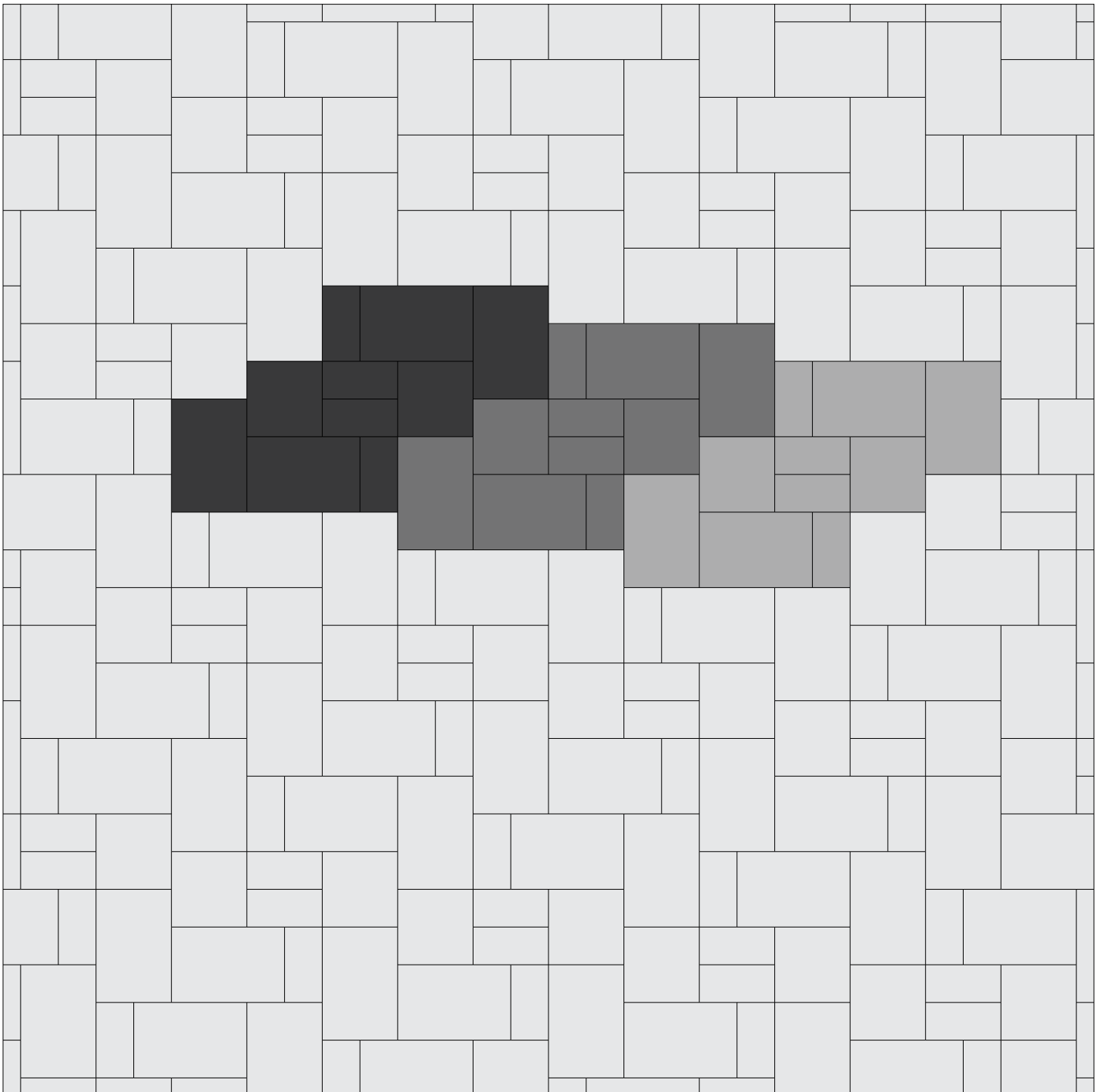
Some patterns may not necessarily reflect the percentages of stone sizes within a particular pallet. In some cases you may have extras in one or more of the sizes. This must be accounted for in your planning and design.

20% 9 x 18

20% 18 x 18

60% 18 x 27

Percentages are based on area by paver.



NOTES:

AutoCAD® hatch pattern files can be downloaded from belgard.com for use in architectural drawings.

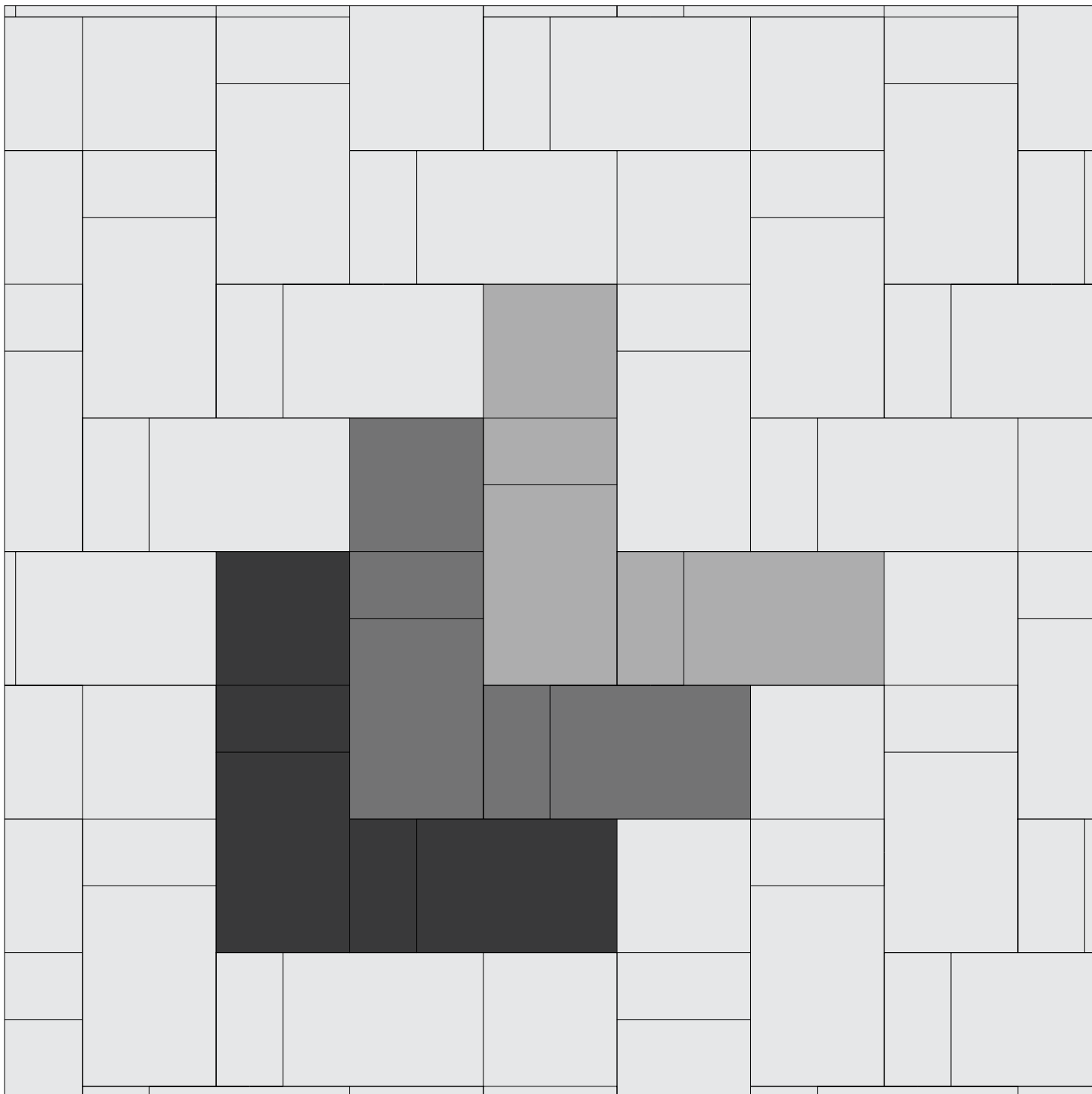
Some patterns may not necessarily reflect the percentages of stone sizes within a particular pallet. In some cases you may have extras in one or more of the sizes. This must be accounted for in your planning and design.

20% 9 x 18

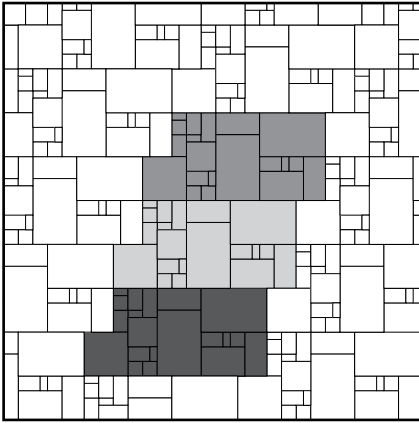
20% 18 x 18

60% 18 x 27

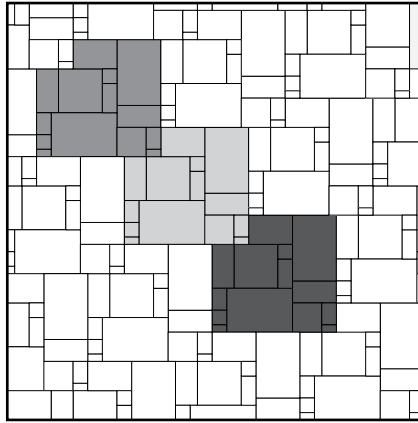
Percentages are based on area by paver.



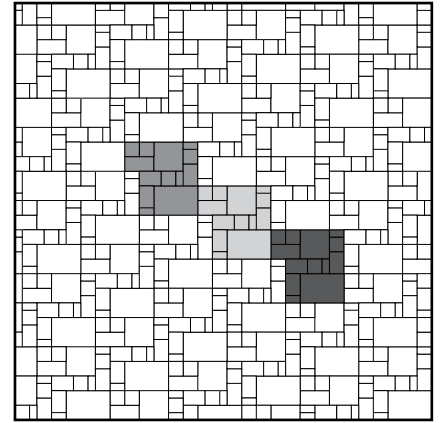
DIMENSIONS™/ORIGINS™ MIXED PATTERNS



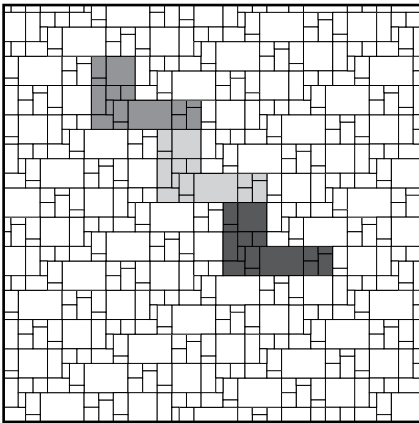
6, 12, 18 Pattern A



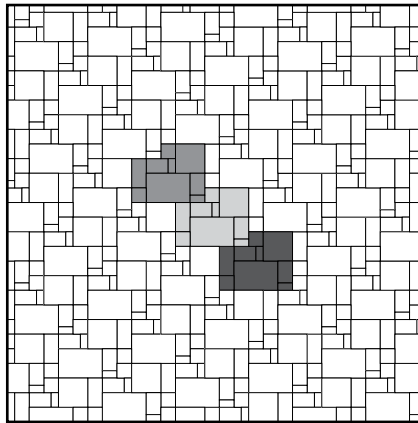
6, 12, 18 Pattern B



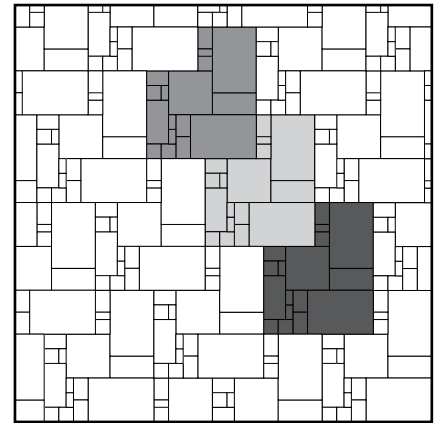
6 & 12 Pattern A



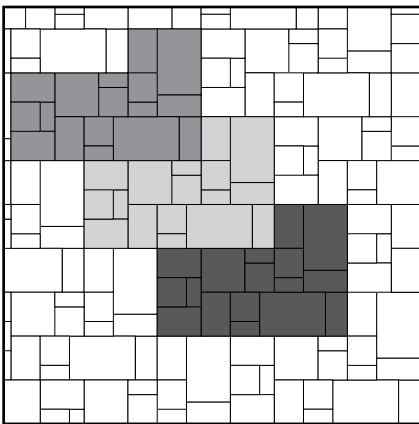
6 & 12 Pattern B



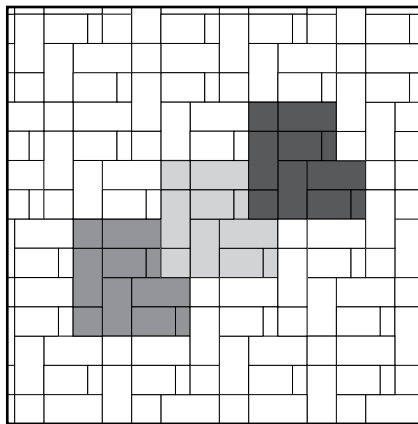
6 & 12 Pattern C



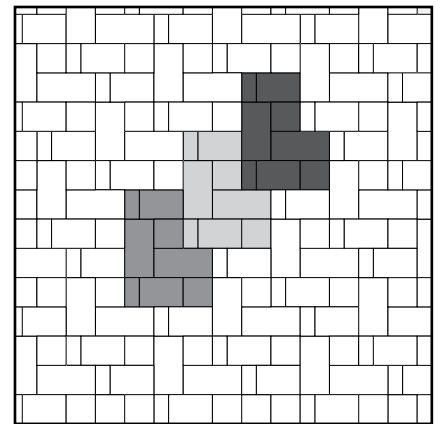
6 & 18 Pattern A



12 & 18 Pattern A

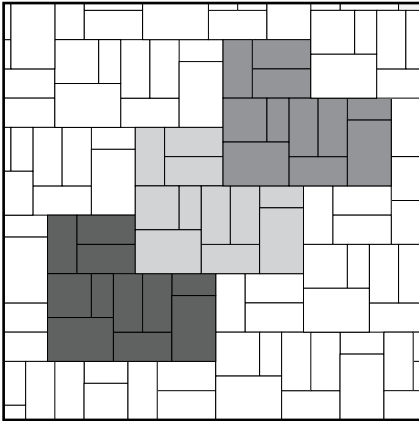


12 & 12 x 24 Pattern A

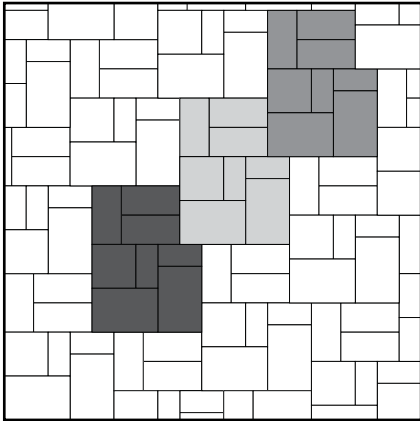


12 & 12 x 24 Pattern B

DIMENSIONS™/ORIGINS™ MIXED PATTERNS



18 & 12 x 24 Pattern A



18 & 12 x 24 Pattern B

NOTES:

AutoCAD® hatch pattern files can be downloaded from belgard.com for use in architectural drawings.

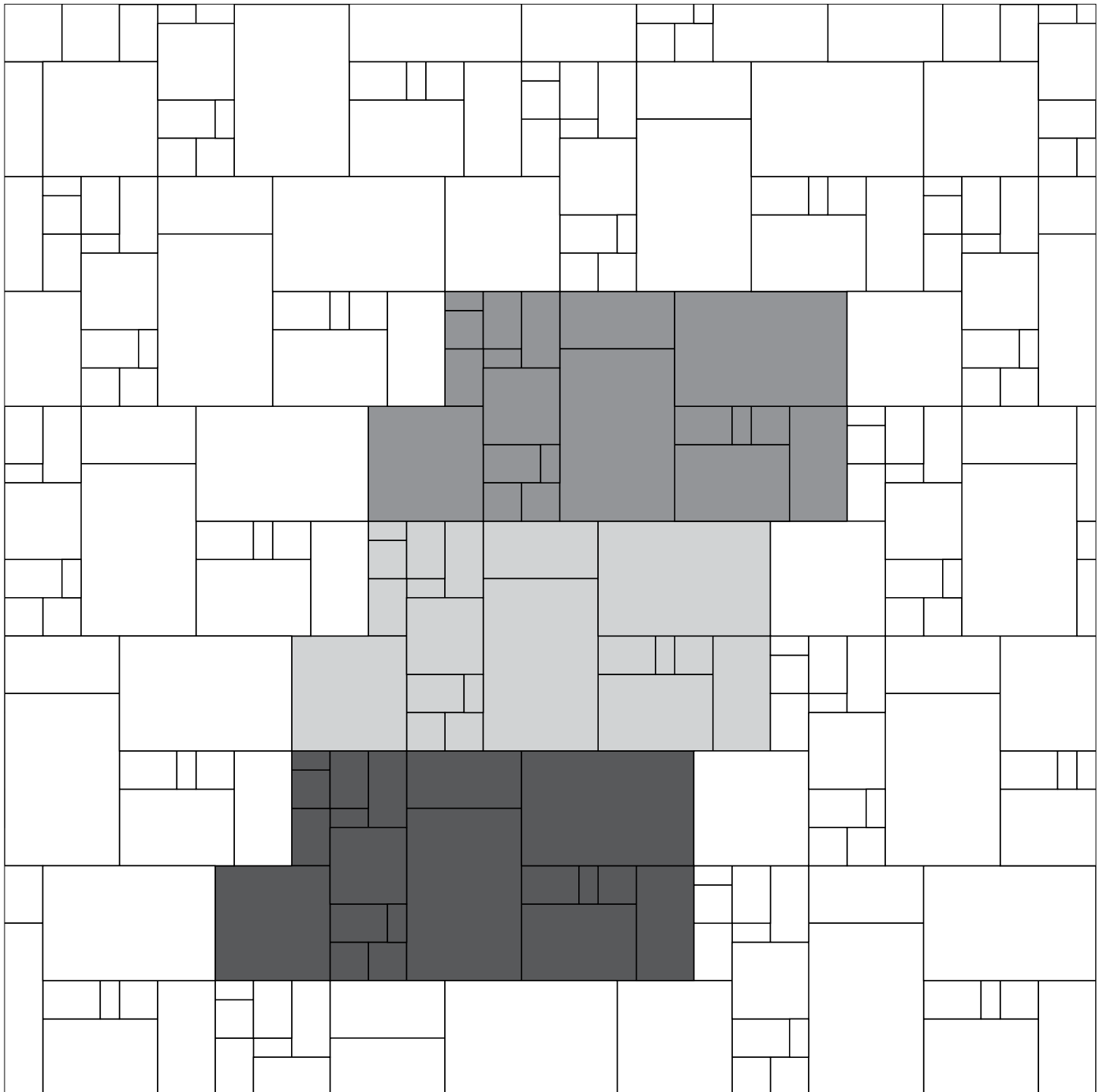
Some patterns may not necessarily reflect the percentages of stone sizes within a particular pallet. In some cases you may have extras in one or more of the sizes. This must be accounted for in your planning and design.

30% Dimensions/Origins 6

15% Dimensions/Origins 12

55% Dimensions/Origins 18

Percentages are based on area by paver.



NOTES:

AutoCAD® hatch pattern files can be downloaded from belgard.com for use in architectural drawings.

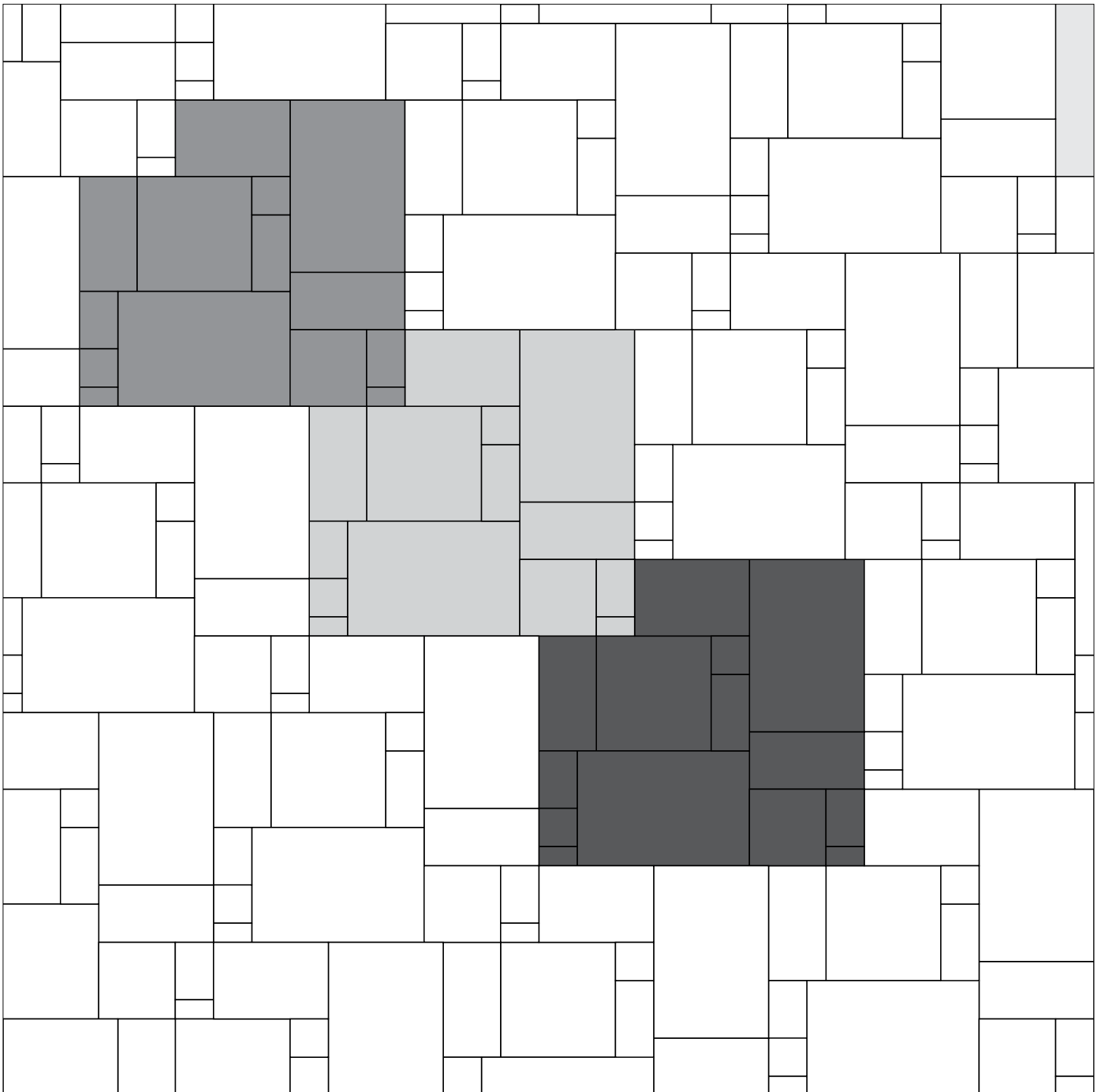
Some patterns may not necessarily reflect the percentages of stone sizes within a particular pallet. In some cases you may have extras in one or more of the sizes. This must be accounted for in your planning and design.

17.5% Dimensions/Origins 6

17.5% Dimensions/Origins 12

65% Dimensions/Origins 18

Percentages are based on area by paver.



NOTES:

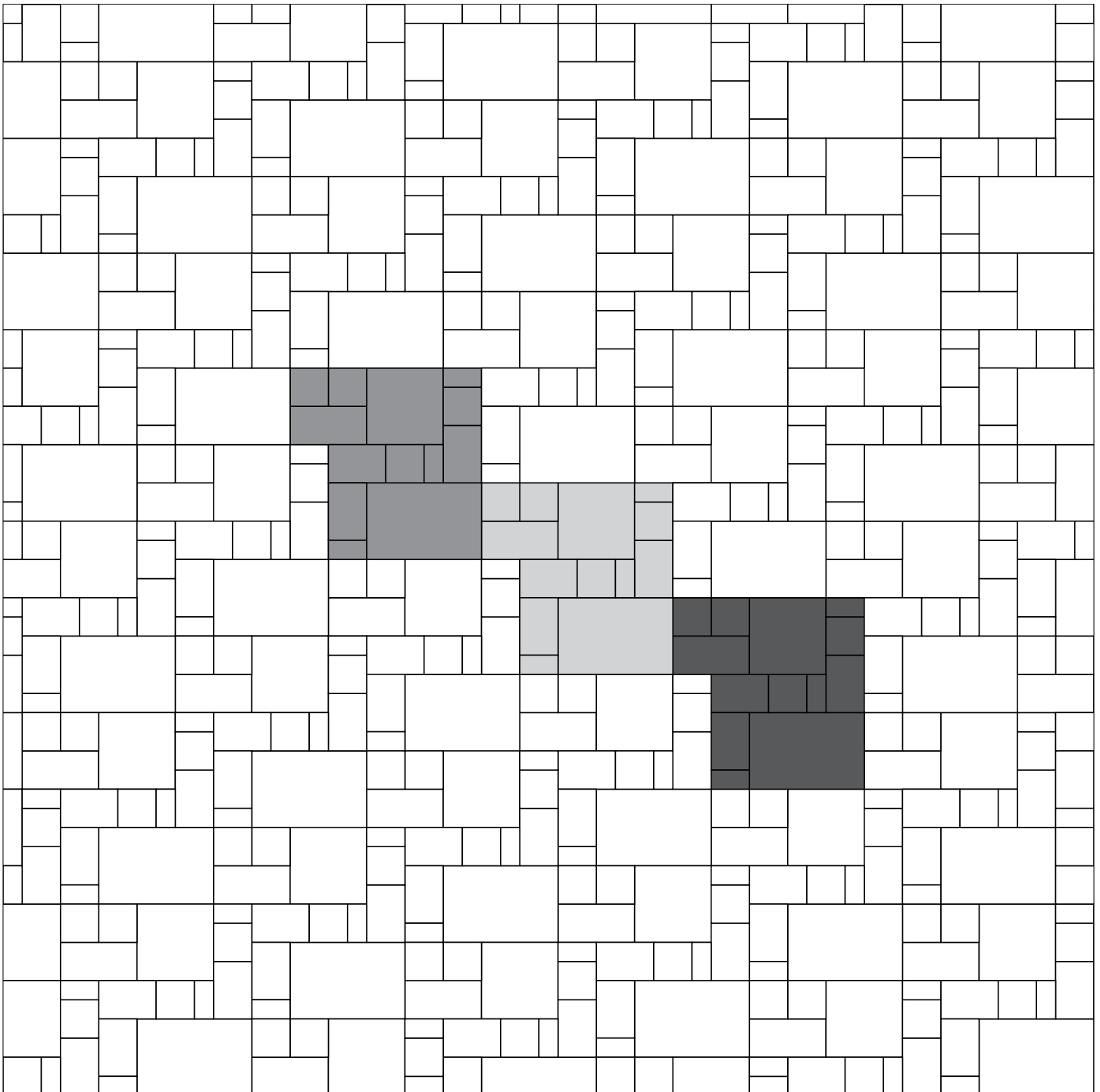
AutoCAD® hatch pattern files can be downloaded from belgard.com for use in architectural drawings.

Some patterns may not necessarily reflect the percentages of stone sizes within a particular pallet. In some cases you may have extras in one or more of the sizes. This must be accounted for in your planning and design.

66.6% Dimensions/Origins 6

33.3% Dimensions/Origins 12

Percentages are based on area by paver.



NOTES:

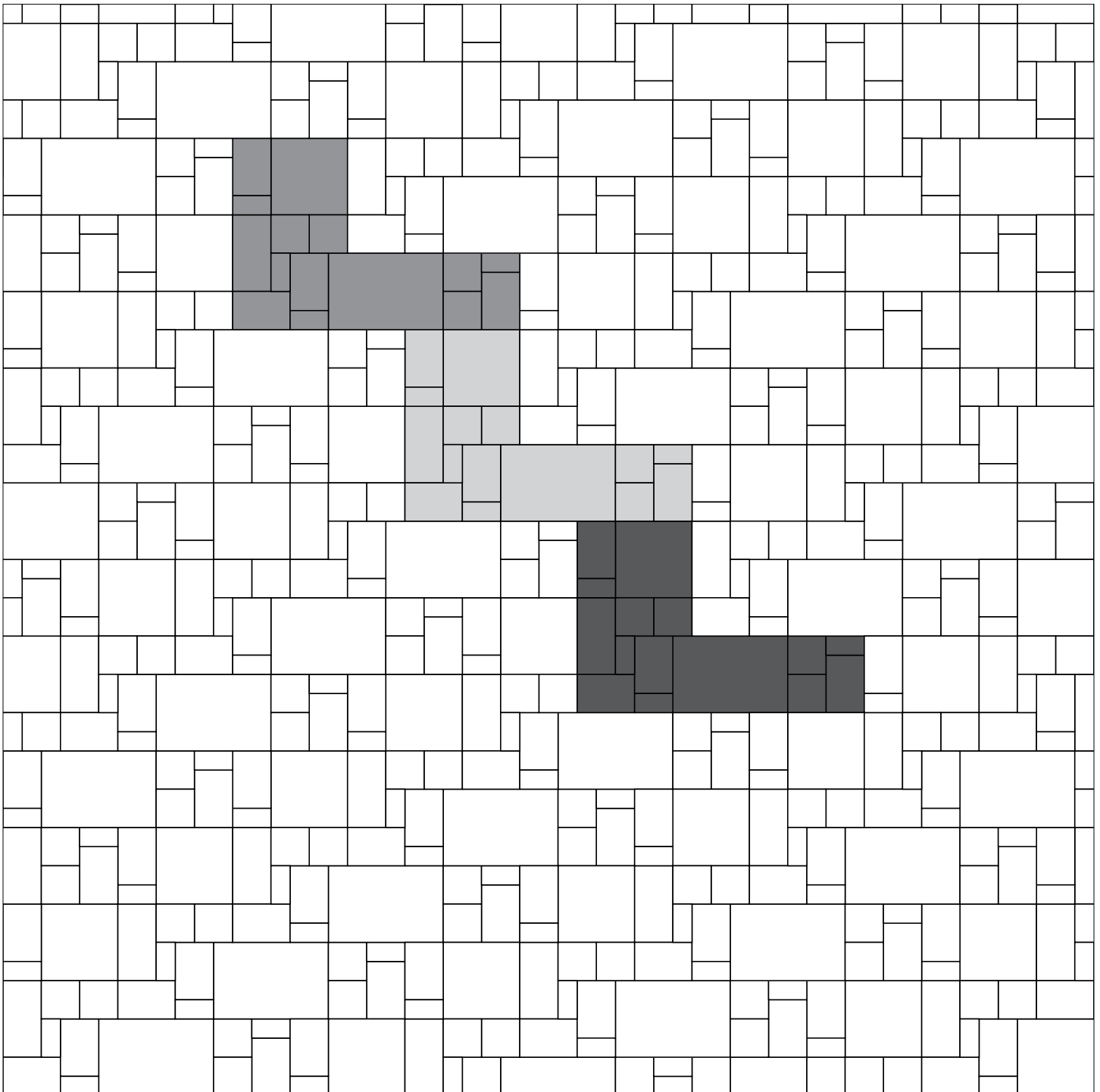
AutoCAD® hatch pattern files can be downloaded from belgard.com for use in architectural drawings.

Some patterns may not necessarily reflect the percentages of stone sizes within a particular pallet. In some cases you may have extras in one or more of the sizes. This must be accounted for in your planning and design.

66.6% Dimensions/Origins 6

33.3% Dimensions/Origins 12

Percentages are based on area by paver.



NOTES:

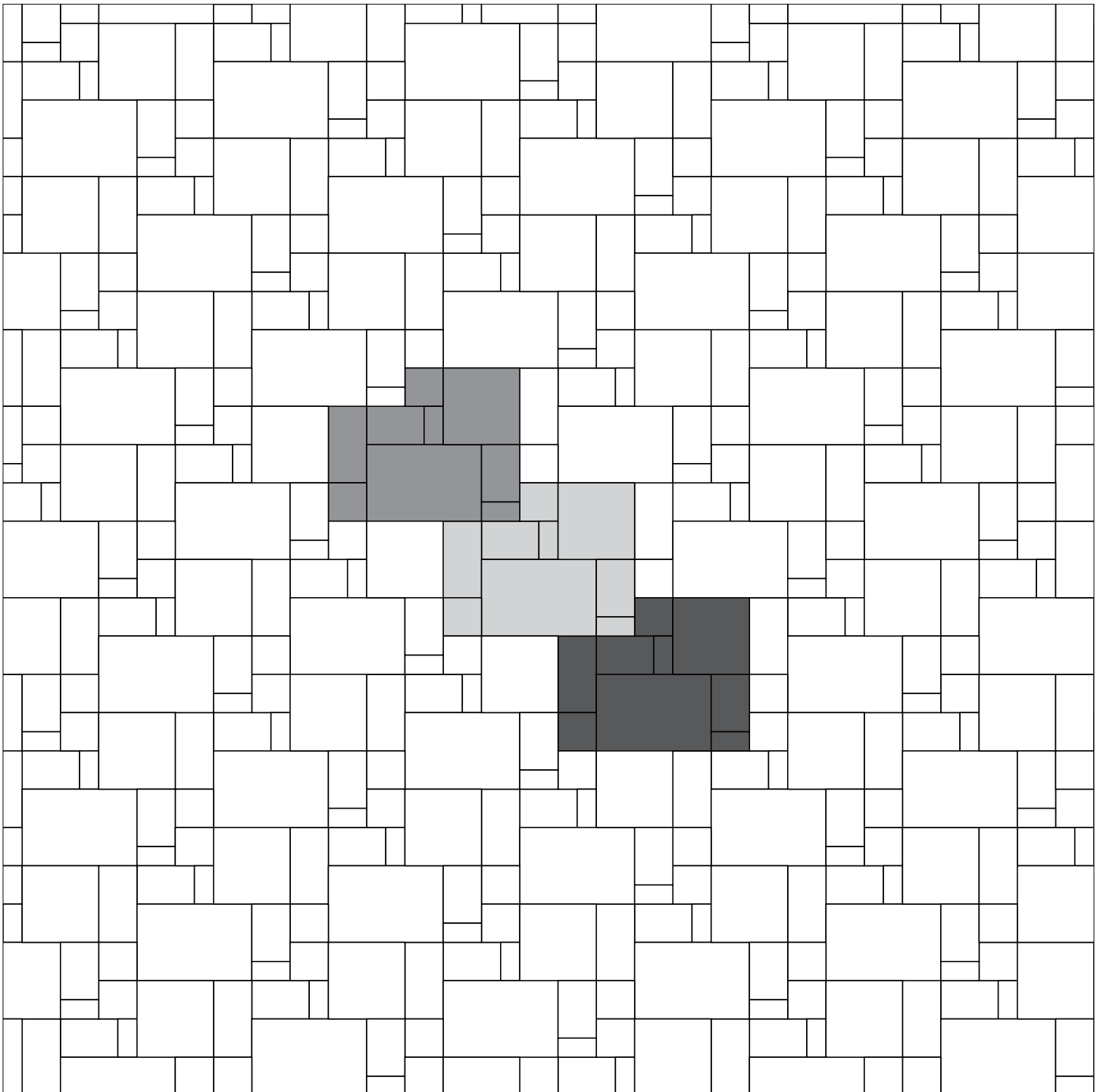
AutoCAD® hatch pattern files can be downloaded from belgard.com for use in architectural drawings.

Some patterns may not necessarily reflect the percentages of stone sizes within a particular pallet. In some cases you may have extras in one or more of the sizes. This must be accounted for in your planning and design.

66.6% Dimensions/Origins 6

33.3% Dimensions/Origins 12

Percentages are based on area by paver.



NOTES:

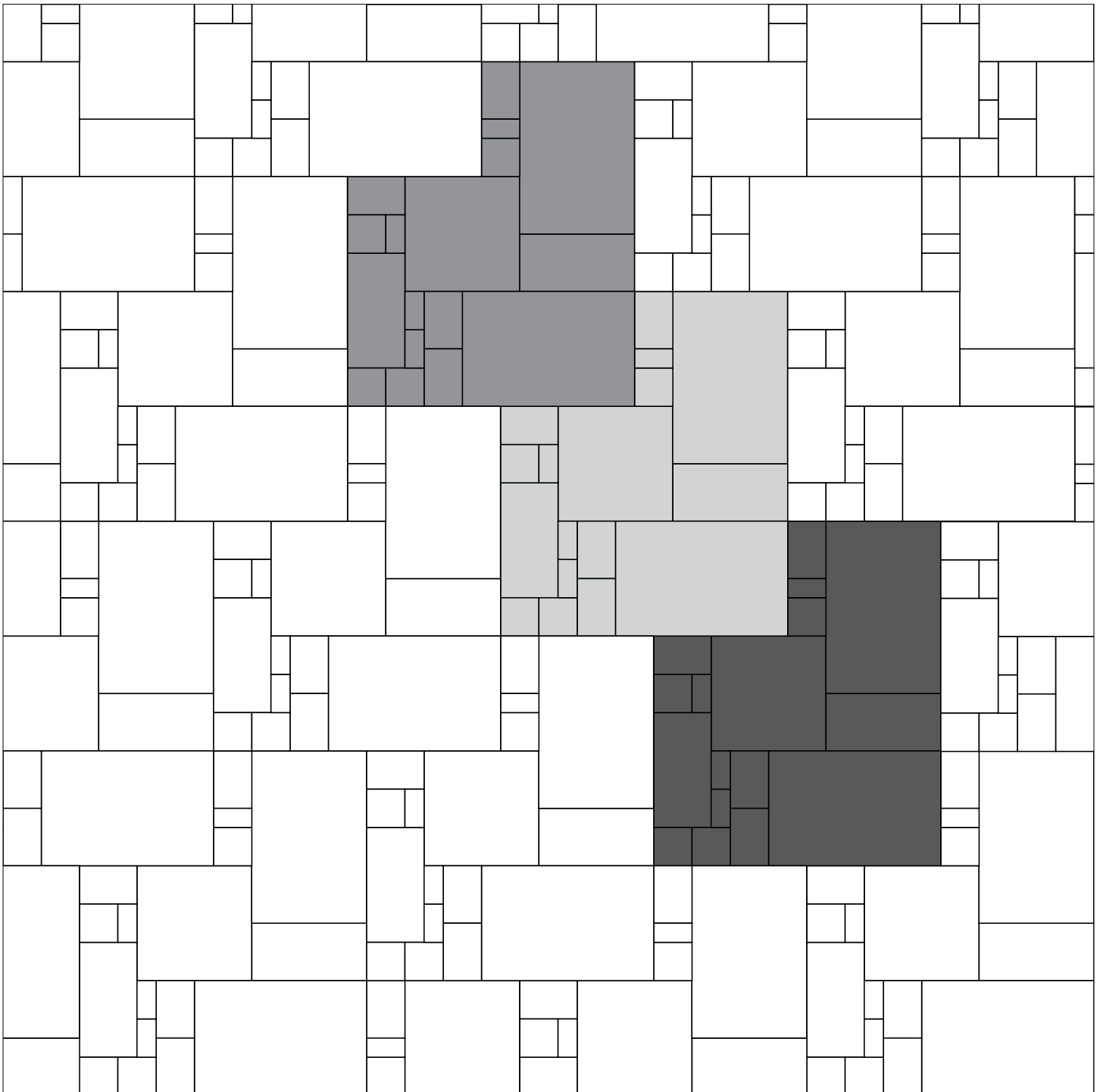
AutoCAD® hatch pattern files can be downloaded from belgard.com for use in architectural drawings.

Some patterns may not necessarily reflect the percentages of stone sizes within a particular pallet. In some cases you may have extras in one or more of the sizes. This must be accounted for in your planning and design.

35% Dimensions/Origins 6

65% Dimensions/Origins 18

Percentages are based on area by paver.



NOTES:

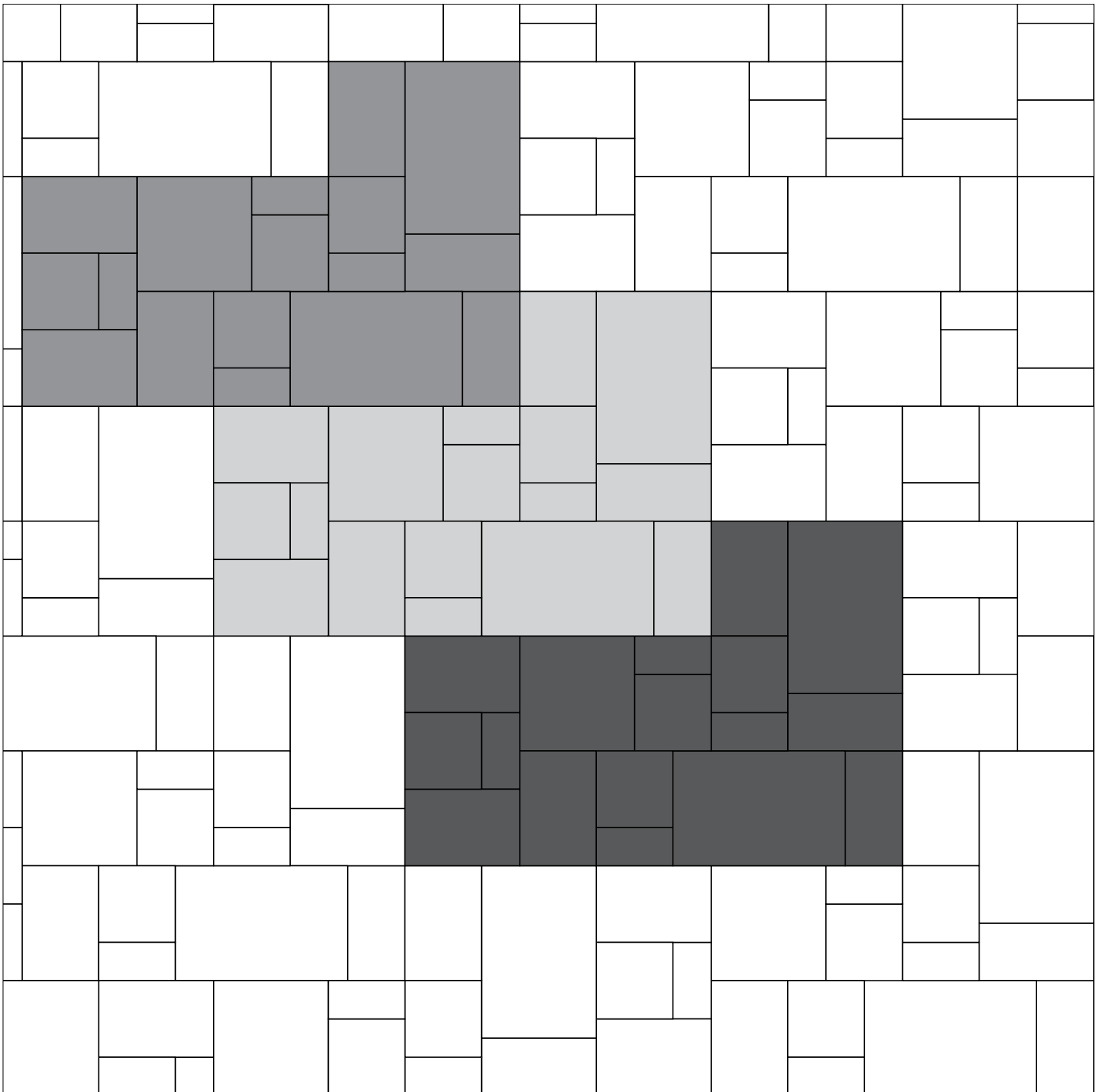
AutoCAD® hatch pattern files can be downloaded from belgard.com for use in architectural drawings.

Some patterns may not necessarily reflect the percentages of stone sizes within a particular pallet. In some cases you may have extras in one or more of the sizes. This must be accounted for in your planning and design.

52% Dimensions/Origins 12

48% Dimensions/Origins 18

Percentages are based on area by paver.



NOTES:

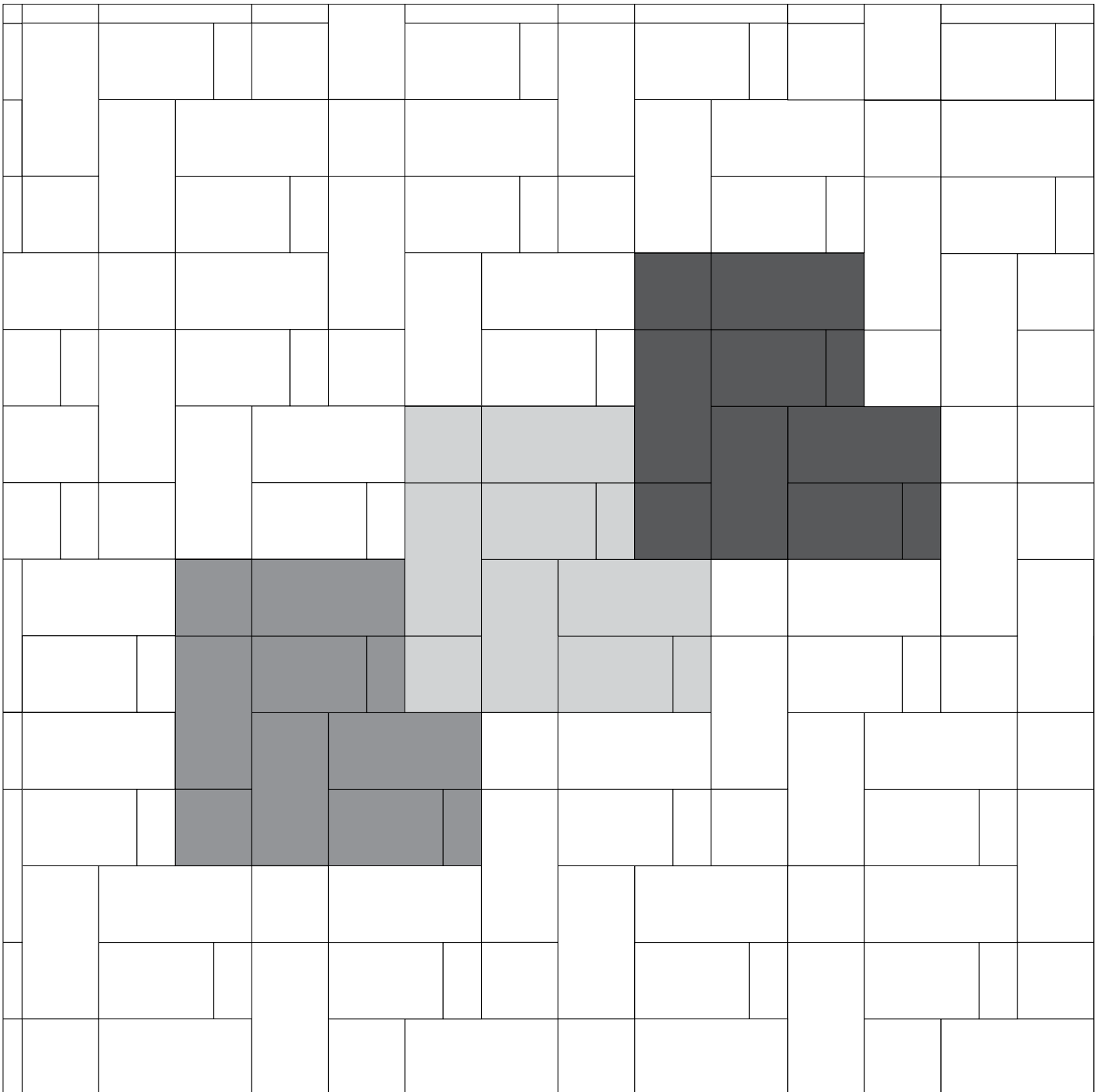
AutoCAD® hatch pattern files can be downloaded from belgard.com for use in architectural drawings.

Some patterns may not necessarily reflect the percentages of stone sizes within a particular pallet. In some cases you may have extras in one or more of the sizes. This must be accounted for in your planning and design.

43% Dimensions/Origins 12

57% Dimensions/Origins 12 x 24

Percentages are based on area by paver.



NOTES:

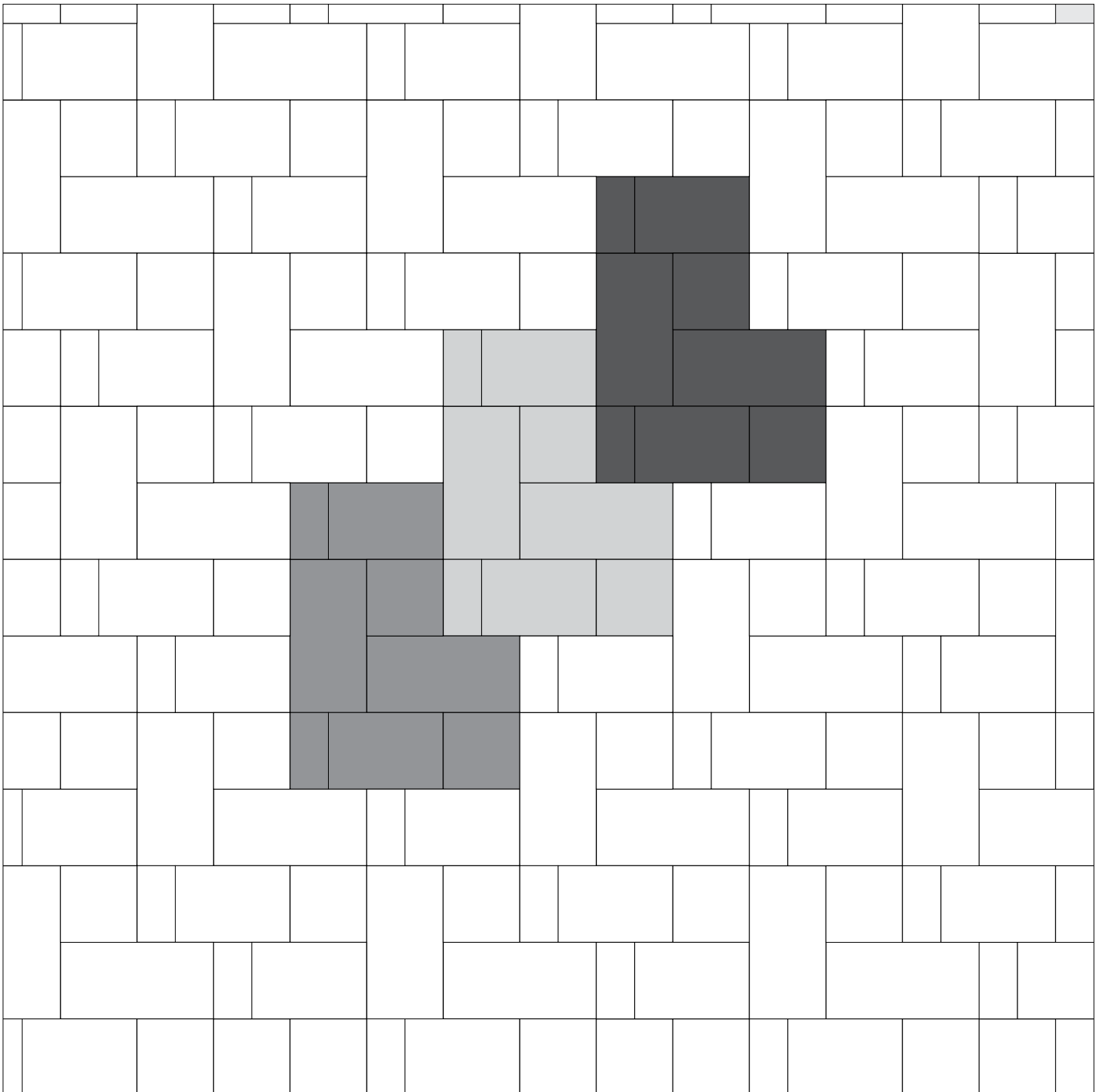
AutoCAD® hatch pattern files can be downloaded from belgard.com for use in architectural drawings.

Some patterns may not necessarily reflect the percentages of stone sizes within a particular pallet. In some cases you may have extras in one or more of the sizes. This must be accounted for in your planning and design.

40% Dimensions/Origins 12

60% Dimensions/Origins 12 x 24

Percentages are based on area by paver.



NOTES:

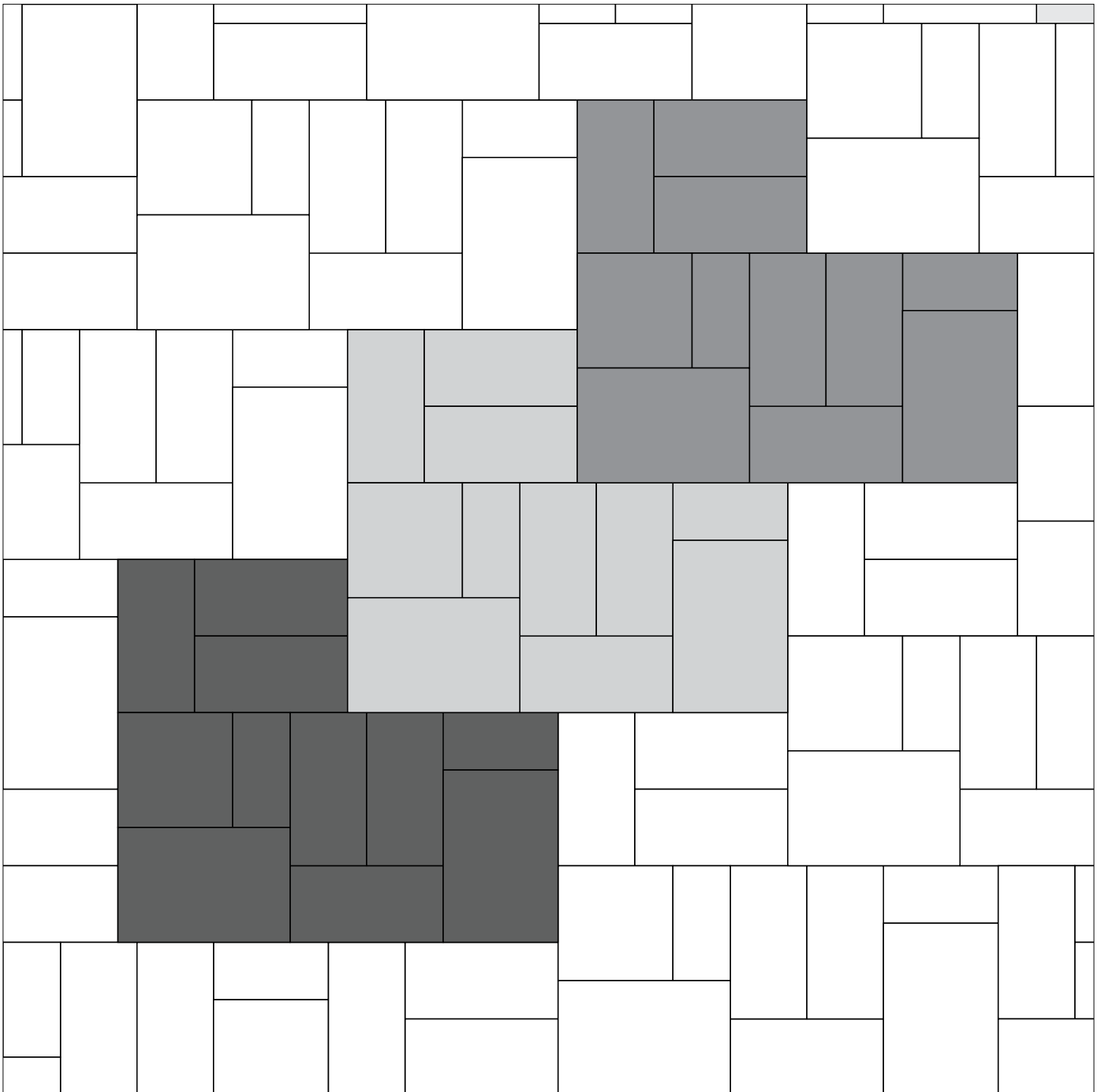
AutoCAD® hatch pattern files can be downloaded from belgard.com for use in architectural drawings.

Some patterns may not necessarily reflect the percentages of stone sizes within a particular pallet. In some cases you may have extras in one or more of the sizes. This must be accounted for in your planning and design.

48% Dimensions/Origins 18

52% Dimensions/Origins 12 x 24

Percentages are based on area by paver.



NOTES:

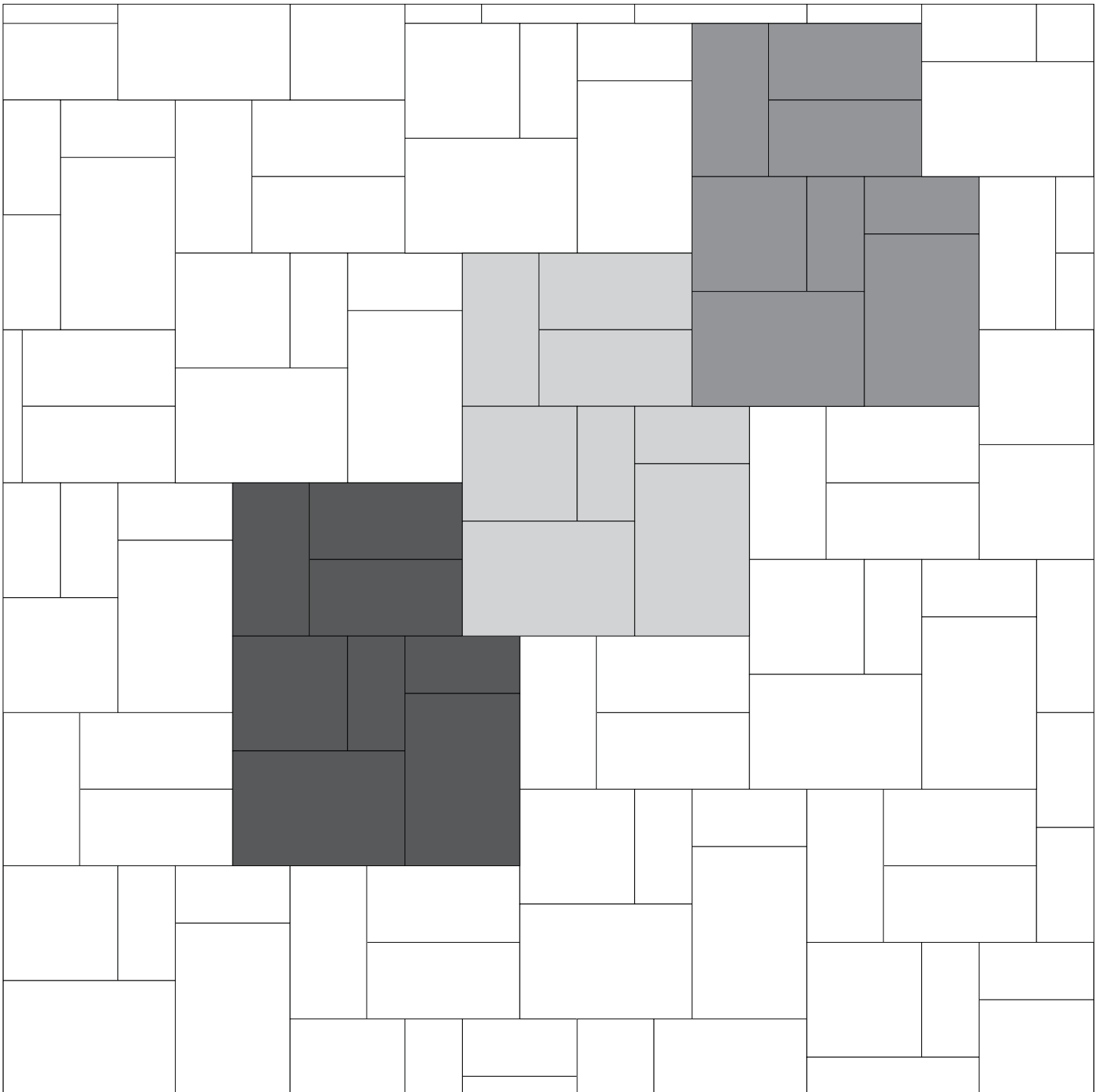
AutoCAD® hatch pattern files can be downloaded from belgard.com for use in architectural drawings.

Some patterns may not necessarily reflect the percentages of stone sizes within a particular pallet. In some cases you may have extras in one or more of the sizes. This must be accounted for in your planning and design.

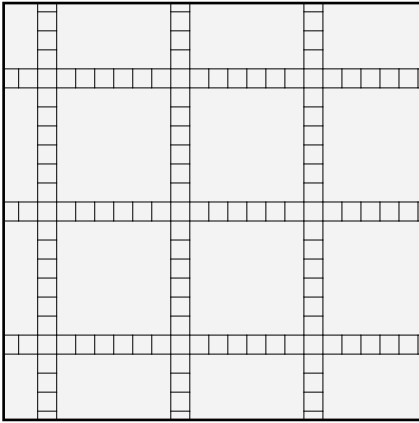
65% Dimensions/Origins 18

35% Dimensions/Origins 12 x 24

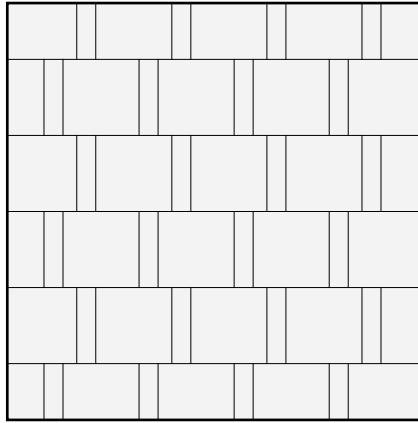
Percentages are based on area by paver.



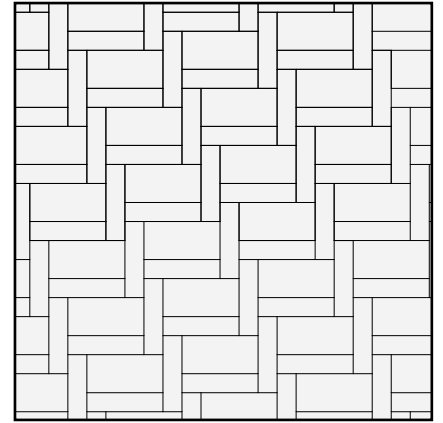
DIMENSIONS/ORIGINS CREATIVE PATTERNS



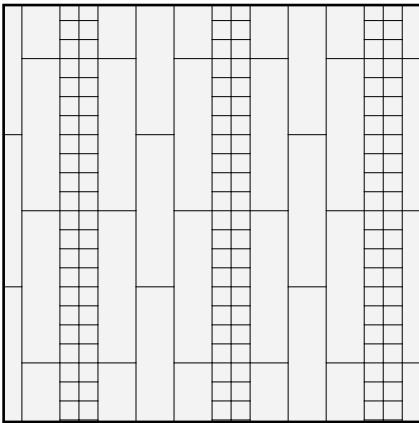
Pattern



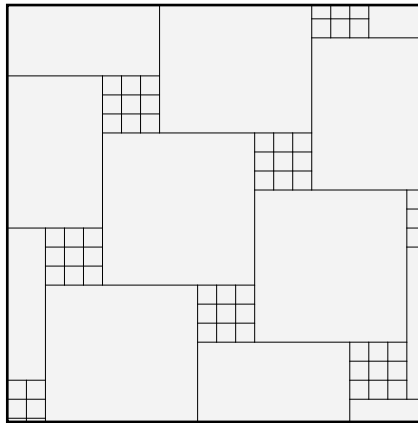
Pattern 1a



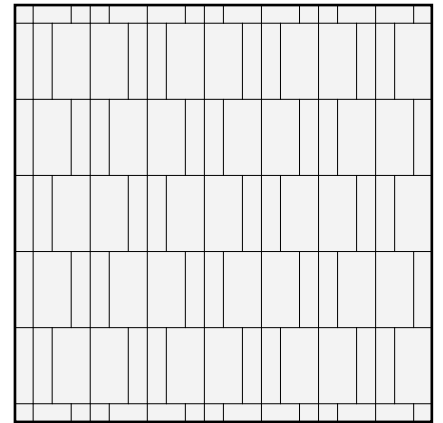
Pattern 2a



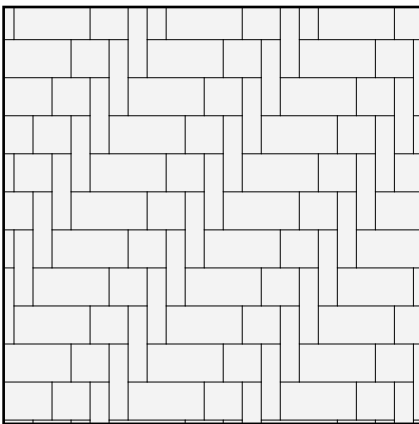
Pattern 3a



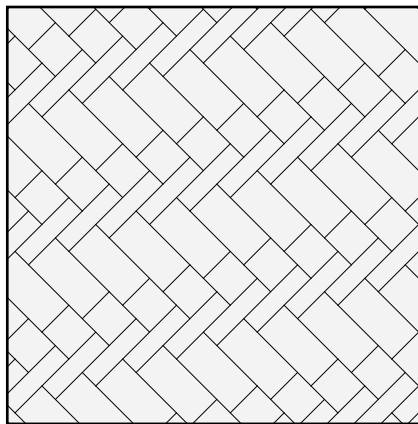
Pattern 4a



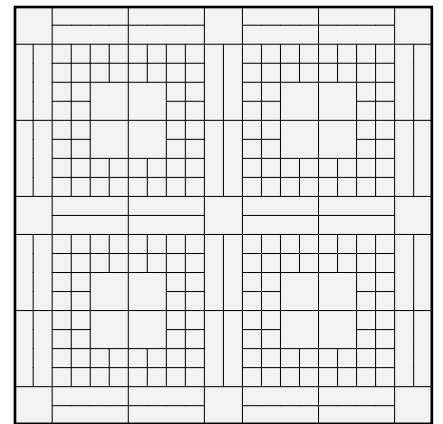
Pattern 5a



Pattern 6a

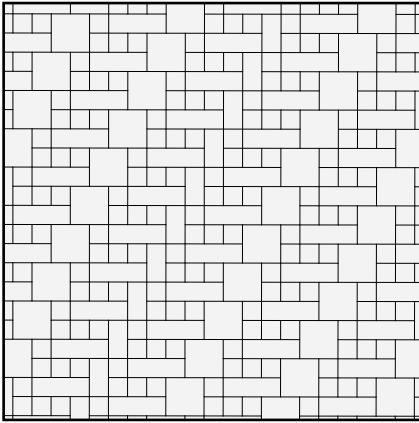


Pattern 7a

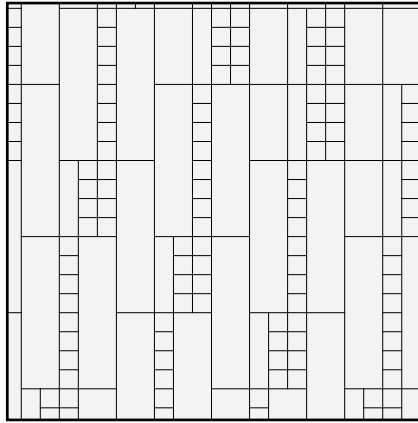


Pattern 8a

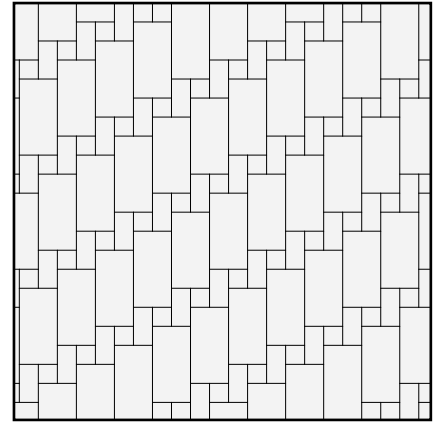
DIMENSIONS/ORIGINS CREATIVE PATTERNS



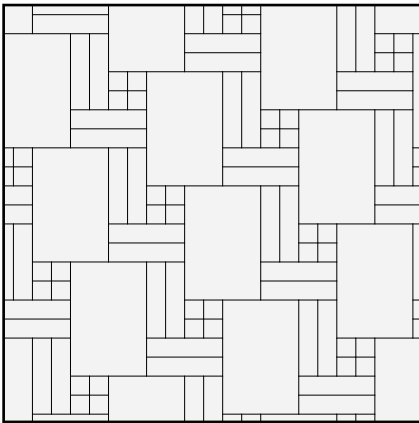
Pattern 9a



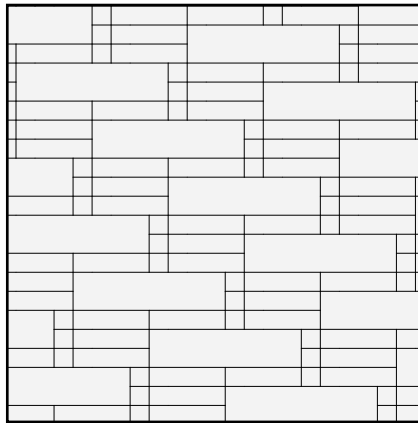
Pattern 10a



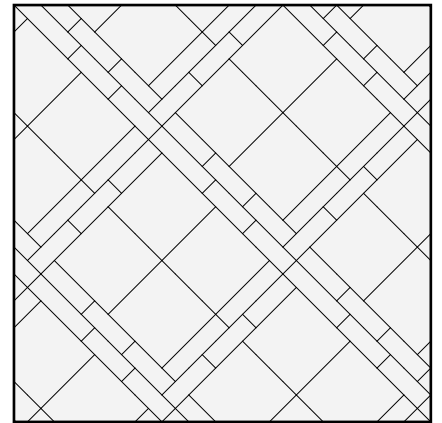
Pattern 11a



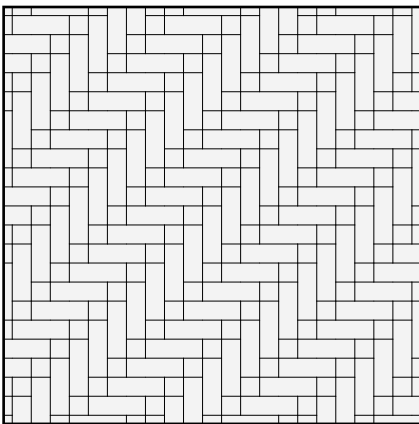
Pattern 12a



Pattern 13a



Pattern 14a



Pattern 15

