

Notes:

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

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

Brussels	s Block®	Pattern A
	100% Stand	ard

Copyright 2014 Hengestone Holdings, Inc.

Boston Buffalo Chicago Cleveland Detroit New York Toronto



Notes:

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

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

Brussels Block®	Pattern B

100% Standard

in your planning and design.																				
																\perp				
										·				·						
																				\Box
																				\Box



Notes:

Copyright 2014 Hengestone Holdings, Inc.

Boston

Buffalo

Chicago

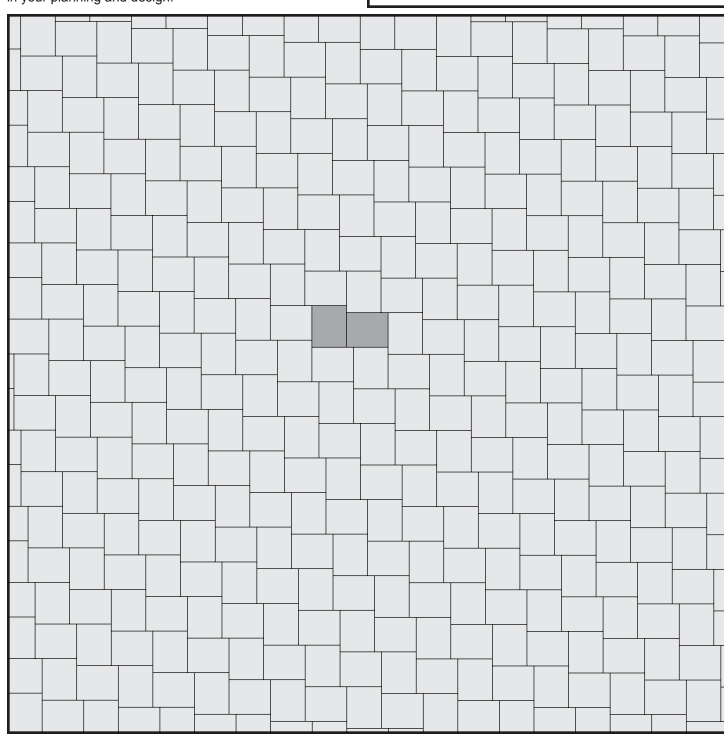
AutoCAD® hatch pattern files can be downloaded from www.unilock.com for use in architectural drawings.

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



Pattern C

100% Standard	
---------------	--



Cleveland

Detroit

New York



Brussels Block®

Pattern AE

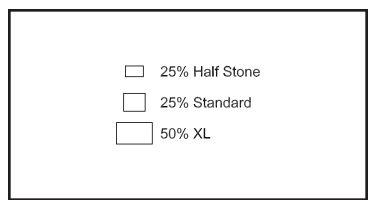
www.unilock.com 1-800-UNILOCK

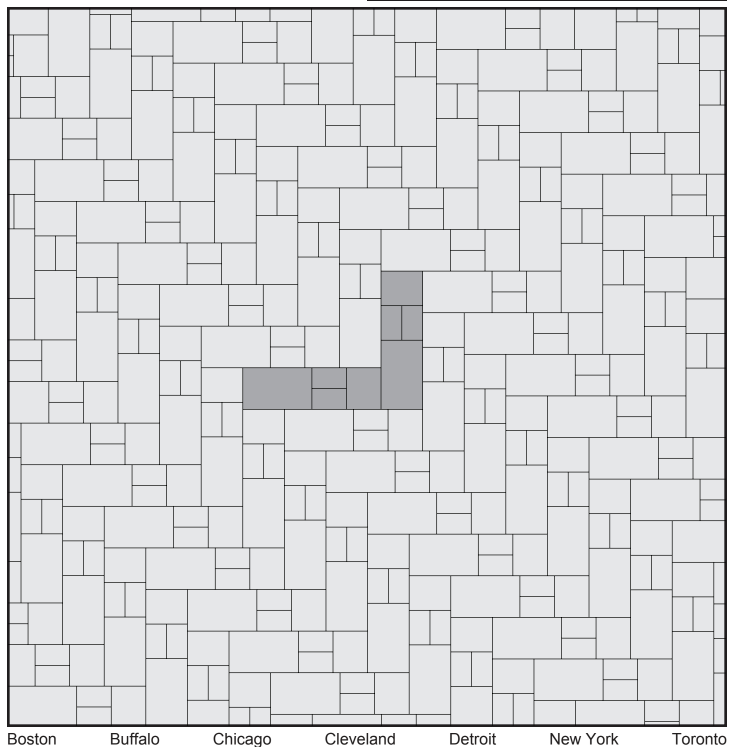
Notes:

Copyright 2014 Hengestone Holdings, Inc.

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

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







DESIGNED TO CONNECT.

www.unilock.com 1-800-UNILOCK

Notes:

Copyright 2014 Hengestone Holdings, Inc.

Boston

Buffalo

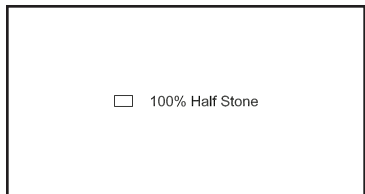
Chicago

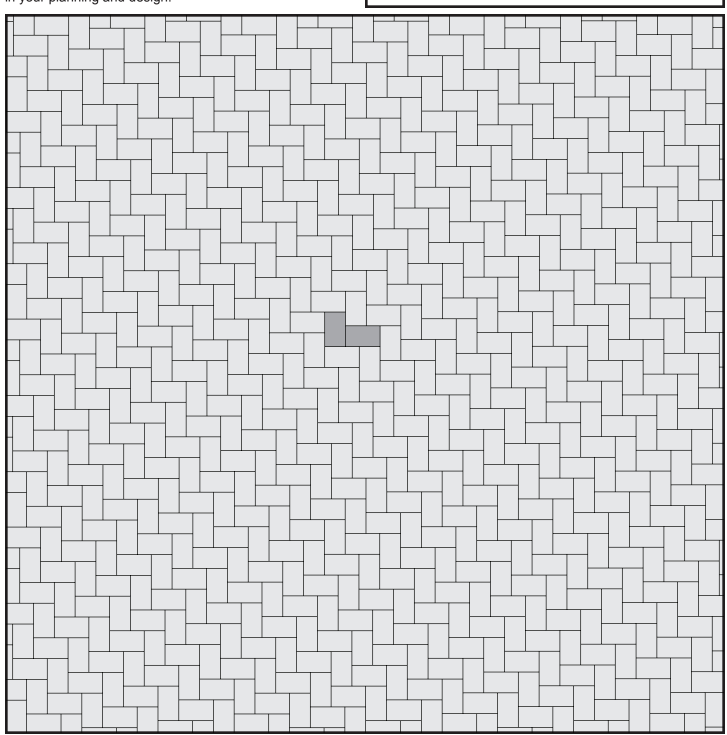
AutoCAD® hatch pattern files can be downloaded from www.unilock.com for use in architectural drawings.

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



Pattern E





Cleveland

Detroit

New York



Notes:

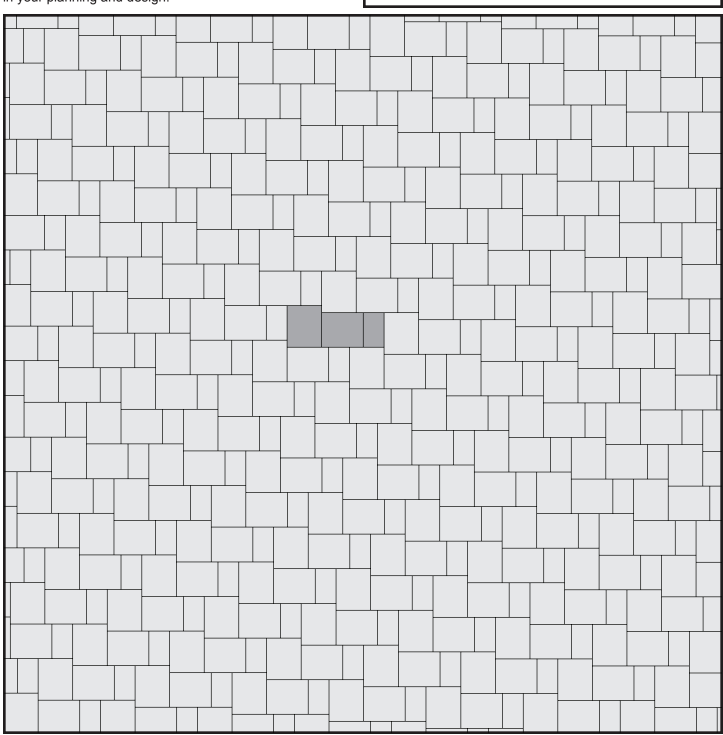
AutoCAD® hatch pattern files can be downloaded from www.unilock.com for use in architectural drawings.

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

Brussels Block®

Pattern J

20% Half Stone
80% Standard



Cleveland

Detroit

New York

Toronto

Boston

Buffalo



Notes:

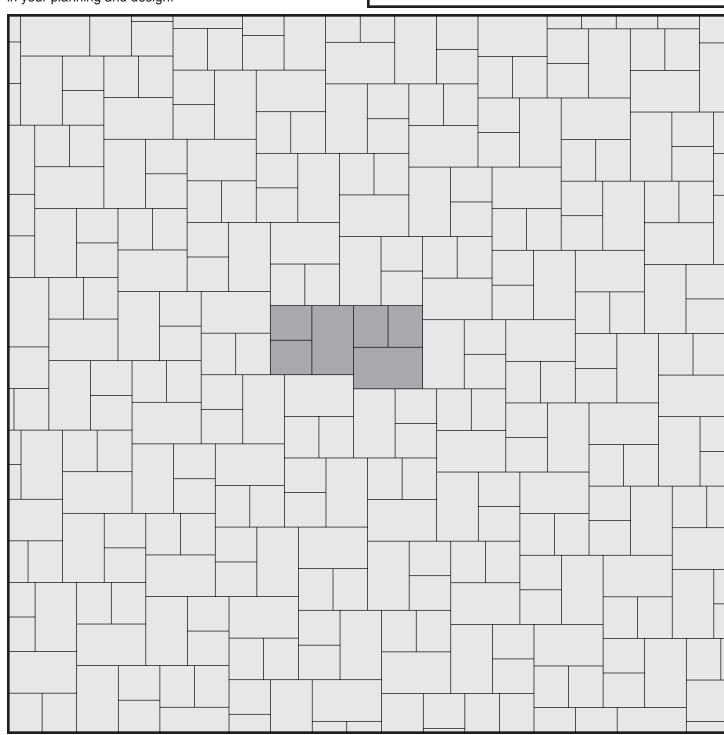
AutoCAD® hatch pattern files can be downloaded from www.unilock.com for use in architectural drawings.

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

Brussels Block®

Pattern AC

50% Standard 50% XL



Cleveland

Detroit

New York

Toronto

Boston

Buffalo



Notes:

Copyright 2014 Hengestone Holdings, Inc.

Boston

Buffalo

Chicago

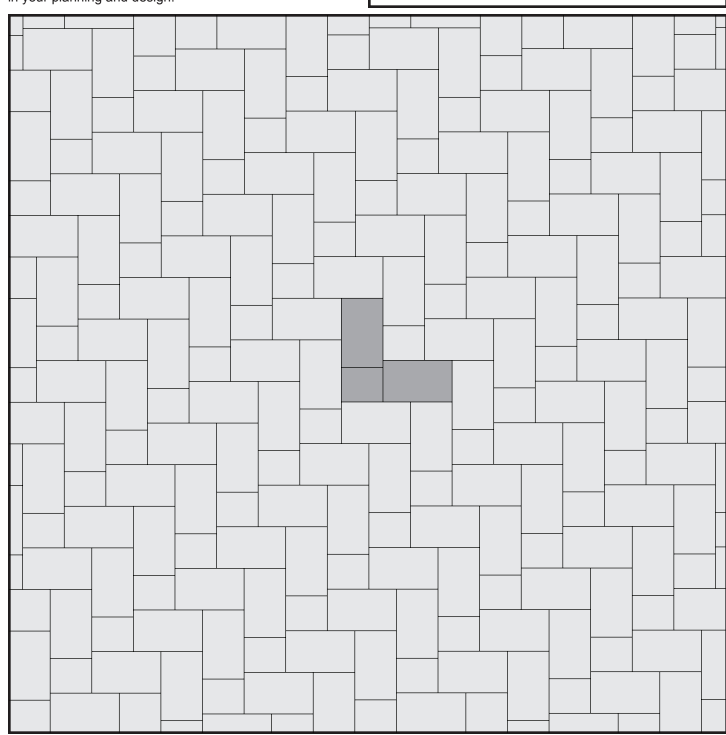
AutoCAD® hatch pattern files can be downloaded from www.unilock.com for use in architectural drawings.

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

Brussels Block®

Pattern AD

20% Standard
80% XL



Cleveland

Detroit

New York



Notes:

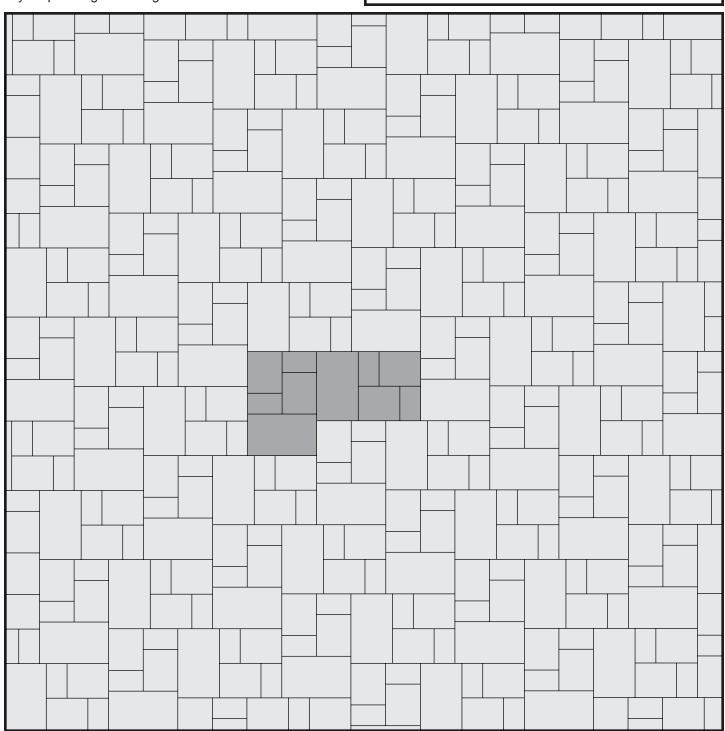
AutoCAD® hatch pattern files can be downloaded from www.unilock.com for use in architectural drawings.

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

Brussels Block®

Pattern AF

□ 20%	Half Stone
40%	Standard
40%	XL



Cleveland

Detroit

New York

Toronto

Boston

Buffalo



Notes:

Copyright 2014 Hengestone Holdings, Inc.

Boston

Buffalo

Chicago

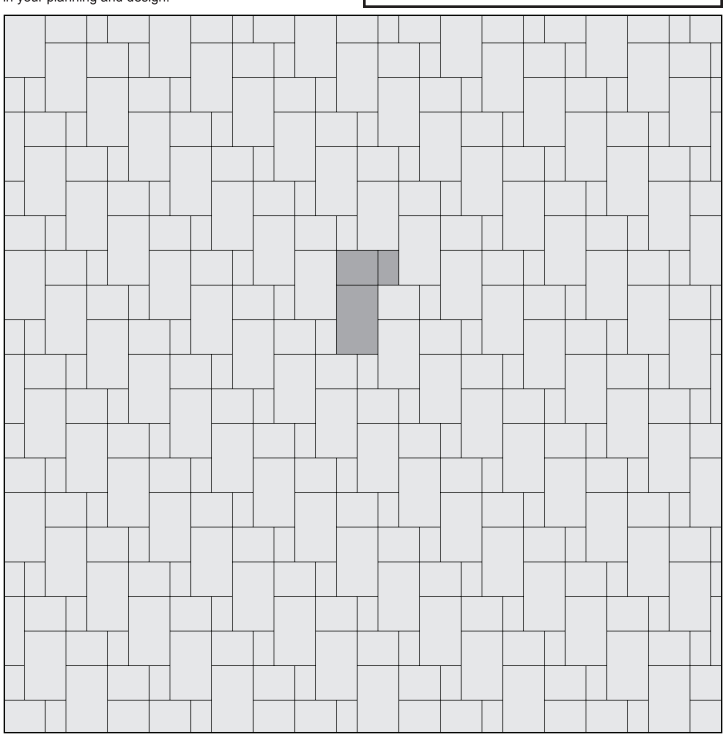
AutoCAD® hatch pattern files can be downloaded from www.unilock.com for use in architectural drawings.

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

Brussels Block®

Pattern AH

14% Half Stone
29% Standard
57% XL



Cleveland

Detroit

New York



Notes:

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

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

Brussels	Block®	Pattern D
	☐ 100% Half Ste	one

												Щ	
								<u> </u>					
	\top												
									1		1		-
													Щ
	\perp												
						'							
													T
													Н
				\perp									
					\perp						\perp		
				\perp	_				<u> </u>				
				Щ,					\perp	\perp			Ш
			<u> </u>										
	T ' T								Τ'				
				\Box					1				
	\top									_ 	T		\dashv
													-H
	$\overline{}$	\perp		Ш,	\perp			\perp	\perp	\perp	\perp		Щ
				\perp	1								
													T
				\top									\top
													\perp
				\perp									
				\perp					\perp		\perp		Щ

Cleveland

Detroit

New York

Toronto

Copyright 2014 Hengestone Holdings, Inc.

Boston

Buffalo



Notes:

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

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

Brussels Block®

Pattern H

33% Half Stone
67% Standard



Notes:

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

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

Brussels Block®

Pattern I

33% Half Stone
67% Standard

in your planning and design.		

Cleveland

Detroit

New York

Toronto

Boston

Buffalo



Notes:

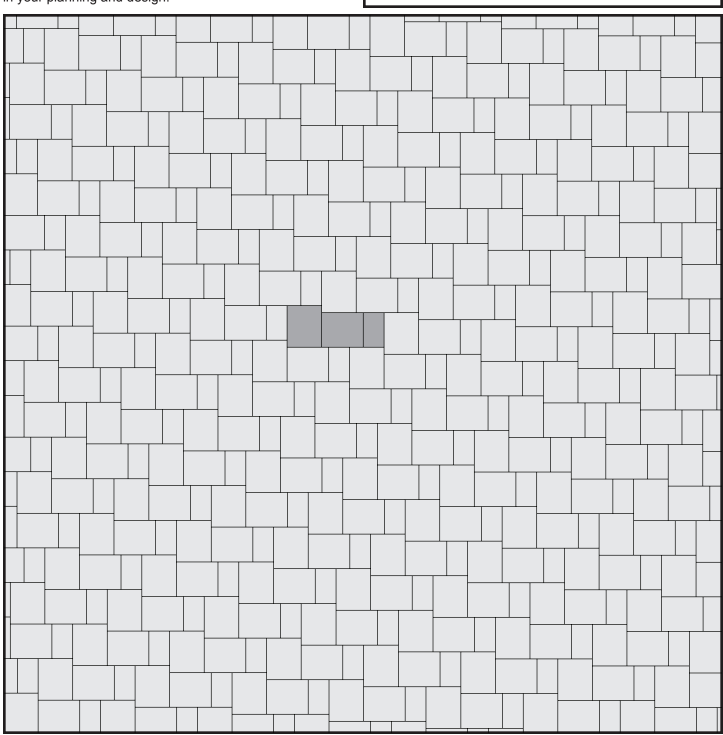
AutoCAD® hatch pattern files can be downloaded from www.unilock.com for use in architectural drawings.

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

Brussels Block®

Pattern J

20% Half Stone
80% Standard



Cleveland

Detroit

New York

Toronto

Boston

Buffalo



Notes:

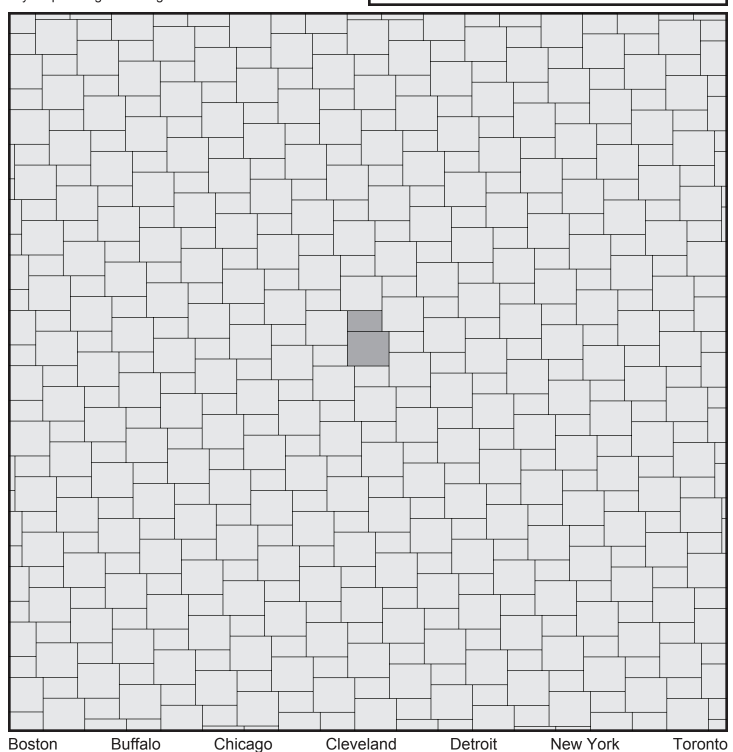
AutoCAD® hatch pattern files can be downloaded from www.unilock.com for use in architectural drawings.

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

Brussels Block®

Pattern K

33% Half Stone
67% Standard





Notes:

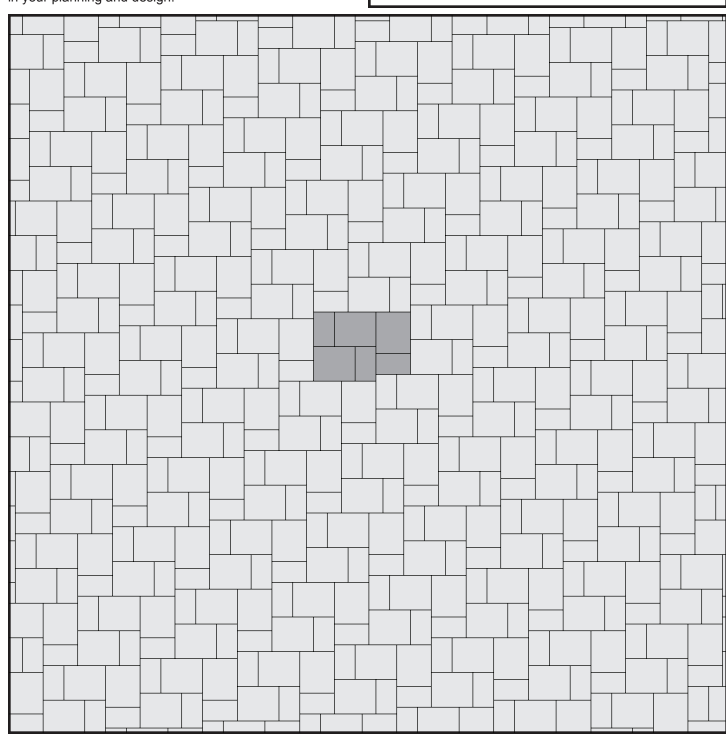
AutoCAD® hatch pattern files can be downloaded from www.unilock.com for use in architectural drawings.

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

Brussels Block®

Pattern O

33% Half Stone
67% Standard



Boston

Buffalo

Chicago

Cleveland

Detroit

New York

Philadelphia



Notes:

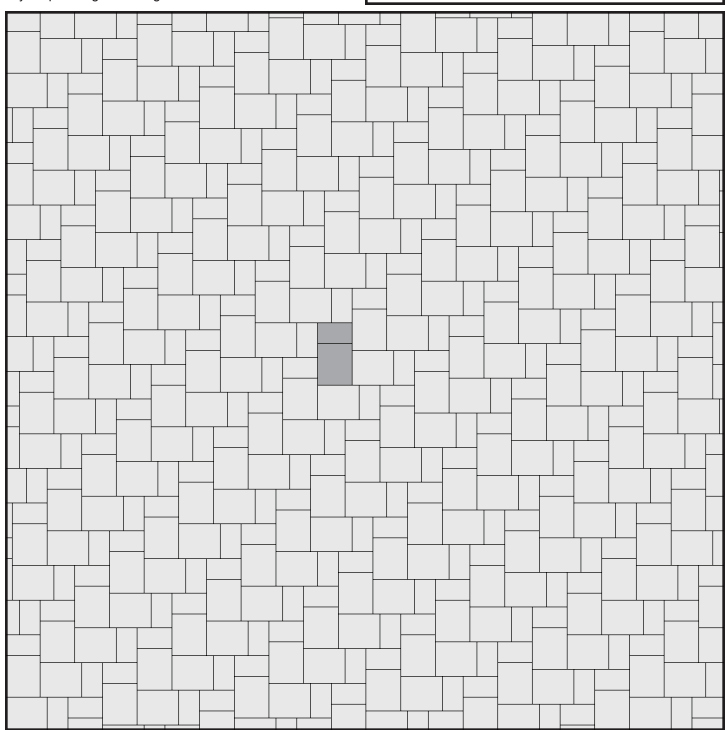
AutoCAD® hatch pattern files can be downloaded from www.unilock.com for use in architectural drawings.

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

Brussels Block®

Pattern P

33% Half Stone
67% Standard



Cleveland

Detroit

New York

Toronto

Boston

Buffalo



Notes:

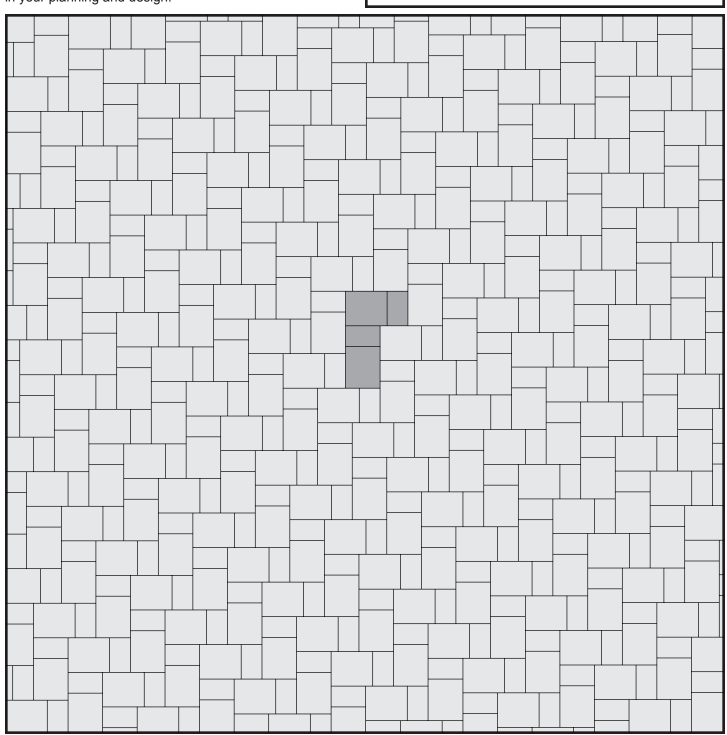
AutoCAD® hatch pattern files can be downloaded from www.unilock.com for use in architectural drawings.

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

Brussels Block®

Pattern Q

33% Half Stone
67% Standard



Cleveland

Detroit

New York

Toronto

Boston

Buffalo



Brussels Block®

Pattern W

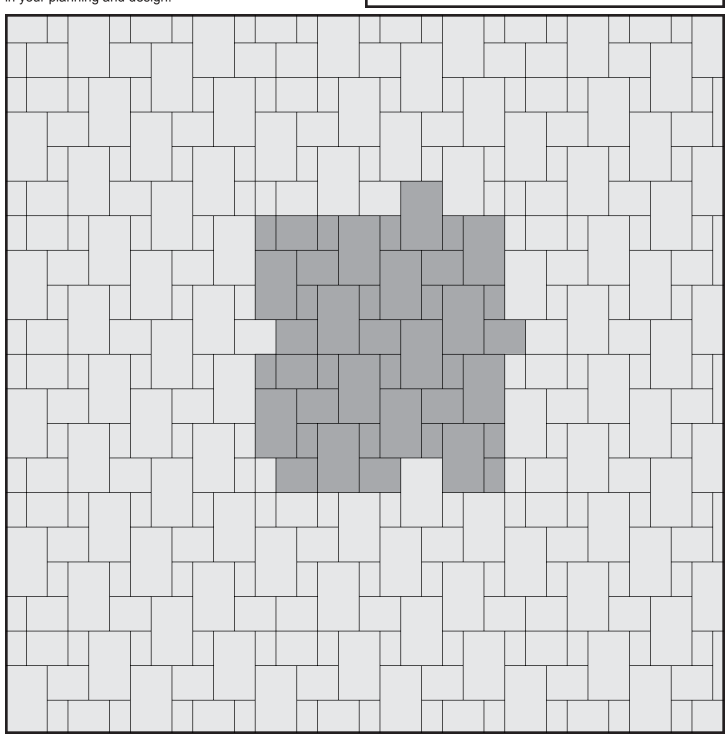
www.unilock.com 1-800-UNILOCK

Notes:

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

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

☐ 18% Half Stone	
23% Standard	
59% XL	



Cleveland

Detroit

New York

Toronto

Boston

Buffalo



Notes:

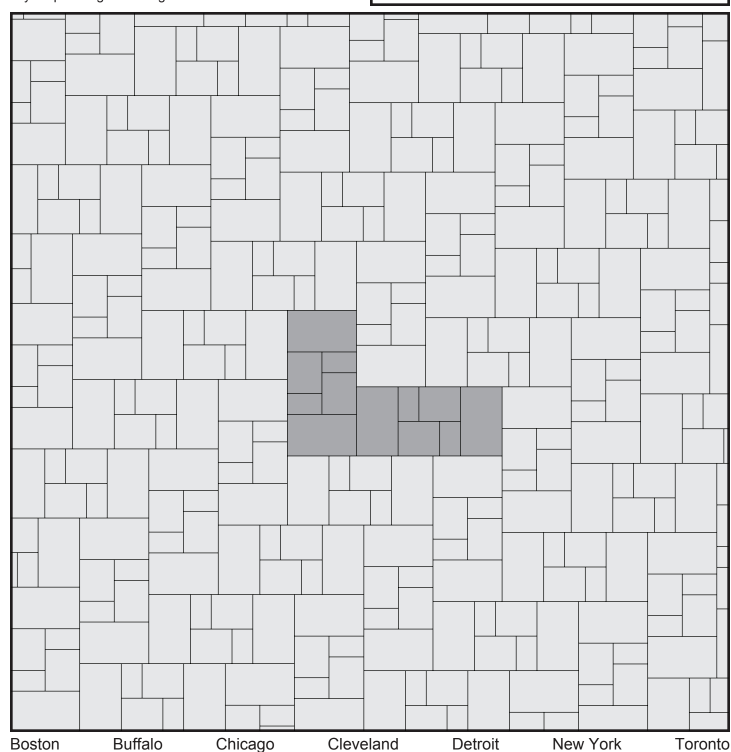
AutoCAD® hatch pattern files can be downloaded from www.unilock.com for use in architectural drawings.

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

Brussels Block®

Pattern X

14% Half Stone
29% Standard
57% XL





Notes:

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

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

Brussels Block®

Pattern Y

14% Half Stone
29% Standard
57% XL

Cleveland

Detroit

New York

Toronto

Boston

Buffalo

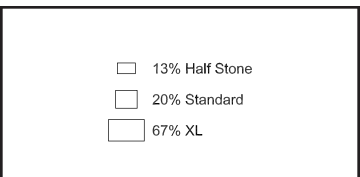


Notes:

Copyright 2014 Hengestone Holdings, Inc.

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

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



Pattern Z

Brussels Block®

