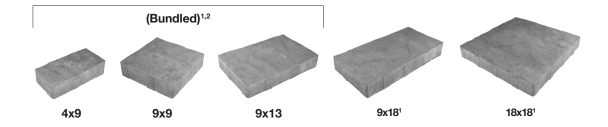


60MM PAVERS

SLATE STONE

Squares and rectangles that create random patterns for a show-stopping hardscape design.



DIMENSIONS

Product		Width (in.)	Length (in.)	Height (in.)	Millimeter (Thickness)	Layers/ Cube	Sq. Ft./ Cube	Pieces/ Cube	Weight/ Cube (lbs.)	Bands/ Cube	Sq. Ft./ Band	Weight/ Band (lbs.)	Pieces/ Band	Pieces/ Sq. Ft.	Part #
Bundled	4x9	4	9	2 %	60	10	109	100	2,876	NA					
	9x9	9	9	2 %				60						PSS060109S	
	9x13	9	13	2 %				60							
9x18		8 ¾	17 ½	2 %	60	10	87	80	2,334	2	43.5	1,167	40	0.88	PSS060817S
18x18		17 ½	17 ½	2 %	60	10	87	40	2,289	2	43.5	1,145	20	0.44	PSS061717S

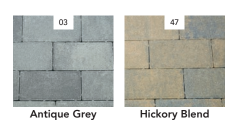
NOTES: The 9x18 and 18x18 pavers are not intended for vehicular applications. Available in standard finish only. Full cubes only.

PRODUCT DETAILS

- Compressive strength The average compressive strength shall not be less than 8000 PSI.
- Resistance to Freeze Thaw Cycle Dry weight loss not to be greater than 1% of weight when subjected to 50 cycles of freezing and thawing.
- Absorption The average absorption of test samples shall not be greater than 5%.
- Made according to ASTM C936 specifications.

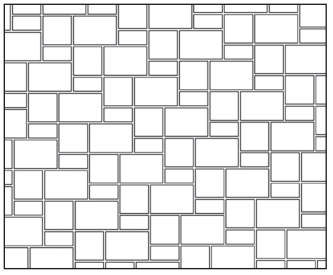


AVAILABLE COLORS



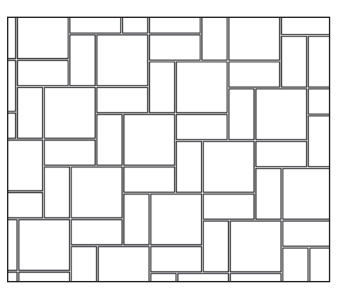


PATTERN IDEAS FOR THIS SERIES:



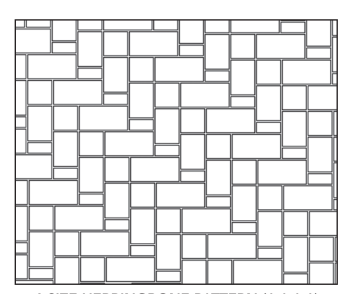
3-SIZE HERRINGBONE PATTERN

These sizes of Slate Stone, 4x9, 9x9 and 9x13 are packaged together on one Pallet. There are 100 - 4x9, 60 - 9x9 and 60 - 9x13. With this pattern, you will always have extra 4x9 pieces. Can be used for a border.



2:1 HERRINGBONE PATTERN

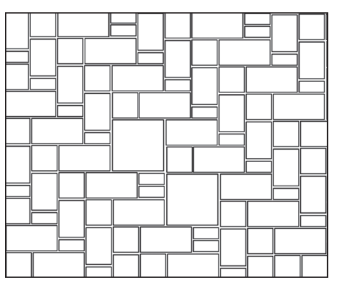
9x18 (50%), 18x18 (50%)



4-SIZE HERRINGBONE PATTERN (1:1:1:1)

4x9 (10%), 9x9 (20%), 9x13 (29%), 9x18 (39%)

In this pattern, you will have: 20 extra 9 x 18, 40 extra 4 x 9
You could use these pieces for a border.
Large 9x18 paver only available at Pedricktown.



5-SIZE HERRINGBONE PATTERN

4x9 (10%), 9x9 (20%), 9x13 (29%), 9x18 (39%), 18x18 (**%)

·······

**Just add the 18 x 18 as per your preference. This will reduce the other four percentages. Two largest sizes only available at Pedricktown.

