

Villa Stone with PermaFinish

The **Villa Stone Series** allows you to make real design statements using sweeping curves, dramatic fans, full and half circles as well as a random cobble pattern. This paver will accent any landscape.



Type 1

Length: 9-7/16" (240mm)
 Width: 6-5/16" (160mm)
 Area: 2.4 stones/ft2
 26 stones/m2
 Thickness: 2-3/8" (60mm)



Type 2

Length: 6-5/16" (160mm)
 Width: 6-5/16" (160mm)
 Area: 3.6 stones/ft2
 39 stones/m2
 Thickness: 2-3/8" (60mm)



Type 3

Length: 6-5/16" (160mm)
 Width: 4-3/4" (120mm)
 Area: 4.8 stones/ft2
 52 stones/m2
 Thickness: 2-3/8" (60mm)

Circle Package



Three Quarter Stone
 4-5/8" x 6-1/4"
 118mm x 158mm



Half Stone
 3" x 6-1/4"
 78mm x 158mm



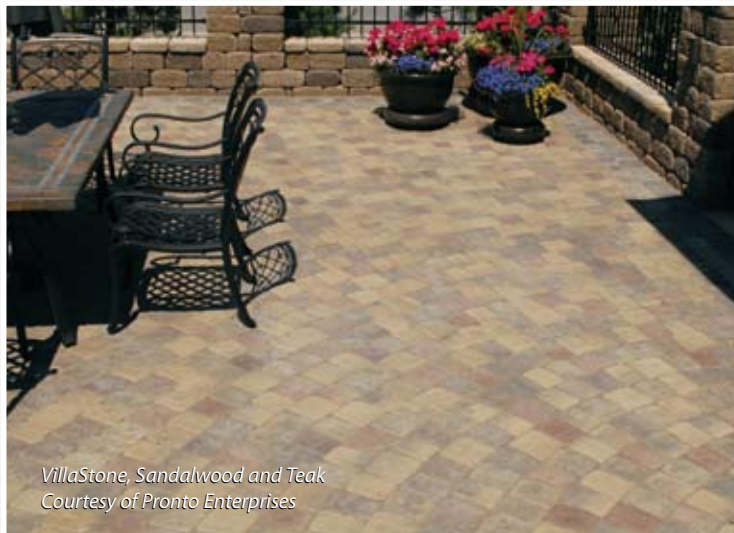
Small Circle Stone
 2-11/16" x 7-1/8" x 6-1/4"
 68mm x 182mm x 158mm



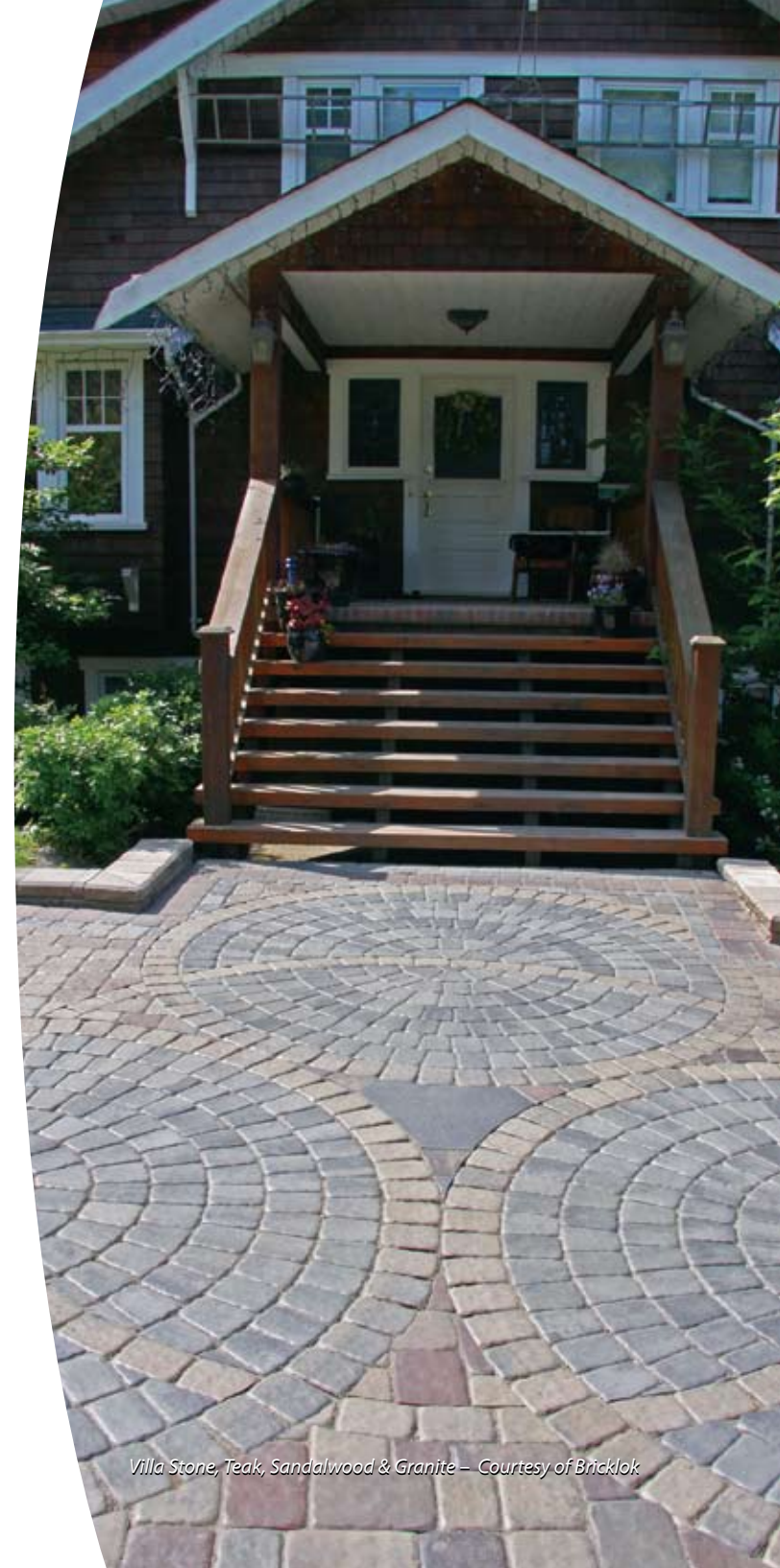
Large Circle Stone
 3-7/8" x 5-3/16" x 6-1/4"
 98mm x 132mm x 158mm



Center Stone
 3" x 6-1/4"
 78mm x 158mm



VillaStone, Sandalwood and Teak
 Courtesy of Pronto Enterprises



Villa Stone, Teak, Sandalwood & Granite – Courtesy of Bricklok

Unsealed

Sealed**

Unsealed

Sealed**



Granite* Blend

Indian Summer* Blend



Teak* Blend

Sandalwood* Blend

While the colors shown here are represented as accurately as possible, they should only be used as a guide. Actual samples should be viewed before making a final color selection.

**For best results, pavers should be installed from several pallets to ensure color consistency, especially with multi-color blends.*

*** 'Sealed' pavers in this brochure have received an acrylic sealer, which is recommended to help with maintenance and to protect them against staining. Sealing is done post installation.*

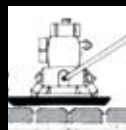


Courtesy of Lyons Landscaping



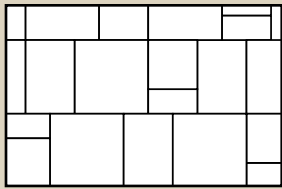
Villa Stone, Teak & Granite – Courtesy of Mario Construction

Note: Due to this paver's unique profile, a special mat is required to be placed on the bottom of the compactor. Please contact your dealer for complete details.

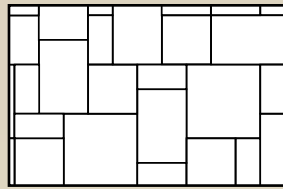


Villa Stone, Teak, Sandalwood & Granite – Courtesy of Bricklok

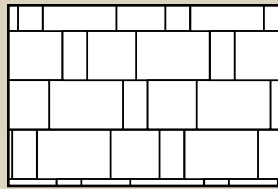
Chateau Stone



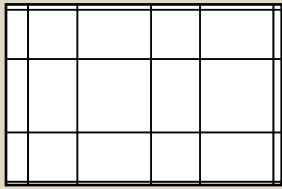
Offset Runner – Type 1, 2, 3, 4
 Type 1 comprises 43% of total area
 Type 2 comprises 29% of total area
 Type 3 comprises 19% of total area
 Type 4 comprises 9% of total area



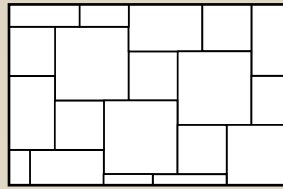
Random – Type 1, 2, 3, 4
 Type 1 comprises 43% of total area
 Type 2 comprises 29% of total area
 Type 3 comprises 19% of total area
 Type 4 comprises 9% of total area



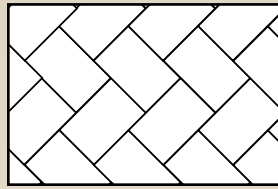
Offset Runner – Type 2, 3, 4
 Type 2 comprises 50% of total area
 Type 3 comprises 34% of total area
 Type 4 comprises 16% of total area



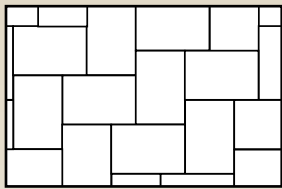
Lattice – Type 1, 2, 3
 Type 1 comprises 36% of total area
 Type 2 comprises 48% of total area
 Type 3 comprises 16% of total area



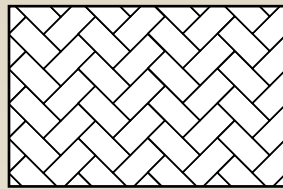
Type 1 & 3
 Type 1 comprises 69% of total area
 Type 3 comprises 31% of total area



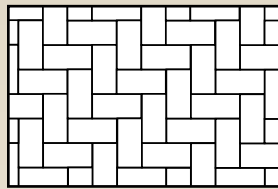
45° Herringbone – Type 2



90° Herringbone – Type 2

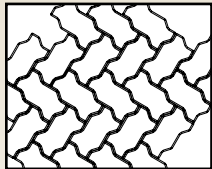


45° Herringbone – Type 4

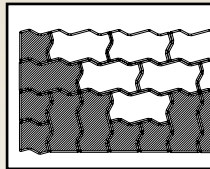


90° Herringbone – Type 4

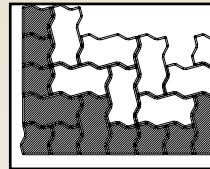
Universal Series



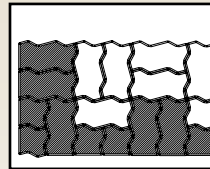
45° Herringbone



**Runner Bond
Edge Detail**



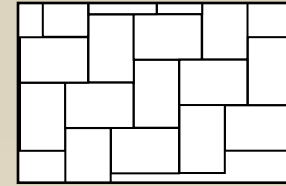
**90° Herringbone
Edge Detail**



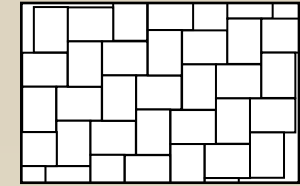
Parquet Edge Detail

Full page pattern drawings are available on our website at
www.pavingstones.com

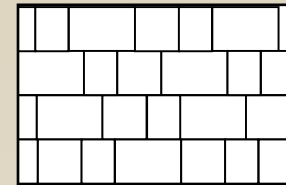
Villa Stone



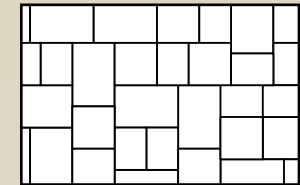
Type 1 Herringbone



Type 3 Herringbone



Offset Runner Bond



Random Cobble

The Villa Stone Offset Runner Bond and Random Cobble patterns use an equal number of Type 1, Type 2 and Type 3 pieces.

Type 1 comprises 46% of total area.
 Type 2 comprises 31% of total area.
 Type 3 comprises 23% of total area.

	Circle Row	Circle Diam. cm	Circle Diam. Inch	Center Stone	Small Circle Stone	Large Circle Stone	Half Stone	Three Quarter Stone
7	242	95			30			30
6	210	82			26	4	23	
5	178	70			21		21	
4	145	57			34			
3	113	45			26			
2	81	32		8		2	7	
1	49	19		8				
0	16	6	2					

