

Villa™

Weight 28lbs/sqft 137 kg/m² Thickness 60 mm 2.36 In



Large

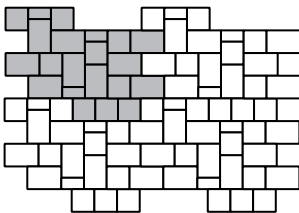
Random

	4.72X7.09" 120X180mm	4.72X4.72" 120x120mm	2.36X4.72" 60x120mm
Sections per Skid	6	9	
Square Feet per Section	15	10	
Square Feet per Skid	89	89	
Stones per Square Foot	4.2	6.46	12.93
Stones per Section	63	54	18
Stones per Skid	378	486	162
Stones per Lineal Foot	2.5	2.54	5.08
Lineal Feet per Section	25	63.72	31.86
Lineal Feet per Skid	150	191.16	95.58
Stones per m ²	45.7	69.44	138.89
m ² per Section	1.38	0.92	
m ² per Skid	8.27	8.27	
Stones per m	8.27	8.33	
m per Section	7.62	19.44	29.16
m per Skid	45.72	58.32	29.16

ALL LINEAR MEASUREMENTS CALCULATED USING THE SHORT-SIDE OF THE STONE.
ALL METRIC-IMPERIAL CONVERSIONS ARE NOMINAL.

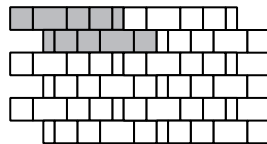
Combining the best aspects of a smooth, machined stone with a random, cobblestone appearance, the Villa™ interlocking paving stone provides any landscape with historic warmth. The three stone size combinations can be accented with tapered stones from the circle bundle, blending curves, waves, fans, and circles into any pattern.

Pattern #1



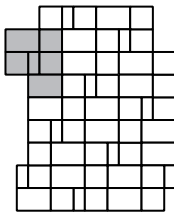
Large 56%
Random 44%

Pattern #2



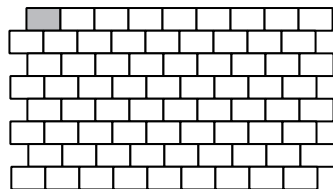
Large 30%
Random 70%

Pattern #3



Large 46%
Random 54%

Pattern #4



*Pattern percentages are estimates based on square-foot.

Villa™ Circle

Weight

28lbs/sqft
137 kg/m²

Thickness 60 mm
2.36 In



**Circle
Centre**



Square



**3/4
Rectangle**



**Small
Wedge**



**Large
Wedge**

	4.72" 120mm	4.72X4.72" 120x120mm	4.72X3.54" 120x90mm	4.72X4.13" 120x105mm	4.72X5.04" 120x128mm
Square Feet per Skid	94				
m ² per Skid	8				
Stones per Skid	9	144	252	252	36
Total Stones per Skid	693				

Centre - Round Centre Stone

Row 1 - 8 Large Wedges

Row 2 - Alternate 8 Large Wedges and 8 3/4 Rectangles

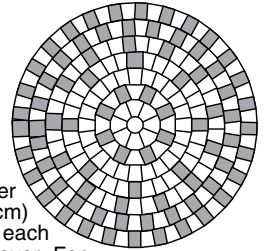
Row 3 - 24 Small Wedges

Row 4 - 24 Small Wedges, 7 3/4 Rectangles, & 1 Square

Row 5 - 25 Small Wedges, 13 3/4 Rectangles, & 1 Square

Row 6 - 24 Small Wedges, 24 3/4 Rectangles, & 1 Square

Row 7 - 28 Small Wedges, 28 3/4 Rectangles, & 1 Square



One circle bundle is designed to create one 10' (305cm) diameter circle and one 2' (60.9cm) diameter circle OR two 6' (182.9cm) diameter circles. Different stone configurations may be used to keep each ring tight. After completion of the circle(s) there will be stones left over. For larger circles use any of the other sizes available. As the circle gets bigger, wedge units are not required to maintain the proper curve of the circle.