

## Slaton™ Random

The Slaton Random paving stone evokes the feel of random natural flagstone in a high quality, low maintenance concrete paver. With its irregular outline and warmly textured top, the Slaton is ideal for patios, walkways and driveways where a natural stone appearance is desired.

**NOTE:** The use of polymeric sand is required for installation to ensure the long-term performance of the pavement.



*Shown: Sand-Stone-Mocha Slaton™ Random Pavers installed in an ashlar pattern.*



**Pattern 1**



**Pattern 2**



**Pattern 3**



**Pattern 4**



**Pattern 5**



**Pattern 6**

### Slaton™ Random

14.75" x 18.70"

### Slaton™ Random

Size (in inches)	70 mm 14.75 x 18.70
Sq Ft per Stone	1.34
Stones per Sq Ft	.75
Sq Ft per Pallet	65
Stones per Pallet	48
Weight per Stone	42 lbs
Weight per Pallet	2066 lbs

For custom color options  
contact your Angelus Sales  
Representative at:

**(951) 328-9115** or  
**(805) 485-1137**

Visit [AngelusPavingstones.com](http://AngelusPavingstones.com) for more information about Related Pavers & Walls Products.

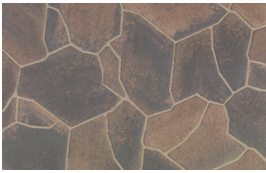


Polymeric Sand

**NOTE: ALWAYS VIEW PRODUCT SAMPLES PRIOR TO INSTALLATION** The color and texture of Angelus products are not specific to any product or groups of products. Variation in color, shades of color, texture, and aggregate exposure is inherent in all concrete products and exact matches cannot be guaranteed. Not all products are stocked in all colors. Charts with more product related color availability are shown from product pages. Colors and textures represented in print and online are as close as possible to the actual product. Photographic techniques, printing techniques and viewing monitors – as well as actual viewing conditions – can alter perception of color.

# SLATON™ RANDOM

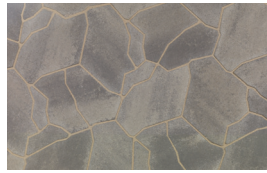
Blended Colors (swatches shown in Slaton™ Random)



CREAM - BROWN - CHARCOAL



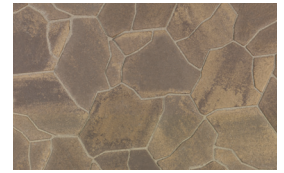
CREAM - TERRACOTTA - BROWN



GRAY - CHARCOAL



GRAY - MOSS - CHARCOAL



SAND - STONE - MOCHA



TUSCAN



AVAILABLE WITH  
RECYCLED CONTENT