# Eomonifie Pattern Selection Guide 

## BOMACRON PATTERNS

Bomacron patterns are a textured version of the original Bomanite patterns. This product is cast-in-place, colored and imprinted, plus it provides added dimension of texture and relief between the joint lines (shallow joint configurations).
Please note: In this selection guide the following tools can be used for Bomanite Thin-Set applications:Ashlar Slate, English Sidewalk Slate, Basketweave Used Brick, Herringbone Used Brick, Running Bond Used Brick, Soldier Course Used Brick, Stacked Bond Used Brick, Boardwalk, Random Boardwalk, Basketweave Boardwalk,Wood End Grain, Garden Stone, 12" Braided Border and Yorkshire Stone. The following textures are available in seamless texture mats and can also be used for Bomanite Thin-Set applications: Canyon Stone, Coquina, Granite, Limestone, Sandblast Limestone, Regular Sandstone, Light Sandstone, Regular Slate, English Slate, New Light Slate and Used Brick.

For a full list of Bomanite Thin-Set patterns please visit our website www.bomanite.com.

## Slate Textured Patterns

## English Sidewalk Slate

 (English Slate Texture)
## Herringbone Slate (Rustic Slate Texture, Rustic Joints)




## Medium Ashlar Slate

(English Slate Texture)

Available as triple tool as shown or as individual tools Tool A - Individual stones vary in size from $9^{\prime \prime} \times 9^{\prime \prime}$ to $15^{\prime \prime} \times 14^{1 / 4} 4^{\prime \prime}$ Tool B - Individual stones vary in size from $6^{\prime \prime} \times 12^{\prime \prime}$ to $12^{\prime \prime} \times 15^{\prime \prime}$ Tool C - Individual stones vary in size from $7^{\prime \prime} \times 12^{1 / 2 "}$ to $21^{\prime \prime} \times 9^{\prime \prime}$


## 12 " x 12" Slate (Rustic Joints)



Available as individual $12^{\prime \prime} \times 12^{\prime \prime}$ tool or as $36^{\prime \prime} \times 24^{\prime \prime}$ tool as shown. Also available as $48^{\prime \prime} \times 12 ", 48^{\prime \prime} \times 24^{\prime \prime}, 72^{\prime \prime} \times 24 "$, and with $1 / 4^{\prime \prime}$ square joints as $36^{\prime \prime} \times 24^{\prime \prime}$ tool


Random Slate (Regular Slate Texture)

Riverside Slate (Rustic Slate Texture, Rustic Joints)



Tool D - Individual stones vary in size from $16^{\prime \prime} \times 32$ " to $30 " \times 53$ "

Tool A - Individual stones vary in size from 18 " $\times 32$ " to $40 " \times 47$ "


Tool B - Individual stones vary in size from $26 " \times 27$ " to $40 " \times 51$ "


Tool C - Individual stones vary in size from 19 " $\times 30$ " to $35^{\prime \prime} \times 43^{\prime \prime}$


Regular Slate texture available in $8 " \times 8$ ", $16 " \times 16^{\prime \prime}, 18^{\prime \prime} \times 18 "$, $24^{\prime \prime} \times 24 ", 30^{\prime \prime} \times 30^{\prime \prime}, 30^{\prime \prime} \times 60 ", 36^{\prime \prime} \times 36^{\prime \prime}, 48^{\prime \prime} \times 48^{\prime \prime}, 60 " \times 60 "$, $64 " \times 64 ", 74 " \times 74 ", 110^{\prime \prime} \times 74 ", 114^{\prime \prime} \times 114^{\prime \prime}$
English Slate Texture available in 15 " x 15 ", 16 " x $16 ", 24$ " x 24 ", $32 " \times 16 ", 24 " \times 36 ", 36^{\prime \prime} \times 36^{\prime \prime}$ Rustic Slate texture available in 12" x 12"

Small Random Slate
(Regular Slate Texture)


Tool B shown - Individual stones vary in size from $20 " \times 23 "$ to $20 " \times 26 "$
Tool A with different stone configurations from $16^{\prime \prime} \times 21$ " to $41^{\prime \prime} \times 21^{\prime \prime}$ also available

## 8" 8 8"

Running Bond Regular Slate
(Regular Slate Texture)


Also available in $12^{\prime \prime} \times 12^{\prime \prime}$

## Granite Textured Patterns

Circular Granite Stone
Tools A, B, C \& D fit together to complete a circular pattern, stone sizes average 5 " square


Tool A - 0 to $2^{1 / 2^{\prime}}$ radius

Fishscale Granite Radius




Tool C-5' to $71 / 2^{\prime}$ radius


Tool D-71/2' to $10^{\prime}$ radius

Fishscale Granite Setts


Individual stones vary in size from $3 " \times 4$ " to $4 " \times 41 / 2$ "

Running Bond Granite


Also available in $6 " \times 6 ", 12 " \times 24 "$

Granite


Also available in $10 " \times 10 ", 24 " \times 24 "$ Flame Finish Granite Texture available in $14 \frac{1}{2 \prime}$ " $\times 14 \frac{1}{2} 2^{\prime \prime}, 481 / 2^{\prime \prime} \times 481 / 2^{\prime \prime}$

4" x 4" Granite Setts


Also available in $6^{\prime \prime} \times 6^{\prime \prime}$

## Limestone Textured Patterns



Basketweave Used Brick


Sn Isidro Used Brick


Individual stones vary in size from $41 / 4^{\prime \prime} \times 9^{3} / 4^{\prime \prime}$ to $41 / 4^{\prime \prime} \times 10^{\prime \prime}$, thin joint

Herringbone Used Brick


Soldier Course Used Brick


Also available in $4 " \times 12 "$ bric

Running Bond Used Brick


Stacked Bond Used Brick



## Running Bond Belgian Block



Individual stones vary in size from $5^{\prime \prime} \times 66^{1 / 2 "}$ to $5^{\prime \prime} \times 10^{1 / 2 "}$ Also available as Kiddie Running Bond Belgian Block at 40\% of regular size (individual stones from $2^{3 / 4}$ " $\times 4$ " to $31 / 4^{\prime \prime} \times 6$ ")

Fishscale Belgian Block


Individual stones vary in size from $3^{\prime \prime} \times 3^{\prime \prime}$ to $5{ }^{1 / 2 "} \times 6^{\prime \prime}$ Also available as Kiddie Fishscale Belgian Block ( $33^{\prime \prime} \times 1914^{\prime \prime}$ pattern with individual stones from $2^{\prime \prime} \times 2^{1 / 4 "}$ to 4 " $\times 3^{\prime \prime}$ )


Tool A shown - Individual stones vary in size from $4^{\prime \prime} \times 4^{\prime \prime}$ to $7^{\prime \prime} \times 20^{\prime \prime}$
Tool $B$ with different stone configurations from 4 " $\times 6^{1} / 2^{\prime \prime}$ to 8 " $\times 19^{\prime \prime}$ also available

## Concrete Graphics and Other Patterns



New 12" Braided Border


Paramount Graphics


Pershing Square Graphics


## BOMANITE PATTERNS

Bomanite patterns are the original cast-in-place, colored and imprinted architectural concrete paving. This product provides the client with an imprinted pattern that has a smooth surface between the joint lines (deep joint configurations).

## Brick Patterns




Tile Patterns

Hex Tile



Also available in $9 " \times 12$ ", $171 / 4^{\prime \prime} \times 171 / 4^{\prime \prime}$

Moorish Tile



Also available in $6^{\prime \prime} \times 6^{\prime \prime}, 18^{\prime \prime} \times 18^{\prime \prime}$ and in Bomacron style 4" $44^{\prime \prime}$, $12^{\prime \prime} \times 12^{\prime \prime}, 24^{\prime \prime} \times 24^{\prime \prime}$

## Design Considerations

Bomanite and Bomacron are not usually intended to be an exact simulation of natural materials but are sometimes utilized to achieve a similar feeling or appearance. Bomanite and Bomacron tend to have a rustic feel and certain variations in color, texture and geometric precision are expected. Both are handcrafted from a large mass of concrete under varying jobsite conditions and, therefore, do not have perfect uniformity. If you are unfamiliar with the appearance of Bomanite or Bomacron, we recommend that you contact your local Bomanite Licensed Contractor to view actual installations or samples.

## Custom Patterns

The patterns depicted on these pages are only some of the patterns that are currently available from your local Bomanite Licensed Contractor and The Bomanite Company. If you are unable to find a pattern that fits your particular project needs, consult your local Bomanite Licensed Contractor regarding the design and production of custom patterns.

P.O. Box 2649

Fair Oaks, CA 95628
PHONE: (303) 369-I II5
FAX: (303) 291-0282
www.bomanite.com
Bomanite ${ }^{\circledR}$ and Bomacron ${ }^{\circledR}$ are registered trademarks and servicemarks with the U.S. Patent Office and other countries. ${ }^{\circledR}$ Copyright 2019 Bomanite. All Bomanite ${ }^{\circledR}$ Concrete Graphics ${ }^{\circledR}$ patterns are the property of The Bomanite Company and cannot be copied for any purpose.

