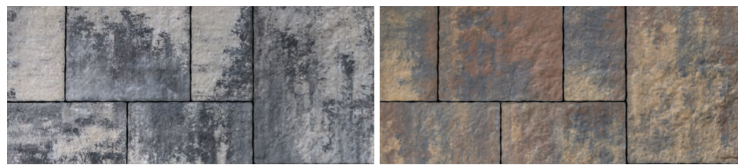


Bristol Valley[®]



1-800-UNILOCK | UNILOCK.COM

BRISTOL VALLEY®



GRANITE FUSION

SIERRA FUSION

PRODUCT ATTRIBUTES

Visual Appearance	Gentle surface clefts and waved edges.	RECO
Finish	The subtle surface texture and understated edge detail of Bristol Valley brings a new, refined elegance to projects where a more commonplace flagstone slab may have been used in the past.	

PRODUCT SPECIFICATIONS



LARGE RECTANGLE 14 x 21 x 2¾″ 360 x 540 x 60mm



SQUARE 14 x 14 x 2¾″ 360 x 360 x 60mm



SMALL RECTANGLE 7 x 14 x 2³/₈" 180 x 360 x 60mm

3 UNIT RANDOM BUNDLE

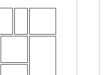
EDGE DETAILS



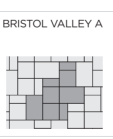
WAVED EDGE

BUNDLE CONFIGURATION

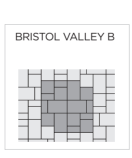




LAYING PATTERNS



BRISTOL VALLEY RANDOM A 40% Large Rectangle, 40% Square, 20% Small Rectangle



BRISTOL VALLEY RANDOM B 40% Large Rectangle, 40% Square, 20% Small Rectangle

RECOMMENDED SAND



Gator G2 MAXX Sand

- Setting time 15 mins
- Sets above 32° F/ 0° C
- Can be applied if rain is expected (min. 1 hr)
- Dust free and haze free
- Requires only one wateringFour colours: Beige, Grey, Black and
- lvory

Coverage:

Colour	Narrow Joints	Wide Joints				
Beige, Grey, Ivory <i>50lb. bag</i>	65-85 sqft	22-42 sqft				
Black 50lb. bag	58-76 sqft	20-38 sqft				

RECOMMENDED SEALER



Gator Natural Look Sealer

- Water-based
- Zero gloss finishMulti purpose
- Rain safe after 24 hours

Coverage:

Size	Area
3.78 L / 1 U.S. gal.	175 sqft
18.9 L. / 5.28 U.S. gal.	875 sqft

NOTES: Bristol Valley® is not intended for vehicular applications.



TECHNICAL INFORMATION

ASTM C 936 Standard Specifications for Solid Concrete **Interlocking Paving Units**

Conforms to

- C140 for Absorption 5% avg 7% max
- Compressive Strength > 7,200 PSI avg.
- C67 for Freeze-thaw Durability
- C418 for Abrasion Durability

• Dimensional Accuracy +/- 3 mm Test results available upon request

LEED INFORMATION

Materials & Resources: LEED V4:

Building Product Disclosure and Optimization

Sourcing of Raw Materials - Sourcing of Raw Materials and Extraction • 1 point Sourcing of Raw Materials - Leadership Extraction Practices • 1 point Material Ingredient Reporting - Material Ingredient Reporting • 1 point Material Ingredient Reporting - Material Ingredient Optimization • 1 point Environmental Product Declaration • 1 point

Meets the U.S. Architectural & Transportation Barrier Compliance **Board Slip-Resistance Surfaces Advisory Guidelines**

TECHNICAL ADVANTAGES

ENDURACOLOR

Refined surface and long-lasting colour

PEDESTRIAN FRIENDLY

Not recommended for vehicular

PRODUCT DATA

	Unit		SqF	t Per	Per Bundle		Sa	Sailor LnFt per		Units Per			Lbs Per			
Stones & Bundling	Thickness	Bundle	Layer	Section	Stone	Layers	Sections	SqFt	Section	Bundle	SqFt	Layer	Bundle	Unit	Layer	Bundle
Stocked in Ayr																
Random Bundle		94.14	10.46		1.34	9	-	0.90		85.04	0.76	8	72	35.68	285.43	2,568.90
Large Rectangle	2¾" (60 mm)	-	-	-	2.09	-	-				0.48		18	-	-	-
Square	2¾" (60 mm)	-	-	-	1.4	-	-				0.72		27	-	-	-
Small Rectangle	2¾" (60 mm)	-	-	-	0.7	-	-				1.43		27	-	-	-

Notes: Product sold in full bundles only on a refundable skid. All measurements are nominal. Product is not intended for vehicular applications. Important: A urethane rubber paver mat must be used to prevent scuffing. Contact your Unilock Territory Manager or call 1-800-UNILOCK for further information.*For custom options, please contact your Unilock Territory Manager.

APPLICATIONS



Roof Deck

Wall pairing suggestion- U-CARA - matching colour and finish

*Paver Maintenance Tips:

- Equip plow scrapers and blades with shoes or high-density plastic blades to reduce the risk of damaging paver joints and the surface
- Only apply min. amount of de-icing salts necessary to melt the snow and ice. Remove excess salt after ice melts
- Regular cleaning routine should include sweeping or blowing loose debris from the pavement surface, and less frequently, deep cleaning with cleaning products and/or water
- Unilock pavers do not require sealing, however, some people choose to do so for aesthetic purposes

*Things to know:

Efflorescence is a naturally occuring calcium salt that can sometimes appear on the surface of concrete and clay products. Efflorescence does not affect the structural integrity of concrete, it is a purely aesthetic issue that typically disappears with no further intervention after a season of rainfall. If desired, the process can be accelerated by washing the surface with an Efflorescence Remover.

