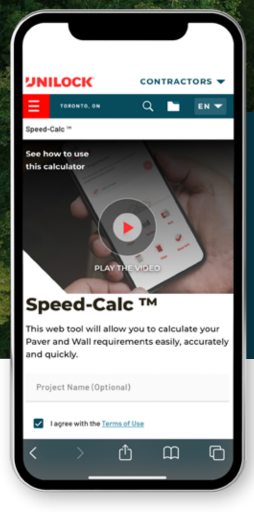


UNILOCK®



paver and wall projects **FASTER!**



Email directly to your Unilock Dealer

Try SPEED-CALCTD by UNILOCKTD



TABLE OF CONTENTS - MICHIGAN

PAVERS

Anchorlock™	. 4
Arcana [™]	. 5
Artline™	. 6
Beacon Hill™ Flagstone	.7
Beacon Hill™ Smooth	8-9
Boulevard [™]	
Bristol Valley®	. 11
Brussels Block [®]	. 12
Copthorne®	. 13
Courtstone®	. 14
Eco-Optiloc™	. 15
Eco-Priora™	. 16
Eco-Promenade®	. 17
Granito™	. 18
Hex Paver™	. 19
Hollandstone™	20
Holland Premier™	. 21
II Campo [®]	22
Mattoni™	23
Natural Stone	24
Natural Stone Coping, Pillar Caps & Steps	25
Porcelain	26-27
Promenade [™] Plank Paver	28-30
Richcliff®	. 31
Series [™] 60mm	.32
Skyline [™]	. 33
Soreno [™] NEW	.34
Thornbury™	. 35
Town Hall®	.36
Treo® Smooth NEW	.37
Tribeca Cobble™	. 38
Turfstone™	. 39
Umbriano°	40-41
Westport [™]	42

RETAINING WALLS

Brussels Dimensional System™	43
DuraHold®	44-45
DuraHold2®	46
Estate Wall™	47
Lineo™ Dimensional Stone	48
Pisa [™]	49
Pisa™ Smooth XL <mark>NEW</mark>	50
SienaEdge™	51
SienaStone™	52
SienaStone [™] Smooth NEW	53-54
U-Cara® Multi-Face Wall System	55-58
U-Cara® Modular System	59
U-Cara® Wall Mount System	60-62
COPING, STEPS, PILLAR CAPS	
Architectural Cap & Coping	63
Brussels Fullnose™	64
Universal Coping & Base Pad	65

FIRE FEATURES

Sunset Fire Pit	68
Unilock Elements	70-71
ACCESSORIES	
Large Equipment (Unilyft)	69
Paver Cleaners	72
Natural Stone Cleaners	72
Paver Sealers	72-73
Natural Stone Sealers	72
Adhesives	73
Sands	73-74
Edge Restraints, X&T	75
DriveGrid, Gator Grid & Gator Base	. 76
PRODUCT & INSTALLATION INFORMA	TION
Base Thickness Chart	69
Bedding Chart / Basic Depth	78
Important Notes	70

DESCRIPTION OF EDGE DETAILS



Ledgestone™.







66-67

APPLICATION INDEX













80-81

PEDESTRIAN

LIGHT VEHICULAR

HEAVY-DUTY VEHICULAR

ROADWAYS-STREETS

Unilock's Quality Commitment

Product Directory

PERMEABLE











OUTDOOR KITCHEN

















SEAT WALLS

RETAINING WALLS UNDER 3'

STRUCTURAL WALL

GARDEN WALL

PILLAR

WALL COPING













APPEARANCE

Edge Detail - Chamfer Surface Texture - Smooth Joint Spacing - 3 mm Void - n/a

TECHNOLOGIES

CLASSIC

Budget-friendly traditional product mix

DRIVE FRIENDLY

Can handle vehicular loads

TECHNICAL INFORMATION

Conforms to ASTM C936 Eligible for LEED v4.1 credits

		8% X 8%
	Bundle Type	SINGLE
	Plant Produced	MICHIGAN
	Thickness (mm)	80 MM
	Bundle	78.80
	Layer	11.26
SQFT PER	Section	-
	Stone	0.42
	Layers	7.00
PER BUNDLE	Sections	-
	SqFt	_
	Section	_
SOLDIER LNFT PER	Layer	_
	Bundle	-
	SqFt	-
SAILOR LNFT PER	Section	-
	Layer	-
	Bundle	-
	SqFt	2.37
UNITS PER	Section	-
	Bundle	186.69
	Layer	411
LBS PER	Section	_
	Bundle	2,937
		_,001

COLORS	Reflectance	Stock
Natural	SR .43 SRI 32	SO

LAYING PATTERN



Anchorlock A



NATURAL

Single Unit



STANDARD225 x 225 x 80mm
8 % x 8 % x 3 %
186.69 units/Bundle
.42 Sq.Ft./Stone

Notes: Special Order - Lead time required. Minimum quantities apply. SOLD IN FULL BUNDLES ONLY. All measurements are nominal. Contact Unilock for more information.





		12 X 24	18 X 24	24 X 24
	Bundle Type	SINGLE	SINGLE	SINGLE
	Plant Produced	CHICAGO	CHICAGO	CHICAGO
	Thickness (mm)	50 MM	50 MM	50 MM
	Bundle	36.00	54.00	72.00
COST DED	Layer	4.00	6.00	8.00
SQFT PER	Section	-	-	-
	Stone	2.00	3.00	4.00
	Layers	9.00	9.00	9.00

Layer

Section

Bundle

APPLICATIONS





APPEARANCE

Edge Detail - Micro Surface Texture - Smooth Joint Spacing - 0 mm Void - n/a

TECHNOLOGIES ENDURACOLOR™

Refined surface and long-lasting color

EASYCLEAN™

Factory Sealed to provide integral stain resistance

TECHNICAL INFORMATION

Conforms to ASTM C 1782 Eligible for LEED v4.1 credits





AVORIO CORVARA





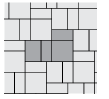
MODENA VIVANTO

PER BUNDLE	Layers	9.00	9.00	9.00
	Sections	-	-	-
	SqFt	0.49	0.50	0.50
SOLDIER LNFT PER	Section	-	-	-
SOLDIER LIFT PER	Layer	1.98	2.97	3.98
	Bundle	17.78	26.75	35.79
	SqFt	0.99	0.66	0.50
SAILOR LNFT PER	Section	-	-	-
SAILOR LINFT PER	Layer	3.98	3.98	3.98
	Bundle	35.79	35.79	35.79
	SqFt	0.50	0.33	0.25
UNITS PER	Section	-	-	-
	Bundle	18.00	18.00	18.00

COLORS	Reflectance	Stock	Stock	Stock
Avorio	SR n/a SRI n/a	SO	SO	S0
Corvara	SR n/a SRI n/a	SO	SO	S0
Modena	SR n/a SRI n/a	SO	SO	S0
Vivanto	SR n/a SRI n/a	SO	S0	SO

LAYING PATTERNS

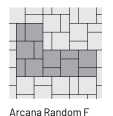
LBS PER



Arcana Random A



Arcana Random C



96

864

144

1,296



192

1,728

X & T Slab Spacers **Bagged Separately** (see page 80)

12 X 24 301 x 606 x 50mm $11\% \times 23\% \times 2"$ 18 units/Bundle 2.00 Sq.Ft./Stone



18 X 24 453 x 606 x 50mm 17% x 23% x 2" 18 units/Bundle 3.00 Sq.Ft./Stone



24 X 24 606 x 606 x 50mm 23 1/8 x 23 1/8 x 2" 18 units/Bundle 4.00 Sq.Ft./Stone

Notes: SOLD IN FULL BUNDLES ONLY and is produced and sold on a required, refundable skid. This product is not intended for vehicular applications. Important: A urethane rubber paver mat must be used to prevent scuffing when compacting. All measurements are nominal. Contact Unilock for more information.

Single Units







APPEARANCE

Edge Detail - Micro Surface Texture - Smooth & Il Campo® Brushed (Granite) Joint Spacing - 3 mm Void - n/a

TECHNOLOGIES ENDURACOLOR™

Refined surface and long-lasting color

TECHNICAL INFORMATION

Conforms to ASTM C 936 Eligible for LEED v4.1 credits

		SMOOTH FINISH	BRUSHED FINISH
	Bundle Type	RANDOM	RANDOM
	Plant Produced	MICHIGAN	CHICAGO
	Thickness (mm)	70 MM	70 MM
	Bundle	93.25	93.25
	Layer	11.66	11.66
SQFT PER	Section	-	-
	Stone	0.49	0.49
	Layers	8.00	8.00
PER BUNDLE	Sections	-	-
	CaEt	_	
	SqFt Section	-	-
SOLDIER LNFT PER			-
	Layer	-	-
	Duriule	-	-
	SqFt	-	-
SAILOR LNFT PER	Section	-	-
SAILUR LNF1 PER	Layer	-	-
	Bundle	-	-
	SqFt	2.06	2.06
UNITS PER	Section	-	-
	Bundle	192.00	192.00
	· .		
	Layer	373	370
LBS PER	Section	-	-
	Bundle	2,986	2,963

COLORS	Reflectance	Stock	Stock
Birch	SR .28 SRI 30	/	-
Granite (Il Campo)	SR .28 SRI 29	-	SO
Granite	SR .28 SRI 29	✓	-

LAYING PATTERN



Artline Fixed Random A



BIRCH



GRANITE (IL CAMPO)



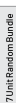
GRANITE



125 x 169 x 70mm 4 % x 6 % x 2 %" 32 units/Bundle .23 Sq.Ft./Stone



125 x 262.5 x 70mm 4% x 10% x 2 ¾" 32 units/Bundle .35 Sq.Ft./Stone





125 x 337.5 x 70mm 4 % x 13 % x 2 %" 32 units/Bundle .45 Sq.Ft./Stone



UNIT D125 x 450 x 70mm
4 % x 17 ¾ x 2 ¾"
32 units/Bundle
.61 Sq.Ft./Stone



UNIT E187.5 x 225 x 70mm
7½ x 8% x 2¾"
32 units/Bundle
.45 Sq.Ft./Stone



UNIT F187.5 x 337.5 x 70mm
7½ x 13¾ x 2¾"
16 units/Bundle
.58 Sq.Ft./Stone

7 Unit Random Bundle



UNIT G187.5 x 450 x 70mm
7½ x 17¾ x 2¾"
16 units/Bundle
.91 Sq.Ft./Stone

Notes: Il Campo finish is a Special Order Item - Lead time required. Minimum quantities apply. SOLD IN FULL BUNDLES ONLY and is produced and sold on a required, refundable skid. Important: A urethane rubber paver mat must be used to prevent scuffing when compacting. All measurements are nominal. Contact Unilock for more information.

Beacon Hill™ Flagstone 60mm





APPLICATIONS



APPEARANCE

Edge Detail - Rounded Surface Texture - Textured Joint Spacing - 7 mm Void-n/a

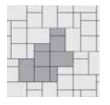
TECHNOLOGIES ENDURACOLOR™

Refined surface and long-lasting color

TECHNICAL INFORMATION

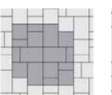
Conforms to ASTM C 936 Eligible for LEED v4.1 credits

LAYING PATTERNS



Beacon Hill Fixed Random A

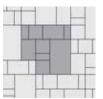




Beacon Hill Fixed Random B



FOSSIL



Beacon Hill Multi-Unit Random C



SIERRA

	Bundle Type	RANDOM
Plant Produced		MICHIGAN
	Thickness (mm)	60 MM
		30
	Bundle	104.91
SQFT PER	Layer	11.66
JUFIFER	Section	-
	Stone	1.46
	Layers	9.00
PER BUNDLE	Sections	-
	0-54	
	SqFt	-
SOLDIER LNFT PER	Section	-
	Layer	-
	Bundle	-
	SqFt	0.80
SAILOR LNFT PER	Section	-
SAILUR LINFT PER	Layer	9.35
	Bundle	84.15
	SqFt	0.69
UNITS PER	Section	-
	Bundle	72.00
	Lover	320
LBS PER	Layer	320
LD3 PEK	Bundle	0.070
	bundle	2,879

COLORS	Reflectance	Stock
Birch	SR n/a SRI n/a	✓
Fossil	SR n/a SRI n/a	✓
Sierra	SR n/a SRI n/a	✓ /

3 Unit Random Bundle

BIRCH



LARGE RECTANGLE 380 x 570 x 60mm 15 x 22 ½ x 2 3/8" 18 Units/Bundle 2.08 SqFt/Stone



SQUARE 380 x 380 x 60mm $15 \times 15 \times 2^{3/8}$ " 27 units/Bundle 1.39 Sq.Ft./Stone



SMALL RECTANGLE

380 x 190 x 60mm 15 x 7 ½ x 2 3/8" 27 units/Bundle .69 Sq.Ft./Stone

Notes: SOLD IN FULL BUNDLES ONLY. This product is not intended for vehicular applications. Important: A urethane rubber paver mat must be used to prevent scuffing when compacting. All measurements are nominal. Contact Unilock for more information.

Beacon Hill™ Smooth 60mm





APPLICATIONS





APPEARANCE

Edge Detail - Rounded Surface Texture - Smooth Joint Spacing - 7 mm Void - n/a

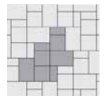
TECHNOLOGIES ENDURACOLOR™

Refined surface and long-lasting color

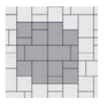
TECHNICAL INFORMATION

Conforms to ASTM C 936 Eligible for LEED v4.1 credits

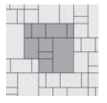
LAYING PATTERNS



Beacon Hill Fixed Random A



Beacon Hill Fixed Random B



Beacon Hill Multi-Unit Random C

			XL	SM RECTANGLE
	Bundle Type	RANDOM	SINGLE	SINGLE
	Plant Produced	MICHIGAN	MICHIGAN	MICHIGAN
	Thickness (mm)	60 MM	60 MM	60 MM
	Bundle	104.91	104.91	104.91
COET DED	Layer	11.66	11.66	11.66
SQFT PER	Section	-	-	-
	Stone	1.46	5.83	0.78
DED DUNDLE	Layers	9.00	9.00	9.00
PER BUNDLE	Sections	-	-	-
	SqFt	-	0.32	0.80
SOLDIER LNFT PER	Section	-	-	-
SOLDIER LIFT PER	Layer	-	3.74	9.35
	Bundle	-	33.66	84.15
	SqFt	0.80	0.53	1.60
SAILOR LNFT PER	Section	-	-	-
SAILOR LNF1 PER	Layer	9.35	6.23	18.70
	Bundle	84.15	56.07	168.31
	SqFt	0.69	0.17	1.29
UNITS PER	Section	-	-	-
	Bundle	72.00	18.00	135.00
	Layer	320	320	320
LBS PER	Section	-	-	-
	Bundle	2,879	2,879	2,879

COLORS	Reflectance	Stock	Stock	Stock
Birch	SR n/a SRI n/a	✓	-	-
Dark Charcoal	SR n/a SRI n/a	-	-	/
Fossil	SR n/a SRI n/a	✓	-	✓
Granite	SR .28 SRI 29	✓	1	✓
Grindstone NEW	SR n/a SRI n/a	✓	-	-
Ivory NEW	SR n/a SRI n/a	-	-	/
Opal Blend	SR .24 SRI 24	1	1	-

IVORY













BIRCH

DARK CHARCOAL

FOSSIL

GRANITE

GRINDSTONE

Single Units

OPAL BLEND

Random Bundle hii



LARGE RECTANGLE 380 x 570 x 60mm 15 x 22 ½ x 2 3/8" 18 Units/Bundle



SQUARE 380 x 380 x 60mm 15 x 15 x 2 3/8" 27 units/Bundle



SMALL RECTANGLE 380 x 190 x 60mm 15 x 7½ x 23/8" 27 units/Bundle



XL UNIT 950 x 570 x 60mm 37½ x 22½ x 2¾8" 18 units/Bundle 5.83 Sq.Ft./Stone



See chart for available colors

SMALL RECTANGLE 380 x 190 x 60mm 15 x 7½ x 23/8" 135 units/Bundle .78 Sq.Ft./Stone

Notes: SOLD IN FULL BUNDLES ONLY. XL unit is produced and sold on a required refundable skid. This product is not intended for vehicular applications. Important: A urethane rubber paver mat must be used to prevent scuffing when compacting. All measurements are nominal. Contact Unilock for more information.

Beacon Hill™ Smooth 80mm NEW





APPLICATIONS







APPEARANCE

Edge Detail - Rounded Surface Texture - Smooth Joint Spacing - 7 mm Void-n/a

TECHNOLOGIES ENDURACOLOR™

Refined surface and long-lasting color

TECHNICAL INFORMATION

Conforms to ASTM C 936 Eligible for LEED v4.1 credits

	Bundle Type	RANDOM
	Plant Produced	MICHIGAN
	Thickness (mm)	80 MM
	Bundle	73.22
SQFT PER	Layer	10.46
SUFFER	Section	-
	Stone	1.31
PER BUNDLE	Layers	7.00
PER BUNDLE	Sections	-
	SqFt	-
COLDIED LAIFT DED	Section	-
SOLDIER LNFT PER	Layer	-
	Bundle	-
	SqFt	0.85
CAU OR LINET DER	Section	-
SAILOR LNFT PER	Layer	8.86
	Bundle	62.01
	SqFt	0.76
UNITS PER	Section	-
	Bundle	56.00
	Layer	383
LBS PER	Section	-
	Bundle	2,679
COLORS	Reflectance	Stock

SR .28 SRI 29

GRANITE

LAYING PATTERNS





Beacon Hill Fixed Random A

Random Bundle

Unit

Beacon Hill Fixed Random B







SQUARE 360 x 360 x 80mm 141/8 x 141/8 x 31/8" 21 units/Bundle



SMALL RECTANGLE 360 x 180 x 80mm 141/8 x 71/16 x 31/8" 21 units/Bundle

FOSSIL

Granite

Notes: SOLD IN FULL BUNDLES ONLY. Important: A urethane rubber paver mat must be used to prevent scuffing when compacting. All measurements are nominal. Contact Unilock for more information.







APPEARANCE

Edge Detail - Zero Surface Texture - Smooth Joint Spacing - 3 mm Void - n/a

TECHNOLOGIES ENDURACOLOR™

Refined surface and long-lasting color

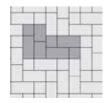
TECHNICAL INFORMATION

Conforms to ASTM C 936 Eligible for LEED v4.1 credits

	Bundle Type	RANDOM
	Plant Produced	MICHIGAN
	Thickness (mm)	70 MM
	Bundle	93.00
SQFT PER	Layer	11.63
SQFIPER	Section	-
	Stone	1.45
PER BUNDLE	Layers	8.00
PER BUNDLE	Sections	-
	SqFt	-
COLDIED LAIFT DED	Section	-
SOLDIER LNFT PER	Layer	-
	Bundle	-
	SqFt	1.03
	Section	-
SAILOR LNFT PER	Layer	12.00
	Bundle	96.04
	SqFt	0.69
UNITS PER	Section	-
	Bundle	64.00
	Layer	372
LBS PER	Section	-
	Bundle	2,978

COLORS	Reflectance	Stock
Granite	SR n/a SRI n/a	✓
River	SR n/a SRI n/a	/

LAYING PATTERN



Boulevard Fixed Random B







RIVER







MEDIUM RECTANGLE 457 x 305 x 70mm 18 x 12 x 2 ¾ 16 units/Bundle 1.50 Sq.Ft./Stone



SQUARE 305 x 305 x 70mm 12 x 12 x 2 ¾ 24 units/Bundle 1.00 Sq.Ft./Stone

Notes: SOLD IN FULL BUNDLES ONLY. This product is not intended for vehicular applications. Important: A urethane rubber paver mat must be used to prevent scuffing when compacting. All measurements are nominal. Contact Unilock for more information.

Bristol Valley® 60mm





APPLICATIONS



APPEARANCE

Edge Detail - Zero Surface Texture - Textured Joint Spacing - 7 mm Void - n/a

TECHNOLOGIES ENDURACOLOR™

Refined surface and long-lasting color

EASYCLEAN™

Factory Sealed to provide integral stain resistance

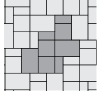
COMFORT STEP™

Ultra-smooth surface texture

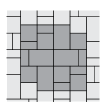
TECHNICAL INFORMATION

Conforms to ASTM C 936 Eligible for LEED v4.1 credits

LAYING PATTERNS







Bristol Valley Fixed Random B

	Bundle Type	RANDOM
	Plant Produced	CHICAGO
	Thickness (mm)	60 MM
	Bundle	440.57
		116.57
SQFT PER	Layer	11.66
	Section	-
	Stone	1.46
	Layers	10.00
PER BUNDLE	Sections	-
	SqFt	-
SOLDIER LNFT PER	Section	-
	Layer	-
	Bundle	-
	SqFt	0.80
0411 00 1 1157 050	Section	-
SAILOR LNFT PER	Layer	9.35
	Bundle	93.50
	SqFt	0.69
UNITS PER	Section	-
	Bundle	80.00
-	Layer	324
LBS PER	Section	324
LBS PER		2044
	Bundle	3,241

COLORS	Reflectance	Stock
Bavarian	SR n/a SRI n/a	✓
Fossil	SR n/a SRI n/a	✓
Steel Mountain	SR n/a SRI n/a	/







BAVARIAN

FOSSIL

STEEL MOUNTAIN

3 Unit Random Bundle



LARGE RECTANGLE380 x 570 x 60mm
15 x 22 ½ x 2 ¾"
20 Units/Bundle
2.08 SqFt/Stone



SQUARE380 x 380 x 60mm
15 x 15 x 2 3/6"
30 units/Bundle
1.39 Sq.Ft./Stone



SMALL RECTANGLE 380 x 190 x 60mm 15 x 7 ½ x 2 ¾" 30 units/Bundle .69 Sq.Ft./Stone

Notes: **SOLD IN FULL BUNDLES ONLY** and is produced and sold on a required, refundable skid. This product is not intended for vehicular applications. **Important**: **A urethane rubber paver mat must be used to prevent scuffing when compacting.** All measurements are nominal. Contact Unilock for more information.

SQFT PER

PER BUNDLE

SOLDIER LNFT PER

SAILOR LNFT PER

UNITS PER

LBS PER

COLORS

Coffee Creek

Dark Charcoal

Mahogany Ash

Limestone

Sandstone



APPLICATIONS



APPEARANCE

Edge Detail - Zero Surface Texture - Smooth Joint Spacing - 2 mm Void - n/a

TECHNOLOGIES CLASSIC

Budget-friendly traditional product mix

ANTIQUED™

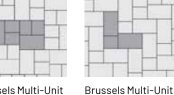
Distressed, timeworn finish

TECHNICAL INFORMATION

Conforms to ASTM C 936 Eligible for LEED v4.1 credits

LAYING PATTERNS





Brussels Multi-Unit Random AC

Random AD









DARK CHARCOAL

LIMESTONE

STANDARD 173 x 208 x 70mm 6 % x 8 1/4 x 2 3/4" 240 units/Bundle

.40 Sq.Ft./Stone

MAHOGANY ASH



208 x 348 x 70mm $8 \frac{1}{4} \times 13 \frac{3}{4} \times 2 \frac{3}{4}$ " 120 units/Bundle .80 Sq.Ft./Stone







HALF 104 x 173 x 70mm 4 x 6 1/8 x 2 3/4" 504 units/Bundle .20 Sq.Ft./Stone



HALF

SINGLE

AYR/MI

70 MM

99.79

12.47

14.26

0.20

8.00

7.00

1.72

24.57

21.50

172.00

2.95

42.04

36.79

294.30

5.05

72.00

504.00

399

457

3,195

Stock

1

1

1

1

/

Bundle Type

Plant Produced

Thickness (mm)

Bundle

Layer

Section

Stone

Layers

SqFt

Section

Layer

Bundle

SqFt

Section

Layer

Bundle

SqFt

Section

Bundle

Layer

Section

Bundle

Reflectance

SR n/a SRI n/a

SR n/a SRI n/a

SR .28 SRI 29

SR n/a SRI n/a

SR .41 SRI 46

Sections

STANDARD

SINGLE

AYR/MI

70 MM

95.94

11.99

0.40

8.00

1.42

17.03

136.22

1.71

20.47

163.78

2.50

240.00

383

3,064

Stock

1

1

/

ΧL

SINGLE

AYR/MI

70 MM

95.94

11.99

31.98

0.80

8.00

3.00

0.85

27.30

10.24

81.90

1.43

45.67

17.13

137.00

1.25

40.00

120.00

384

1,024

3,072

Stock

1

1

/

Copthorne[®]



SINGLE

AYR

60 MM

89.20 11.15

0.15

8.00

1.43

15.99

127.95

4.41

49.21

393.70

6.73

600.00

294

2,349

Stock

/

1

Bundle Type

Plant Produced

Thickness (mm)

Bundle

Layer

Section Stone

Layers

Sections

SqFt

Section

Layer

Bundle

SqFt

Section

Layer

Bundle

SqFt

Section

Bundle

Layer

Section

Bundle

Reflectance

SR n/a SRI n/a

SR n/a SRI n/a

SR n/a SRI n/a

SR n/a SRI n/a

SQFT PER

PER BUNDLE

SOLDIER LNFT PER

SAILOR LNFT PER

UNITS PER

LBS PER

COLORS

Burgundy Red

Burnt Clay

Old Oak

Basalt



APPLICATIONS





APPEARANCE

Edge Detail - n/a Surface Texture - Textured Joint Spacing - 3 mm Void - n/a

TECHNOLOGIES EASYCLEAN™

Factory Sealed to provide integral stain resistance

ELEGANCE™

Timeless, long-lasting beauty with the combination of Reala and Ultima technologies

REALA™

Cast from historical brick

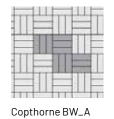
ULTIMA™

Up to 4x stronger than poured-in-place concrete

TECHNICAL INFORMATION

Conforms to ASTM C 936 Eligible for LEED v4.1 credits

LAYING PATTERNS













Copthorne RB_C

BASALT

BURGUNDY RED

BURNT CLAY

OLD OAK

Single Unit



STANDARD65 x 200 x 60mm
25% x 7% x 23%"
600 Units/Bundle
.15 SqFt/Stone

Notes: SOLD IN FULL BUNDLES ONLY and is produced and sold on a required, refundable skid. Important: A urethane rubber paver mat must be used to prevent scuffing when compacting. All measurements are nominal. Please refer to the Polymeric Sand Best Practices on Page 74. Contact Unilock for more information.









APPEARANCE

Edge Detail - Zero Surface Texture - Textured Joint Spacing - 15 mm Void - n/a

TECHNOLOGIES EASYCLEAN™

Factory Sealed to provide integral stain resistance

ELEGANCE™

Timeless, long-lasting beauty with the combination of Reala and Ultima technologies

REALA™

Cast from European cobblestones

$\textbf{ULTIMA}^{\text{\tiny{TM}}}$

Up to 4x stronger than poured-in-place concrete

TECHNICAL INFORMATION

Conforms to ASTM C 936 Eligible for LEED v4.1 credits

	Bundle Type	RANDOM
	Plant Produced	AYR
	Thickness (mm)	60 MM
	Bundle	98.30
	Layer	12.29
SQFT PER	Section	-
	Stone	0.26
PER BUNDLE	Layers	8.00
PER BONDEL	Sections	-
	0.5	
	SqFt	-
SOLDIER LNFT PER	Section	-
	Layer	-
	Bundle	-
	SqFt	2.25
	Section	-
SAILOR LNFT PER	Layer	27.69
	Bundle	221.52
	SqFt	3.91
UNITS PER	Section	-
	Bundle	384.00
	Layer	291
L DC DED		291
LBS PER	Section	- 0.000
	Bundle	2,326

COLORS	Reflectance	Stock
Basalt	SR n/a SRI n/a	✓

LAYING PATTERN



Courtstone Fixed Random A



BASALT

5 Unit Random Bundle



XL RECTANGLE 215 x 130 x 60mm 8 3/8 x 5 1/8 x 2 3/8" 128 Units/Bundle .30 SqFt/Stone



LARGE RECTANGLE185 x 130 x 60mm
71/4 x 51/8 x 23/8"
64 Units/Bundle
.28 SqFt/Stone



RECTANGLE165 x 130 x 60mm
6½ x 5⅓ x 2¾"
64 Units/Bundle
.23 SqFt/Stone



SMALL RECTANGLE145 x 130 x 60mm
5 34 x 5 1/8 x 2 3/8"
64 Units/Bundle
.20 SqFt/Stone



SQUARE 130 x 130 x 60mm 51/8 x 51/8 x 23/8" 64 Units/Bundle .18 SqFt/Stone

Notes: **SOLD IN FULL BUNDLES ONLY** and is produced and sold on a required, refundable skid. **Important**: **A urethane rubber paver mat must be used to prevent scuffing when compacting**. All measurements are nominal. **Please refer to the Polymeric Sand Best Practices on Page 74.** Contact Unilock for more information.















APPEARANCE

Edge Detail - Chamfer Surface Texture - Smooth Joint Spacing - 7 mm Void - 7.30%

TECHNOLOGIES

CLASSIC

Budget-friendly traditional product mix

PERMEABLE

Can be installed to allow water to flow through

TECHNICAL INFORMATION

Conforms to ASTM C 936 Eligible for LEED v4.1 credits

	STANDARD SMOOTH
Bundle Type	SINGLE
Plant Produced	MICHIGAN
Thickness (mm)	80 MM

SQFT PER	Bundle	63.56
	Layer	9.08
	Section	-
	Stone	0.50

PER BUNDLE	Layers	7.00
PER BUNDLE	Sections	-

	SqFt	-
SOLDIER LNFT PER	Section	-
SOLDIER LINFT PER	Layer	-
	Bundle	-

SAILOR LNFT PER	SqFt	-
	Section	-
	Layer	-
	Bundle	-

	SqFt	1.98
UNITS PER	Section	-
	Bundle	126.00

	Layer	332
LBS PER	Section	-
	Bundle	2,325

COLORS	Reflectance	Stock
Natural	SR .30 SRI 32	SO

LAYING PATTERN



Eco-Optiloc Cluster A



NATURAL

Single Unit



STANDARD 250 x 250 x 80mm 9%x9%x3%" 126 units/Bundle .50 Sq.Ft./Stone



0.31

0.31



APPLICATIONS









APPEARANCE

Edge Detail - Micro Surface Texture - Smooth Joint Spacing - 7mm Void - 4.6-7.08%

TECHNOLOGIES

CLASSIC

Budget-friendly traditional product mix

ENDURACOLOR™

Refined surface and long-lasting color

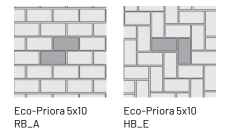
PERMEABLE

Can be installed to allow water to flow through

TECHNICAL INFORMATION

Conforms to ASTM C 936 Eligible for LEED v4.1 credits

LAYING PATTERNS



		SMOOTH CLASSIC	SMOOTH ENDURACOLOR
	Bundle Type	SINGLE	SINGLE
	Plant Produced	MICHIGAN	MICHIGAN
	Thickness (mm)	80 MM	80 MM
	Bundle	75.95	75.95
SQFT PER	Layer	10.85	10.85
	Section	-	-

PER BUNDLE	Layers	7.00	7.00
PER BUNDLE	Sections	-	-

Stone

	SqFt	1.27	1.27
SOLDIER LNFT PER	Section	-	-
SOLDIER LINFT PER	Layer	13.78	13.78
	Bundle	96.46	96.46

	SqFt	2.54	2.54
SAILOR LNFT PER	Section	-	-
SAILOR LINFT PER	Layer	27.56	27.56
	Bundle	192.91	192.91

	SqFt	3.23	3.23
UNITS PER	Section	-	-
	Bundle	245.00	245.00

	Layer	397	397
LBS PER	Section	-	-
	Bundle	2,778	2,778

COLORS	Reflectance	Stock	Stock
Beechwood	SR .n/a SRI n/a	/	-
Fossil NEW	SR .n/a SRI n/a	-	/
Granite NEW	SR .26 SRI 27	-	/







FOSSIL

GRANITE

Single Unit



RECTANGLE 120 x 240 x 80mm 4 3/4 x 9 1/2 x 3 1/8 245 units/Bundle .31 Sq.Ft./Stone

Notes: SOLD IN FULL BUNDLES ONLY and is produced and sold on an optional, refundable skid. Important: A urethane rubber paver mat must be used to prevent scuffing when compacting on textured surfaces. All measurements are nominal. Contact Unilock for more information.















APPEARANCE

Edge Detail - Rounded Surface Texture - Smooth Joint Spacing - 7 mm Void - 10.12%

TECHNOLOGIES

ENDURACOLOR™

Refined surface and long-lasting color

PERMEABLE

Can be installed to allow water to flow through

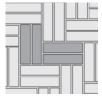
TECHNICAL INFORMATION

Conforms to ASTM C 936 Eligible for LEED v4.1 credits

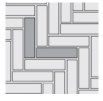
LAYING PATTERNS



Eco-Promenade 3x12_RB_A



Eco-Promenade 3x12_DHB_B



Eco-Promenade 3x12_HB_C

	3"X12" PERMEABLE SMOOTH
Bundle Type	SINGLE
Plant Produced	MICHIGAN
Thickness (mm)	100 MM

	Bundle	63.94
COLT DED	Layer	10.66
SQFT PER	Section	-
	Stone	0.24

PER BUNDLE	Layers	6.00
PER BUNDLE	Sections	-

	SqFt	1.02
SOLDIER LNFT PER	Section	-
SOLDIER LINFT PER	Layer	10.83
	Bundle	64.96

	SqFt	4.06
SAILOR LNFT PER	Section	-
SAILOR LINFT PER	Layer	43.31
	Bundle	259.84

	SqFt	4.13
UNITS PER	Section	-
	Bundle	264.00

		Layer	482
	LBS PER	Section	-
		Bundle	2,893

COLORS	Reflectance	Stock
Opal Blend	SR .24 SRI 24	SO
Steel Grey	SR .n/a SRI n/a	S0



OPAL BLEND



STEEL GREY

Single Unit



3X12 SM00TH 75 x 300 x 100mm 3 x 11% x 3%" 264 units/Bundle .24 Sq.Ft./Stone

Notes: Special Order - Lead time required. Minimum quantities apply. SOLD IN FULL BUNDLES ONLY and is produced and sold on an optional, refundable skid. Important: A urethane rubber paver mat must be used to prevent scuffing when compacting on textured surfaces. All measurements are nominal. Contact Unilock for more information.





(Note: Hex only is drive friendly)









APPEARANCE

Edge Detail - Rounded Surface Texture - Granito/Granito Textured (Random) Joint Spacing - 7 mm Void - n/a

TECHNOLOGIES ENDURACOLOR™

Refined surface and long-lasting color

ARTISTA™

Boldly mottled color finish

EASYCLEAN™

Factory Sealed to provide integral stain resistance

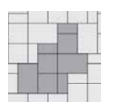
TECHNICAL INFORMATION

Conforms to ASTM C 936 Eligible for LEED v4.1 credits

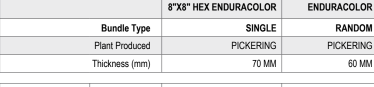
LAYING PATTERNS







Granito Fixed Random_A



	Bundle	73.92	94.14
COET DED	Layer	9.24	10.46
SQFT PER	Section	-	-
	Stone	0.39	1.31

PER BUNDLE	Layers	8.00	9.00
PER BUNDLE	Sections	-	-

		SqFt	-	-
S	SOLDIER LNFT PER	Section	-	-
	SOLDIER LIFT PER	Layer	-	-
		Bundle	-	-

	SqFt	-	0.85
SAILOR LNFT PER	Section	-	-
SAILOR LINFT PER	Layer	-	8.86
	Bundle	-	79.72

	SqFt	2.60	0.76
UNITS PER	Section	-	-
	Bundle	192.00	72.00

	Layer	306	287
LBS PER	Section	-	-
	Bundle	2,450	2,583

COLORS	Reflectance	Stock	Stock
Notte Hex	SR n/a SRI n/a	S0	-
Sabia Hex	SR n/a SRI n/a	S0	-
Notte Random	SR n/a SRI n/a	-	SO
Sabia Random	SR n/a SRI n/a	-	SO



NOTTE HEX



SABIA HEX



NOTTE RANDOM



SABIA RANDOM











18 units/Bundle

Single Unit



200 x 200 x 70mm 71/8 x 71/8 x 23/4" 192 units/Bundle .39 Sq.Ft./Stone

Notes: Special Order - Lead time required. Minimum quantities apply. SOLD IN FULL BUNDLES ONLY and is produced and sold on a required, refundable skid. Important: A urethane rubber paver mat must be used to prevent scuffing when compacting on textured surfaces. All measurements are nominal. Contact Unilock for more information.











APPEARANCE

Edge Detail - Micro Surface Texture - Smooth Joint Spacing - 3 mm Void - n/a

TECHNOLOGIES ENDURACOLOR™

Refined surface and long-lasting color

TECHNICAL INFORMATION

Conforms to ASTM C 936 Eligible for LEED v4.1 credits

LAYING PATTERN



Hex Paver_A







GRANITE

	HEX 8"X8" SMOOTH ENDURACOLOR
Bundle Type	SINGLE
Plant Produced	MICHIGAN
Thickness (mm)	70 MM

	Bundle	73.92
COLT DED	Layer	9.24
SQFT PER	Section	-
	Stone	0.39

PER BUNDLE	Layers	8.00
PER BUNDLE	Sections	_

SOLDIER LNFT PER	SqFt	-
	Section	-
	Layer	-
	Bundle	-

	SqFt	-
SAILOR LNFT PER	Section	-
SAILOR LINFT PER	Layer	-
	Bundle	-

	SqFt	2.60
UNITS PER	Section	-
	Bundle	192.00

	Layer	306
LBS PER	Section	-
	Bundle	2,450

COLORS	Reflectance	Stock
Dark Charcoal	SR .n/a SRI n/a	✓
Granite	SR .n/a SRI n/a	✓

Single Unit



HEX200 x 200 x 70mm
7 % x 7 % x 2 ¾"
192 Units/Bundle
.39 SqFt/Stone

Notes: SOLD IN FULL BUNDLES ONLY and is produced and sold on a refundable skid. Important: A urethane rubber paver mat must be used to prevent scuffing when compacting. All measurements are nominal. Contact Unilock for more information.

Hollandstone™ **CLASSIC**

SQFT PER

PER BUNDLE

SOLDIER LNFT PER

SAILOR LNFT PER

UNITS PER

LBS PER

COLORS

Beechwood

Rustic Red

Sandstone

Terra Cotta

Bundle Type

Plant Produced

Thickness (mm)

Bundle

Layer

Section

Stone

Layers

Sections

SqFt

Section

Layer

Bundle

SqFt

Section

Layer

Bundle

SqFt

Section

Bundle

Layer

Section

Bundle

Reflectance

SR n/a SRI n/a

SR n/a SRI n/a

SR n/a SRI n/a

SR n/a SRI n/a

SMOOTH

SINGLE

MICHIGAN

60 MM

106.20

11.80

17.70

0.22

9.00

6.00

1.50

26.57

17.72

159.45

3.00

53.15

35.43

318.90

4.58

81.00

486.00

324

486

2,914

Stock

WHILE SUPPLIES LAST

1

1

1

SMOOTH

SINGLE MICHIGAN

80 MM

82.60

11.80

13.77

0.22

7.00

6.00

1.50

20.67

17.71

124.00

4.58

63.00

378.00

426

497

2,985

Stock

SO

SO

S0



APPLICATIONS





APPEARANCE

Edge Detail - Chamfer Surface Texture - Smooth Joint Spacing - 3 mm Void - n/a

TECHNOLOGIES CLASSIC

Budget-friendly traditional product mix

TECHNICAL INFORMATION

Conforms to ASTM C 936 Eligible for LEED v4.1 credits

LAYING PATTERNS







Hollandstone 4x8 HB_C



BEECHWOOD



RUSTIC RED



SANDSTONE



TERRA COTTA





4" X 8" 100 x 200 x 60mm 3 1/8 x 7 1/8 x 2 3/8" 486 units/Bundle .22 Sq.Ft./Stone



4" X 8" 100 x 200 x 80mm 31/8 x 71/8 x 31/8" 378 units/Bundle .22 Sq.Ft./Stone

Notes: Minimum quantities apply. SOLD IN FULL BUNDLES ONLY and is produced and sold on an optional, refundable skid. Important: A urethane rubber paver mat must be used to prevent scuffing when compacting on textured surfaces. All measurements are nominal. Contact Unilock for more information.

Single Unit



SMOOTH ENDURACOLOR

SINGLE



APPLICATIONS





APPEARANCE

Edge Detail - Chamfer Surface Texture - Smooth Joint Spacing - 3 mm Void - n/a

TECHNOLOGIES ENDURACOLOR™

Refined surface and long-lasting color

TECHNICAL INFORMATION

Conforms to ASTM C 936 Eligible for LEED v4.1 credits

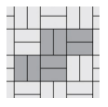
LAYING PATTERNS







Holland Prem 4x8 HB_C



Holland Prem 4x8 BW_D



CHARLESTON



DARK CHARCOAL



FOSSIL

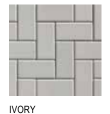


GRANITE

	Bullule Type	SINGLE		
	MICHIGAN			
	60 MM			
	Bundle	106.20		
SQFT PER	Layer	11.80		
OGITTER	Section	17.70		
	Stone	0.22		
PER BUNDLE	Layers	9.00		
T EN BONDEE	Sections	6.00		
	T = -:	1		
	SqFt	1.50		
SOLDIER LNFT PER	Section	26.57		
	Layer	17.72		
	Bundle	159.45		
	SqFt	3.00		
SAILOR LNFT PER	Section	53.15		
O/ILON EM 11 EN	Layer	35.43		
	Bundle	318.90		
	T.	I		
	SqFt	4.58		
UNITS PER	Section	81.00		
	Bundle	486.00		
	Layer	324		
LBS PER	Section	486		
	Bundle	2,914		

Bundle Type

COLORS	Reflectance	Stock
Charleston	SR n/a SRI n/a	✓
Dark Charcoal	SR n/a SRI n/a	✓
Fossil	SR .22 SRI 21	✓
Granite	SR n/a SRI n/a	✓
Ivory NEW	SR n/a SRI n/a	1



VURT



4" X 8" 100 x 200 x 60mm 3% x 7% x 2 3/6" 486 units/Bundle .22 Sq.Ft./Stone

Notes: SOLD IN FULL BUNDLES ONLY. Important: A urethane rubber paver mat must be used to prevent scuffing when compacting on textured surfaces. All measurements are nominal. Contact Unilock for more information.











APPEARANCE

Edge Detail - Rounded Surface Texture - II Campo® Brushed Joint Spacing - 3 mm Void-n/a

TECHNOLOGIES ENDURACOLOR™

Refined surface and long-lasting color

TECHNICAL INFORMATION

Conforms to ASTM C 936 Eligible for LEED v4.1 credits

		BRUSHED ENDURACOLOR
	Bundle Type	SINGLE
	Plant Produced	PICKERING
	Thickness (mm)	70 MM
	l	
	Bundle	94.40
SQFT PER	Layer	11.80
	Section	15.73
	Stone	0.22
	Laver	8.00
PER BUNDLE	Layers	
	Sections	6.00
	SqFt	1.50
SOLDIER LNFT PER	Section	23.62
	Layer	17.72
	Bundle	141.73
	SqFt	3.00
CAU OD I NET DED	Section	47.24
SAILOR LNFT PER	Layer	35.43
	Bundle	283.46
	SqFt	4.58
UNITS PER	Section	72.00
	Bundle	432.00
	Layer	377
LBS PER	Section	502
	Bundle	3,014

COLORS	Reflectance	Stock
Dark Charcoal	SR n/a SRI n/a	1

LAYING PATTERNS







II Campo 4x8_RB_F

II Campo 4x8_SB_G

II Campo 4x8_HB-H



DARK CHARCOAL

Single Unit

4x8 100 x 200 x 70mm 33/8 x 71/8 x 23/4" 432 Units/Bundle .22 SqFt/Stone

Notes: SOLD IN FULL BUNDLES ONLY and is produced and sold on a required, refundable skid. Important: A urethane rubber paver mat must be used to prevent scuffing when compacting. All measurements are nominal. Contact Unilock for more information.









APPEARANCE

Edge Detail - Zero Surface Texture - Smooth Joint Spacing - 4 mm Void-n/a

TECHNOLOGIES ENDURACOLOR™

Refined surface and long-lasting color

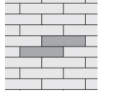
ANTIQUED™

Distressed, timeworn finish

TECHNICAL INFORMATION

Conforms to ASTM C 936 Eligible for LEED v4.1 credits

LAYING PATTERNS







RB_A

HB_C

DHB_D



COCOA BROWN



DARK CHARCOAL



GRANITE FUSION



SABLE





STANDARD 60 x 240 x 70mm 2 3/8 x 9 1/2 x 2 3/4" 576 Units/Bundle .16 SqFt/Stone

		STANDARD SMOOTH					
	Bundle Type	SINGLE					
	Plant Produced	MARENGO					
	Thickness (mm)	70 MM					
	Bundle	89.28					
SQFT PER	Layer	11.16					
	Section	-					
	Stone	0.16					
	Layers	8.00					
PER BUNDLE	Sections	0.00					
	Sections	-					
	SqFt	1.27					
SOLDIER LNFT PER	Section	-					
	Layer	14.17					
	Bundle	113.39					
	SqFt	5.08					
SAILOR LNFT PER	Section	-					
O/ILON EM 11 EN	Layer	56.69					
	Bundle	453.54					
	0.5	0.45					
	SqFt	6.45					
UNITS PER	Section	-					
	Bundle	576.00					
	Layer	357					
LBS PER	Section	-					
	Bundle	2,859					

COLORS	Reflectance	Stock
Cocoa Brown	SR n/a SRI n/a	/
Dark Charcoal	SR n/a SRI n/a	/
Granite Fusion	SR n/a SRI n/a	✓
Sable	SR n/a SRI n/a	✓

Natural Stone Slabs



Bundle Type SINGLE SINGLE **SINGLE** SINGLE Thickness (mm) 22 MM 22 MM 22 MM 22 MM Crate 180.00 160.00 180.00 186.00 **SQFT PER** 2.00 3.00 Units 4.00 6.00

12" X 24"

18" X 24"

24" X 24"

24" X 36"

UNITS PER	Crate	90.00	62.00	40.00	30.00
UNITS PER	SqFt	0.50	0.33	0.25	0.17

LBS PER	Unit	24	36	48	72
LDS PER	Crate	2,149	2,221	1,910	2,149

COLORS	Reflectance	Stock	Stock	Stock	Stock
Ivory Sand	SR n/a SRI n/a	/	1	1	1
Golden Sand	SR n/a SRI n/a	/	/	/	/
Stone Cliff Grey	SR n/a SRI n/a	1	/	/	1
Black River	SR n/a SRI n/a	1	/	/	/

APPLICATIONS



APPEARANCE

Edge Detail - Zero
Surface Texture - Brushed / Riven
Joint Spacing - 0 mm
Void - n/a

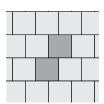
TECHNICAL INFORMATION

Visit Unilock.com for more information.

LAYING PATTERNS



Natural Stone 12x24 RB A



Natural Stone 24x24 RB B



Natural Stone Multi-Unit C



IVORY SAND



GOLDEN SAND



STONE CLIFF GREY



BLACK RIVER





12 X 24" 300 x 600 x 22mm 11 % x 23 % x %" 2.0 Sq.Ft./Stone



18 X 24" 450 x 600 x 22mm 17 ³/₄ x 23 ⁵/₈ x ⁷/₈" 3.0 Sq.Ft./Stone



24 X 24" 600 x 600 x 22mm 23 % x 23 % x %" 4.0 Sq.Ft./Stone



24 X 36" 600 x 900 x 22mm 23 % x 35 ½ x %" 6.0 Sq.Ft./Stone

Notes: **SOLD IN FULL CRATES ONLY** and all units except the 24x24" require a refundable skid. This product is not intended for vehicular applications. **Important:** A urethane rubber paver mat must be used to prevent scuffing when compacting. All measurements are nominal. Contact Unilock for more information.









Natural Limestone Pillar Caps

NATURAL LIMESTONE PILLAR CAP

740 x 740 x 75mm 29 x 29 x 3"

NATURAL LIMESTONE PILLAR CAP

813 x 813 x 75mm 32 x 32 x 3"

Chart is not displayed; Cap sold by the piece.

		48" X 16" STEP
	Bundle Type	SINGLE
	Thickness (mm)	150 MM
FCFT PER	Crate	32.00
LNFT PER	Crate	24.00
UNITS PER	Crate	6.00
LBS PER	Crate	2.526

COLORS	Stock
Ivory Sand	✓
Golden Sand	✓
Stone Cliff Grey	✓
Black River (Limestone)	✓

		48 X 14" BULLNOSE COPING	48 X 12" BULLNOSE COPING	48 X 12" NATURAL EDGE COPING	48 X 14" NATURAL EDGE COPING	24 X 24" SANDSTONE PILLAR CAP	28 X 28" SANDSTONE PILLAR CAP	24 X 24" LIMESTONE PILLAR CAP	28 X 28" LIMESTONE PILLAR CAP
	Bundle Type	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE
Thickness (mm)		50 MM	50 MM	50 MM	50 MM	65 MM	65 MM	65 MM	65 MM
UNITS PER	Crate	20.00	20.00	20.00	20.00	14.00	12.00	14.00	12.00
UNITS PER	SqFt	-	-	-	-	-	-	-	-
LBS PER	Unit	-	-	-	-	137	210	137	210
LDOPER	Crate	2,557	2,116	2,116	2,557	1,914	2,514	1,914	2,514

COLORS	Stock	Stock	Stock	Stock	Stock	Stock		
Ivory Sand	1	✓	1	✓	✓	1	-	-
Golden Sand	1	✓	1	✓	✓	1	-	-
Stone Cliff Grey	1	1	1	1	1	1	-	-
Black River	1	1	1	1	-	-	1	✓



NATURAL EDGE STEP 48 X 16"

1,200 x 150 x 400mm 47 1/4 x 5 1/8 x 15 3/4"



SANDSTONE PILLAR CAP 600 x 600 x 65mm 23 1/8 x 23 1/8 x 2 1/8"

SANDSTONE PILLAR CAP 710 x 710 x 65mm 28 x 28 x 2 5/8"



LIMESTONE PILLAR CAP 600 x 600 x 65mm $23 \% \times 23 \% \times 2 \%$ "

LIMESTONE PILLAR CAP 710 x 710 x 65mm 28 x 28 x 2 5/8"



Coping

48 X 12" BULLNOSE COPING

1,200 x 50 x 300mm 47 1/4 x 2 x 11 7/8"



48 X 14" BULLNOSE COPING

1,200 x 50 x 350mm 47 1/4 x 2 x 13 7/8"





48 X 14" NATURAL EDGE COPING

1,200 x 50 x 350mm 47 1/4 x 2 x 13 7/8"

Notes: Steps, Coping & Pillar Caps require a refundable skid. This product is not intended for vehicular applications. Important: A urethane rubber paver mat must be used to prevent scuffing when compacting. All measurements are nominal. Contact Unilock for more information.

Porcelain



APPLICATIONS





APPEARANCE

Edge Detail - n/a Surface Texture - Stone Finish Joint Spacing - n/a Void - n/a

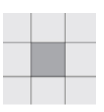
TECHNICAL INFORMATION

Visit Unilock.com for more information.

LAYING PATTERNS







Porcelain 24x24 SB_B







GOTHAM NERO



TRAVSTONE BEIGE

		DEL CONCA SQUARE PRESSED EDGE
	Bundle Type	SINGLE
	Plant Produced	
	Thickness (mm)	20 MM
	Pallet	248.00
SQFT PER	Box	7.75
	Unit	3.88
	Box	32.00
PER PALLET	SqFt	248.00
	Unit	64.00
UNITS PER	Pallet	64.00
ONITOPER	Box	2.00
	Unit	36
LBS PER	SqFt	9
	Box	72
	Pallet	2,289

COLORS	Reflectance	Stock
Gotham Grey	SR n/a SRI n/a	SO
Gotham Nero	SR n/a SRI n/a	SO
Travstone Beige	SR n/a SRI n/a	S0



DEL CONCA SQUARE 600 x 600 x 20mm 23 5/8 x 23 5/8 x 3/4" 3.88 Sq.Ft./Stone

Notes: SOLD IN FULL PALLETS ONLY. Important: A urethane rubber paver mat must be used to prevent scuffing when compacting on textured surfaces. All measurements are nominal. Contact Unilock for more information. Porcelain tile is not covered by Unilock's Lifetime Guarantee. Please contact your Territory Manager for more information. Product is not intended for vehicular applications.

Porcelain



APPLICATIONS





APPEARANCE

Edge Detail - n/a
Surface Texture - Woodgrain Finish (DelConca)
& Stone Finish
Joint Spacing - n/a
Void - n/a

TECHNICAL INFORMATION

Visit Unilock.com for more information.

LAYING PATTERNS







Porcelain 16x32 HB_D

		DEL CONCA RECTANGLE PRESSED EDGE	DEL CONCA RECTANGLE PRESSED EDGE
	Bundle Type	SINGLE	SINGLE
	Plant Produced	STONE FINISH	WOOD GRAIN FINISH
	Thickness (mm)	20 MM	20 MM
	Pallet	165.36	165.36
SQFT PER	Box	6.89	6.89
	Unit	3.45	3.45
	Box	24.00	24.00
PER PALLET	SqFt	165.36	165.36
	Unit	48.00	48.00
	Pallet	48.00	48.00
UNITS PER	Box	2.00	2.00
	Unit	32	32
LBS PER	SqFt	9	9
LDO I EK	Box	64	64
	Pallet	1,538	1,538

COLORS	Reflectance	Stock	
Arbor Bianco	SR n/a SRI n/a	-	SO
Travstone Beige	SR n/a SRI n/a	S0	-
Travstone Grey	SR n/a SRI n/a	S0	-







TRAVSTONE BEIGE



TRAVSTONE GREY



DEL CONCA RECTANGLE STONE FINISH

400 x 800 x 20mm 15 ¾ x 31 ½ x ¾" 3.45 Sq.Ft./Stone



DEL CONCA RECTANGLE WOOD GRAIN FINISH

27

400 x 800 x 20mm 15 ¾ x 31 ½ x ¾" 3.45 Sq.Ft./Stone

Notes: **SOLD IN FULL PALLETS ONLY.** Important: A urethane rubber paver mat must be used to prevent scuffing when compacting on textured surfaces. All measurements are nominal. Contact Unilock for more information. Porcelain tile is not covered by Unilock's Lifetime Guarantee. Please contact your Territory Manager for more information. **Product is not intended for vehicular applications.**



1.02

11.81

59.06

3.05

35.43

177.17

3.10

180.00

532

2,659

Stock

S0

1.02

11.81

59.06

3.05

35.43

177.17

3.10

180.00

526

2,629

Stock

S0

SO

SO



		4X12" SMOOTH	4X12" SERIES	4X12" IL CAMPO
	Bundle Type	SINGLE	SINGLE	SINGLE
	Plant Produced	GEORGETOWN	GEORGETOWN	GEORGETOWN
	Thickness (mm)	100 MM	100 MM	100 MM
	Bundle	58.13	58.13	58.13
COLT DED	Layer	11.63	11.63	11.63
SQFT PER	Section	-	-	-
	Stone	0.32	0.32	0.32
DED DUNDI E	Layers	5.00	5.00	5.00
PER BUNDLE	Sections	-	-	-

1.02

11.81

59.06

3.05

35.43

177.17

3.10

180.00

532

2,659

Stock

S0

SO

SO

SqFt

SOLDIER LNFT PER

SAILOR LNFT PER

UNITS PER

LBS PER

COLORS

Black Granite (Series)

Dark Charcoal (II Campo)

Granite Blend (II Campo)

Light Grey (II Campo)

Opal Blend (Smooth)

Sandstone (Smooth)

Steel Grey Blend (Smooth)

Section

Layer

Bundle

SqFt

Section

Layer

Bundle

SqFt

Section

Bundle

Layer

Section Bundle

Reflectance

SR n/a SRI n/a

SR n/a SRI n/a

SR n/a SRI n/a

SR n/a SRI n/a

SR .24 SRI 24

SR n/a SRI n/a

SR n/a SRI n/a

APPLICATIONS









APPEARANCE

Edge Detail - Rounded Surface Texture - Smooth, Series™ Exposed & II Campo® Brushed Joint Spacing - 4 mm Void-n/a

TECHNOLOGIES ENDURACOLOR™

Refined surface and long-lasting color

TECHNICAL INFORMATION

Conforms to ASTM C 936 Eligible for LEED v4.1 credits

LAYING PATTERNS





Promenade 4x12 RB_H

Promenade 4x12 HB_I















BLACK GRANITE

DARK CHARCOAL

4" X 12"

SMOOTH

.32 Sq.Ft./Stone

GRANITE BLEND

LIGHT GREY

SANDSTONE

4" X 12"

IL CAMPO BRUSHED

H Single Unit SERIES EXPOSED Single 100 x 300 x 100mm 100 x 300 x 100mm 100 x 300 x 100mm 3 1/8 x 11 1/8 x 3 1/8" 3 % x 11 % x 3 %" 3 % x 11 % x 3 %" 180 units/Bundle 180 units/Bundle 180 units/Bundle

.32 Sq.Ft./Stone

4" X 12"

Notes: Special Order - Lead time required. Minimum quantities apply. SOLD IN FULL BUNDLES ONLY and is produced and sold on a required, refundable skid. Important: A urethane rubber paver mat must be used to prevent scuffing when compacting. All measurements are nominal. Contact Unilock for more information.

Unit

Single

.32 Sq.Ft./Stone



4X16"



APPLICATIONS







APPEARANCE

Edge Detail - Rounded Surface Texture - Smooth Joint Spacing - 4 mm Void - n/a

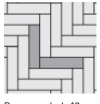
TECHNOLOGIES ENDURACOLOR™

Refined surface and long-lasting color

TECHNICAL INFORMATION

Conforms to ASTM C 936 Eligible for LEED v4.1 credits

LAYING PATTERNS





Promenade 4x16 HB_C

Promenade 4x16 RB_A





OPAL BLEND

STEEL GREY BLEND

Single Unit



4" X 16" SMOOTH 100 x 400 x 100mm 3% x 15 ¾ x 3 %" 120 units/Bundle .43 Sq.Ft./Stone

Notes: Special Order - Lead time required. Minimum quantities apply. SOLD IN FULL BUNDLES ONLY and is produced and sold on a required, refundable skid. Important: A urethane rubber paver mat must be used to prevent scuffing when compacting. All measurements are nominal. Contact Unilock for more information.

COLORS	Reflectance	Stock
Opal Blend (Smooth)	SR .24 SRI 24	SO
Steel Grey Blend (Smooth)	SR n/a SRI n/a	S0



8X24" IL CAMPO

SINGLE

100 MM

51.67

10.33

1.29

5.00

0.51

5.25

26.25

1.52

15.75

78.74

0.77

40.00

478

2,391

Stock

SO

SO

SO

PICKERING

8X24"

SERIES

SINGLE

100 MM

51.67

10.33

1.29

5.00

0.51

5.25

26.25

1.52

15.75

78.74

0.77

40.00

478

2,391

Stock

SO

PICKERING

8X24"

SMOOTH

SINGLE

100 MM

51.67

10.33

1.29

5.00

0.51

5.25

26.25

1.52

15.75

78.74

0.77

40.00

478

2,391

Stock

SO SO

PICKERING

Bundle Type

Plant Produced

Thickness (mm)

Bundle

Laver

Section Stone

Layers

Sections SqFt

Section

Layer

Bundle

SqFt

Section

Layer

Bundle

SaFt

Section

Bundle

Layer

Section Bundle

Reflectance

SR n/a SRI n/a SR n/a SRI n/a

SR n/a SRI n/a SR n/a SRI n/a

SR .24 SRI 24

SR n/a SRI n/a

SQFT PER

PER BUNDLE

SOLDIER LNFT PER

SAILOR LNFT PER

UNITS PER

LBS PER

COLORS

Black Granite (Series)

Dark Charcoal (II Campo)

Granite Blend (II Campo)

Steel Grey Blend (Smooth)

Light Grey (II Campo) Opal Blend (Smooth)



APPLICATIONS









APPEARANCE

Edge Detail - Rounded $Surface \, Texture \, \hbox{-} \, Smooth, \, \, Series^{\tiny{\texttt{TM}}} \, Exposed$ & II Campo® Brushed Joint Spacing - 4 mm Void-n/a

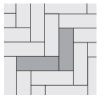
TECHNOLOGIES ENDURACOLOR™

Refined surface and long-lasting color

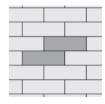
TECHNICAL INFORMATION

Conforms to ASTM C 936 Eligible for LEED v4.1 credits

LAYING PATTERNS







Promenade 8x24 RB_D







DARK CHARCOAL



GRANITE BLEND



LIGHT GREY



OPAL BLEND



STEEL GREY BLEND



measurements are nominal. Contact Unilock for more information.

8" X 24" **SMOOTH** 200 x 600 x 100mm 7 % x 23 5/8 x 3 7/8" 40 units/Bundle 1.29 Sq.Ft./Stone





8" X 24" **SERIES EXPOSED** 200 x 600 x 100mm 7 1/8 x 23 5/8 x 3 1/8" 40 units/Bundle 1.29 Sq.Ft./Stone

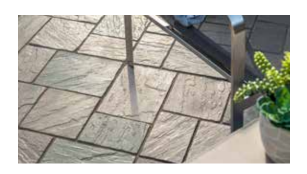


8" X 24" IL CAMPO BRUSHED 200 x 600 x 100mm 7 1/8 x 23 5/8 x 3 7/8" 40 units/Bundle

1.29 Sq.Ft./Stone Notes: Special Order - Lead time required. Minimum quantities apply. SOLD IN FULL BUNDLES ONLY and is produced and sold on a required, refundable skid. Important: A urethane rubber paver mat must be used to prevent scuffing when compacting. All

Single Unit











APPEARANCE

Edge Detail - n/a Surface Texture - Textured Joint Spacing - 10 mm Void - n/a

TECHNOLOGIES EASYCLEAN™

Factory Sealed to provide integral stain resistance

ELEGANCE™

Timeless, long-lasting beauty with the combination of Reala and Ultima technologies

REALA™

Cast from natural stone.

ULTIMA™

Up to 4x stronger than poured-in-place concrete

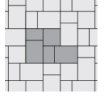
TECHNICAL INFORMATION

Conforms to ASTM C 936 Eligible for LEED v4.1 credits

			LARGE RECTANGLE
	Bundle Type	RANDOM	SINGLE
	Plant Produced	AYR	AYR
	Thickness (mm)	60 MM	60 MM
	D	00.00	00.00
	Bundle .	90.30	82.39
SQFT PER	Layer	11.29	10.30
	Section	-	-
	Stone	0.56	1.72
	Layers	8.00	8.00
PER BUNDLE	Sections	-	-
	SqFt	-	0.58
SOLDIER LNFT PER	Section	-	-
	Layer	-	5.94
	Bundle	-	47.56
	SqFt	1.31	1.01
	Section	-	-
SAILOR LNFT PER	Layer	14.78	10.39
	Bundle	118.22	83.15
	SqFt	1.77	0.58
UNITS PER	Section	-	-
	Bundle	160.00	48.00
	Layer	309	301
LBS PER	Section	-	-
	Bundle	2,472	2,411

COLORS	Reflectance	Stock	Stock
Dawn Mist	SR n/a SRI n/a	✓	-
Pebble Taupe	SR n/a SRI n/a	1	WHILE SUPPLIES LAST

LAYING PATTERNS



Richcliff Fixed Random A



Richcliff Fixed Random B



Richcliff Large Rec HB_H



DAWN MIST



PEBBLE TAUPE



RECTANGLE 8 % x 11 % x 2 3/8"

226 x 300 x 60mm 64 Units/Bundle .75 SqFt/Stone

SQUARE

226 x 226 x 60mm 8 1/8 x 8 1/8 x 2 3/8" 32 units/Bundle .58 Sq.Ft./Stone

150 x 226 x 60mm 5% x 8 % x 2 3/8" 64 units/Bundle .38 Sq.Ft./Stone



Available while supplies last in Pebble Taupe

LARGE RECTANGLE 302 x 528 x 60mm $11\% \times 20\% \times 2\%$ " 48 units/Bundle 1.72 Sq.Ft./Stone

Single Unit SMALL RECTANGLE

Notes: SOLD IN FULL BUNDLES ONLY and is produced and sold on a required, refundable skid. This product can be used for vehicular applications. Important: A urethane rubber paver mat must be used to prevent scuffing when compacting. All measurements are nominal. Contact Unilock for more information.









APPEARANCE

Edge Detail - Chamfer Surface Texture - Series Exposed Joint Spacing - 3mm Void-n/a

TECHNOLOGIES ENDURACOLOR™

Refined surface and long-lasting color

TECHNICAL INFORMATION

Conforms to ASTM C 936 Eligible for LEED v4.1 credits

		SERIES EXPOSED
	Bundle Type	SINGLE
	Plant Produced	CHICAGO
	Thickness (mm)	60 MM
	Bundle	118.00
	Layer	11.80
SQFT PER	Section	19.67
	Stone	0.22
	Layers	10.00
PER BUNDLE	Sections	6.00
	SqFt	1.50
	Section	29.53
SOLDIER LNFT PER	Layer	17.72
	Bundle	177.17
	SqFt	3.00
	Section	59.06
SAILOR LNFT PER	Layer	35.43
	Bundle	354.33
	Barraio	001.00
	SqFt	4.58
UNITS PER	Section	90.00
	Bundle	540.00
	Layer	306
LBS PER	Section	511
	Bundle	3,065
	1	'

COLORS	Reflectance	Stock
Golden Tan	SR .40 SRI 45	SO
Onyx Black	SR n/a SRI n/a	✓

ONYX BLACK 100 X 200 X 70MM AVAILABLE WHILE SUPPLIES LAST.





ONYX BLACK



Series 4x8_HB_F

LAYING PATTERNS

Series 4x8_HB_G

Single Unit



4 X 8 100 x 200 x 60mm 3 1/8 x 7 1/8 x 2 3/8" 540 units/Bundle .22 Sq.Ft./Stone

Notes: Special Order - Lead time required. Minimum quantities apply. SOLD IN FULL BUNDLES ONLY and is produced and sold on a required, refundable skid. Important: A urethane rubber paver mat must be used to prevent scuffing when compacting on textured surfaces. All measurements are nominal. Contact Unilock for more information.









APPEARANCE

Edge Detail - Rounded Surface Texture - Smooth Joint Spacing - 2mm Void - n/a

TECHNOLOGIES ENDURACOLOR™

Refined surface and long-lasting color

TECHNICAL INFORMATION

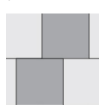
Conforms to ASTM C 1782 Eligible for LEED v4.1 credits

		24 X 24
	Bundle Type	SINGLE
	Plant Produced	MARENGO
	Thickness (mm)	50 MM
	Bundle	00.00
		80.00
SQFT PER	Layer	8.00
	Section	-
	Stone	4.00
	Layers	10.00
PER BUNDLE	Sections	10.00
	Occilons	
	SqFt	0.50
COLDIED LIVET DED	Section	-
SOLDIER LNFT PER	Layer	4.00
	Bundle	40.00
	SqFt	0.50
SAILOR LNFT PER	Section	-
OAILOR LIN 11 LIK	Layer	4.00
	Bundle	40.00
	0-54	0.05
	SqFt	0.25
UNITS PER	Section	-
	Bundle	20.00
	Layer	183
LBS PER	Section	_
	Bundle	1,833
	I	1

COLORS	Reflectance	Stock
Chamois	SR .41 SRI 46	SO

LAYING PATTERNS





Skyline 24x24 SB_A

Skyline 24x24 RB_B



CHAMOIS



24 x 24 606 x 606 x 50mm 23 % x 23 % x 2" 20 units/Bundle 4.00 Sq.Ft./Stone

Pedestal System Contact your local Unilock Rep for more information.



Notes: **Special Order items, lead time is required.** Minimum quantities apply. **SOLD IN FULL BUNDLES ONLY** and is produced and sold on a required, refundable skid. **Product is not intended vehicular applications.** Unilock offers adjustable and stackable pedestal systems; please contact your Territory Manager for pricing and availability. All measurements are nominal.









APPEARANCE

Edge Detail - Micro Surface Texture - Smooth Joint Spacing - 0 mm Void-n/a

TECHNOLOGIES

ENDURACOLOR™

Refined surface and long-lasting color

EASYCLEAN™

Factory Sealed to provide integral stain resistance

COMFORT STEP™

Ultra smooth surface texture

TECHNICAL INFORMATION

Conforms to ASTM C 1782 Eligible for LEED v4.1 credits

LAYING PATTERN



Soreno 16x32 RB_A

		10 A 32
	Bundle Type	SINGLE
	Plant Produced	CHICAGO
	Thickness (mm)	50 MM
	Bundle	64.27
	Layer	3.57
SQFT PER	Section	-
	Stone	3.57
	Layers	18.00
PER BUNDLE	Sections	-
		1
	SqFt	0.37
SOLDIER LNFT PER	Section	-
JOEDIEN EM T. EN	Layer	1.34
	Bundle	24.04
	SqFt	0.75
SAILOR LNFT PER	Section	-
	Layer	2.67
	Bundle	48.13
	0.5	2.22
UNITS PER	SqFt	0.28
	Section	-
	Bundle	18.00
	Layer	86
LBS PER	Section	-
	Bundle	1,550

COLORS	Reflectance	Stock
Light Granite	SR n/a SRI n/a	SO
Toscana Beige	SR n/a SRI n/a	S0



LIGHT GRANITE



TOSCANA BEIGE



X & T Slab Spacers Bagged Separately (see page 76)





16 X 32 407 x 815 x 50mm 16 x 32 x 2" 18 units/Bundle 3.57 Sq.Ft./Stone

Pedestal System Contact your local Unilock Rep for more information.



Notes: Special Order - minimum quantities may apply. SOLD IN FULL BUNDLES ONLY and is produced and sold on a required, refundable skid. This product is not intended for vehicular applications. Important: A urethane rubber paver mat must be used to prevent scuffing when compacting. All measurements are nominal. Contact Unilock for more information.











APPEARANCE

Edge Detail - Zero Surface Texture - Textured Joint Spacing - 11-18 mm Void - 4.4%

TECHNOLOGIES PERMEABLE

Can be installed to allow water to flow through

ENDURACOLOR™

Refined surface and long-lasting color

TECHNICAL INFORMATION

Conforms to ASTM C 936 Eligible for LEED v4.1 credits

LAYING PATTERNS

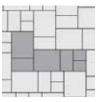


Thornbury Fixed Random A

Random Bundle



Thornbury Fixed Random B



Thornbury Fixed Random C

	Bundle Type	RANDOM
	Plant Produced	MICHIGAN
	Thickness (mm)	70 MM
SQFT PER	Bundle	88.61
	Layer	11.08
JULITER	Section	-
	Stone	0.92
	1	0.00
PER BUNDLE	Layers	8.00
	Sections	-
	SqFt	-
OOLDIED LAIET DED	Section	-
SOLDIER LNFT PER	Layer	-
	Bundle	-
	0.5	
	SqFt	-
SAILOR LNFT PER	Section	-
	Layer	-
	Bundle	-
	CaEt	1.08
UNITS PER	SqFt	1.08
	Section	-
	Bundle	96.00
	Layer	355
LBS PER	Section	-

COLORS	Reflectance	Stock
Birch	SR n/a SRI n/a	✓
Sierra	SR n/a SRI n/a	✓

Bundle



BIRCH



SIERRA



LARGE RECTANGLE 350 x 420 x 70mm 13 % x 16 % x 2 ¾" 32 Units/Bundle



MEDIUM RECTANGLE 210 x 350 x 70mm 8 3/8 x 13 7/8 x 2 3/4" 32 units/Bundle



SMALL RECTANGLE 173 x 210 x 70mm 6 % x 8 3% x 2 3/4" 32 units/Bundle

Notes: SOLD IN FULL BUNDLES ONLY and is produced on an optional, refundable skid. Important: A urethane rubber paver mat must be used to prevent scuffing when compacting. All measurements are nominal. Contact Unilock for more information.

2,837













APPEARANCE

Edge Detail - n/a Surface Texture - Textured Joint Spacing - 10 mm Void - 6.50%

TECHNOLOGIES PERMEABLE

Can be installed to allow water to flow through

EASYCLEAN™ (7)



Factory Sealed to provide integral stain resistance

ELEGANCE™

Timeless, long-lasting beauty with the combination of Reala and Ultima technologies

REALA™

Cast from historical brick

ULTIMA™

Up to 4x stronger than poured-in-place concrete

TECHNICAL INFORMATION

Conforms to ASTM C 936 Eligible for LEED v4.1 credits

		4 X 10
	Bundle Type	SINGLE
	Plant Produced	AYR
	Thickness (mm)	70 MM
	Bundle	88.41
	Layer	11.050000
SQFT PER	Section	-
	Stone	.28
	Layers	8.00
PER BUNDLE	Sections	-
	SqFt	1.19
	Section	-
SOLDIER LNFT PER	Layer	13.12
	Bundle	104.99
	0-5	2.97
SAILOR LNFT PER	SqFt	2.97
	Section	-
	Layer	32.81
	Bundle	262.47
UNITS PER	SqFt	3.62
	Section	-
	Bundle	320.00
	Layer	361
LBS PER	Section	-
	Bundle	2,888
	1	1

COLORS	Reflectance	Stock
Burgundy Red	SR n/a SRI n/a	/
Burnt Clay	SR n/a SRI n/a	/
Old Oak	SR n/a SRI n/a	/
Basalt	SR n/a SRI n/a	✓

LAYING PATTERNS



Town Hall 4x10 HB_B

Town Hall 4x10 RB_C









BASALT

BURGUNDY RED

BURNT CLAY

OLD OAK



4 X 10 100 x 250 x 70mm $3\% \times 9\% \times 2\%$ 320 units/Bundle .28 Sq.Ft./Stone

Notes: SOLD IN FULL BUNDLES ONLY and is produced and sold on a required, refundable skid. Important: A urethane rubber paver mat must be used to prevent scuffing when compacting. All measurements are nominal. Contact Unilock for more information.











APPEARANCE

Edge Detail - Rounded Surface Texture - Smooth Joint Spacing - 7mm Void - 5.5%

TECHNOLOGIES PERMEABLE

Can be installed to allow water to flow through

ENDURACOLOR™

Refined surface and long-lasting color

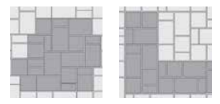
TECHNICAL INFORMATION

Conforms to ASTM C 936 Eligible for LEED v4.1 credits.

		SMOOTH
	Bundle Type	RANDOM
	Plant Produced	MICHIGAN
	Thickness (mm)	60 MM
	Bundle	105.18
	Layer	11.69
SQFT PER	Section	-
	Stone	0.56
	Layers	9.00
PER BUNDLE	Sections	-
	SqFt	-
SOLDIER LNFT PER	Section	-
SOLDIER LINFT FER	Layer	-
	Bundle	-
	SqFt	1.57
	Section	-
SAILOR LNFT PER	Layer	18.35
	Bundle	165.11
	SqFt	1.80
UNITS PER	Section	1.00
UNITS PER	Bundle	189.00
	Duriule	109.00
	Layer	321
LBS PER	Section	-
	Bundle	2,886

COLORS	Reflectance	Stock
Fossil	SR n/a SRI n/a	/
Granite	SR n/a SRI n/a	✓
Tuscany	SR n/a SRI n/a	✓

LAYING PATTERNS



Treo Fixed Random_R Treo Fixed Random_S



GRANITE FOSSIL



TUSCANY



LARGE RECTANGLE 225 x 337.5 x 60mm 8 % x 13 3/8 x 2 3/8" 54 units/Bundle .82 Sq.Ft./Stone



SQUARE 225 x 225 x 60mm $8\% \times 8\% \times 2\%$ " 63 units/Bundle .55 Sq.Ft./Stone



SMALL RECTANGLE 112.5 x 225 x 60mm $4\frac{1}{2} \times 8\frac{7}{8} \times 2\frac{3}{8}$ " 72 units/Bundle .27 Sq.Ft./Stone

Notes: SOLD IN FULL BUNDLES ONLY and is produced and sold on an optional, refundable skid. Important: A urethane rubber paver mat must be used to prevent scuffing when compacting on textured surfaces. All measurements are nominal. Contact Unilock for more information.

Tribeca Cobble[™]





SERIES EXPOSED TEXTURED

RANDOM

CHICAGO 70 MM

97.53

12.19

0.32

8.00

_

Bundle Type

Plant Produced

Thickness (mm)

Bundle

Layer

Section Stone

Layers

Sections

SqFt

Section

Layer

SQFT PER

PER BUNDLE

SOLDIER LNFT PER

SAILOR LNFT PER

UNITS PER

LBS PER

COLORS

Cobalt Grey

Peppered Granite



APPLICATIONS







APPEARANCE

Edge Detail - Micro Surface Texture - Series Exposed Textured Joint Spacing - 10mm Void - 5.6%

TECHNOLOGIES PERMEABLE

Can be installed to allow water to flow through

ENDURACOLOR™

Refined surface and long-lasting color

TECHNICAL INFORMATION

Conforms to ASTM C 936 Eligible for LEED v4.1 credits

LAYING PATTERN



Tribeca Cobble Fixed Random_A

e de la	b			
1	ä		h	
7	Œ	g	83	

RECTANGLE 130 x 230 x 70mm 5 x 9 x 2 ¾" 88 units/Bundle .32 Sq.Ft./Stone

Bundle SqFt 2.34 Section 28.49 Layer 227.95 Bundle SqFt 3.12 Section Bundle 304.00 Layer 378 Section Bundle 3,021 Stock Reflectance SR n/a SRI n/a S0 SR .38 SRI 42 SO



COBALT GREY PEPPERED GRANITE





LARGE RECTANGLE 130 x 305 x 70mm

5 x 12 x 2 ¾" 88 units/Bundle .43 Sq.Ft./Stone



SMALL RECTANGLE 130 x 175 x 70mm

5 x 6 % x 2 ¾" 128 units/Bundle .25 Sq.Ft./Stone

Random Bundle











APPEARANCE

Edge Detail - Zero Surface Texture - Smooth Joint Spacing - 2mm Void - 40%

TECHNOLOGIES PERMEABLE

Can be installed to allow water to flow through

CLASSIC

Budget-friendly traditional product mix

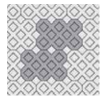
TECHNICAL INFORMATION

Conforms to ASTM C1319 Eligible for LEED v4.1 credits

		sмоотн		
	Bundle Type	SINGLE		
	Plant Produced	MICHIGAN		
	Thickness (mm)	80 MM		
	Bundle	80.00		
	Layer	10.00		
SQFT PER	Section	10.00		
	Stone	2.50		
	Otone	2.50		
PER BUNDLE	Layers	8.00		
PER BUNDLE	Sections	-		
	SqFt			
	Section	-		
SOLDIER LNFT PER	Layer	-		
	Bundle	-		
Bundle				
	SqFt	-		
SAILOR LNFT PER	Section	-		
SAILUR LNFT PER	Layer	-		
	Bundle	-		
	0-5	0.40		
LINITO DED	SqFt Section	0.40		
UNITS PER		- 20.00		
	Bundle	32.00		
	Layer	247		
LBS PER	Section	-		
	Bundle	1,975		
COLORS	Reflectance	Stock		
COLORS	Reflectance	Stock		

COLORS	Reflectance	Stock
Natural	SR .30 SRI 32	✓

LAYING PATTERN



Turfstone A



NATURAL

Single Unit



STANDARD400 x 600 x 80mm
15 ¾ x 23 ½ x 3 ½"
32 units/Bundle
2.50 Sq.Ft./Stone







APPEARANCE

Edge Detail - Zero Surface Texture - Umbriano Mottled Joint Spacing - 3mm Void - n/a

TECHNOLOGIES ENDURACOLOR™

Refined surface and long-lasting color

EASYCLEAN™

Factory Sealed to provide integral stain resistance

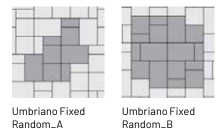
COLORFUSION™

Subtly mottled colored finish

TECHNICAL INFORMATION

Conforms to ASTM C 936 Eligible for LEED v4.1 credits

LAYING PATTERNS



	Bundle Type	RANDOM
	Plant Produced	GEORGETOWN
	Thickness (mm)	60 MM
	Bundle	94.14
0057.050	Layer	10.46
SQFT PER	Section	-
	Stone	1.31
	Layers	9.00
PER BUNDLE	Sections	-
	SqFt	-
	Section	-
SOLDIER LNFT PER	Layer	-
	Bundle	-
	SqFt	0.85
0411 00 1 1157 050	Section	-
SAILOR LNFT PER	Layer	8.86
	Bundle	79.72
	SqFt	0.76
UNITS PER	Section	-
	Bundle	72.00
	Layer	287
LBS PER	Section	-

COLORS	Reflectance	Stock
French Grey	SR .18 SRI 17	✓
Summer Wheat	SR .42 SRI 48	✓
Winter Marvel	SR .35 SRI 38	/

Bundle







2.583

FRENCH GREY

SUMMER WHEAT

WINTER MARVEL









SMALL RECTANGLE 180 x 360 x 60mm 7 x 14 ½ x 2 ¾ " 27 units/Bundle

Notes: SOLD IN FULL BUNDLES ONLY and is produced and sold on a required, refundable skid. Important: A urethane rubber paver mat must be used to prevent scuffing when compacting on textured surfaces. All measurements are nominal. Contact Unilock for more information.

Umbriano[®] 70mm



24x24



(Note: 8x16" only is drive friendly)

APPLICATIONS







APPEARANCE

Edge Detail - Zero Surface Texture - Umbriano Mottled Joint Spacing - 3mm Void - n/a

TECHNOLOGIES ENDURACOLOR™

Refined surface and long-lasting color

EASYCLEAN™

Factory Sealed to provide integral stain resistance

COLORFUSION™

Subtly mottled colored finish

TECHNICAL INFORMATION

Conforms to ASTM C 936 Eligible for LEED v4.1 credits

LAYING PATTERNS

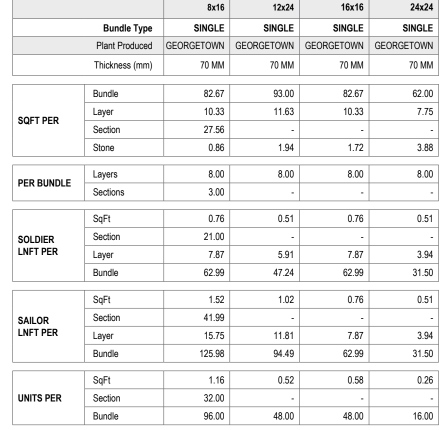


Umbriano 24x24 RB_AG

Single Units



Umbriano 12x24 HB_0



COLORS	Reflectance	Stock	Stock	Stock	Stock
French Grey	SR .18 SRI 17	S0	SO	SO	SO
Midnight Sky	SR .17 SRI 15	S0	-	-	-
Summer Wheat	SR .42 SRI 48	S0	S0	SO	SO
Winter Marvel	SR .35 SRI 38	S0	SO	SO	SO

343

915

2.746

393

3.142



LBS PER

Layer

Section

Bundle





MIDNIGHT SKY



SUMMER WHEAT



350

2.797

258

2.062

WINTER MARVEL





8 x 16 200 x 400 x 70mm 7 % x 15 ¾ x 2 ¾" 96 units/Bundle .86 Sq.Ft./Stone



12 x 24 300 x 600 x 70mm 11 1/8 x 23 5/8 x 2 3/4" 48 units/Bundle 1.94 Sq.Ft./Stone



16 x 16 400 x 400 x 70mm 15 ¾ x 15 ¾ x 2 ¾" 48 units/Bundle 1.72 Sq.Ft./Stone



24 x 24 600 x 600 x 70mm 23 5/8 x 23 5/8 x 2 3/4" 16 units/Bundle 3.88 Sq.Ft./Stone

Notes: Special Order items, lead time is required. SOLD IN FULL BUNDLES ONLY and is produced and sold on a required, refundable skid. Important: A urethane rubber paver mat must be used to prevent scuffing when compacting on textured surfaces. All measurements are nominal. Contact Unilock for more information.

Westport[™] **CLASSIC**



APPLICATIONS





APPEARANCE

Edge Detail - Zero Surface Texture - Textured Joint Spacing - 3-7mm Void-n/a

TECHNOLOGIES

CLASSIC™

Budget-friendly traditional product mix

CLASSIC COAT

Factory-sealed to protect surface texture and color

TECHNICAL INFORMATION

Conforms to ASTM C 936 Eligible for LEED v4.1 credits

Bundle Type	RANDOM
Plant Produced	MICHIGAN
Thickness (mm)	70 MM

SQFT PER	Bundle	94.19
	Layer	11.77
	Section	-
	Stone	0.59

PER BUNDLE	Layers	8.00
PER BUNDLE	Sections	-

	SOLDIER LNFT PER	SqFt	-		
		Section	-		
		Layer	-		
				Bundle	-

SAILOR LNFT PER	SqFt	1.24
	Section	-
	Layer	14.57
	Bundle	116.56

	SqFt	1.70
UNITS PER	Section	•
	Bundle	160.00

LBS PER	Layer	367
	Section	-
	Bundle	2,937

COLORS	Reflectance	Stock
Beechwood	SR n/a SRI n/a	/
Granite	SR n/a SRI n/a	/

LAYING PATTERNS



Westport Fixed

Westport Fixed Random_B





BEECHWOOD

GRANITE

Random Bundle

Random_A



LARGE RECTANGLE 254 x 380 x 70mm $10 \times 15 \times 2 \frac{3}{4}$ " 32 units/Bundle



SQUARE 254 x 254 x 70mm 10 x 10 x 2 3/4" 56 units/Bundle



SMALL RECTANGLE 127 x 254 x 70mm 5 x 10 x 2 ³/₄" 72 units/Bundle

Notes: SOLD IN FULL BUNDLES ONLY and is produced and sold on an optional, refundable skid. Important: A urethane rubber paver mat must be used to prevent scuffing when compacting on textured surfaces. All measurements are nominal. Contact Unilock for

STANDARD CLASSIC **ANTIQUED SINGLE**

4.00



APPLICATIONS





CROSS SECTIONS

Cross Sections are available on Unilock's Contractor website under Products:

contractor.unilock.com

APPEARANCE

Edge Detail - n/a Surface Texture - Standard Joint Spacing - 2mm Void - n/a

TECHNOLOGIES

CLASSIC™

Budget-friendly traditional product mix

ANTIQUED™

Distressed, timeworn finish

TECHNICAL INFORMATION

Conforms to ASTM C 1372 Eligible for LEED v4.1 credits

	Bundle Type	SINGLE
	Plant Produced	MICHIGAN
	Thickness (mm)	100 MM
FCFT PER	Bundle	32.00
	Layer	5.33
	Stone	0.33
DED DUNDLE	Layers	6.00
PER BUNDLE	a .:	4.00

	Bundle	96.00
LNFT PER	Unit	1.00

Sections

UNITS PER	SqFt	3.00
	Section	24.00
	Bundle	96.00

LBS PER	Layer	473
	Section	709
	Bundle	2,836

COLORS		Stock
Coffee Creek	SR n/a SRI n/a	/
Midnight Charcoal	SR n/a SRI n/a	/
Limestone	SR n/a SRI n/a	/
Mahogany Ash	SR n/a SRI n/a	/
Sandstone	SR n/a SRI n/a	/



ROUND

SUNSET FIREPIT KITS

Available in the following colors - see Page 68:

· Coffee Creek Limestone

· Mahogany Ash Sandstone



COFFEE CREEK



MIDNIGHT CHARCOAL



LIMESTONE



MAHOGANY ASH



SANDSTONE

Single Unit

STANDARD 300 x 100 x 200mm 11 % x 3 % x 7 %" 96 units/Bundle .33 Fc.Ft./Stone

Notes: Fire Pit Kits are sold in full bundles only on an optional skid. Maximum height is 24" (under optimum conditions). "Based on 12" deep wall coverage = 21.4 sqft per bundle. Based on an 8" deep wall coverage = 32 sqft per bundle. Ledgestone, Brussels XL or Smooth Fullnose complement as a possible coping unit. All measurements are nominal. Contact Unilock for more information.





CROSS SECTIONS

Cross Sections are available on Unilock's Contractor website under Products: contractor.unilock.com

APPEARANCE

Edge Detail - n/a Surface Texture - Standard

TECHNOLOGIES CLASSIC™

Budget-friendly traditional product mix

TECHNICAL INFORMATION

Conforms to ASTM C 1372 Eligible for LEED v4.1 credits

		STANDARD	STANDARD 1/2	TIE-BACK	CORNER 45° (Left & Right)	CORNER 90° (Left & Right)
	Bundle Type	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE
	Plant Produced	GORMLEY	GORMLEY	GORMLEY	GORMLEY	GORMLEY
	Thickness (mm)	300 MM	300 MM	300 MM	300 MM	300 MM
	Bundle	6.02	3.00	-	7.04	7.04
FCFT PER	Layer	6.02	3.00	2.00	7.04	7.04
	Stone	6.02	3.00	2.00	7.04	7.04
PER BUNDLE	Layers	1.00	1.00	-	1.00	1.00
PER BUNDLE	Sections	-	-	-	-	-
	Bundle	6.02	3.00	-	-	-
LNFT PER	Unit	6.02	3.00	-	-	-
	SqFt	0.17	0.33	0.50	0.14	0.14
UNITS PER	Section	-	-	-	-	-
	Bundle	1.00	1.00	-	1.00	1.00
	Layer	1,680	800	1,660	1,480	1,320
LBS PER	Section	-	-	-	-	-
	Bundle	1,680	800	-	1,480	1,320
COLORS		Stock	Stock	Stock	Stock	Stock



NATURAL

Single Units



STANDARD1830 x 300 x 600mm
72 x 11 % x 23 5%"
1 unit/Bundle
6.02 Fc.Ft./Stone



Natural

SR n/a SRI n/a

SO

SO

SO

SO

S0

1/2 STANDARD 915 x 300 x 600mm 36 x 11 % x 23 %" 1 unit/Bundle 3.00 Fc.Ft./Stone



TIE-BACK 600 x 300 x 1830mm 23 5% x 11 % x 72" 1 unit/Bundle 2.00 Fc.Ft./Stone



CORNER 45°1520 x 300 x 600mm
59 % x 11 % x 23 5%"
1 unit/Bundle
7.04 Fc.Ft./Stone



CORNER 90°
1520 x 300 x 600mm
59 % x 11 % x 23 5%"
1 unit/Bundle
7.04 Fc.Ft./Stone

Notes: "Special Order - Lead time is required, minimum quantities apply. SOLD IN FULL BUNDLES ONLY and is produced and sold on an required, refundable skid. Palletized 2 pieces per pallet. Closed-end coping units are closed on both ends so that they may be used as left or right units. Tie-back units are reinforced with steel. 1/2 Standard units are slightly tapered and can be used to create a 45 foot radius. Refer to terms and conditions for placement rates. Unilock, through Risi Stone* Systems International, can provide preliminary site engineering for most commercial projects. Soil information, site drawings, and loading requirements are some of the information details required in order to provide this preliminary site engineering. All measurements are nominal. Contact Unilock for more information.





CROSS SECTIONS

Cross Sections are available on Unilock's Contractor website under Products:

contractor.unilock.com

APPEARANCE

Edge Detail - n/a Surface Texture - Standard

TECHNOLOGIES

CLASSIC™

Budget-friendly traditional product mix

TECHNICAL INFORMATION

Conforms to ASTM C 1372 Eligible for LEED v4.1 credits

		COPING 1/2	COPING STANDARD	COPING CLOSED-END
	Bundle Type	SINGLE	SINGLE	SINGLE
	Plant Produced	GORMLEY	GORMLEY	GORMLEY
	Thickness (mm)	300 MM	300 MM	300 MM
	Bundle	2.95	6.02	6.02
FCFT PER	Layer	2.95	6.02	6.02
	Stone	2.95	6.02	6.02
PER BUNDLE	Layers	1.00	1.00	1.00
	Sections	-	-	-
LNET DED	Bundle	-	-	-
LNFT PER	Unit	-	-	-
	SqFt	0.34	0.17	0.17
UNITS PER	Section	-	-	-
	Bundle	1.00	1.00	1.00
	Layer	780	1,560	1,560
LBS PER	Section	-	-	-
	Bundle	780	1,560	1,560

Stock

SO

Stock

SO

Stock

S0



NATURAL





1/2 COPING 915 x 300 x 600mm 36 x 11 % x 23 5%" 1 unit/Bundle 2.95 Fc.Ft./Stone



COLORS

Natural

COPING1830 x 300 x 600mm
72 x 11 % x 23 5%"
1 unit/Bundle
6.02 Fc.Ft./Stone



SR n/a SRI n/a

CLOSED-END COPING 1830 x 300 x 600mm 72 x 11 % x 23 %" 1 unit/Bundle 6.02 Fc.Ft./Stone

Notes: "Special Order - Lead time is required, minimum quantities apply. SOLD IN FULL BUNDLES ONLY and is produced and sold on an required, refundable skid. Palletized, 2 pieces per pallet. Closed-end coping units are closed on both ends so that they may be used as left or right units. Tie-back units are reinforced with steel. 1/2 Standard units are slightly tapered and can be used to create a 45 foot radius. Refer to terms and conditions for placement rates. Unilock, through Risi Stone® Systems International, can provide preliminary site engineering for most commercial projects. Soil information, site drawings, and loading requirements are some of the information details required in order to provide this preliminary site engineering. All measurements are nominal. Contact Unilock for more information.





CROSS SECTIONS

Cross Sections are available on Unilock's Contractor website under Products: contractor.unilock.com

APPEARANCE

Edge Detail - n/a Surface Texture - Standard

TECHNOLOGIES

CLASSIC™

Budget-friendly traditional product mix

TECHNICAL INFORMATION

Conforms to ASTM C 1372 Eligible for LEED v4.1 credits

		TIE-BACK	STANDARD	CORNER 90° (Left & Right)	COPING	COPING CLOSED-END
Ві	undle Type	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE
Plar	nt Produced	GORMLEY	GORMLEY	GORMLEY	GORMLEY	GORMLEY
Thicl	kness (mm)	300 MM	300 MM	300 MM	300 MM	300 MM
	Bundle	4.68	24.10	16.67	24.08	24.08
FCFT PER	Layer	1.17	6.02	4.17	6.02	6.02
PER	Stone	1.17	6.02	4.17	6.02	6.02
PER	Layers	4.00	4.00	4.00	4.00	4.00
BUNDLE	Sections	-	-	-	-	-
LNFT	Bundle	-	24.10	-	24.10	24.10
PER	Unit	-	6.02	-	6.02	6.02
	SaFt	0.85	0.17	0.24	0.17	0.17
UNITS PER	Section	-	-	-	-	-
PER	Bundle	4.00	4.00	4.00	4.00	4.00
	Layer	938	938	460	884	884
LBS	Section	-	-	-	-	-
PER	Bundle	3,752	3,752	1,840	3,536	3,536
COLORS		Stock	Stock	Stock	Stock	Stock

S0

SO



NATURAL



TIE-BACK360 x 300 x 1830mm
14 ¼ x 11 % x 72"
4 unit/Bundle
1.17 Fc.Ft./Stone



Natural

Corner 90° 900 x 300 x 360mm 35 ½ x 11 ½ x 14 ¼" 4 unit/Bundle 4.17 Fc.Ft./Stone



STANDARD1830 x 300 x 360mm
72 x 11 % x 14 ¼"
4 unit/Bundle
6.02 Fc.Ft./Stone



SO

S0

S0

COPING1830 x 300 x 360mm
72 x 11 % x 14 ¼"
4 unit/Bundle
6.02 Fc.Ft./Stone



CLOSED-END COPING1830 x 300 x 360mm
72 x 11 % x 14 1/4"
4 unit/Bundle
6.02 Fc.Ft./Stone

Notes: "Special Order - Lead time is required, minimum quantities apply. SOLD IN FULL BUNDLES ONLY and is produced and sold on an required, refundable skid. Closed—end coping units are closed on both ends so that they may be used as left or right units. Tie—back units are reinforced with steel. Unilock, through Risi Stone" Systems International, can provide preliminary site engineering for most commercial projects. Soil information, site drawings, and loading requirements are some of the information details required in order to provide this preliminary site engineering. All measurements are nominal. Contact Unilock for more information.

Estate Wall[™] CLASSIC



APPLICATIONS







CROSS SECTIONS

Cross Sections are available on Unilock's Contractor website under Products: contractor.unilock.com

APPEARANCE

Edge Detail - n/a Surface Texture - Split

TECHNOLOGIES

CLASSIC™

Budget-friendly traditional product mix

TECHNICAL INFORMATION

Conforms to ASTM C 1372 Eligible for LEED v4.1 credits

		TAPERED SPLIT CLASSIC ANTIQUED	CORNER SPLIT CLASSIC ANTIQUED	COPING TAPERED CLASSIC ANTIQUED
	Bundle Type	RANDOM	SINGLE	SINGLE
	Plant Produced	CHICAGO	CHICAGO	CHICAGO
	Thickness (mm)	150 MM	150 MM	75 MM
FCFT PER	Bundle	31.25	20.83	18.74
	Layer	6.25	4.17	2.34
	Stone	0.52	0.52	0.26
PER BUNDLE	Layers	5.00	5.00	8.00
	Sections	4.00	4.00	3.00
	Bundle	62.30	41.60	66.00
LNFT PER	Unit	1.04	1.04	.92
	SqFt	1.92	1.92	3.84
UNITS PER	Section	15.00	10.00	24.00
	Bundle	60.00	40.00	72.00
	Layer	608	436	299
LBS PER	Section	760	545	797
	Bundle	3,040	2,179	2,392

COLORS		Stock	Stock	Stock
Granite	SR n/a SRI n/a	✓	✓	✓
Sandstone	SR n/a SRI n/a	✓	✓	✓ /
Sierra	SR n/a SRI n/a	1	1	1







GRANITE

SANDSTONE

SIERRA

Random Bundle



LARGE TAPERED 380 x 150 x 230mm 15 x 5 % x 9" 20 units/Bundle .63 Fc.Ft./Stone



MEDIUM TAPERED 320 x 150 x 230mm 12 % x 5 % x 9" 20 units/Bundle .52 Fc.Ft./Stone



SMALL TAPERED 250 x 150 x 230mm 9 % x 5 % x 9" 20 units/Bundle .42 Fc.Ft./Stone



Single Units

CORNER SPLIT 320 x 150 x 230mm 12 % x 5 % x 9" 40 units/Bundle .52 Sq.Ft./Stone



COPING TAPERED 320 x 75 x 300mm 12 % x 3 x 11 %" 72 units/Bundle .26 Sq.Ft./Stone

Notes: 6" random wall bundles have convertible large units that can be used for corners or ending seat walls. End caps not sold separately. Ledgestone[™] coping, Brussels Block[®] XL or Brussels Fullnose[™] complement as a possible coping. All measurements are nominal. Contact Unilock for more information.



	RANDOM CLASSIC	PILLAR CLASSIC
Bundle Type	RANDOM	SINGLE
Plant Produced	MICHIGAN	MICHIGAN
Thickness (mm)	100 MM	100 MM

	Bundle	29.92	29.97
FCFT PER	Layer	9.97	9.99
	Stone	0.50	0.33

DED BLINDLE	Layers	3.00	3.00
PER BUNDLE	Sections	3.00	-

LNFT PER	Bundle	89.06	-
	Unit	1.48	-
	SqFt	2.01	3.00

Section

Bundle

	Bundle	60.00	90.00
	Layer	881	893
LBS PER	Section	881	-

COLORS		Stock	Stock
Limestone	SR.n/a SRI n/a	✓	✓
Midnight Charcoal	SR.n/a SRI n/a	✓	✓
Sandstone	SR.n/a SRI n/a	✓	✓

APPLICATIONS







CROSS SECTIONS

Cross Sections are available on Unilock's Contractor website under Products:

contractor.unilock.com

APPEARANCE

Edge Detail - n/a Surface Texture - Standard Joint Spacing - n/a Void - n/a

TECHNOLOGIES

CLASSIC™

Budget-friendly traditional product mix

TECHNICAL INFORMATION

Conforms to ASTM C 1372 Eligible for LEED v4.1 credits



LIMESTONE



MIDNIGHT CHARCOAL



SANDSTONE





XL RECTANGLE 600 x 100 x 200mm $23 \frac{5}{8} \times 3 \frac{7}{8} \times 7 \frac{7}{8}$ 15 units/Bundle



LARGE RECTANGLE 500 x 100 x 200mm $19\frac{3}{4} \times 3\frac{7}{8} \times 7\frac{7}{8}$ 15 units/Bundle



UNITS PER

RECTANGLE 400 x 100 x 200mm 15 3/4 x 3 7/8 x 7 7/8 15 units/Bundle



SMALL RECTANGLE 300 x 100 x 200mm $11\% \times 3\% \times 7\%$ 15 units/Bundle



20.00

2,643

2,679



Notes: Sold in full bundles only and is produced and sold on an optional, refundable skid. Spacing strips are shipped with random wall and pillar bundles to create even spacing between units. Ledgestone" or Unilock Natural Stone complement as possible coping options. All measurements are nominal. Contact Unilock for more information.











CROSS SECTIONS

Cross Sections are available on Unilock's Contractor website under Products:

contractor.unilock.com

APPEARANCE

Edge Detail - n/a
Surface Texture - Split & Standard (coping)
Joint Spacing - n/a
Void - n/a

TECHNOLOGIES

CLASSIC™

Budget-friendly traditional product mix

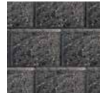
TECHNICAL INFORMATION

Conforms to ASTM C 1372 Eligible for LEED v4.1 credits

		CORNER DOUBLE SPLIT CLASSIC	TAPERED SPLIT CLASSIC	COPING CLASSIC
	Bundle Type	SINGLE	SINGLE	SINGLE
	Plant Produced	MICHIGAN	MICHIGAN	MICHIGAN
	Thickness (mm)	150 MM	150 MM	75 MM
	Bundle	20.17	20.00	20.34
FCFT PER	Layer	6.72	6.67	2.91
	Stone	1.68	0.67	0.48
PER BUNDLE	Layers	3.00	3.00	7.00
	Sections	4.00	2.00	2.00
LNET DED	Bundle	-	40.00	82.95
LNFT PER	Unit	-	1.33	1.97
	SqFt	0.59	1.50	2.06
UNITS PER	Section	3.00	15.00	21.00
	Bundle	12.00	30.00	42.00
	Lover	440	860	393
	Layer			
LBS PER	Section	330	1,290	1,375
	Bundle	1,320	2,580	2,750

COLORS		Stock	Stock	Stock
Beechwood	SR.n/a SRI n/a	✓	/	1
Charcoal	SR.n/a SRI n/a	✓	/	1
Granite	SR.n/a SRI n/a	✓	/	1
Sandstone	SR.n/a SRI n/a	✓	/	1









BEECHWOOD

CHARCOAL

GRANITE

SANDSTONE

Single Units



CORNER300 x 150 x 200mm
11 % x 5 % x 7 %"
12 units/Bundle
1.68 Fc.Ft./Stone



TAPERED SPLIT200 x 150 x 300mm
7 % x 5 % x 11 % "
30 units/Bundle
.67 Fc.Ft./Stone



COPING300 x 75 x 300mm
11% x 3 x 11 %"
42 units/Bundle
.48 Fc.Ft./Stone

Notes: * TAPERED WALL UNITS ARE DOUBLE UNITS AND ARE SOLD IN FULL BUNDLES ONLY. 12" Coping bundle has 16 units of closed-end coping (8 left and 8 right). Closed-end 12" coping is not sold separately. Maximum height - 36" (under optimum conditions). Higher walls can be achieved using geogrid reinforcement. The set back on Pisa wall is ¾" every course or 1½" every 2 courses. Retaining wall engineering software is also available free of charge at www.unilock.com. Walls greater than 4" in height require professional engineering. All measurements are nominal. Contact Unilock for more information.



		CORNER	XL TAPERED	COPING
	Bundle Type	SINGLE	SINGLE	MULTI-COMPONENT
	Plant Produced	MICHIGAN	MICHIGAN	MICHIGAN
	Thickness (mm)	150 MM	150 MM	75 MM
	Bundle	46.52	20.67	15.50
FCFT PER	Layer	11.63	5.17	1.94
	Stone	0.97	0.65	0.32

PER BUNDLE	Layers	4.00	4.00	8.00
	Sections	-	-	-

I NET DED	Bundle		42.00	62.99	
LNFT PER Unit		-	1.31	1.31	
	SaFt	1 03	1.55	3 10	

UNITS PER	Section	-	-	-
	Bundle	48.00	32.00	48.00

	Layer	695	627	282	
LBS PER	Section	-	-	-	
	Bundle	2,780	2,508	2,256	

COLORS		Stock	Stock	Stock
Fieldstone	SR.n/a SRI n/a	✓	✓	✓
Granite	SR.n/a SRI n/a	/	/	1

APPLICATIONS









CROSS SECTIONS

Cross Sections are available on Unilock's Contractor website under Products:

contractor.unilock.com

APPEARANCE

Edge Detail - n/a Surface Texture - Split & Standard (coping) Joint Spacing - n/a Void-n/a

TECHNOLOGIES

CLASSIC™

Budget-friendly traditional product mix

TECHNICAL INFORMATION

Conforms to ASTM C 1372 Eligible for LEED v4.1 credits





FIELDSTONE

GRANITE

Single Units



CORNER 400 x 150 x 200mm 15 3/4 x 5 7/8 x 7 7/8" 48 units/Bundle .97 Fc.Ft./Stone



XL TAPERED 400 x 150 x 300mm 15 3/4 x 5 7/8 x 11 7/8" 32 units/Bundle .65 Fc.Ft./Stone



COPING - MULTI-COMPONENT 400 x 75 x 325mm 15 3/4 x 3 x 12 3/4" 48 units/Bundle .32 Fc.Ft./Stone

Notes: * COPING UNITS ARE DOUBLE UNITS AND ARE SOLD IN FULL BUNDLES ONLY. 12" Coping bundle has 48 units of coping (24 regular and 24 closed-end). Closed-end 12" coping is not sold separately. Maximum height - 36" (under optimum conditions). Higher walls can be achieved using geogrid reinforcement. The set back on Pisa wall is 3/" every course or 11/2" every 2 courses. Retaining wall engineering software is also available free of charge at www.unilock.com. Walls greater than 4' in height require professional engineering. All measurements are nominal. Contact Unilock for more information.











CROSS SECTIONS

Cross Sections are available on Unilock's Contractor website under Products:

contractor.unilock.com

APPEARANCE

Edge Detail - n/a Surface Texture - Smooth Joint Spacing - n/a Void - n/a

TECHNICAL INFORMATION

Conforms to ASTM C 1372 Eligible for LEED v4.1 credits

		STANDARD SMOOTH	COPING SMOOTH
	Bundle Type	SINGLE	SINGLE
	Plant Produced	CHICAGO	CHICAGO
	Thickness (mm)	180 MM	180 MM
	Bundle	23.25	23.25
FCFT PER	Layer	7.75	7.75
	Stone	1.94	1.94
	Lovers	3.00	3.00
PER BUNDLE	Layers Sections	3.00	3.00
	Geotions		<u> </u>
LNFT PER	Bundle	39.37	39.37
LNFIPER	Unit	3.28	3.28
	SqFt	0.52	0.52
UNITS PER	Section	-	-
	Bundle	12.00	12.00
	Layer	1,029	1,029
LBS PER	Section	-	-
	Bundle	3,086	3,086
COLORS		Stock	Stock

SR.n/a SRI n/a



GRANITE







Granite

COPING1000 x 180 x 290mm
39 % x 7 x 11 ½"
12 units/Bundle
1.94 Fc.Ft./Stone

Notes: **SOLD IN FULL BUNDLES ONLY and is produced and sold on a required, refundable skid**. Coping units can be used to construct steps. Retaining wall engineering software is also available free of charge at www.unilock.com. All measurements are nominal. Contact Unilock for more information.







CROSS SECTIONS

Cross Sections are available on Unilock's Contractor website under Products: contractor.unilock.com

APPEARANCE

Edge Detail - n/a Surface Texture - Split

TECHNOLOGIES CLASSIC™

Budget-friendly traditional product mix

TECHNICAL INFORMATION

Conforms to ASTM C 1372 Eligible for LEED v4.1 credits

		CORNER 90° SPLIT	CORNER 45° SPLIT	STANDARD 500 SPLIT	STANDARD 925 SPLIT	COPING SPLIT	COPING SPLIT C-E
Bu	ndle Type	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE
Plant	Produced	GORMLEY	GORMLEY	GORMLEY	GORMLEY	GORMLEY	GORMLEY
Thick	ness (mm)	185 MM	185 MM	185 MM	185 MM	185 MM	185 MM
	Bundle	19.11	-	14.43	7.21	14.43	14.43
FCFT PER	Layer	6.37	-	4.81	2.40	4.81	4.81
	Stone	3.19	-	2.41	2.40	2.41	2.41
PER	Layers	3.00	3.00	3.00	3.00	3.00	3.00
BUNDLE	Sections	-	-	3.00	-	3.00	3.00
LNFT	Bundle	-	-	24.00	12.00	23.70	23.70
PER	Unit	-	-	4.00	4.00	3.95	3.95
	SqFt	0.31	-	0.42	0.42	0.42	0.42
UNITS PER	Section	-	-	2.00	-	2.00	2.00
I LIN	Bundle	6.00	6.00	6.00	3.00	6.00	6.00
	Layer	1,140	1,050	1,140	1,140	1,140	1,140
LBS PER	Section	-	-	1,140	-	1,140	1,140
FER	Bundle	3,420	3,150	3,420	3,420	3,420	3,420
COLORS		Stock	Stock	Stock	Stock	Stock	Stock



NATURAL

Single Units



CORNER 90° SPLIT 1100 x 185 x 500mm 43 3/6 x 7 3/8 x 19 3/4" 6 units/Bundle 3.19 Fc.Ft./Stone



Natural

CORNER 45° SPLIT 1100 x 185 x 500mm 43 3/8 x 7 3/8 x 19 3/4" 6 units/Bundle



STANDARD 500 SPLIT 1200 x 185 x 500mm 47 1/4 x 7 3/6 x 19 3/4" 6 units/Bundle 2.41 Fc.Ft./Stone



SO

S0

SO

STANDARD 925 SPLIT 1200 x 185 x 925mm 47 1/4 x 7 3/6 x 36 1/2" 3 units/Bundle 2.40 Fc.Ft./Stone



COPING SPLIT 1200 x 185 x 500mm 47 1/4 x 7 3/6 x 19 3/4" 6 units/Bundle 2.41 Fc.Ft./Stone



COPING C-E SPLIT 1200 x 185 x 500mm 47 1/4 x 7 3/8 x 19 3/4" 6 units/Bundle 2.41 Fc.Ft./Stone

Notes: Special Order - Lead time is required, minimum quantities apply. SOLD IN FULL BUNDLES ONLY and is sold on a required, refundable skid. Stocked CE is sold by the piece. Coping units can be used to construct steps. Retaining wall engineering software is also available free of charge at www.unilock.com. All measurements are nominal. Contact Unilock for more information.

S0

SienaStone[™] Smooth NEW



APPLICATIONS





APPEARANCE

Edge Detail - n/a Surface Texture - Standard

CROSS SECTIONS

Cross Sections are available on Unilock's Contractor website under Products:

contractor.unilock.com

TECHNOLOGIES

CLASSIC™ (Coping)

Budget-friendly traditional product mix

TECHNICAL INFORMATION

Conforms to ASTM C 1372 Eligible for LEED v4.1 credits

		SIENASTONE 38½" DOUBLE CORNER	SIENASTONE 48" SMOOTH WALL	SIENASTONE 48" SMOOTH COPING	SIENASTONE 48" SMOOTH COPING CLOSED-END R & L
Е	Bundle Type	SINGLE	SINGLE	SINGLE	SINGLE
Pla	int Produced	GORMLEY	GORMLEY	GORMLEY	GORMLEY
Thic	ckness (mm)	180 MM	180 MM	180 MM	180 MM
	Bundle	15.71	20.93	20.93	20.93
FCFT PER	Layer	5.24	6.98	6.98	6.98
	Stone	5.24	2.33	2.33	2.33
	Layers	3.00	3.00	3.00	3.00
PER BUNDLE	Sections	-	-	-	-
	Bundle	-	36.00	36.00	36.00
LNFT PER	Unit	-	4.00	4.00	4.00
	SqFt	0.19	0.43	0.43	0.43
UNITS PER	Section	-	-	=	-
	Bundle	3.00	9.00	9.00	9.00
	Layer	648	1,182	1,185	1,185
LBS PER	Section	-	-	-	-
	Bundle	1,944	3,546	3,555	3,555



GRANITE

Single Units



CORNER UNIT 375 975 x 180 x 375mm 38 ½ x 7 x 14 %" 3 units/Bundle 5.24 Fc.Ft./Stone



COLORS

Granite

STANDARD 375 1200 x 180 x 375mm 47 1/4 x 7 x 14 1/8" 9 units/Bundle 2.33 Fc.Ft./Stone



Stock

1

Stock

1

48" COPING 1200 x 180 x 383mm 47 ½ x 7 x 15" 9 units/Bundle 2.33 Fc.Ft./Stone



Stock

1

Stock

48" COPING CLOSED-END R OR L 1200 x 180 x 383mm 47 1/4 x 7 x 15" 9 units/Bundle 2.33 Fc.Ft./Stone

Notes: SOLD IN FULL BUNDLES ONLY and is sold on a required, refundable skid. All measurements are nominal. Contact Unilock for more information.





APPEARANCE

Edge Detail - n/a Surface Texture - Standard

CROSS SECTIONS

Cross Sections are available on Unilock's Contractor website under Products:

contractor.unilock.com

TECHNOLOGIES

CLASSIC™

Budget-friendly traditional product mix

TECHNICAL INFORMATION

Conforms to ASTM C 1372 Eligible for LEED v4.1 credits

		SIENASTONE 48" SMOOTH STEP	SIENASTONE 72" SMOOTH STEP
	Bundle Type	SINGLE	SINGLE
	Plant Produced	GORMLEY	GORMLEY
	Thickness (mm)	180 MM	180 MM
	Bundle	13.95	6.97
FCFT PER	Layer	4.65	3.49
	Stone	2.33	3.49
	Layers	3.00	2.00
PER BUNDLE	Sections	-	-
	Bundle	24.00	11.81
LNFT PER	Unit	4.00	5.91
	0.5	0.40	0.00
	SqFt	0.43	0.29
UNITS PER	Section	-	-
	Bundle	6.00	2.00
	Layer	1,081	798
LBS PER	Section	-	-
	Bundle	3,242	1,596

COLORS		Stock	Stock
Dusk NEW	SR.n/a SRI n/a	/	SO
Granite Blend NEW	SR.n/a SRI n/a	/	SO
Light Grey	SR.n/a SRI n/a	WHILE SUPPLIES LAST	-
Midnight Charcoal	SR.n/a SRI n/a	/	SO
Safari NEW	SR.n/a SRI n/a	✓	SO
Tan	SR.n/a SRI n/a	WHILE SUPPLIES LAST	-











GRANITE BLEND

END LIGHT GREY

48" STEP 1200 x 180 x 500mm 47 1/4 x 7 x 19 3/4" 6 units/Bundle 2.33 Fc.Ft./Stone



72" STEP1800 x 180 x 500mm
70 % x 7 x 19 3/4"
2 units/Bundle
3.49 Fc.Ft./Stone



Notes: Product is sold on a required, refundable skid. All measurements are nominal. 72" Step sold in full pallets only. Contact Unilock for more information.

Single Units

U-Cara® Multi-Face Wall System





APPLICATIONS

















APPEARANCE

Edge Detail - n/a Surface Texture - Smooth, Series Exposed, Umbriano® Mottled & Pitched

TECHNOLOGIES ENDURACOLOR™

Refined surface and long-lasting color

COLORFUSION™

Subtly mottled colored finish

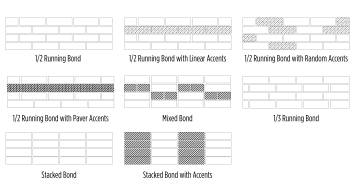
TECHNICAL INFORMATION

Conforms to ASTM C 1372 Eligible for LEED v4.1 credits









Pitched Finish



Smooth Finish







Series Finish



3"PANEL



		Standard 6" Fascia Smooth	Closed-End 6" Fascia Smooth	Standard 3" Fascia Smooth	Standard 3" Fascia Series Exposed	Standard 6" Fascia Umbriano	Closed-End 6" Fascia Umbriano	Standard 6" Fascia Pitched	Closed-End 6" Fascia Pitched
	Bundle Type	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE
	Plant Produced	MICHIGAN	MICHIGAN	MICHIGAN	CHICAGO	GEORGETOWN	GEORGETOWN	MICHIGAN	MICHIGAN
	Thickness (mm)	150 MM	150 MM	71 MM	71 MM	150 MM	150 MM	150 MM	150 MM
	Bundle	61.52	54.18	63.20	59.32	61.49	54.18	61.52	54.18
FCFT PER	Layer	10.25	9.03	10.53	9.89	10.25	9.03	10.25	9.03
	Stone	0.73	1.29	0.19	0.18	0.73	1.29	0.73	1.29
	Layers	6.00	6.00	6.00	6.00	6.00	6.00	6.00	6.00
PER BUNDLE	Sections	-	-	-	-	-	-	-	-
	Bundle	129.50	104.86	-	-	_	104.86	129.50	104.86
LNFT PER	Unit	1.54	2.50	-	-	-	2.50	1.54	2.50
	SqFt	1.37	0.78	5.32	5.66	1.37	0.78	1.37	0.78
UNITS PER	Section	-	-	-	-	-	-	-	-
	Bundle	84.00	42.00	336.00	336.00	84.00	42.00	84.00	42.00
		050	20-	0.10	2-2		0.40		200
	Layer	252	207	242	250	252	213	291	236
LBS PER	Section	-	-	-	-	-	-	-	-
	Bundle	1,513	1,240	1,453	1,501	1,513	1,240	1,745	1,415

COLORS		Stock	Stock	Stock	Stock	Stock	Stock	Stock	Stock
Dark Charcoal	SR.n/a SRI n/a	1	/	-	-	-	-	-	-
Fossil	SR.n/a SRI n/a	/	/	While Supplies Last	-	-	-	/	✓ /
French Grey	SR.n/a SRI n/a	-	-	-	-	S0	S0	-	-
Granite	SR.n/a SRI n/a	1	/	-	-	-	-	✓	✓
Midnight Sky	SR.n/a SRI n/a	-	-	-	-	S0	S0	-	-
Natural	SR.n/a SRI n/a	/	/	-	-	-	-	While Supplies Last	While Supplies Last
Onyx Black	SR.n/a SRI n/a	-	-	-	✓	-	-	-	-
Summer Wheat	SR.n/a SRI n/a	-	-	-	-	S0	S0	-	-
Sierra	SR.n/a SRI n/a	/	/	-	-	-	-	/	✓
Winter Marvel	SR.n/a SRI n/a	-	-	-	-	SO	SO	-	-

Fascia Panel - 6"



6" STANDARD FASCIA PANEL 5 % x 18 % x 2 3/8" 150 x 466 x 60mm 84 units/Bundle .73 Sq.Ft./Stone

Natural Pitched available while supplies last.



3" FASCIA PANEL2 % x 9 x 2 3/8"
71 x 231 x 60mm
336 units/Bundle
.18 Sq.Ft./Stone

Fossil available while supplies last.

1

STANDARD FASCIA HALF PANEL 5 % x 9 ½ x 2 3/8" 150 x 233 x 60mm 42 units/Bundle



Fascia Panel - 3"

CLOSED-END FASCIA PANEL 5%x20%x23/8" 150x530x60mm 42 units/Bundle

Natural Pitched available while supplies last.

















CROSS SECTIONS

All Cross Sections are available on Unilock's Contractor website under Products:

contractor.unilock.com

APPEARANCE

Edge Detail - n/a Surface Texture - Smooth, Series Exposed, Umbriano® Mottled & Pitched

TECHNOLOGIES

ENDURACOLOR™

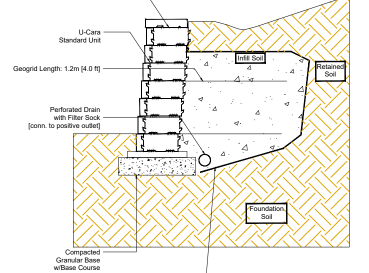
Refined surface and long-lasting color

COLORFUSION™

Subtly mottled colored finish

TECHNICAL INFORMATION

Conforms to ASTM C 1372 Eligible for LEED v4.1 credits



U-CARA RETAINING WALL GEOGRID SECTION

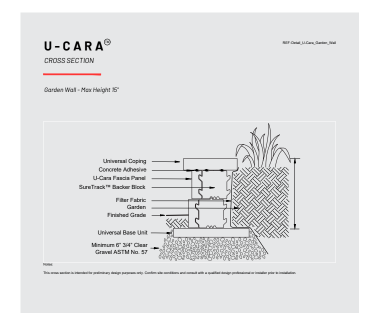
U-Cara Coping Unit

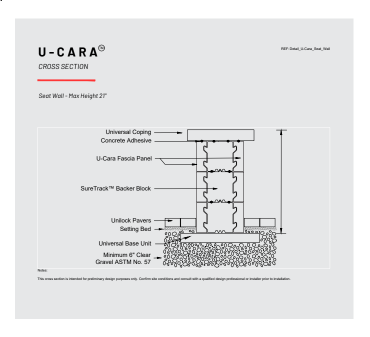
Filter Cloth (if required)





Download the U-Cara Multi-Face Wall Installation Guide.





U-Cara® Multi-Face Wall System

LARGE BACKER	STANDARD BACKER	
SINGLE	SINGLE	
MICHIGAN	MICHIGAN	
150 MM	150 MM	
	SINGLE MICHIGAN	

FCFT PER	Bundle	15.82	33.91
	Layer	3.96	11.30
	Stone	0.28	0.32

PER BUNDLE	Layers	4.00	3.00
	Sections	-	-

LNFT PER	Bundle	-	69.99
LNFIPER	Unit	-	0.67

	SqFt	3.54	3.10	
UNI	UNITS PER	Section	-	-
		Bundle	56.00	105.00

	Layer	503	812
LBS PER	Section	-	-
	Bundle	2,012	2,437

COMPONENTS	Stock	Stock
Large Backer	/	-
Standard Backer	-	✓

FOSSIL

Notes: Sold in full pallets only on a refundable, optional skid. All measurements are nominal. Contact Unilock for more information.







SURE TRACK LARGE BACKER 6 x 7½ x 12" 150 x 190 x 300mm

SURE TRACK STANDARD BACKER 6 x 8 x 6" 150 x 200 x 150mm

FRENCH GREY



SUMMER WHEAT





WINTER MARVEL

Umbiano Panels

MIDNIGHT SKY















DARK CHARCOAL

Pitched Panel











Series 3" Panel



ONYX BLACK

GRANITE FUSION



UNIVERSAL BASE UNIT 14 x 19 x 2" 355 x 482 x 55mm

Please go to page 65 for more Universal product information. Extra Components

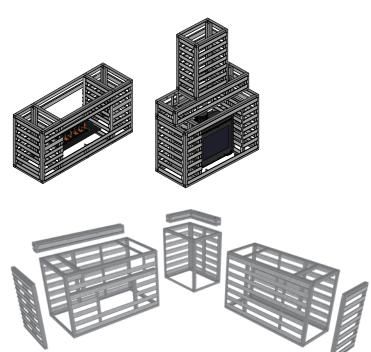


SURE TRACK CORNER INSERT L = 2" 50mm 40pcs/bag

U-Cara® Modular System

The U-Cara Modular System offers a variety of aluminum frames that can be mixed and matched to construct vertical features like grill islands. Speak to your contractor to select a design and a U-Cara fascia panel finish to suit your project.

With the U-Cara Modular System you can build Grill Islands, Bars, Back splashes, Fire Places and Pillars.











Download the U-Cara Modular Fireplace Installation Guide.

U-Cara® Wall Mount System



The U-Cara Wall Mount System allows you to put the finishing touches on your project by cladding existing structures like unsightly exposed foundation areas or concrete steps with U-Cara fascia panels.



U-CARA ALIGNMENT BAR: 39" LENGTH - SOLD IN PACKS OF 10 PIECES







U-Cara® Wall Mount System INSTALLATION

Alignment Bar

38-5/8" tall (up to 7 courses of 6" fascia panels) Pre-punched to accommodate both 3" & 6" panels

Eliminates the need to measure for rail spacing

Speeds up installation

10 per bundle

Horizontal Rail

8' long with pre-punched holes every 8"

Heavy duty galvanized steel

10 per bundle

U-Cara Fascia Panels

EnduraColor Technology

Available in 4 different finishes and several colors

Apply adhesive and hang on wall mount system



Wood Substrate Application GALVANIZED STEEL U-CARA RAIL ONE RAIL PER FASCIA PANEL (TYP.) TEKS SHARP POINT ROOFING SCREW HEX HEAD WITH RUBBER WASHER #9 X 1-1/2 INCH, MIN 16 INCH O.C. (TYP.) PLYWOOD SUBSTRATE GALVANIZED STEEL U-CARA ALIGNMENT BAR WOOD FRAMING Barrithane VP Damp surface tolerant

Immediately rain resistant Single coat application

Apply as low as 15° F



Sharp Point Roofing Screw #12 x 1-1/2"

Hex head Rubber washer Corrosion resistant

coating

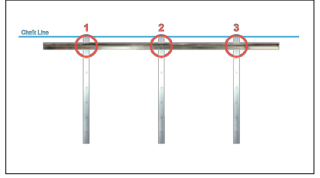
Concrete Substrate Application U-CARA FASCIA PANEL GALVANIZED STEEL U-CARA RAIL ONE RAIL PER FASCIA PANEL (TYP.) SIMPSON STRONG-TIE; TITEN 2 CONCRETE & MASONRY SCREW MODEL NO. TTN2-18134H WITH HEX HEAD ZINC PLATED W/BAKED-ON CERAMIC COATING 3/16 X 1-3/4 INCH, MIN 16 INCH O.C. (TYP.) GALVANIZED STEEL U-CARA ALIGNMENT BAR BUILDING CONCRETE FOUNDATION SIMPSON Titen 2 Hex Head 3/16" x 1-3/4" Improved thread design Increased load capacity Reduced snapping 450+ pound tension load 275+ pound shear load

U-Cara® Wall Mount System INSTALLATION



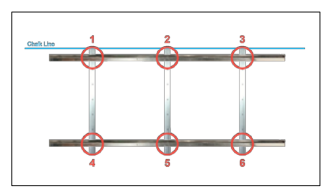
Step 1: Determine finished top height, mark with chalk line. Align orange painted end of alignment bar with chalk line.

Alignment bars should be placed 16" in from end of horizontal rail, and every 32".

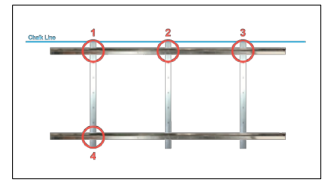


Step 2: Fasten both horizontal rail and alignment bars to substrate at points 1, 2, and 3; ensuring the rail is level.

The first four screws are the most important, as they will establish your grid pattern for all your horizontal rails in this section.

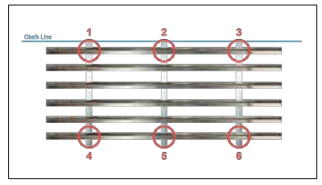


Step 4: Fasten the bottom horizontal rail and alignment bars at points 5 and 6.



Step 3: Fasten the bottom horizontal rail and alignment bar at point 4; use a level or a square to ensure alignment bar is plumb

You have now established your grid pattern for the rest of your horizontal rails in this section.



Step 5: Fasten remaining horizontal rails.

All horizontal rail should be fastened to substrate every 16" and on both ends.

Architectural Cap & Coping





APPLICATIONS





APPEARANCE

Edge Detail - n/a Surface Texture - Exposed Joint Spacing - n/a

TECHNOLOGIES ENDURACOLOR™

Refined surface and long-lasting color

TECHNICAL INFORMATION

Conforms to ASTM C 936 Eligible for LEED v4.1 credits

		COPING ENDURACOLOR	PILLAR CAP 28" ENDURACOLOR	
	Bundle Type	SINGLE	SINGLE	
	Plant Produced			
	Thickness (mm)	60 MM	76 MM	
SOET DED	Bundle	-	-	
SQFT PER	Unit	-	-	
	Bundle	-	-	
FCFT PER	Layer	-	-	
	Unit	-	-	
	Bundle	42.00	-	
LNFT PER	Unit	2.00	-	
	Bundle	21.00	6.00	
UNITS PER	SqFt	-	-	
LBS PER	Unit	68	183	
	Bundle	1,428	1,098	

Stock

Stock





BUFF

CHARCOAL

Single Units



COPING609 x 60mm x 355mm
24 x 2 3/8 x 14"
21 units/Bundle



COLORS

Charcoal

Buff

PILLAR CAP711 x 711mm x 76mm
28 x 28 x 3"
6 units/Bundle

SR n/a SRI n/a

SR n/a SRI n/a

Notes: COPING SOLD IN FULL PALLETS ONLY and is shipped on a required, refundable skid. All measurements are nominal. Contact Unilock for more information.















APPEARANCE

Edge Detail - Zero Surface Texture - Textured Joint Spacing - 2mm

TECHNOLOGIES

CLASSIC™

Budget-friendly traditional product mix

ANTIQUED™

Distressed, timeworn finish

TECHNICAL INFORMATION

Conforms to ASTM C 936 Eligible for LEED v4.1 credits

	FULLNOSE CLASSIC ANTIQUED
Bundle Type	SINGLE
Plant Produced	MICHIGAN
Thickness (mm)	70 MM

	Bundle	-
FCFT PER	Layer	-
	Stone	-

PER BUNDLE	Layers	8.00
PER BUNDLE	Sections	4.00

LNFT PER	Bundle	96.00
LNFIFER	Unit	0.50

	SqFt	-
UNITS PER	Section	48.00
	Bundle	192.00

	Layer	364
LBS PER	Section	728
	Bundle	2,913

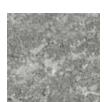
COLORS		Stock
Dark Charcoal	SR. n/a SRI n/a	✓
Coffee Creek	SR. n/a SRI n/a	/
Limestone	SR. n/a SRI n/a	/
Mahogany Ash	SR. n/a SRI n/a	/
Sandstone	SR41 SRI 46	/







COFFEE CREEK



LIMESTONE



MAHOGANY ASH



SANDSTONE



BRUSSELS FULLNOSE 150 x 300 x 70mm 5 % x 11 % x 2 ¾" 192 units/Bundle

Notes: SOLD IN FULL PALLENTS ONLY. Units can be adhered to pool edge using Unilock Concrete Adhesive, or with mortar. Always observe proper construction techniques when adhering pavers to a surface. Consult your local pool contractors for installation specifics.

Single Unit

Universal Coping & Base





APPLICATIONS







APPEARANCE

Edge Detail - n/a Surface Texture - Standard / Smooth

TECHNOLOGIES

CLASSIC™ (Base)

Budget-friendly traditional product mix

ENDURACOLOR™ (Coping)

Refined surface and long-lasting color

TECHNICAL INFORMATION

Conforms to ASTM C 1372 Eligible for LEED v4.1 credits

		UNIVERSAL BASE CLASSIC	UNIVERSAL COPING SMOOTH ENDURACOLOR
	Bundle Type	SINGLE	SINGLE
	Plant Produced	MICHIGAN	MICHIGAN
	Thickness (mm)	55 MM	70 MM
	Bundle	-	17.44
FCFT PER	Layer	-	2.18
	Stone	-	0.36
		0.00	
PER BUNDLE	Layers	9.00	8.00
	Sections	-	-
LNET DED	Bundle	85.50	75.90
LNFT PER	Unit	1.58	1.58
	SqFt	_	2.75
UNITS PER	Section		2.13
UNITS PER	Bundle	54.00	48.00
	Dullaic	34.00	40.00
	Layer	278	358
LBS PER	Section	-	-
	Bundle	2,502	2,864

COLORS		Stock	Stock
Charcoal (EC)	SR.n/a SRI n/a	-	✓
Natural (Classic & EC)	SR.n/a SRI n/a	✓	✓
Sandstone (EC)	SR.n/a SRI n/a	-	✓







NATURAL

SANDSTONE

Single Units



UNIVERSAL COPING 482 x 70 x 355mm 19 x 2 ³/₄ x 14" 48 units/Bundle .36 Fc.Ft./Stone



UNIVERSAL BASE 482 x 55 x 355mm 19 x 2 ½ x 14" 54 units/Bundle

Notes: SOLD IN FULL BUNDLES ONLY and is shipped on an optional, refundable skid. Two (2) End Coping units per Layer (1 Left & 1 Right). All measurements are nominal. Contact Unilock for more information.















APPEARANCE

Edge Detail - n/a Surface Texture - Textured

TECHNOLOGIES

REALA™

Cast from natural stone

TECHNICAL INFORMATION

Conforms to ASTM C 1776 Eligible for LEED v4.1 credits

		FULLNOSE COPING	STANDARD COPING	STANDARD CLOSED-END	LARGE COPING	LARGE CLOSED-END
	Bundle Type	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE
	Plant Produced	CHICAGO	CHICAGO	CHICAGO	CHICAGO	CHICAGO
	Thickness (mm)	60 MM	70 MM	70 MM	70 MM	70 MM
	Bundle	5.12	5.52	5.52	6.87	6.87
FCFT PER	Layer	0.39	1.38	1.38	1.72	1.72
1 -11	Stone	0.39	0.46	0.46	0.57	0.57
PER	Layers	13.00	4.00	4.00	4.00	4.00
BUNDLE	Sections	-	-	-	-	-
LNFT	Bundle	26.00	24.00	24.00	30.00	30.00
PER	Unit	2.00	2.00	2.00	2.50	2.50
	C _a Et	2.54	2.18	2.18	1.75	1.75
UNITS	SqFt	2.54	-	2.10	1.75	1./5
PER	Section	- 40.00	- 40.00	- 40.00	- 40.00	- 40.00
	Bundle	13.00	12.00	12.00	12.00	12.00
	Layer	56	193	199	282	279
LBS PER	Section	-	-	-	-	-
	Bundle	723	772	796	1,128	1,116

COLORS		Stock	Stock	Stock	Stock	Stock
Buff	SR.n/a SRI n/a	/	/	✓	/	/
Grey	SR.n/a SRI n/a	1	1	/	/	✓





BUFF

GREY

Single Units



FULLNOSE COPING 610 x 305 x 60mm 24 x 12 x 2 3/8" 13 unit/Bundle .39 Fc.Ft./Stone



STANDARD COPING 610 x 305 x 70mm 24 x 12 x 2 ¾" 12 unit/Bundle .46 Fc.Ft./Stone



STANDARD CLOSED-END COPING 610 x 305 x 70mm $24 \times 12 \times 2^{3/4}$ " 12 unit/Bundle .46 Fc.Ft./Stone



LARGE COPING 762 x 343 x 70mm 30 x 13 ½ x 2 ¾" 12 unit/Bundle .57 Fc.Ft./Stone



LARGE CLOSED-END COPING 762 x 343 x 70mm $30 \times 13 \frac{1}{2} \times 2 \frac{3}{4}$ " 12 unit/Bundle .57 Fc.Ft./Stone

Notes: SOLD IN FULL BUNDLES ONLY and is produced and sold on a required, refundable skid. Coping is rock faced on the front and the back; Closed-end coping and steps are rock faced on three sides. Fullnose is rounded only on one side, no Closed-end available. All measurements are nominal. Contact Unilock for more information.









APPEARANCE

Edge Detail - n/a Surface Texture - Textured

TECHNOLOGIES REALA™

Cast from natural stone

TECHNICAL INFORMATION

Conforms to ASTM C 1776 Eligible for LEED v4.1 credits

		48" STEP	24" PILLAR CAP
	Bundle Type	SINGLE	SINGLE
	Plant Produced	GEORGETOWN	CHICAGO
	Thickness (mm)	150 MM	100 MM
	D "	5.04	0.00
	Bundle	5.91	3.28
FCFT PER	Layer	1.97	0.66
	Stone	1.97	0.66
	Layers	3.00	5.00
PER BUNDLE	Sections	-	-
LNFT PER	Bundle	12.00	10.04
LINFT PER	Unit	4.00	2.01
	SqFt	0.51	1.52
UNITS PER	Section	-	1.52
	Bundle	3.00	5.00
	Layer	574	159
LBS PER	Section	- 1	- 159
	Bundle	1,721	795

COLORS		Stock	Stock
Buff	SR.n/a SRI n/a	/	/
Grey	SR.n/a SRI n/a	/	1





BUFF

GREY

Single Units



48" STEP1220 x 610 x 150mm
48 x 24 x 5 1/8"
3 unit/Bundle
1.97 Fc.Ft./Stone



24" PILLAR CAP 610 x 610 x 100mm 24 x 24 x 3 %" 5 unit/Bundle .66 Fc.Ft./Stone

Notes: SOLD BY BUNDLE OR PIECE. Produced and sold on a required, refundable skid. Step is rock-faced on one side, while the Pillar Caps are rock-faced on four sides. All measurements are nominal. Contact Unilock for more information.





APPEARANCE

Edge Detail - Zero Surface Texture - Standard / Tumbled Joint Spacing - n/a Void % - n/a

TECHNOLOGIES

CLASSIC™

Budget-friendly traditional product mix

ANTIQUED™

Distressed, timeworn finish

TECHNICAL INFORMATION

Conforms to ASTM C 1372 Eligible for LEED v4.1 credits

	ROUND
Bundle Type	SINGLE
Dimension Metric	1300 x 1300 x 300mm
Dimension Imperial	51 1/4 x 51 1/4 x 11 7/8"
Thickness (mm)	300 MM

	Outside	52.00
DIAMETER (inch)	Inside	36.00
(,	Insert	34.00

LAYER PER UNIT	3.00
UNIT PER LAYER	20.00
UNIT PER PALLET	60.00

COLORS		Stock
Coffee Creek	SR. n/a SRI n/a	✓
Limestone	SR. n/a SRI n/a	✓ /
Mahogany Ash	SR. n/a SRI n/a	✓
Sandstone	SR n/a SRI n/a	✓

FIRE PIT WARNING

Wood-burning fire pits must be lined with a proper metal insert or refractory (fire-rated) brick to protect the concrete components from extreme exposure to heat. Extreme heat on a concrete surface may affect the structural integrity of the concrete and can be dangerous. The floor of the fire pit should always be constructed using refractory brick or a sand bed. For your safety, always use a spark screen over the fire.







LIMESTONE



MAHOGANY ASH



SANDSTONE

Single Unit



SUNSET ROUND W/INSERT 1300 x 1300 x 300mm 51 ½ x 51 ½ x 11 1/8"

FIRE PIT INSERTS SOLD SEPARATELY

Notes: All measurements are nominal. Contact Unilock for more information.

Base Thickness Chart (General)

APPLICATION	GRAVEL BASE	BEDDING COURSE	BACKFILL WIDTH (WALLS ONLY)
PATIOS, WALKWAYS, POOL DECKS	4"- 6" (10cm - 15cm)	1"(2.5cm)	
DRIVEWAYS	8" - 12" (20cm - 30cm)	1" (2.5cm)	
STEPS, PLANTERS, RAISED PATIOS	6" (15cm)	0 - 1/8" (0cm3cm)	8"-12" (20cm - 30cm)
RETAINING WALLS UNDER 18" (45cm)	6" (15cm)	0 - 1/8" (0cm3cm)	12" (30cm)
RETAINING WALLS OVER 18" (45cm)	6" (15cm)	0 - 1/8" (0cm3cm)	16" (50cm)

Soil condition - In areas with poor soil conditions, (e.g., heavy clay, disturbed soils) increase the depth of the base to provide more stability. Where poor soil conditions exist, it may be advisable to contract an engineer when constructing a retaining wall in excess of 24" in height.

Area = (Length) x (Width)
Area of a Circle = 3.14 x (Radius) x (Radius)
Area of a Half Circle = 1.57 x (Radius) x (Radius)
Area of a Quarter Circle = .78 x (Radius) x (Radius)
Area of a Triangle = (1/2 Base) x (Height)
Perimeter of a Circle = 6.28 x (Radius)
Perimeter of a Half Circle = 3.14 x (Radius)
Perimeter of a Quarter Circle = 1.57 x (Radius)

Metric Equivalents

1 inch = 2.5400 centimeters

1 foot = 0.3048 meter

1 yard = 0.9144 meter

1 sq. foot = 929.030 sq.centimeters

1 sq. meter = 1.196 sq. yards

27 cu feet = 1 cu. yard

1 centimeter = 0.3937 inch 1 meter = 39.3701 inches

Large Equipment



- Install up to 700 sq. ft. per hour!
- · Access tight or narrow areas
- Eliminate the need for a forklift on site
- Reduce labor costs
- Reduce shoulder, hand & knee pain and injury
- Improve your bottom line

Contact your local rep for details.

VPR 700 Paver Roller

Centrifugal Force: 3,147 lbsMachine Weight: 386 lbsBase Plate Width: 26"

• Engine: Honda GX160 Four-Stroke



VPR 450 Paver Roller

Centrifugal Force: 1,798 lbs
Machine Weight: 238 lbs
Base Plate Width: 16.5"

• Engine: Honda GX160 Four-Stroke



U-LEVEL™

- Easy to use
- Accurate readings
- Low maintenance
- Works in difficult locations
- · Large working area

A PRECISION TOOL NO HARDSCAPER SHOULD BE WITHOUT



Unilock Elements

Tuscany Collection



TUSCANY FIREPLACE SPECIAL ORDER Sandstone with Copthorne® (3 Color Blend)



TUSCANY FIREPLACE Sierra with Copthorne® (3 Color Blend)

WEIGHTS

Tuscany Collection

Fireplace Top - 2,925 lbs Fireplace Bottom - 4,225 lbs Wood Boxes - 4,005 lbs Arched Hearth - 1,170 lbs

Barcelona Collection SPECIAL ORDER



BARCELONA FIREPLACE Sierra with Umbriano® (Summer Wheat)

WEIGHTS:

Barcelona Collection

Fireplace Top -2,725 lbs Fireplace Bottom — 4,170 lbs Wood Boxes — 4,200 lbs Arched Hearth - 1,200 lbs



TUSCANY / BARCELONA GRILL ISLAND **SPECIAL ORDER**

Available with OCS Grill, protective cover and stainless steel double door insert.



MODA **SPECIAL ORDER**

WEIGHTS

Moda Base - 3,550 lbs Moda Top -1,915 lbs

The Moda pre-built fireplace is constructed from Lineo Dimensional Stone and Series[™] accent.

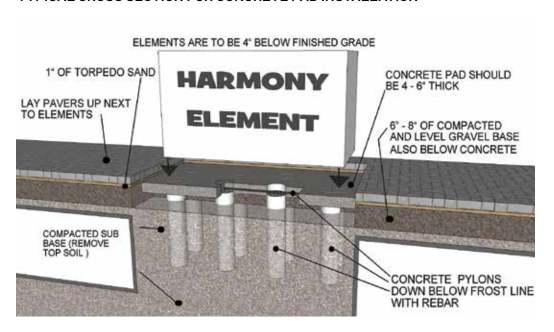




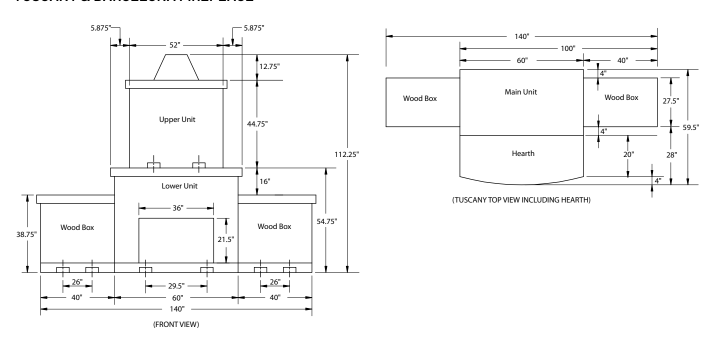
Note: Items shown are Tuscany units. Please contact Unilock for more information on special order items. Units and measurements may not be exactly as shown.

Unilock Elements

TYPICAL CROSS SECTION FOR CONCRETE PAD INSTALLATION



TUSCANY & BARCELONA FIREPLACE



GUARANTEE

The standard Unilock guarantee applies to the units used to construct Unilock Elements. (See Unilock literature for details.) Third party grills and fireboxes carry their respective manufacturer's warranty, and may change without notice.

Note: Unilock reserves the right to change model designs, accessories and colors without notice. Unilock will not be responsible for improper use or handling that results in property damage. Some models may not be exactly as shown. Fireplaces come complete with UL- approved stainless steel fireboxes. Check local building codes and regulations prior to ordering and installing Unilock Elements.

Paver Cleaners



POLYBIND™ SHAMPOO

CLN047(1Gallon) 1 & 5 Gallon available 1US Gal/Box Polybind Shampoo removes ground-in dirt from the surface of concrete pavers and natural stones and makes your patio, walkway, driveway, etc. look clean and vibrant. Use it before sealer application to assure you of a deeper penetration into the cleaned surface. No muriatic acid in product – washes off with water. Note: 5 Gallon is SPECIAL ORDER



POLYBIND OIL & GREASE CLEANER

CLN050 (1 Quart) 1 Quart Container (6/box)
Polybind Oil & Grease Cleaner is effective in removing oil and grease from the surface of concrete pavers and natural stones. Easy to use - dissolves, dislodges and removes oil and grease. No hydrochloric acid in product - washes off with water.



POLYBIND EFFLORESCENCE CLEANER

CLN045 (1 Gallon) & CLN046 (5 Gallon SPECIAL ORDER) Polybind Efflorescence Remover will remove any efflorescence stains trapped in the concrete paver and natural stone pores. It will make the pavers look more clean and vibrant. This efflorescence cleaning is a necessary step before a sealer is applied. The sealer will be able to get a deeper penetration into the now-clean pores.



POLYBIND RUST REMOVER

CLN051 (1Quart) (6/box)

Polybind Rust Cleaner is effective in removing rust from the surface of concrete pavers. Contains no muriatic acid.



POLYBIND RUBBER, PAINT & TAR REMOVER

CLN049(1Quart) (6/box)

Polybind Rubber, Paint & Tar Remover is effective in removing rubber, paint and tar from the surface of concrete pavers and natural stone. Easily washes off with water and is easy to use.



POLYBIND SEALER STRIPPER

CLN068 (1 gallon) & CLN069 (5 gallon) (Box of 4 x 1 US gallon)

Polybind Sealer Stripper is extremely effective for removing either water-based or solvent-based sealers from concrete pavers or stone. It is environmentally responsible (water-based), yet it removes multiple layers in a single application. It is a paste which is easily applied with a brush or roller.

Natural Stone Cleaners



UNICARE POWERASE / POWER CLEAN

RS-CLN096 (1L) & RS-CLN099 (5L)

- Oil & Grease Food Stains General Dirt & Mud Light cement contamination
- Sap & certain plant stains sensitive surfaces

Natural Stone Cleaners (continued)



UNICARE BIOERASE / BIOCLEAN

CLN097(1L) & CLN100(5L)

Removal of:

- Black spot algae Green algae Plant stains from leaves, wood, trees, berries & flowers
- Organic staining from bark & compost Colored stains from food spillages, tea, coffee and wine

Natural Stone Sealers



UNICARE NATURAL MATTE SEALER

SEAL229(1L) & SEAL231(5L)

For Porous Stones

• No change of color • No surface coating, sheen or shine at all • Riven Sandstone & Smooth Sandstone Note: Carefully read all instructions and safety information on product label prior to application. For additional safety information, see SDS.



UNICARE NATURAL COLOUR ENHANCER SEALER

SEAL230 (1L) & SEAL232 (5L)

For Porous Stones

• No change of color • No surface coating, sheen or shine at all • Riven Sandstone & Smooth Sandstone Note: Carefully read all instructions and safety information on product label prior to application. For additional safety information, see SDS.

Sealers



POLYBIND™ HIGH GLOSS SEALER (BLUE)

SEAL145 (1 gallon) & SEAL146 (5 gallon) 1 & 5 Gallon Available Box of 4 x 1 US gallon

This water based sealer offers a high-gloss finish for all concrete pavers that have never been sealed or pre-sealed in the manufacturing process.



POLYBIND™ WET LOOK SEALER SB

SEAL143 (1 gallon) & SEAL144 (5 gallon) 1 & 5 Gallon Available Box of 4 x 1 US gallon

This wet look sealer made from acrylic-based polymers penetrates deep into the concrete paver and natural stone pores, thus reducing the oil and dirt penetration, as well as protecting them from the corrosion of de-icing salt



POLYBIND™ ECO SEAL LOW GLOSS

SEAL147(1 gallon) & SEAL148 (5 gallon) Box of 4 x 1 US gallon

Polybind Eco Seal Low Gloss is 100% pure, high-grade acrylic used to seal concrete pavers, clay pavers and natural stone. It penetrates deep into the pavers and natural stone pores, thus reducing the oil and dirt penetration, as well as protecting them from the corrosion of de-icing salt.



POLYBIND ECO SEAL HIGH GLOSS SEALER + COLOR ENHANCER WB

SEAL185 (1 gallon) & SEAL186 (5 gallon) 1 & 5 Gallon Available Box of 4 x 1 US gallon

This high gloss sealer is 100% pure, high-grade acrylic used to seal concrete & clay pavers and natural stone, by penetrating deep into their pores, thus reducing oil and dirt penetration as well as protecting them from the corrosion of de-icing salt. It provides a high-gloss finish as well as vibrant color enhancement.

Sealers (continued)



POLYBIND ECO SEAL LOW GLOSS SEALER + COLOR ENHANCER WB

SEAL178 (1 gallon) & SEAL179 (5 gallon)
1 & 5 Gallon Available Box of 4 x 1 Us gallon
Polybind Eco Low Gloss Sealer + Color Enhancer is 100%
pure high-grade acrylic for concrete pavers. It penetrates
deep into the concrete paver pores, reducing oil and dirt
penetration as well as corrosion from de-icing salt.



POLYBIND RESEALER SB

SEAL155 (1 gallon) & SEAL156 (5 gallon) 1 & 5 Gallon Available Box of 4 x 1 Us gallon

Polybind Resealer penetrates the existing sealer and reactivates it to create rejuvenated protection of the paver surface, thus reducing oil and dirt penetration as well as protecting it from the corrosion of de-icing salt.

Adhesives



SUREBOND SB-10 ADHESIVE

ADH002 28oz tube; 12/case; 60 cases/skid (Conforms to UN-STD. 1804, ASTM 2339-70& FHA UM-60) Surebond SB-10 adhesive is a fast set-up, quick curing, superior strength, structural grade hardscape adhesive. Adheres well in extreme conditions such as temperatures ranging from 0° to 100° F, frozen and/or damp substrates.

Light Tan • Low odor • VOC compliant • 900 psi



POLYBIND XTRA PERFORMANCE (XP) POLYURETHANE ADHESIVE

ADH035 (10 oz) & ADH038 (28 oz)

10 oz. Tube = 20° at $1/4^{\prime\prime\prime}$ bead & 28 oz. Tube = 52° at $1/4^{\prime\prime\prime}$ bead Formulated for fast cure time, extra bond strength and durability. Applications include concrete pavers and walls, overlays, pool copings, steps & wall caps, wetcast and natural stones and can be applied above 32° & on either dry or damp surfaces. Drying times vary depending on factors such as humidity, porosity, temperature and materials bonded together.



TECHNISEAL STRUCTURE BOND™ FOAM

ADHESIVE ADH048(24 oz)

24 oz. Canister = 600 linear feet at 3/4" bead (12/case) An innovative super-strength foam adhesive that bonds a wide range of construction products with an application time up to 50% faster than with conventional tube adhesives. Materials are bonded in just 8 minutes and adhesive is fully cured within 24 hours. Made from high-quality modified polyurethanes with excellent long-term resistance to weathering, dilute acids and caustic solutions.



TECHNISEAL STRUCTURE BOND™ GUN II

TOOL378 1 Dispenser (12/case)

The Gun II dispenser for application enables you to gain access to hard-to-reach areas and greatly limits excessive spillage or dripping, while also reducing user-fatigue, with total control on product flow. The gun allows for a precise adhesive delivery with a single pull of the trigger that stops as soon as you let go. Requires no pumping, cutting or puncturing of cartridge nozzles.

Adhesives (continued)



TECHNISEAL STRUCTURE BOND™ FOAM CLEANER

CLN093 (16 oz) 1 Canister = (12/case)
Structure Bond Gun Cleaner is a powerful cleansing formula that rapidly dissolves any uncured Structure
Bond adhesive residue. Specifically designed to fit
Structure Bond Gun II dispensers. Simply screw a canister onto the gun and press the trigger to cleanse the tool from uncured product. The built-in sprayer nozzle will dissolve any spill, drip or adhesive residue.

Sands



ALLIANCE GATOR NITRO SAND

SAND196 - Beige / SAND197 - Grey / SAND198 - Black Packaging: • 50 lb/bucket • 48 buckets/skid Coverage: 10-56sf = 50lb bucket depending on joint size Ready-to-use mixture of calibrated sand and resins which cure when exposed to air, harden from top to bottom of the joint. Can be installed in wet or dry weather, in joints ranging from a minimum 3/16" (5mm) to a maximum 2" (50mm) joint width. The minimum



jointing depth is 1' (25mm).



SAND152 (Nevada Tan), SAND153 (Oxford Gray), SAND154 (Jet Black), SAND155 (Ivory White - SPECIAL ORDER - Full Skid Quantities Only)

50lb bag 56 bags/skid 65-85 sq.ft./bag for narrow joints Designed for paver joints up to a maximum of 4 inches. Drainage & Non-Drainage Applications (Overlays). No Dust - No Haze - No Blower - One Watering. This is the cleanest, fastest and easiest polymeric sand installed in the industry. It can be used with concrete pavers, wetcast & natural stones, and is recommended for use in patios, pool decks, walkways, driveways, etc.

SEK POLYSWEEP SAND



SAND045 - Tan, SAND046 - Gray & SAND147 - Platinum 50 lb/bag 56 bags/skid

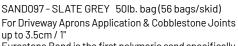
For concrete paver, cast stone pavements, slabs and natural stone joints up to 3/4". PolySweep polymeric sand is a blend of native sands and high quality synthetic polymers specially formulated to allow the joints to expand and contract with elements such as extreme heat, extreme cold and freeze/thaw cycles.

SUREBOND JOINTING SAND



SAND001-1(Tan) & SAND140 (Gray) 50lb bag 56 bags/skid This jointing sand will properly complete the interlocking of the segmental pavers because it is clean, angular and meets ASTM-C144 specifications. This type of sand is more stable in the paver joints and has the optimal gradation to ensure long term performance of the pavement system. Recommended for joints up to 3/4" • Washed, screened & dried

EUROSTONE BOND



Eurostone Bond is the first polymeric sand specifically designed for drainage and non-drainage base systems and can be used with natural stones and cobblestone. Recommended for many uses, including streets, plazas (pedestrian and vehicular traffic) paths, sloping areas, around pools, etc. Sets above freezing (0°C / 32°F) and can be used for joints up to a maximum of 3.5 cm/ 1".



Sands continued

	Polybind Complete
Sands	G2 Sand
PAVERS \ FEATURES	For joints up to 4". May be sealed. Available in Tan, Gray or Black. Binding sand.
Copthorne®	✓
Courtstone*	✓
II Campo [®]	N/R
Richcliff*	✓
Series™	N/R
Thornbury™	✓
Town Hall®	✓
Tribeca Cobble™	N/R
Umbriano*	✓
Natural Stone	✓
Tumbled Pavers	✓
Standard Pavers	✓

N/R - Not Recommended ü- Recommended

SUGGESTED POLYMERIC SAND COVERAGE BY PRODUCT Product Coverage per Bag Anchorlock™ 70-75 sf Artline™ 60-65 sf Beacon Hill™ 50-60 sfBoulevard™ 55-60 sf Bristol Valley™ 55-60 sf Brussels Block® 80-85 sf 50-60 sfCopthorne® Courtstone® 30-40 sf Granito™ 50-60 sf 50-60 sf Hex Paver™ 70-75 sf Hollandstone™ Holland Premier™ 70-75 sf Mattoni™ 30 sf Promenade™ $20 \, sf$ Richcliff® 45-50 sf 60-65 sf Series™ Thornbury™ 40-45 sf Town Hall® 40-45 sfTribeca Cobble™ 40-45 sf Umbriano® 6cm Random 55-60 sf Umbriano®7cm 60-65 sf Westport™ 40-45 sfInstallation practices may affect the amount of sand used per product.

IMPORTANT NOTICE

	1	DO NOT USE	Polymeric.	Jointing Sand	on the following	nroducts
--	---	------------	------------	---------------	------------------	----------

Series™

II Campo®

Tribeca Cobble™

If joint stabilization is required, use ordinary jointing sand and apply a stabilizing sealer. Contact your local Unilock office for recommended sealants and application specifics.

2. EXTRA CARE must be exercised when using Polymeric Sand on the following products:

Courtstone®

Copthorne®

Richcliff®

Town Hall®

Umbriano®

Polymeric Jointing Sand can be used on these products but the fine polymers and binders in Polymeric Jointing Sand have a natural tendency to adhere to the surface and therefore extra diligence must be taken to pre-clean the surface prior to "wetting the sand in" and squeegee off the surface post application. Failure to do so will result in a "whitish haze" on the surface that is difficult to remove.

3. <u>IMPORTANT COMPACTION NOTICE</u>: Always pre-compact the pavers WITHOUT SAND IN THE JOINTS. This will facilitate proper leveling. Polymeric Sand can then be swept into the joints. Always use a compactor with a protective membrane attached to the bottom of the plate.

Polymeric Jointing Sand, cleaners and sealers, <u>must</u> always be applied by a trained and experienced professional. Contact your local Unilock office for training and the most up-to-date best practices.

NOTICE: Unilock does not accept any responsibility for damage to the surface caused by the improper application and use of polymeric sand, sealers or cleaners. Unilock will not accept responsibility for alternate suppliers of polymeric sand, jointing sand, cleaners and sealers.

^{* -} These pavers have a very narrow or slightly angled edge (champfer) limiting sand penetration in the joint and causing possible weak bonding areas. The life cycle performance could be affected.

Edge Restraints

SNAPEDGE - One-Piece Edging That Does It All!

EDGE001

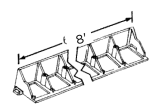
- Only one part required for straight runs or curved installations
- Built-in connector fastens one piece to the next convenient 96" size, makes them easy to transport
- Unique 'Snip and Flex' feature speeds installations of curves and corners without pre-planning
- The open design allows a root system to grow through SnapEdge, further reinforcing the installation
- Engineered to provide a strong, easy-to-install edge restraint for concrete/clay pavers
- Nail hole bosses are full-length cylinders. Hammer blows will not fracture or force nail heads through edging

PRODUCT INFORMATION:

8'(96") length pcs. Sidewall: 17/8"

Pieces per Pallet: 672 (5,376 ln. ft.) Pieces per Bundle: 24 (192 ln. ft.)

Bundles per Pallet: 28 Pallet Weight: 1395 lbs. Pallet Size: 98" I x 48" w x 50" h



ρο...

Rigid has Twist & Lock connection system
Rigid can be changed to a partial flex by cutting the bridge

- Rigid can be changed to a partial flex by cutting the bridge support
- Tile Edge provides stability and strong lateral support for all porcelain tile installations



RIGID EDGE

Product Information: 8' (96") length pcs. Sidewall: 13'/4"

POLYBIND EDGE EDGING

EDGE056 - Rigid / EDGE061 - Tile Edge

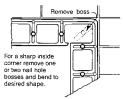
Pieces per Bundle: 24 (192 ln. ft.) Pieces per Pallet: 672 (5376 ln. ft.)



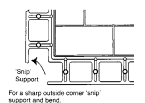
TILE EDGE:
Product Information:
8' (96") length pcs.
Sidewall: 5%"

Pieces per Bundle: 24 (192 ln. ft.) Pieces per Pallet: 384 (3072 ln. ft.)

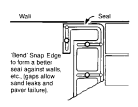
TIPS FOR QUICK AND EASY INSTALLATION WITHOUT PRE-PLANNING



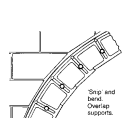
Sharp Inside Corner



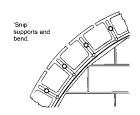
Sharp Outside Corner



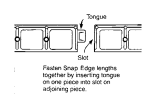
Proper Wall Installation



Gentle Inside Curves



Gentle Outside Curves



Pieces Snap Together

SNAPEDGE PERMEABLE PAVER EDGING

EDGE033

- Designed specifically for permeable pavement with open-graded base material.
- Holds pavement edges securely in place.
- Does straight and curved edges.



PRODUCT INFORMATION:

8'(96") length pcs. Weight per Unit: 2.5 lbs. Pieces per Pallet: 64 (72 ln. ft.)

Freight Class: 300 Pallet Weight: 210 lbs. Pallet Size: 98" I x 48"w x 50" h

PERMA EDGE PAVER EDGING

EDGE074 5 Gallon, 75 lb container

- Designed to float and flex with the sub base and not work independently like standard edging and spikes
- Quick & easy to install, typically cutting edging install time down by 80%
- Stays under the soil/mulch grade invisible edging
- Combats the freeze/thaw cycles in cold weather; won't deteriorate in moist/humid conditions
- Coverage per container; yields approx. 25-30 linear feet of edging per bucket

X & T Slab Spacers

Unilock recommends using slab spacers when installing Arcana or Soreno on an open grade surface. "T" spacers are needed for running bond patterns, "X" spacers are needed for stack bond patterns. Please contact your sales manager for more information.





TENSAR DRIVEGRID™ SYSTEM FAB075

• 120' x 13.1' Roll - 1,572 sq. ft./56 lbs per roll

Drainage, Separation and Reinforcement



GATOR GRID 30-30

Gator Grid 30-30, a biaxial geogrid, provides strength, longevity, excellent stress transfer and prevents failure to the internal structure of landing areas, retaining walls and steep slopes. It has a high molecular weight as well as high-tenacity polyester yards which are woven in tension and finished with a PVC coating.

Packaging & Unilock SKU • 4' x 50' – FAB070 / 6' x 50' – FAB071 / 6' x 150' – FAB072



GATOR FABRIC NON-WOVEN 3.5

Gator Fabric Non-Woven 3.5 geotextile is ideal for drainage, filtration and will allow water flow in a paver or retaining wall application. It is designed for soil separation for added stability, has high strength and is dimensionally stable.

Packaging & Unilock SKU • 4' x 100' – FAB038 / 6' x 100' – FAB040



GATOR FABRIC NON-WOVEN 4.4

Gator Fabric Non-Woven 4.4 geotextile is ideal for drainage, filtration and will allow water flow in a paver or retaining wall application. It is designed for soil separation for added stability, has high strength and is dimensionally stable. Packaging & Unilock SKU • 4' x 100' – FAB044 / 6' x 100' – FAB046



GATOR FABRIC WOVEN 5

Gator Fabric Woven 5 is a woven geotextile made from polypropylene yarns and can achieve higher tensile strength at low elongation. It is an excellent heavy-loading geotextile, ideal for driveways, alleyways, pathways and retaining walls. Packaging & Unilock SKU • 4' x 100' – FAB049 / 6.25' x 300' – FAB052

Gator Base

FEATURES: For Pedestrian use only. Replaces concrete foundations and is used to replace 6" of crushed stone. The interlocking panels distribute all dynamic and static loads to a very wide area, practically eliminating any pressure on the ground.

GATOR Base is a unique evolution in base technology. Evacuates water through channels along a 1 slope.

Manufactured using lightweight high-density polypropylene. Environmentally friendly and 100% recyclable.

Extremely durable, will not degrade in the ground. Designed with LOCK-N-G0 tongue and groove system. Packaging: 10 units per pack, 12 packs per box, 120 units per pallet SAND109



Gator Base Screws

GATOR BASE SCREWS

ACC225 - 1/4" - 1 box of 50

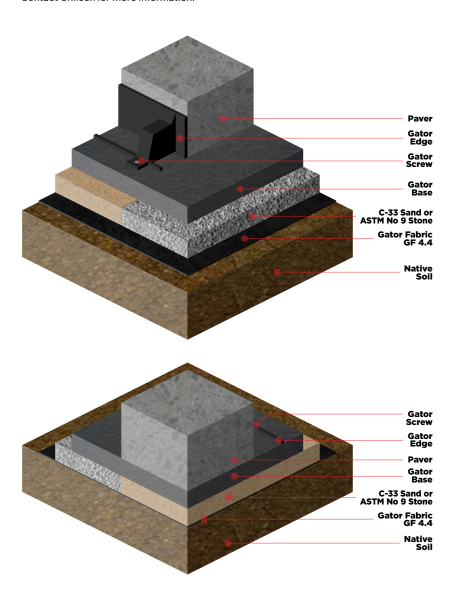
- Fastens Gator Edge to Gator Base
- Reinforces the outside perimater, creating a strong lateral support



Base/Drainage Systems continued

GATOR TILE SYSTEM

Contact Unilock for more information.



STEP 1 • EXCAVATION FOR THE GATOR BASE INSTALLATION

The total depth required will be determined by adding the thickness of the sand or chip setting bed (3/4" [19 mm]), GATOR BASE (3/4" [19 mm]), and thickness of the paver, slab, stone, or porcelain tile. Excavation depth is approximately 4" for a 2 3/8" [60 mm] concrete paver. Excavate 6" (15 cm) wider than the perimeter of the paved surface or 12" wider (30 cm) when building a seating wall or fire pit.

STEP 2 • LEVELING AND COMPACTING OF THE SOIL

The bottom of the excavated area should be uniform and smooth (+/- 3/8" [10 mm] in 10') and slope in the same direction as the finished paver surface Compact the soil using a vibrating plate or hand tamper in confined areas.

STEP 3 • ADD GATOR FABRIC GF4.4 AND INSTALL SETTING BED

Cover the bottom and sides of the excavated area with Gator Fabric GF4.4. Spread an even layer of sand (ASTM C33 Concrete Sand) or chip (ASTM No. 9 Stone) in a 3/4" [19 mm] thick layer over the Gator Fabric GF4.4. No compaction is needed for the chip stone. However, the sand-setting bed should be compacted using a hand tamper or vibrating plate. It will help to moisten the sand before compaction. The surface should be smooth, the finished paver surface will mirror the grade set in this step.

STEP 4 • INSTALL THE GATOR BASE

Cover the area with the GATOR BASE panels, 6" (15 cm) wider than the finished paver edge or 12" (30 cm) for a seating wall or fire pit. Lay the GATOR BASE units in an alternating (staggered) pattern - if the Gator Faces line up, the interlocking edges will align perfectly. Gator Base can easily be cut to size using a utility knife.

STEP 5 • INSTALL PAVERS, BLOCKS, AND GATOR FDGF

Place the pavers or blocks directly on the GATOR BASE. Adding a 1/2" (13 mm) of bedding sand onto the surface of the GATOR BASE is also an accepted method for non-uniform thickness stone. Install the Gator Edge on the GATOR BASE, firmly against the pavers or blocks. Use a Gator Base Screw every second edging hole to maximize the lateral support provided by the Gator Edge.

STEP 6 • APPLY GATOR MAXX G2 TO PAVER JOINTS

Visit allliancegator.com/gator-base/ for more details and videos.

BEDDING MATERIALS CHART (Approximate Imperial Tons)

Bedding Course

Square Feet	1"	2"	3"	4"	5"	6"	7"	8"	9"	10"	11"	12"
50	0.3	0.5	0.8	1.0	1.3	1.5	1.8	2.0	2.3	2.5	28	3.0
100	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0	5.5	6.0
150	0.8	1.5	2.3	3.0	3.8	4.5	5.3	6.0	6.8	7.5	8.3	9.0
200	1.0	2.0	3.0	4.0	5.0	6.0	7.0	8.0	9.0	10.0	11.0	12.0
250	1.3	2.5	3.8	5.0	6.3	7.5	8.8	10.0	11.36	12.5	13.8	15.0
300	1.5	3.0	4.5	6.0	7.5	9.0	10.5	12.0	13.5	15.0	16.5	18.0
350	1.8	3.5	5.3	7.0	8.8	10.5	12.3	14.0	15.8	17.5	19.3	21.0
400	2.0	4.0	6.0	8.0	10.0	12.0	14.0	16.0	18.0	20.2	22.0	24.0
450	2.3	4.5	6.8	9.8	11.3	13.5	15.8	18.0	20.3	22.5	24.8	27.0
500	2.5	5.0	7.5	10.0	12.5	15.0	17.5	20.0	22.5	25.0	27.5	30.0
550	2.8	5.5	8.3	11.0	13.8	16.5	19.3	22.0	24.8	27.5	30.3	33.0
600	3.0	6.0	9.0	12.0	15.0	18.0	21.0	24.0	27.0	30.0	33.0	36.0
650	3.3	6.5	9.8	13.0	16.3	19.5	22.8	26.0	29.3	32.5	35.8	39.0
700	3.5	7.0	10.5	14.0	17.5	21.0	24.5	28.0	31.5	35.0	38.5	42.0
750	3.8	7.5	11.36	15.0	18.8	22.5	26.3	30.0	33.8	37.5	41.3	45.0
800	4.0	8.0	12.0	16.0	20.0	24.0	28.0	32.0	36.0	40.0	44.0	48.0
850	4.3	8.5	12.8	17.0	21.3	25.5	29.8	34.0	38.3	42.5	46.8	51.0
900	4.5	9.0	13.5	18.0	22.5	27.0	31.5	36.0	40.5	45.0	49.5	54.0
950	4.8	9.5	14.3	19.0	23.8	28.5	33.3	38.0	42.8	47.5	52.3	57.0
1000	5.0	10.0	15.0	20.0	25.0	30.0	35.0	40.0	45.0	50.0	55.0	60.0

BASE DEPTH CHARTS (Cubic Yards)

Bedding Course

50 0.2 0.3 0.5 0.6 0.8 0.9 1.1 1.2 1.4 1.5 1.7 100 0.3 0.6 0.9 1.2 1.5 1.9 2.2 2.5 2.8 3.1 3.4 150 0.5 0.9 1.4 1.9 2.3 2.8 3.2 3.7 4.2 4.6 5.1 200 0.6 1.2 1.9 2.5 3.1 3.7 4.3 4.9 5.6 6.2 6.8 250 0.8 1.5 2.3 3.1 3.9 4.6 5.4 6.2 6.9 7.7 8.5 300 0.9 1.9 2.8 3.7 4.6 5.6 6.5 7.4 8.3 9.3 10.2 350 1.1 2.2 3.2 4.3 5.4 6.5 7.6 8.6 9.7 10.8 11.9 400 1.2 2.5 3.7 4.9 6.2 <t< th=""><th>Square Feet</th><th>1"</th><th>2"</th><th>3"</th><th>4"</th><th>5"</th><th>6"</th><th>7"</th><th>8"</th><th>9"</th><th>10"</th><th>11"</th><th>12"</th></t<>	Square Feet	1"	2"	3"	4"	5"	6"	7"	8"	9"	10"	11"	12"
150	50	0.2	0.3	0.5	0.6	0.8	0.9	1.1	1.2	1.4	1.5	1.7	1.9
200 0.6 1.2 1.9 2.5 3.1 3.7 4.3 4.9 5.6 6.2 6.8 250 0.8 1.5 2.3 3.1 3.9 4.6 5.4 6.2 6.9 7.7 8.5 300 0.9 1.9 2.8 3.7 4.6 5.6 6.5 7.4 8.3 9.3 10.2 350 1.1 2.2 3.2 4.3 5.4 6.5 7.6 8.6 9.7 10.8 11.9 400 1.2 2.5 3.7 4.9 6.2 7.4 8.6 9.9 11.1 12.3 13.6 450 1.4 2.8 4.2 5.6 6.9 8.3 9.7 11.1 12.5 13.9 15.3 500 1.5 3.1 4.6 6.2 7.7 9.3 10.8 12.3 13.9 15.4 17.0 550 1.7 3.4 5.1 6.8 8.5 10.2 11.9 13.6 15.3 17.0 18.7 650 <td< td=""><td>100</td><td>0.3</td><td>0.6</td><td>0.9</td><td>1.2</td><td>1.5</td><td>1.9</td><td>2.2</td><td>2.5</td><td>2.8</td><td>3.1</td><td>3.4</td><td>3.7</td></td<>	100	0.3	0.6	0.9	1.2	1.5	1.9	2.2	2.5	2.8	3.1	3.4	3.7
250 0.8 1.5 2.3 3.1 3.9 4.6 5.4 6.2 6.9 7.7 8.5 300 0.9 1.9 2.8 3.7 4.6 5.6 6.5 7.4 8.3 9.3 10.2 350 1.1 2.2 3.2 4.3 5.4 6.5 7.6 8.6 9.7 10.8 11.9 400 1.2 2.5 3.7 4.9 6.2 7.4 8.6 9.9 11.1 12.3 13.6 450 1.4 2.8 4.2 5.6 6.9 8.3 9.7 11.1 12.5 13.9 15.3 500 1.5 3.1 4.6 6.2 7.7 9.3 10.8 12.3 13.9 15.4 17.0 550 1.7 3.4 5.1 6.8 8.5 10.2 11.9 13.6 15.3 17.0 18.7 600 1.9 3.7 5.6 7.4	150	0.5	0.9	1.4	1.9	2.3	2.8	3.2	3.7	4.2	4.6	5.1	5.6
300 0.9 1.9 2.8 3.7 4.6 5.6 6.5 7.4 8.3 9.3 10.2 350 1.1 2.2 3.2 4.3 5.4 6.5 7.6 8.6 9.7 10.8 11.9 400 1.2 2.5 3.7 4.9 6.2 7.4 8.6 9.9 11.1 12.3 13.6 450 1.4 2.8 4.2 5.6 6.9 8.3 9.7 11.1 12.5 13.9 15.3 500 1.5 3.1 4.6 6.2 7.7 9.3 10.8 12.3 13.9 15.4 17.0 550 1.7 3.4 5.1 6.8 8.5 10.2 11.9 13.6 15.3 17.0 18.7 600 1.9 3.7 5.6 7.4 9.3 11.1 13.0 14.8 16.7 18.5 20.4 650 2.0 4.0 6.0 8.0 10.0 12.0 14.0 16.0 18.1 20.1 22.1 700 2.2 4.3 6.5 8.6 10.8 13.0 15.1 17.3 19.4 21.6 23.8 750 2.3 4.6 6.9 9.3 11.6 13.9 16.2 18.5 20.8 23.1 25.5 800 2.5 4.9 7.4 9.9 12.3 14.8 17.3 19.8 22.2 24.7 27.2 850 2.6 5.2 7.9 10.5 13.1 15.7 18.4 21.0 23.6 26.2 28.9 900 2.8 5.6 8.3 11.1 13.9 16.7 19.4 22.2 25.0 27.8 30.6	200	0.6	1.2	1.9	2.5	3.1	3.7	4.3	4.9	5.6	6.2	6.8	7.4
350 1.1 2.2 3.2 4.3 5.4 6.5 7.6 8.6 9.7 10.8 11.9 400 1.2 2.5 3.7 4.9 6.2 7.4 8.6 9.9 11.1 12.3 13.6 450 1.4 2.8 4.2 5.6 6.9 8.3 9.7 11.1 12.5 13.9 15.3 500 1.5 3.1 4.6 6.2 7.7 9.3 10.8 12.3 13.9 15.4 17.0 550 1.7 3.4 5.1 6.8 8.5 10.2 11.9 13.6 15.3 17.0 18.7 600 1.9 3.7 5.6 7.4 9.3 11.1 13.0 14.8 16.7 18.5 20.4 650 2.0 4.0 6.0 8.0 10.0 12.0 14.0 16.0 18.1 20.1 22.1 700 2.2 4.3 6.5 8.6 10.8 13.0 15.1 17.3 19.4 21.6 23.8 <td< td=""><td>250</td><td>8.0</td><td>1.5</td><td>2.3</td><td>3.1</td><td>3.9</td><td>4.6</td><td>5.4</td><td>6.2</td><td>6.9</td><td>7.7</td><td>8.5</td><td>9.3</td></td<>	250	8.0	1.5	2.3	3.1	3.9	4.6	5.4	6.2	6.9	7.7	8.5	9.3
400 1.2 2.5 3.7 4.9 6.2 7.4 8.6 9.9 11.1 12.3 13.6 450 1.4 2.8 4.2 5.6 6.9 8.3 9.7 11.1 12.5 13.9 15.3 500 1.5 3.1 4.6 6.2 7.7 9.3 10.8 12.3 13.9 15.4 17.0 550 1.7 3.4 5.1 6.8 8.5 10.2 11.9 13.6 15.3 17.0 18.7 600 1.9 3.7 5.6 7.4 9.3 11.1 13.0 14.8 16.7 18.5 20.4 650 2.0 4.0 6.0 8.0 10.0 12.0 14.0 16.0 18.1 20.1 22.1 700 2.2 4.3 6.5 8.6 10.8 13.0 15.1 17.3 19.4 21.6 23.8 750 2.3 4.6 6.9 9.3 11.6 13.9 16.2 18.5 20.8 23.1 25.5	300	0.9	1.9	2.8	3.7	4.6	5.6	6.5	7.4	8.3	9.3	10.2	11.1
450 1.4 2.8 4.2 5.6 6.9 8.3 9.7 11.1 12.5 13.9 15.3 500 1.5 3.1 4.6 6.2 7.7 9.3 10.8 12.3 13.9 15.4 17.0 550 1.7 3.4 5.1 6.8 8.5 10.2 11.9 13.6 15.3 17.0 18.7 600 1.9 3.7 5.6 7.4 9.3 11.1 13.0 14.8 16.7 18.5 20.4 650 2.0 4.0 6.0 8.0 10.0 12.0 14.0 16.0 18.1 20.1 22.1 700 2.2 4.3 6.5 8.6 10.8 13.0 15.1 17.3 19.4 21.6 23.8 750 2.3 4.6 6.9 9.3 11.6 13.9 16.2 18.5 20.8 23.1 25.5 800 2.5 4.9 7.4 9.9 12.3 14.8 17.3 19.8 22.2 24.7 27.2 850 2.6 5.2 7.9 10.5 13.1 15.7 18.4 21.0 23.6 26.2 28.9 900 2.8 5.6 8.3 11.1 13.9 16.7 19.4 22.2 25.0 27.8 30.6	350	1.1	2.2	3.2	4.3	5.4	6.5	7.6	8.6	9.7	10.8	11.9	13.0
500 1.5 3.1 4.6 6.2 7.7 9.3 10.8 12.3 13.9 15.4 17.0 550 1.7 3.4 5.1 6.8 8.5 10.2 11.9 13.6 15.3 17.0 18.7 600 1.9 3.7 5.6 7.4 9.3 11.1 13.0 14.8 16.7 18.5 20.4 650 2.0 4.0 6.0 8.0 10.0 12.0 14.0 16.0 18.1 20.1 22.1 700 2.2 4.3 6.5 8.6 10.8 13.0 15.1 17.3 19.4 21.6 23.8 750 2.3 4.6 6.9 9.3 11.6 13.9 16.2 18.5 20.8 23.1 25.5 800 2.5 4.9 7.4 9.9 12.3 14.8 17.3 19.8 22.2 24.7 27.2 850 2.6 5.2 7.9 10.5 13.1 15.7 18.4 21.0 23.6 26.2 28.9 <	400	1.2	2.5	3.7	4.9	6.2	7.4	8.6	9.9	11.1	12.3	13.6	14.8
550 1.7 3.4 5.1 6.8 8.5 10.2 11.9 13.6 15.3 17.0 18.7 600 1.9 3.7 5.6 7.4 9.3 11.1 13.0 14.8 16.7 18.5 20.4 650 2.0 4.0 6.0 8.0 10.0 12.0 14.0 16.0 18.1 20.1 22.1 700 2.2 4.3 6.5 8.6 10.8 13.0 15.1 17.3 19.4 21.6 23.8 750 2.3 4.6 6.9 9.3 11.6 13.9 16.2 18.5 20.8 23.1 25.5 800 2.5 4.9 7.4 9.9 12.3 14.8 17.3 19.8 22.2 24.7 27.2 850 2.6 5.2 7.9 10.5 13.1 15.7 18.4 21.0 23.6 26.2 28.9 900 2.8 5.6 8.3 11.1 13.9 16.7 19.4 22.2 25.0 27.8 30.6 <	450	1.4	2.8	4.2	5.6	6.9	8.3	9.7	11.1	12.5	13.9	15.3	16.7
600 1.9 3.7 5.6 7.4 9.3 11.1 13.0 14.8 16.7 18.5 20.4 650 2.0 4.0 6.0 8.0 10.0 12.0 14.0 16.0 18.1 20.1 22.1 700 2.2 4.3 6.5 8.6 10.8 13.0 15.1 17.3 19.4 21.6 23.8 750 2.3 4.6 6.9 9.3 11.6 13.9 16.2 18.5 20.8 23.1 25.5 800 2.5 4.9 7.4 9.9 12.3 14.8 17.3 19.8 22.2 24.7 27.2 850 2.6 5.2 7.9 10.5 13.1 15.7 18.4 21.0 23.6 26.2 28.9 900 2.8 5.6 8.3 11.1 13.9 16.7 19.4 22.2 25.0 27.8 30.6	500	1.5	3.1	4.6	6.2	7.7	9.3	10.8	12.3	13.9	15.4	17.0	18.5
650 2.0 4.0 6.0 8.0 10.0 12.0 14.0 16.0 18.1 20.1 22.1 700 2.2 4.3 6.5 8.6 10.8 13.0 15.1 17.3 19.4 21.6 23.8 750 2.3 4.6 6.9 9.3 11.6 13.9 16.2 18.5 20.8 23.1 25.5 800 2.5 4.9 7.4 9.9 12.3 14.8 17.3 19.8 22.2 24.7 27.2 850 2.6 5.2 7.9 10.5 13.1 15.7 18.4 21.0 23.6 26.2 28.9 900 2.8 5.6 8.3 11.1 13.9 16.7 19.4 22.2 25.0 27.8 30.6	550	1.7	3.4	5.1	6.8	8.5	10.2	11.9	13.6	15.3	17.0	18.7	20.4
700 2.2 4.3 6.5 8.6 10.8 13.0 15.1 17.3 19.4 21.6 23.8 750 2.3 4.6 6.9 9.3 11.6 13.9 16.2 18.5 20.8 23.1 25.5 800 2.5 4.9 7.4 9.9 12.3 14.8 17.3 19.8 22.2 24.7 27.2 850 2.6 5.2 7.9 10.5 13.1 15.7 18.4 21.0 23.6 26.2 28.9 900 2.8 5.6 8.3 11.1 13.9 16.7 19.4 22.2 25.0 27.8 30.6	600	1.9	3.7	5.6	7.4	9.3	11.1	13.0	14.8	16.7	18.5	20.4	22.2
750 2.3 4.6 6.9 9.3 11.6 13.9 16.2 18.5 20.8 23.1 25.5 800 2.5 4.9 7.4 9.9 12.3 14.8 17.3 19.8 22.2 24.7 27.2 850 2.6 5.2 7.9 10.5 13.1 15.7 18.4 21.0 23.6 26.2 28.9 900 2.8 5.6 8.3 11.1 13.9 16.7 19.4 22.2 25.0 27.8 30.6	650	2.0	4.0	6.0	8.0	10.0	12.0	14.0	16.0	18.1	20.1	22.1	24.1
800 2.5 4.9 7.4 9.9 12.3 14.8 17.3 19.8 22.2 24.7 27.2 850 2.6 5.2 7.9 10.5 13.1 15.7 18.4 21.0 23.6 26.2 28.9 900 2.8 5.6 8.3 11.1 13.9 16.7 19.4 22.2 25.0 27.8 30.6	700	2.2	4.3	6.5	8.6	10.8	13.0	15.1	17.3	19.4	21.6	23.8	25.9
850 2.6 5.2 7.9 10.5 13.1 15.7 18.4 21.0 23.6 26.2 28.9 900 2.8 5.6 8.3 11.1 13.9 16.7 19.4 22.2 25.0 27.8 30.6	750	2.3	4.6	6.9	9.3	11.6	13.9	16.2	18.5	20.8	23.1	25.5	27.8
900 2.8 5.6 8.3 11.1 13.9 16.7 19.4 22.2 25.0 27.8 30.6	800	2.5	4.9	7.4	9.9	12.3	14.8	17.3	19.8	22.2	24.7	27.2	29.6
	850	2.6	5.2	7.9	10.5	13.1	15.7	18.4	21.0	23.6	26.2	28.9	31.5
950 2.9 5.9 8.8 11.7 14.7 17.6 20.5 23.5 26.4 29.3 32.3	900	2.8	5.6	8.3	11.1	13.9	16.7	19.4	22.2	25.0	27.8	30.6	33.3
	950	2.9	5.9	8.8	11.7	14.7	17.6	20.5	23.5	26.4	29.3	32.3	35.2
1000 3.1 6.2 9.3 12.3 15.4 18.5 21.6 24.7 27.8 30.9 34.0	1000	3.1	6.2	9.3	12.3	15.4	18.5	21.6	24.7	27.8	30.9	34.0	37.0

Actual volume may vary due to type of materials, moisture content, and compaction. Calculation charts and formulas are provided as a service by Unilock for estimating material requirements. Unilock will not be held responsible in any way for resulting product overage or shortage.

IMPORTANT NOTES

UNILOCK PAVER PATTERNS

This Product Data Guide contains an extensive reference to patterns and designs. The purpose of these pattern swatches is to help the designer plan unique and exceptional designs. The percentages of products shown are based on the pattern and not on bundle configurations. In fact, there may be situations in which a pattern has been created with one particular size of stone, but that stone only comes packaged with two other sizes. This means that the designer will have to plan how the other components are used in the overall plan. This is usually accomplished by adding a border or an accent. As a result, overages or shortages may occur in certain patterns. The designer and/or installer of Unilock products accepts all responsibility for design and all associated costs incurred as a result of applying any of Unilock's suggested design patterns in a project. Please plan your project and review your order carefully prior to ordering.

TRANSFERABLE LIFETIME GUARANTEE

Unilock provides a Transferable Lifetime Guarantee* on the structural integrity of our paving stones, slabs and retaining wall units to the original purchaser of the product for residential use. Any materials installed and maintained to our guidelines, and subject to normal wear, that prove defective, will be replaced without cost. Color matching cannot be guaranteed and replacement labor is not included. Proof of purchase is required.

Excessive defective material (over the industry accepted normal of 2% for non-tumbled unit pavers) delivered to the purchaser will be replaced free of charge if a written claim is made within 5 days of delivery from the manufacturer. Such claims will not constitute reason for delaying payment. All goods shall be deemed accepted if completely installed. Inspect concrete products prior to opening bundle packaging to ensure that shape and color are as ordered. Unsatisfactory material must be available for inspection by Unilock to entitle the purchaser to any adjustment or credit. Inspect all concrete units during installation and set aside any which are chipped or cracked to use for any cut pieces required. The color of concrete products may vary significantly between production lots. Always install concrete units from several bundles simultaneously to ensure proper distribution of color. Prior to final compaction, inspect installed pavers for good color distribution. Relocate certain pavers, if necessary, to achieve desired color blend.

*Transferable Lifetime Guarantee: Register your project within 60 days of your dated proof of purchase to ensure your Unilock Guarantee is fully transferable! Simply go online at unilock.com and follow instructions. Once processed, you will receive an original Transferable Warranty Certificate for your records.

PRODUCT HANDLING WARNING

Bundle Straps Under Tension - Use extreme caution when removing or handling straps. Always wear gloves, goggles, safety footwear, and protective clothing when removing or handling straps. Failure to do so may result in serious bodily injury or loss of sight.

Cut all concrete products only in well ventilated areas. Inhalation of dust is a serious health risk. A "NIOSH" (US) or a "CSA" (CDN) approved respirator, safety goggles, hearing protectors, and gloves must be worn at all times. Always "wet-cut" or "wet grind" concrete products to minimize dust.

Do not stack bundled concrete products higher than 2 bundles high. Contents of the bundle may be unstable and subject to topple when stacked. Always use extreme caution and appropriate equipment when transporting or storing bundled concrete products. Failure to do so may result in serious bodily injury or death. Always obey gross vehicle weight (GVW) loading limitations and regulations.

Hazard Rating: Fire 0, Health 1, Reactivity 0. See MSDS Concrete Masonry (Pavers). Contact Unilock for complete sheet or view safety information at Unilock.com.

Unilock assumes no liability or responsibility for loss or damage, resulting from the improper use or handling of our products, or from failure to follow instructions, warnings, and/or advisories on the product label, and on the MSDS sheet.

TRADEMARK & LEGAL INFORMATION

Umbriano* is a trademark of Metten Stein + Design GmbH & Co KG used under license by Unilock. Unilock Ltd. and Hengestone Holdings, Inc. are the owners or authorized users of all trademarks used in this publication unless otherwise specified.

Colors shown in this brochure should be used only as a guide. Colors should always be chosen from actual samples. Contact your local Unilock representative for color availability in your area. Not all products shown are available at all Unilock locations. Log on to www.unilock.com for availability. Measurements throughout this portfolio are nominal.

©2023 Hengestone Holdings, Inc.

UNILOCK°

QUALITY COMMITMENT

Unilock was the first concrete paver manufacturer in North America to offer a Lifetime Guarantee, and since then we have continued to stand behind it to ensure customers are completely satisfied with our products. With almost 2 billion stones in the ground, that's guite the commitment!

Our products are better and stronger than other brands. In fact, our internal standards of manufacturing in the USA and Canada far exceed industry standards set by ASTM (American Society for Testing and Materials) and CSA (Canadian Standards Association) and other European organizations.



LIFETIME GUARANTEE - RESIDENTIAL

Our Transferable Lifetime Guarantee warranties the structural integrity of Unilock concrete paving stones and retaining wall units when used in residential applications. It covers any structural failure or deterioration of the concrete unit resulting from normal use or from the reasonable application of sodium chloride (common rock salt used for de-icing). StoneMark™ products have the same warranties as Unilock paving stones and retaining walls, but cannot be warranted against damage resulting from de-icing products.

Any materials installed and maintained to our guidelines, and subject to normal wear, that prove defective, will be replaced without cost. Proof of purchase is required. Customers are encouraged to submit receipts to us as soon as their project is complete, using the Unilock Warranty Registration Form on our website (Unilock.com).

Purchasers need to ensure that the product they purchase is appropriate for their intended application; for example, only certain thicknesses of products are appropriate for driveways. Color matching of the replacement product and/or lost time cannot be guaranteed and labor costs related to installing replacement product is not included. Unilock reserves the right to seek a professional diagnosis and opinion to determine the exact cause of the product failure. If the failure falls within our warranty parameters, Unilock will replace the defective product.

EXCLUSIONS - Unfortunately, some things are beyond the control of Unilock, and are therefore not covered by this warranty. These include: naturally occurring efflorescence, hazing from polymeric jointing sand, scratching and chipping resulting from snow removal or construction equipment, damage caused by natural or un-natural disasters, or negligence by anyone other than Unilock. While EasyClean helps to increase a paver's resistance to staining from various substances, it does not make our products stainproof nor does it resist every kind of stain. The Unilock warranty also does

not cover deterioration or damage as a result of poor design or poor installation practices that are contrary to specifications as laid out by ICPI (Interlocking Concrete Pavement Institute) and the NCMA (National Concrete Masonry Association). For more information please visit www.icpi. org and www.ncma.org. Additionally, please refer to the Maintenance, Color and Installation Advisories.

MAINTENANCE ADVISORY

1. Cleaning and Sealing

As with anything that is outdoors, Unilock products are subject to harsh weather, dust, acid rain, leaf stains, water stains and general wear from foot or vehicular traffic. Therefore, periodic cleaning using environmentally safe detergents designed for cleaning concrete is recommended to maintain a bright, fresh appearance.

To make subsequent cleaning easier and more effective, a concrete sealer can be applied to new or cleaned products to help prevent the penetration of substances that can cause stains.

There are many types of concrete cleaners and sealers on the market. Always read the instructions carefully before using the product to make sure that it will function as expected. Testing first, in a small unobtrusive area, is always a good idea to ensure the results are acceptable. Consult your local hardscape dealer to find the products best suited for your paver or wall installation.



Visit Unilock.com to register for your Transferable Lifetime Guarantee.

2. Winter Maintenance

Snow removal by way of metal blades on plows or shovels will scratch and chip the surface of pavers, causing permanent damage. To mitigate this risk, metal snow clearing blades must always have a polyurethane or rubber cutting edge attached when plowing pavers.

De-icing Salts - The use of de-icing products on paver surfaces is important for safety and to help mitigate snow accumulation. Most deicing products will have some effect on concrete, even if the product label indicates that it is safe on concrete. If you must use a de-icing product, we recommend that you use Sodium Chloride (ordinary rock salt) or Calcium Chloride (for colder climates). Always apply sparingly. The use of de-icing products on StoneMark, wet-cast pavers, slabs or coping may damage the product and therefore is not recommended. Whenever possible use a coarse sand as an anti-slip measure instead of de-icing chemicals.

COLOR ADVISORY

1. Selection

Due to the inherently variable nature of printed materials and digital monitors, Unilock cannot guarantee that products will match the color of printed or online images. Therefore, when making final product selections, decisions should be made based on actual stones which are readily available from Unilock, Authorized Contractors or Authorized Dealers. Most Unilock products are not comprised of a single color, but rather contain blended colors for a more natural appearance. This means that there will be significant color variance from stone to stone, so purchasers should view multiple units together to get a more accurate impression of the overall color.

Note: Unilock Natural Stone variations are outside the control of Unilock.

Purchasers of natural stone must be willing to accept this inherent variability.

2. Pre-installation checking

Always check the label to ensure that the Unilock product delivered to your project is the product and color ordered. If there is a discrepancy, or if the product inside the packaging doesn't appear to be correct, contact your hardscape dealer before installing any pavers or wall units. If the product is installed, it indicates your acceptance of the products as delivered.

3. Blending

If the project requires more than one bundle of product it's always a good idea to draw product from several bundles when installing, as this ensures that any variation between bundles will be seamlessly integrated in the project. When bundles are from different production runs, random selection from multiple bundles is even more important.

4. Efflorescence

Efflorescence is a naturally occurring process that may appear as a white or light grey powder on the surface of concrete, clay or natural stone. It is temporary, and will disappear over time. However, if it is bothersome, an efflorescence cleaner can be used to remove it. There is no way to predict or prevent efflorescence. Because it does not compromise the structural integrity of the product, it is not covered by Unilock product warranties.

INSTALLATION ADVISORY

1. Construction Residue

While a certain amount of dirt on pavers and walls is inevitable during the construction phase, installers are strongly encouraged to clean as they go as construction residue can embed in the surface and become difficult to remove. The slurry produced

during wet-saw cutting is particularly stubborn to clean if allowed to dry on the surface of pavers. Unilock warranties do not cover stains caused by a failure to remove construction residue.

2. Polymeric Haze

Surface hazing caused by polymeric jointing sand is not the responsibility of Unilock. Polymeric jointing sand should only be installed by an experienced and knowledgeable contractor. Any sand that is left on the surface prior to activation will result in a haze that is very difficult and time-consuming to remove. Only the highest quality, brand name polymeric sand that is guaranteed by the manufacturer should be used.

3. Compaction Damage

Both smooth and textured paver surfaces can be scratched by compaction equipment used to 'flatten' a new paver installation. Therefore, metal plate compactors must be fitted with a polyethylene mat to protect the paver surface from becoming scratched, or a superior option is to use a rubber-roller compactor instead. Damage to product surfaces caused by failure to follow these instructions is not covered by Unilock product warranties.

FIRE PIT WARNING

Wood-burning fire pits must be lined with a proper metal insert or refractory (fire-rated) brick to protect the concrete components from extreme exposure to heat. Extreme heat on a concrete surface may affect the structural integrity of the concrete and can be dangerous. The floor of the fire pit should always be constructed using refractory brick or a sand bed. For your safety, always use a spark screen over the fire.

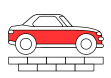
THE IMPORTANCE OF ASPECT RATIO

Simply defined, aspect ratio is the overall length of a paver divided by its height. LENGTH/HEIGHT = ASPECT RATIO

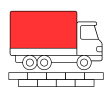
If an insufficient aspect ratio is used, any flexing or rocking caused by movement on the surface such as vehicular traffic, could result in breakage of the paver units. Not only is this breakage unsightly, but it can also compromise the integrity of the segmental system.



OVER 5:1Pedestrian Only



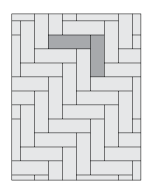
4:1 Light-Duty Vehicular

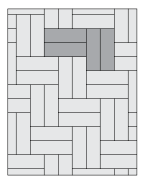


3:1 OR LESS Heavy-Duty Vehicular

LAYING PATTERN CONSIDERATIONS

The laying pattern used in your application can also add a significant amount of strength to your design. A herringbone pattern provides the best 'lock-up', adding strength against rotational forces such as tires at a roadway intersection in the same way the 'L' shaped paver provides maximum performance.



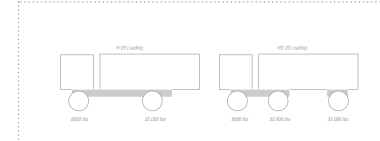


HEAVY-DUTY CONSIDERATIONS

Unilock has a variety of shapes and sizes available to fit your heavy-duty application and style preferences. For maximum performance where twisting and tipping will be factors, consider the unique "L" interlocking shape as it provides superior resistance under heavy loads. The patented locking features work in tandem with the "tri-axis" technology. The result? A stronger, more stable pavement surface.

Heavy-duty Unilock paving systems are also designed for rapid mechanized installation, making them competitive and affordable.





H-20 & HS-20 LOAD RATING

Similar to top of deck stresses per AASHTO H-20 loading conditions (32,000 lbs/14,500 kg), Unilock pavers can support 3-4 axle vehicles. This would include delivery, fire and semi-truck and trailer traffic in light-duty roadway applications.

FINISHES



Umbriano° Mottled Finish with ColorFusion™ and EasyClean



Series[™] Exposed Granite Finish



Il Campo° Brushed Finish



Smooth Premier Finish



FlagstonePremier Finish



Antiqued Timeworn Finish



Classic Thrumix Finish

COLOR BLEND DESCRIPTIONS

COLOR NAME	DESCRIPTION
Avorio	Beige and White
Basalt	Blueish-Black
Bavarian	Brown, Cream and Charcoal
Beechwood	Tan and Charcoal
Birch	Dark Brown, Light Brown and Cream
Black Granite	Black Granite and Charcoal
Burgundy Red	Plum with Red
Burnt Clay	Brown with Red
Chamois	Medium Buff
Charleston	Plum, Charcoal and Sand
Cocoa Brown	Solid Dark Brown
Cobalt Grey	White, Grey and Blue hues
Coffee Creek	Sandstone, Brown and Charcoal
Corvara	Light Grey/Beige
Dark Charcoal	Dark Charcoal
Dawn Mist	Grey and Tan
Fossil	Light & Dark Grey, Chamois and White Accents
French Grey	Light Grey with White Flake
Granite	Natural and Charcoal
Golden Tan	Dark Brown, Light Brown with White Granite
Limestone	Light Gray and Charcoal
Mahogany Ash	Mid Brown and Light Charcoal
Midnight Charcoal	Charcoal and Black

COLOR NAME	DESCRIPTION
Midnight Sky	Charcoal and Black Flake
Mineral Ice Grey	Grey and White
Modena	White Concrete with Black Flecks
Natural	Light Grey and Medium Grey
Notte	Mid Charcoal, White and Light Natural
Old Oak	Rust with Red
Onyx Black	Dark Charcoal with Black Granite
Opal	Light Grey and White
Pebble Taupe	Tan with Light Brown
Peppered Granite	White aggregates with black flecks
River	Buff, Natural and Charcoal
Rustic Red	Red and Charcoal
Sabia	Brown, Black and Light Natural
Sable Blend	Cream Tan Brown
Sandstone	Buff and Tan
Sierra	Charcoal, Russet and Buff
St. Clair	Salmon and Brown
Steel Grey	Dark Charcoal & Grey
Steel Mountain	Natural and Charcoal
Summer Wheat	Cream White with Pale Yellow & Beige Particles
Terra Cotta	Salmon and Charcoal
Vivanto	Dark Grey and Charcoal
Winter Marvel	White and Black Flake

MICHIGAN PRODUCT DIRECTORY

UNIT PAVERS

Product	Page	Finish	Pedestrian	Residential Vehicular	Commercial Vehicular	Environmental	For Borders & Accents
Anchorlock™	4				•		
Arcana™	5	S	~				
Artline™	6	S	•				
Beacon Hill™ Flagstone	7	F	✓				
Beacon Hill™ Smooth	8-9	SM	•				
Boulevard™	10	F	✓				
Bristol Valley®	11	S	•				
Brussels Block®	12	W	✓	✓			✓
Copthorne®	13	Т	•	•			~
Courtstone®	14	С	•	✓			✓
Eco-Optiloc™	15	S	~	•	•	•	
Eco-Priora™	16	В	✓	✓	✓	•	
Eco-Promenade®	17	S	•	•	✓	•	
Granito™Random	18	S	•				
Granito™ Hex	18	S	•	•			
Hex [™] Paver	19	S	~	✓			
Hollandstone™	20	S	•	~	~		✓
Holland Premier®	21	S	✓	✓	✓		✓
II Campo [®]	22	В	•	•	✓		~
Mattoni™	23	Т	~	✓	✓		~
Natural Stone	24-25	SM	•				
Porcelain	26	SM	~				
Promenade® Paver	27-30	S	•	•	✓		~
Richcliff®	31	F	✓	✓			✓
Series™	32	WS	•	•	✓		~
Skyline™	33	S	~				
Soreno™ <mark>NEW</mark>	34	S	~				
Thornbury™	35	F	~	✓		•	
Town Hall®	36	Т	~	~	~	•	~
Treo™ Smooth NEW	37	SM	~			•	
Tribeca Cobble™	38	С	~	~			~
Turfstone™	39	S		~		•	
Umbriano° - 70MM	40-41	SZ	~	~	~		~
Westport [™]	42	F	•	•			~

RETAINING WALLS

Product	Page	Finish	Gardens	Retaining Walls	Steps	Seatwalls	Pillars
Brussels Dimensional System™	43	W	•	•	✓	•	~
DuraHold [®]	44	S		✓			
DuraHold2 [®]	46	S		✓			
Estate Wall™	47	SP/W	~	✓	•	✓	~
Lineo [™] Dimensional Stone	48	SZ	✓	✓		✓	~
Pisa™	49	SP	✓	· •	•		~
Pisa™ Smooth XL <mark>NEW</mark>	50	SM	~	✓	•		~
SienaEdge®	51	SM	~	✓	•	✓	
SienaStone®	52	SP		✓	✓		
SienaStone® Smooth	53-54	SM		•	•		
U-Cara [®]	55-62		~	✓		~	~

Finishes: B=Brushed; C=Cobblestone; D=Dimpled; DW=Dimpled and Weathered; F=Flagstone; S=Standard; SM=Smooth; SZ=Smooth Zero Bevel; SP=Split; SP/W=Split and Weathered; T=Timeworn; W=Weathered; WS=Washed

Notes



J'CARA®

THE MOST COMPLETE HARDSCAPE WALL SYSTEM









Let's BUILD YOUR BUSINESS together.

CONTACT 1-800-UNILOCK OR VISIT UNILOCK.COM TO CONNECT WITH YOUR LOCAL TERRITORY MANAGER

BOSTON (508) 278-4536

MICHIGAN (248) 437-7037

CHICAGO (630) 892-9191

NEW YORK (845) 278-6700

MILWAUKEE

(845) 278-6700 MID-ATLANTIC

(262) 742-3890

(202) 798-2060

KANSAS (913) 417-7985

ONTARIO (416) 646-9000

CINCINNATI/KY/TN (513) 202-0219

OHIO/WESTERN PA/ WNY&CNY

(330) 927-4000

UNILOCK.COM | 1-800-UNILOCK

©2023 Hengestone Holdings, Inc.