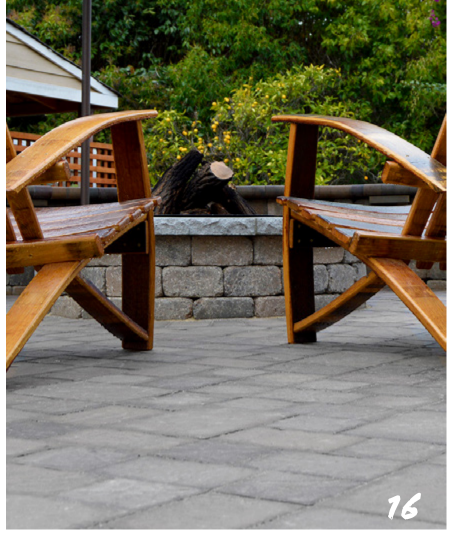


# BUILDING VALUES

For over 40 years, Basalite\* has worked on growing our business by building relationships. We have created strong bonds with our dealers, masons, architects, engineers and licensed contractors. From working together with the common purpose of installing the finest hardscape products available, we have seen our products placed in settings that range from practical to magical. At Basalite\*, we are committed to being the best in the industry. Our focus now, just as it was when we opened our doors all those years ago, is on service, quality and innovation. Those are the values that have made us the industry leader we are today and the same principles that will guide us far into the future.





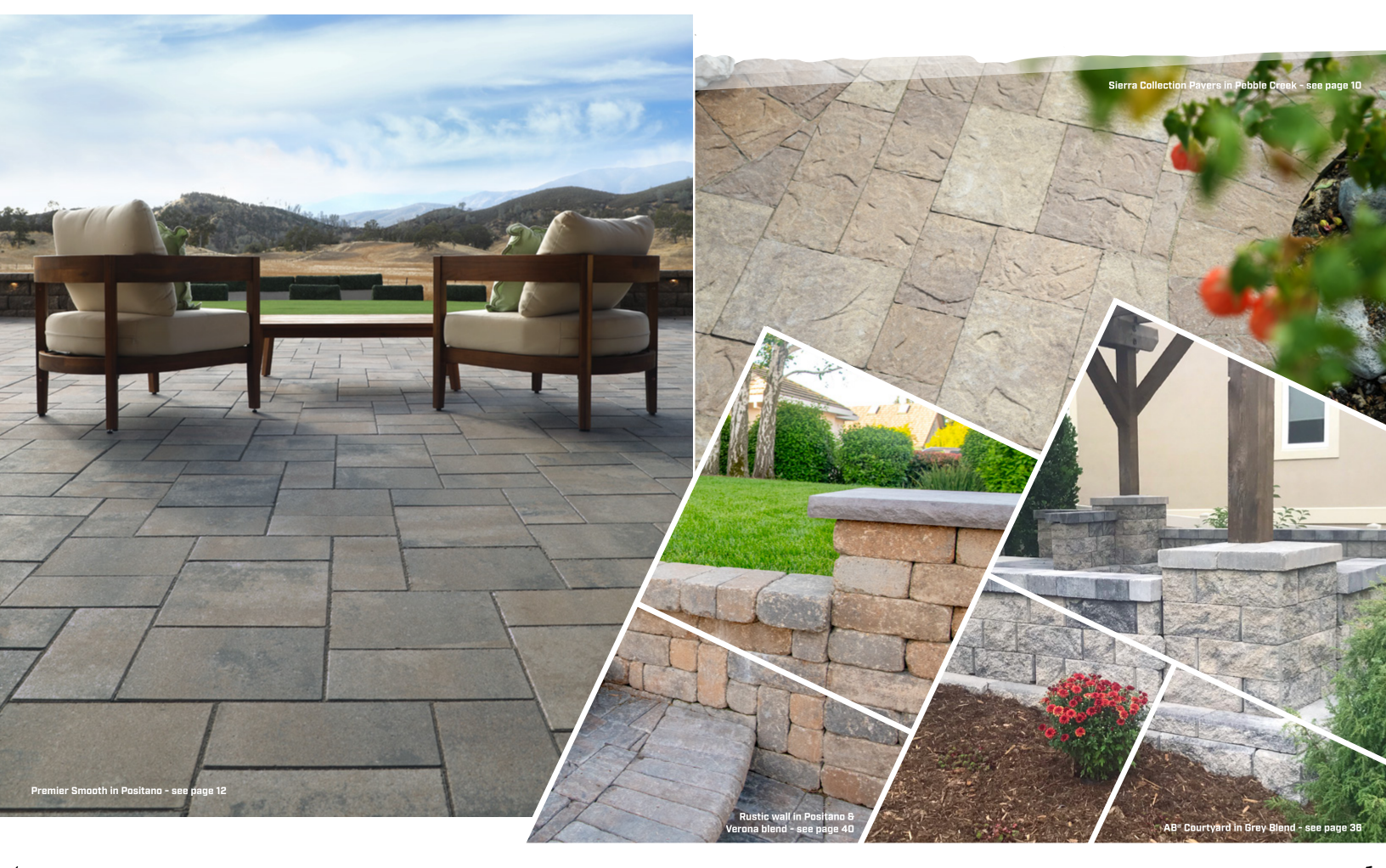


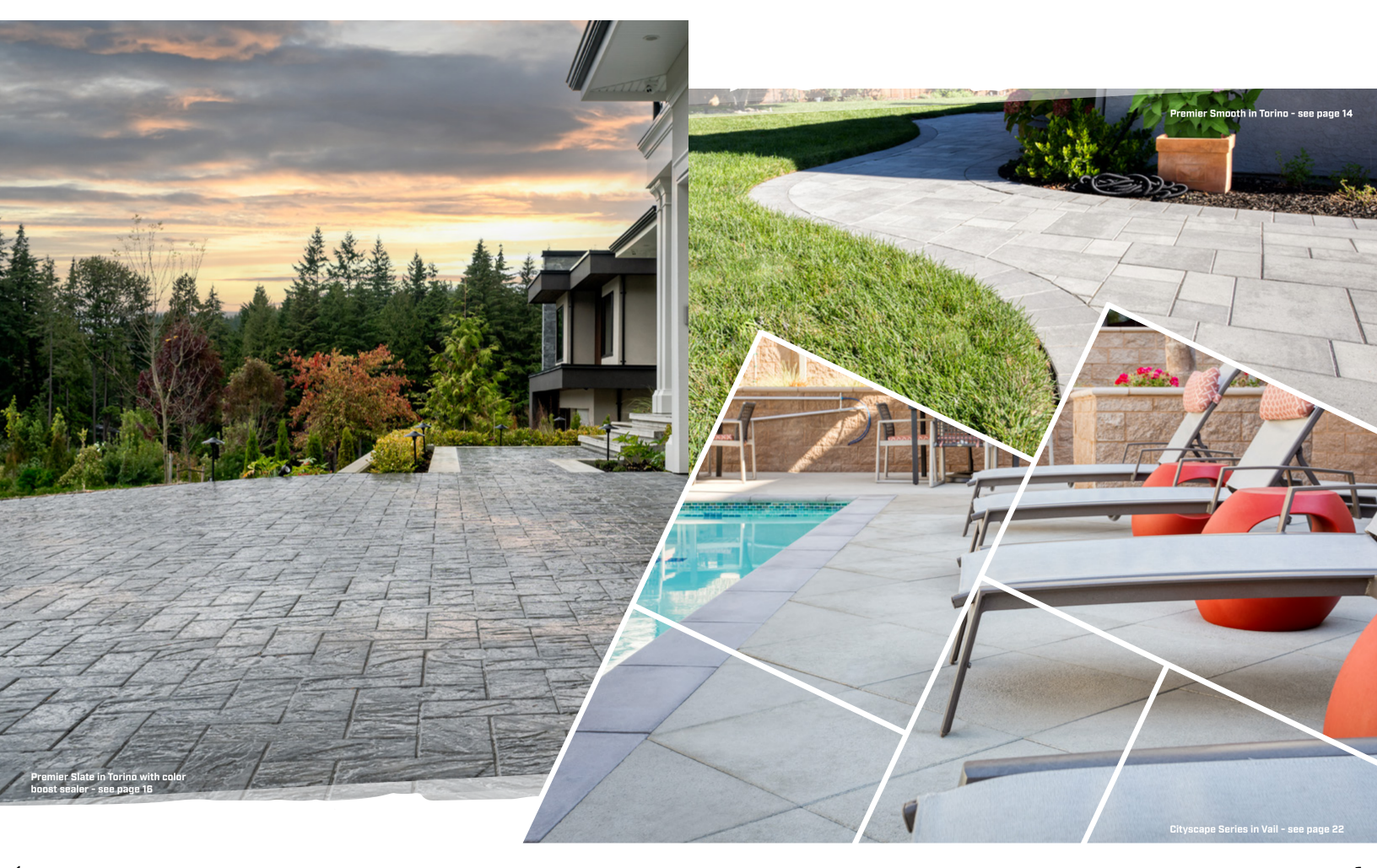
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## WHICH PRODUCT IS RIGHT FOR YOU?

Not sure what product will fit your project?

Use our Paver Application Use Guide as a reference for what paver products are suitable for pedestrian and vehicular traffic conditions.



### **PAVER APPLICATION USE GUIDE**

PAGE	PRODUCT	PRODUCT SIZE	HEIGHT	· 大		
10	Sierra Collection 6x6	5.83" W x 5.83" L	60mm	X	X	
10	Sierra Collection 6x9	5.83" W x 8.78" L	60mm	X	X	
10	Sierra Collection 6x12	5.83" W x 11.73" L	60mm	X	X	
10	Sierra Collection 9x12	8.78" W x 11.73" L	60mm	X	X	
10	Sierra Collection 12x12	11.73" W x 11.73" L	60mm	X	X	
10	Sierra Collection 12x18	11.73" W x 17.64" L	60mm	X	X	
12-17	Premier Smooth/Slate Series 6x6	5.83" W x 5.83" L	60mm	X	X	
12-17	Premier Smooth/Slate Series 6x9	5.83" W x 8.78" L	60mm	X	X	
12-17	Premier Smooth/Slate Series 6x12	5.83" W x 11.73" L	60mm	X	X	
12-17	Premier Smooth/Slate Series 9x12	8.78" W x 11.73" L	60mm	X	X	
12-17	Premier Smooth/Slate Series 12x12	11.73" W x 11.73" L	60mm	X	X	
12-17	Premier Smooth/Slate Series 12x18	11.73" W x 17.64" L	60mm	X	X	
18	Italian Renaissance Premier 6x6	5.83" W x 5.83" L	60mm	X	X	
18	Italian Renaissance Premier 6x9	5.83" W x 8.78" L	60mm	X	X	
18	Italian Renaissance Premier 6x12	5.83" W x 11.73" L	60mm	X	X	
18	Italian Renaissance Premier 9x12	8.78" W x 11.73" L	60mm	X	X	
20	Mission 4x8x60	3.85" W x 7.795" L	60mm	X	X	
20	Mission 4x8x80 Machine-Lay HB	3.85" W x 7.795" L	80mm	X	X	X
22	Cityscape 24x24	23.94" W x 23.94" L	60mm	X		
24	Plank Paver 4x12	4" W x 12" L	102mm	X	X	X
24	Plank Paver 4x18	4" W x 18" L	102mm	X	X	
26	Clay Pavers 4x8 True	4" W x 8" L	57mm	X	X	X
26	Clay Pavers 4x8 True Split	4" W x 8" L	32mm	X	X	
28	100mm Spec Pave	5.5" W x 11" L	100mm	X	X	X

The aspect ratio of the paver unit (length/height= aspect ratio) directly correlates to the recommended usage.



A ratio of 5:1 for Pedestrian applications only.



Generally not to exceed 4:1 for Residential and Light-Duty Vehicular applications. Larger sizes with aspect ratio of 5:1 can be used in residential driveways if done within a 3 or 4 piece pattern.



Generally not to exceed 3:1 for Commercial Vehicular applications

\*Ideal size/thickness for pavements designed to handle heavy vehicles such as transports, buses and fire trucks.

The Paver Application Use Guide chart is for reference only. Contact your Basalite Representative for specific design details.

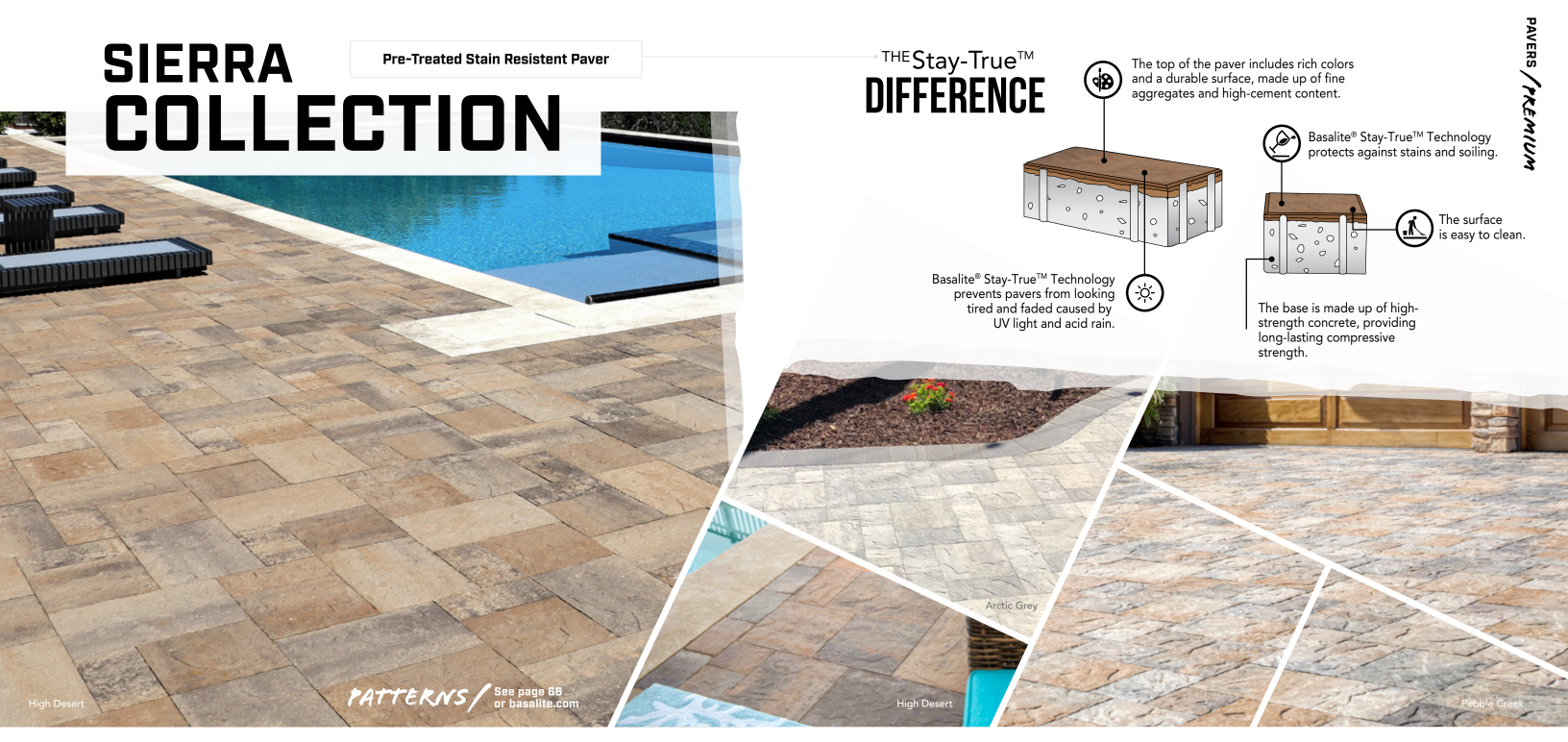
For Vehicular traffic, a Herringbone laying pattern is essential for most vehicular trafficked pavements and becomes more critical as the demands on the pavements increase.

All pavements require a site specific design by a professional engineer. This chart is only a guideline.

#### **PAVEMENT DESIGN REFERENCES:**

- ASCE 58-16 Structural Design of Interlocking Concrete Pavement for Municipal Streets and Roadways.
- ASCE 68-18 Permeable Interlocking Concrete Pavement
- ICPI Tech Spec 4 Structural Design of Interlocking Concrete Pavements







Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet	Weight/Pallet	Sq. Ft./Pallet
6x6	148mm W x 148mm L x 60mm H	5.83" W x 5.83" L x 2.375" H	7 lbs	432	3054 lbs	108
6x9	148mm W x 223mm L x 60mm H	5.83" W x 8.78" L x 2.375" H	9.4 lbs	270	2568 lbs	99
6x12	148mm W x 298mm L x 60mm H	5.83" W x 11.73" L x 2.375" H	13.5 lbs	216	2946 lbs	108
9x12	223mm W x 298mm L x 60mm H	8.78" W x 11.73" L x 2.375" H	18.75 lbs	144	2730 lbs	108
12x12	298mm W x 298mm L x 60mm H	11.73" W x 11.73" L x 2.375" H	26 lbs	108	2838 lbs	108
12x18	298mm W x 448mm L x 60mm H	11.73" W x 17.64" L x 2.375" H	37.5 lbs	72	2730 lbs	108











PEBBLE CREEK ECHO SUMMIT

*KIFLE* 6x9 Border

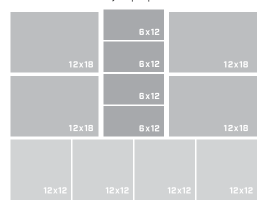


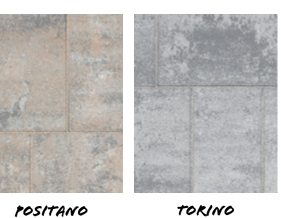


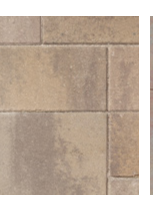
Name	Metric Units	U.S. Customary Units	Weight/ Pallet	Sq. Ft./ Pallet
6x12	148mm W x 298mm L x 60mm H	5.83" W x 11.73" L x 2.375" H		
12x12	298mm W x 298mm L x 60mm H	11.73" W x 11.73" L x 2.375" H	2730 lbs	108
12x18	298mm W x 448mm L x 60mm H	11.73" W x 17.64" L x 2.375" H		
6x9 Border*	148mm W x 223mm L x 60mm H	5.83" W x 8.78" L x 2.375" H	2568 lbs	99

#### **Pallet Configuration**

One pallet layer = 4(6x12) - 4(12x12) - 4(12x18)9 layers per pallet



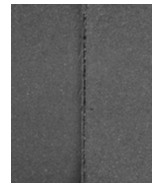




VERONA



SAN KEMO



RIFLE 6x9 Border

TORINO











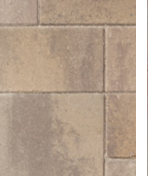




Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet	Weight/Pallet	Sq. Ft./Pallet
6x6	148mm W x 148mm L x 60mm H	5.83" W x 5.83" L x 2.375" H	7 lbs	432	3054 lbs	108
6x9	148mm W x 223mm L x 60mm H	5.83" W x 8.78" L x 2.375" H	9.4 lbs	270	2568 lbs	99
6x12	148mm W x 298mm L x 60mm H	5.83" W x 11.73" L x 2.375" H	13.5 lbs	216	2946 lbs	108
9x12	223mm W x 298mm L x 60mm H	8.78" W x 11.73" L x 2.375" H	18.75 lbs	144	2730 lbs	108
12x12	298mm W x 298mm L x 60mm H	11.73" W x 11.73" L x 2.375" H	26 lbs	108	2838 lbs	108
12x18	298mm W x 448mm L x 60mm H	11.73" W x 17.64" L x 2.375" H	37.5 lbs	72	2730 lbs	108







VERONA

Printed colors shown in this brochure may vary from actual product colors. We recommend selecting colors from actual product samples.





POSITANO

TOKINO

SAN KEMO

RIFLE 6x9 Border





Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet	Weight/Pallet	Sq. Ft./Pallet
6x6	148mm W x 148mm L x 60mm H	5.83" W x 5.83" L x 2.375" H	7 lbs	432	3054 lbs	108
6x9	148mm W x 223mm L x 60mm H	5.83" W x 8.78" L x 2.375" H	9.4 lbs	270	2568 lbs	99
6x12	148mm W x 298mm L x 60mm H	5.83" W x 11.73" L x 2.375" H	13.5 lbs	216	2946 lbs	108
9x12	223mm W x 298mm L x 60mm H	8.78" W x 11.73" L x 2.375" H	18.75 lbs	144	2730 lbs	108
12x12	298mm W x 298mm L x 60mm H	11.73" W x 11.73" L x 2.375" H	26 lbs	108	2838 lbs	108
12x18	298mm W x 448mm L x 60mm H	11.73" W x 17.64" L x 2.375" H	37.5 lbs	72	2730 lbs	108

For design consideration add 1.5mm or .06" to the W and L dimensions to allow for the spacers.



POSITANO



TORINO



VERONA





RIFLE SAN REMO 6x9 Border

ITALIAN RENAISSANCE PREMIER



Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet	Weight/Pallet	Sq. Ft./Pallet
6x6	148mm W x 148mm L x 60mm H	5.83" W x 5.83" L x 2.375" H	7 lbs	432	3054 lbs	108

 6x6
 148mm W x 148mm L x 60mm H
 5.83" W x 5.83" L x 2.375" H
 7 lbs
 432
 3054 lbs
 108

 6x9
 148mm W x 223mm L x 60mm H
 5.83" W x 8.78" L x 2.375" H
 9.4 lbs
 270
 2568 lbs
 99

 6x12
 148mm W x 298mm L x 60mm H
 5.83" W x 11.73" L x 2.375" H
 13.5 lbs
 216
 2946 lbs
 108

 9x12
 223mm W x 298mm L x 60mm H
 8.78" W x 11.73" L x 2.375" H
 18.75 lbs
 144
 2730 lbs
 108









POSITANO TO

TORINO

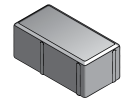
VERONA SAN REMO

*KJFLE* 6x9 Border

## MISSION







#### **ALSO AVAILABLE IN CUSTOM FINISHES:**



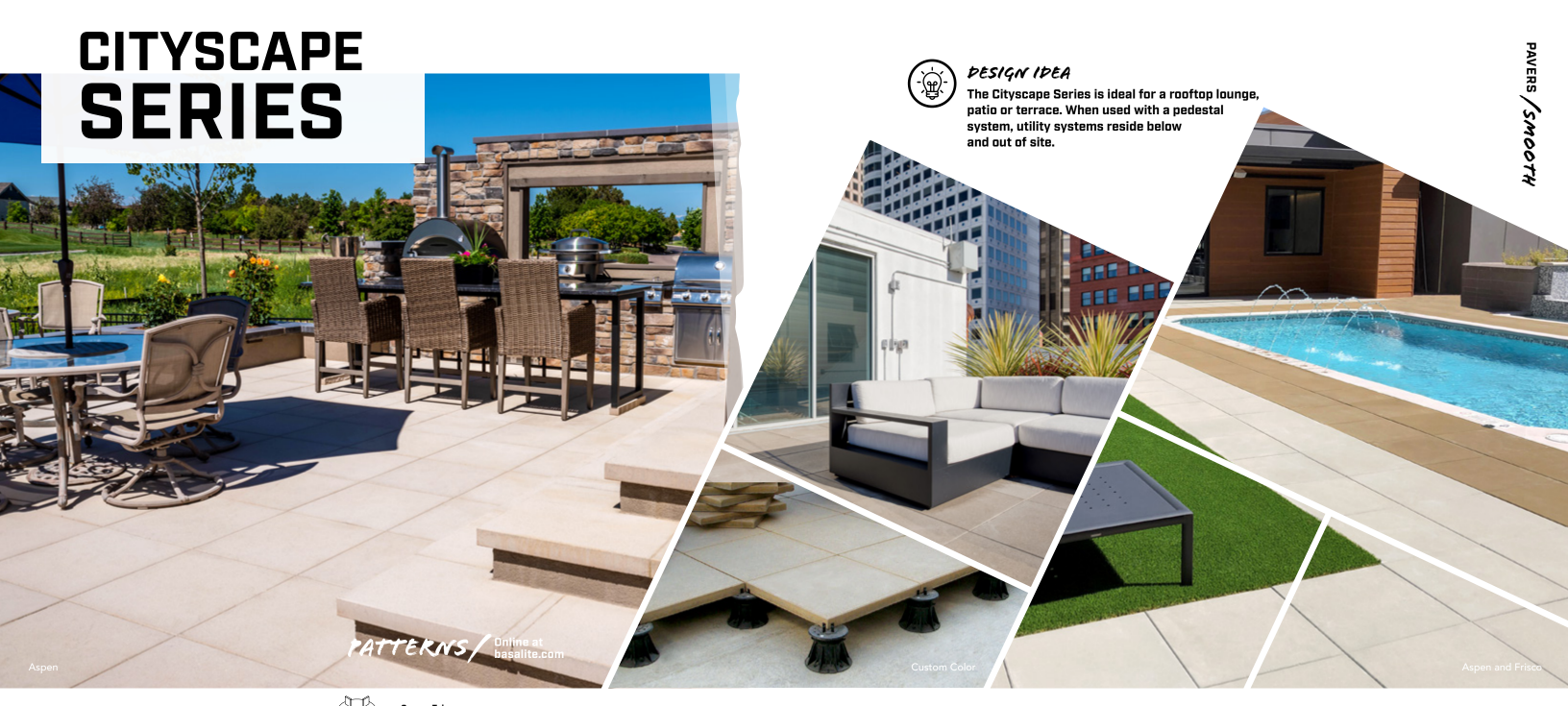


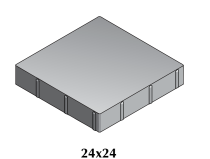
Groundface - Vail

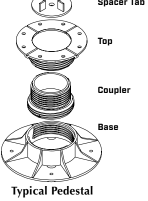
Shotblast - Vail

Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet	Weight/Pallet	Sq. Ft./Pallet
4x8x60	98mm W x 198mm L x 60mm H	3.85" W x 7.795" L x 2.375" H	6 lbs	486	2946 lbs	108
4x8x60 HB	98mm W x 198mm L x 60mm H	3.85" W x 7.795" L x 2.375" H	6 lbs	442	2622 lbs	96
4x8x80* HB	98mm W x 198mm L x 80mm H	3.85" W x 7.795" L x 3.149" H	8 lbs	432	3486 lbs	96









#### **ALSO AVAILABLE IN CUSTOM FINISHES:**



Groundface - Vail



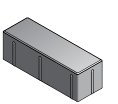
Shotblast - Vail

Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet	Weight/Pallet	Sq. Ft./Pallet
24x24	608mm W x 608mm L x 60mm H	23.94" W x 23.94" L x 2.375" H	107 lbs	24	2598 lbs	96

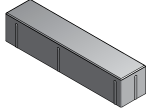
#### **NEW COLOR AVAILABLE**







4x12



4x18

#### ALSO AVAILABLE IN CUSTOM FINISHES:

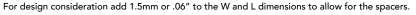




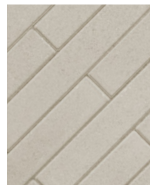
Groundface - Vail

e - Vail Shotblast - Vail

Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet	Weight/Pallet	Sq. Ft./Pallet
4x12	102mm W x 457mm L x 102mm H	4" W x 12" L x 4" H	11 lbs	288	3203 lbs	96
4x18	102mm W x 457mm L x 102mm H	4" W x 18" L x 4" H	16 lbs	176	2851 lbs	88





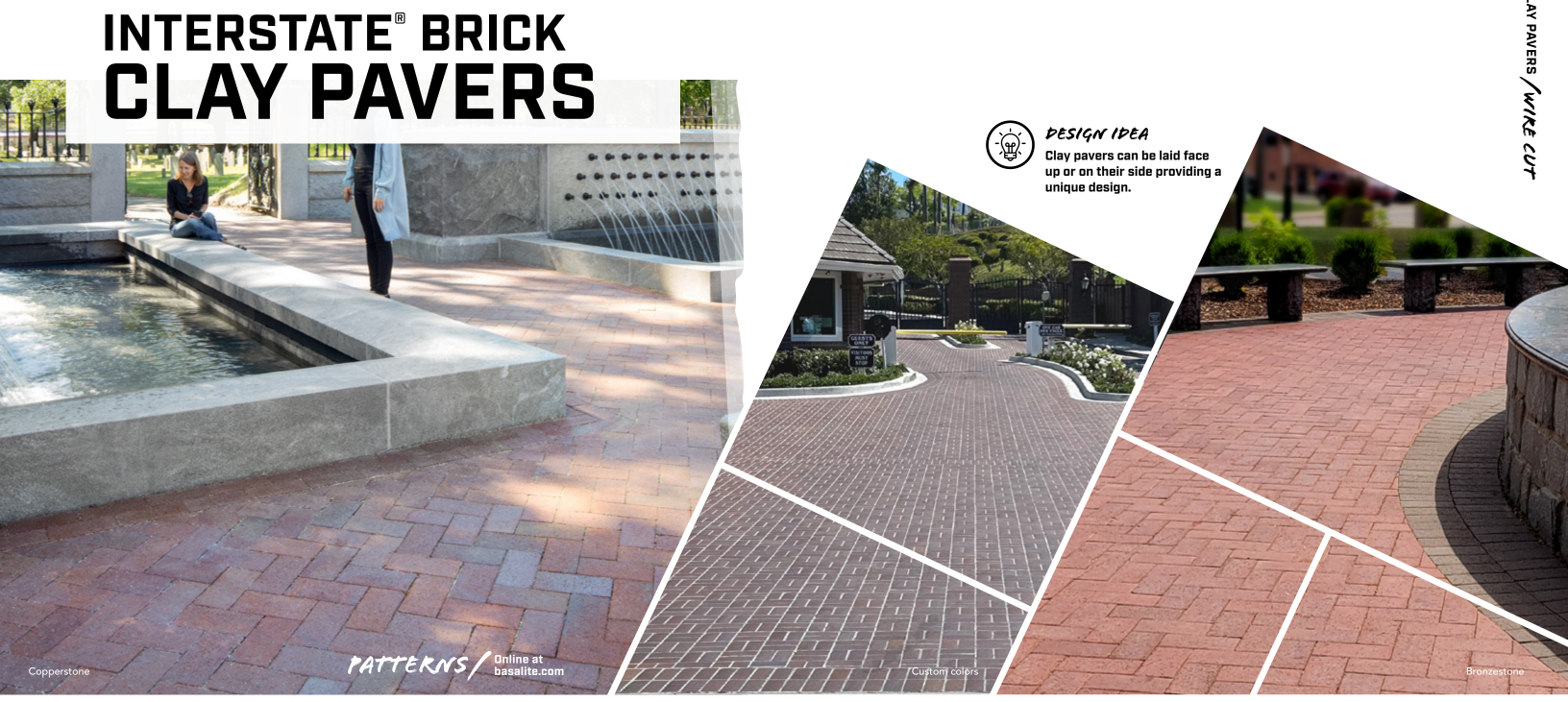






frisco rifle

ASPEN







4x8 True/Tumbled

4x8 Split

Name	Metric Units	U.S. Customary Units	Weight	Bricks/Cube	Weight/Cube	Sq. Ft./Cube
4x8 True	102mm W x 203mm L x 57mm H	4" W x 8" L x 2.25" H	5.4 lbs	500	2730 lbs	111
4x8 True Tumbled	102mm W x 203mm L x 57mm H	4" W x 8" L x 2.25" H	5.4 lbs	500	2730 lbs	111
4x8 True Split	102mm W x 203mm L x 32mm H	4" W x 8" L x 1.25" H	2.9 lbs	664	1956 lbs	147.5











BRONZESTONE COPPERSTONE

TERRA COTTA

MOUNTAIN IRO

IRONSTONE

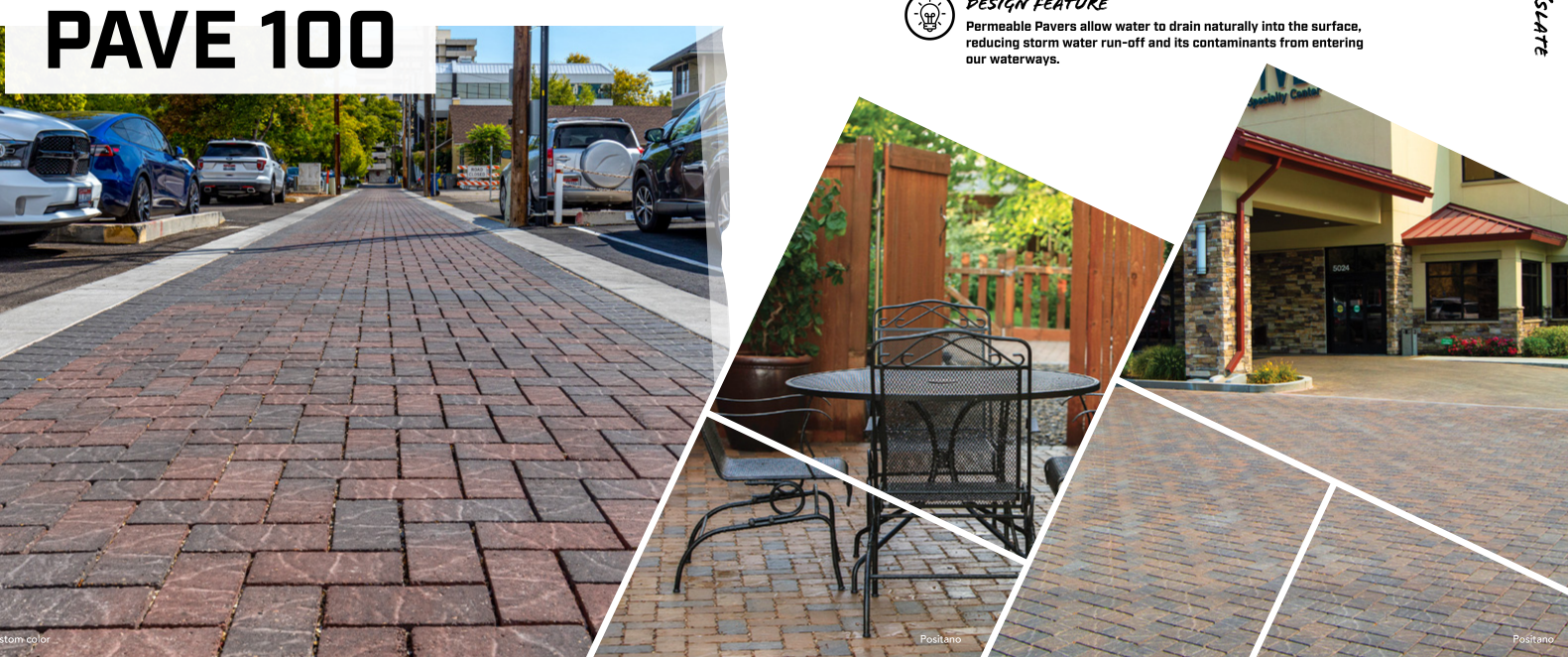
MIDNIGHT BLACK

Contact your sales rep or local dealer for additional colors.



DESIGN FEATURE

Permeable Pavers allow water to drain naturally into the surface, reducing storm water run-off and its contaminants from entering



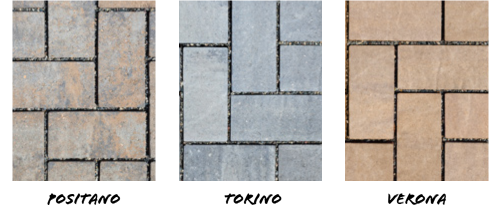


**SPEC** 

PATTERNS / Machine lay configuration is standard.
Pallet includes six half pavers per layer.

100mm

Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet	Weight/Pallet	Sq. Ft./Pallet
100mm	140mm W x 279mm L x 100mm H	5.5" W x 11" L x 3.94" H	18 lbs	192	3486 lbs	86





















AB Jumbo Junior

AB Corner Right/Left

AB Cap

Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet	Weight/Pallet
AB Junior Lite	102mm H x 254mm W x 229mm L	4" H x 10" W x 9" L	23 lbs	128	2974 lbs
AB Lite Stone	102mm H x 305mm W x 457mm L	4" H x 12" W x 18" L	35 lbs	64	2270 lbs
AB Jumbo Junior	203mm H x 242mm W x 229mm L	8" H x 9.5" W x 9" L	35 lbs	64	2830 lbs
AB Classic	203mm H x 305mm W x 457mm L	8" H x 12" W x 18" L	75 lbs	32	2430 lbs
*AB Corners	203mm H x 203mm W x 406mm L	8" H x 8" W x 16" L	50 lbs	30L, 30R	3030 lbs
АВ Сар	102mm H x 305mm W x 457mm L	4" H x 12" W x 18" L	55 lbs	64	3550 lbs









TAN BLEND

GREY BLEND AB Ashlar Blend™ Pattern

RED BLEND AB Ashlar Blend™ Pattern

Units are packaged separately to allow them to be used individually or blend them together to create the AB Ashlar Blend™ patterned wall. All units are engineered with a 6° setback. See page 67 for pattern configuration.





Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet	Weight/Pallet
AB Aztec Junior Lite	102mm H x 254mm W x 229mm L	4" H x 10" W x 9" L	15 lbs	128	1950 lbs
AB Aztec Lite Stone	102mm H x 305mm W x 457mm L	4" H x 12" W x 18" L	35 lbs	64	2270 lbs
AB Aztec Junior	203mm H x 242mm W x 229mm L	8" H x 9.5" W x 9" L	35 lbs	64	2270 lbs
AB Aztec Classic	203mm H x 305mm W x 457mm L	8" H x 12" W x 18" L	75 lbs	32	2430 lbs
AB Aztec Cap	102mm H x 305mm W x 457mm L	4" H x 12" W x 18" L	55 lbs	64	3550 lbs

#### **NEW COLOR AVAILABLE**







POSITANO

TAN BLEND

GREY BLEND

33

Units are packaged separately to allow them to be used individually or blend them together to create the AB Aztec Ashlar Blend Pattern<sup>TM</sup> patterned wall. All units are engineered with a 6° setback. See page 67 for pattern configuration.





Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet	Weight/Pallet
AB Bordeaux	102mm H x 267mm W x 229mm L	4" H x 10.5" W x 9" L	23 lbs	128	2974 lbs
AB Barcelona	102mm H x 267mm W x 457mm L	4" H x 10.5" W x 18" L	35 lbs	64	2270 lbs
AB Palermo	203mm H x 242mm W x 229mm L	8" H x 9.5" W x 9" L	35 lbs	64	2270 lbs
AB Dover	203mm H x 304mm W x 457mm L	8" H x 12" W x 18" L	75 lbs	32	2430 lbs
AB Europa Cap	102mm H x 279mm W x 457mm L	4" H x 11" W x 18" L	50 lbs	60	3030 lbs







TAN BLEND
AB Abbey Blend™ Pattern

GREY BLEND
AB Abbey Blend™ Pattern

**RED BLEND**AB Abbey Blend™ Pattern

Units are packaged separately to allow them to be used individually or blend them together to create the AB Abbey Blend™ patterned wall. All units are engineered with a 6° setback. See page 67 for pattern configuration.

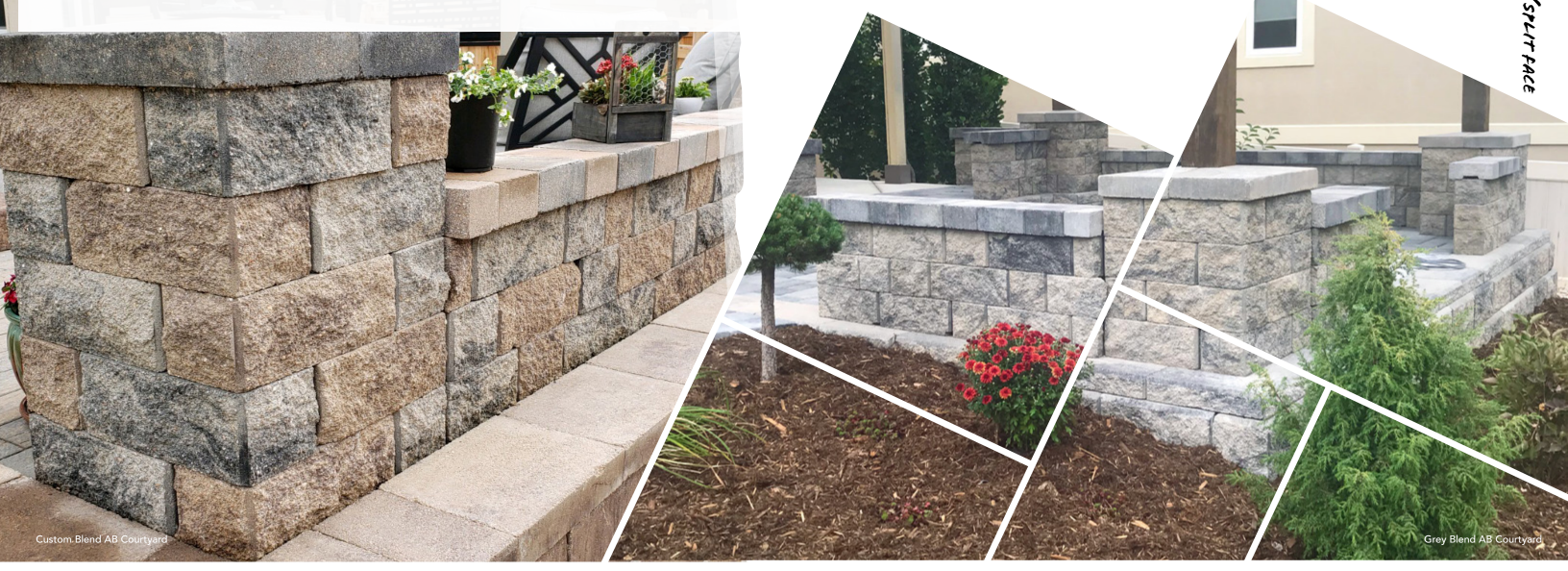
## AB® COURTYARD & **AB® OLD COUNTRY COURTYARD**



#### DESIGN IDEA

without cutting.

AB Courtyard® freestanding units have textured sides for ending walls and incorporating columns









AB Dublin AB Corner Block AB Wall Cap



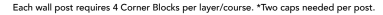


AB Post Cap\*

**AVAILABLE FINISHES:** 

Untumbled AB® Courtyard Tumbled AB® Old Country Courtyard

Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet	Weight/Pallet
AB York	152mm H x 178mm W x 229mm L	6" H x 7" W x 9" L	20 lbs	144	2915 lbs
AB Dublin	152mm H x 178mm W x 419mm L	6" H x 7" W x 16.5" L	39 lbs	72	2838 lbs
AB Corner Block	152mm H x 178mm W x 241mm L	6" H x 7" W x 9.5" L	42 lbs	72	3059 lbs
AB Wall Cap	89mm H x 254mm W x 178/235 mm L	3.5" H x 10" W x 7/9.25" L	22 lbs	120	2670 lbs
AB Post Cap*	75mm H x 300mm W x 610mm L	3" H x 12" W x 24" L	70 lbs	36	2555 lbs









AB COURTYARD GREY BLEND



AB COURTYARD RED BLEND

Units are packaged separately to allow them to be used individually or blend them together for a variety of patterns. Use the AB Dublin for straight walls and the AB York for building curved walls.

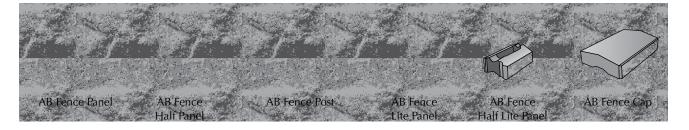
## **ALLAN BLOCK**<sup>®</sup>



#### DESIGN FEATURE

AB Fence blocks are produced with one split-face and one comb-face side. Alternate block faces between split-face and comb-face to create architecture appeal and a higher aesthetic.





Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet	Weight/Pallet
AB Fence Panel	203mm H x 152mm W x 457mm L	8" H x 6" W x 18" L	50 lbs	64	3230 lbs
AB Fence Half Panel	203mm H x 152mm W x 229mm L	8" H x 6" W x 9" L	25 lbs	128	3230 lbs
AB Fence Post	203mm H x 305mm W x 457mm L	8" H x 12" W x 18" L	70 lbs	32	2270 lbs
AB Fence Lite Panel	102mm H x 152mm W x 457mm L	4" H x 6" W x 18" L	25 lbs	128	3230 lbs
AB Fence Half Lite Panel	102mm H x 152mm W x 229mm L	4" H x 6" W x 9" L	11.5 lbs	256	2974 lbs
AB Fence Cap	127mm H x 305mm W x 457mm L	5" H x 12" W x 18" L	60 lbs	64	3870 lbs

38



GREY BLEND TAN BLEND No. 386 No. 400 RED BLEND No. 385











Standard\*

#### **AVAILABLE FINISHES:**

Untumbled Contemporary Wall
Tumbled Rustic Wall

Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet	Weight/Pallet
Rustic/Contemporary Small	102mm H x 203mm W x 102mm L	4" H x 8" W x 4" L	10 lbs	80	2425 lbs
Rustic/Contemporary Medium	102mm H x 203mm W x 203mm L	4" H x 8" W x 8" L	20 lbs	80	2435 lbs
Rustic/Contemporary Standard*	102mm H x 203mm W x 305mm L	4" H x 8" W x 12" L	32 lbs	80	2590 lbs
*Standard is palletized and sold separate	alv				



RUSTIC WALL POSITANO



KUSTIC WALL TOKINO



RUSTIC WALL VERONA



RUSTIC WALL RIFLE



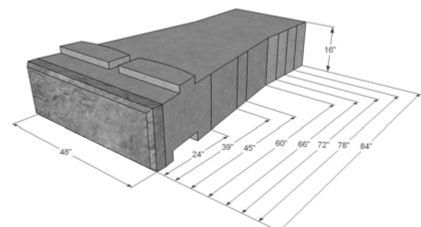




GREY ROCK

SANDSTONE

Additional color options can be provided with post applied staining. Stains are readily available and easily applied in the field to achieve a natural look that will last for years.





WEATHERED EDGE Stock Texture



**Special Order Texture** 



Top Block	Name	Metric Units	U.S. Customary Units	Weight/ Pallet	Sq. Ft./Each
	24T	40.6cm H x 61cm W x 121.9cm L	16" H x 24" W x 48" L	983 lbs	5.33
A STATE OF THE STA	FHC	40.6cm H x 61cm W x 121.9cm L	16" H x 24" W x 48" L	1450 lbs	5.33





Full High Cap



Middle Block



Base Block

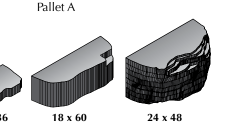
Name	Metric Units	U.S. Customary Units	Weight/ Pallet	Sq. Ft./Each
24M/24B	40.6cm H x 61cm W x 121.9cm L	16" H x 24" W x 48" L	1456 lbs	5.33
39M/39B	40.6cm H x 99.1cm W x 121.9cm L	16" H x 39" W x 48" L	2277 lbs	5.33
45M/45B	40.6cm H x 114.3cm W x 121.9cm L	16" H x 45" W x 48" L	2549 lbs	5.33
60M/60B	40.6cm H x 152.4cm W x 121.9cm L	16" H x 60" W x 48" L	3173 lbs	5.33
66M/66B	40.6cm H x 167.6cm W x 121.9cm L	16" H x 66" W x 48" L	3416 lbs	5.33
72M/72B	40.6cm H x 182.9cm W x 121.9cm L	16" H x 72" W x 48" L	3660 lbs	5.33
78M/78B	40.6cm H x 198.1cm W x 121.9cm L	16" H x 78" W x 48" L	3902 lbs	5.33
84M/84B	40.6cm H x 213.4cm W x 121.9cm L	16" H x 84" W x 48" L	4146 lbs	5.33



Pavarcibla	Corner	RIO	cl

Name	Metric Units	U.S. Customary Units	Weight/ Pallet	Sq. Ft./Each
С	40.6cm H x 61cm W x 121.9cm L	16" H x 24" W x 48" L	1401 lbs	8.00











**NEW COLORS AVAILABLE** 



MORKISON

Pallet C











Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet	Weight/Pallet	Sq. Ft./Pallet
	305mm W x 1067mm L	12" W x 42" L	749 lbs			10
Pallet A	305mm W x 1219mm L	12" W x 48" L	893 lbs	1 in each size for a total of 4	3915 lbs	
ranet A	305mm W x 1524mm L	12" W x 60" L	1103 lbs	pieces	3913 108	18
	305mm W x 1676mm L	12" W x 66" L	1140 lbs	·		
	152mm W x 610mm L	6" W x 24" L	250 lbs			
	152mm W x 914mm L	6" W x 36" L	324 lbs		3910 lbs	
Pallet B	152mm W x 1219mm L	6" W x 48" L	442 lbs	1 in each size for a total of 6		18
ranet b	305mm W x 914mm L	12" W x 36" L	620 lbs	pieces		10
	305mm W x 1372mm L	12" W x 54" L	950 lbs	<u>'</u>		
	305mm W x 1829mm L	12" W x 72" L	1294 lbs			
	152mm W x 610mm L	6" W x 24" L	250 lbs			
Pallet C	152mm W x 914mm L	6" W x 36" L	324 lbs	1 in each size for a total of 4	4038 lbs	18
Pallet C	457mm W x 1524mm L	18" W x 60" L	1633 lbs	pieces	4036 lbs	10
	610mm W x 1219mm L	24" W x 48" L	1801 lbs	•		
6" Corner	686mm W x 990mm L	27" W x 39" L	480 lbs.	4	2015 lbs	11
12" Corner	762mm W x 1219mm L	30" W x 48" L	1170 lbs.	3	3600 lbs	19.5

Rosetta® Outcropping is sold in full pallet quantities in a ratio of 2A, 2B and 1C.







3x9x12/10







3x9x18/16

2.25x10.25x12/10





6x9x12/10





6x9x18/16





Corner Units





Wall Units



2.25x10.25x18/16

Coping Units

Left End

**Right End** 2.25x10.25x18/17

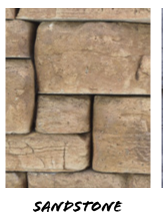
**NEW COLORS AVAILABLE** 



MORKISON

2.25x10.25x6/4









Name	Metric Units	U.S. Customary Units	Weight/Pallet	Units/Pallet	Sq. Ft./Pallet
Wall Units	76mm H x 305mm W x 152/102mm L	3" H x 9" W x 6/4" L		12 in each size for a total of 72 pieces	27
	76mm H x 305mm W x 305/254mm L	3" H x 9" W x 12/10" L			
	76mm H x 305mm W x 457/406mm L	3" H x 9" W x 18/16" L	2.470		
	152mm H x 305mm W x 152/102mm L	6" H x 9" W x 6/4" L	2470 lbs		
	152mm H x 152mm W x 305/254mm L	6" H x 9" W x 12/10" L			
	152mm H x 152mm W x 457/406mm L	6" H x 9" W x 18/16" L			
Coping Units	57mm H x 260mm W x 152/102mm L	2.25" H x 10.25" W x 6/4" L		24 pieces each of Unit 1 and Unit 2, 12 pieces of Unit 3 and 6 pieces of each cap for a total of 72 pieces.	66 LF.
	57mm H x 260mm W x 305/254mm L	2.25" H x 10.25" W x 12/10" L			
	57mm H x 260mm W x 457/406mm L	2.25" H x 10.25" W x 18/16" L	1545 lbs		
	57mm H x 260mm W x 457/432mm L	2.25" H x 10.25" W x 18/17" L			
	57mm H x 260mm W x 457/432mm L	2.25" H x 10.25" W x 18/17" L			
3" Corner	76mm H x 305mm W x 381/356mm L	3" H x 9" W x 15/14" L	4 F 4 F 11	16 in each size for a total of 32 pieces	24
6" Corner	152mm H x 305mm W x 381/356mm L	6" H x 9" W x 15/14" L	1515 lbs		
Column Cap	63.5mm H x 686mm W x 686mm L	2.5" H x 27" W x 27" L	1615 lbs	10 Piece Per Pallet	-

Rosetta® Belvedere Wall, Coping and Corners are sold in pallet quantities only. \*Column caps sold separately. Printed colors shown in this brochure may vary from actual product colors. We recommend selecting colors from actual product samples





12" Wall



21" Wall



30" Wall



42" Wall



Corner\*

Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet	Weight/Pallet	Sq. Ft./Pallet
12" Wall	152mm H x 267mm W x 305mm L	6" H x 10.5" W x 12" L	50 lbs	3		21
21" Wall	152mm H x 267mm W x 533mm L	6" H x 10.5" W x 21" L	100 lbs	6	2500 !!	
30" Wall	152mm H x 267mm W x 762mm L	6" H x 10.5" W x 30" L	140 lbs	3	2500 lbs	
42" Wall	152mm H x 267mm W x 1067mm L	6" H x 10.5" W x 42" L	200 lbs	6		
Corner*	152mm H x 267mm W x 533mm L	6" H x 10.5" W x 21" L	100 lbs	24	2500 lbs	31.5











MORKISON

BAILEY

GUNNISON SAN

SANDSTONE

CHARCOAL

























72" Dimensional

Irregular A	Irregular B	Irregular C	Irregular D	Irregular E	Irregular F	48"	Dimensiona	72" D	imensional
Name	1	Metric Units		U.S. Customa	ry Units		Weight	Units/Pallet	Weight/Pallet
Irregular Step A		140mm H x 432mm	W x 1077mm L	5.5" H x 1'-5	5" W x 3'-6" L		289 lbs		
Irregular Step B Irregular Step C Irregular Step D Irregular Step E		140mm H x 559mm	W x 1372mm L	5.5" H x 1'-1	0" W x 4'-6" L		391 lbs	1 in each	
		140mm H x 610mm	0mm H x 610mm W x 1219mm L		5.5" H x 2' W x 4' L 5.5" H x 2' W x 5' L		424 lbs	size for a total of	2447 lbs
		140mm H x 610mm W x 1524mm L		5.5" H x 2' V			508 lbs		
		140mm H x 660mm	W x 1067mm L	5.5" H x 2'-2	?" W x 3′-6″ L		390 lbs	6 pieces	
Irregular Step F		140mm H x 711mm	W x 1219mm L	5.5" H x 2'-4	1" W x 4' L		415 lbs		
48" Dimensional		178mm H x 457mm	W x 1219mm L	7" H x 18" V	V x 48" L		455 lbs	6	2760 lbs
72" Dimensional		178mm H x 762mm	W x 1829mm L	7" H x 30" V	V x 72" L		1320 lbs	3	3990 lbs











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SANDSTONE

CHARCOAL



POSITANO



VERONA



TORINO



SAN REMO

A collection of granite-topped cabinets for backyard baking, grilling, dining and entertaining. Elegant, functional and affordable, these quality components and cabinets come with everything you need and are ready to assemble in any configuration you can imagine.





VISCON WHITE
GRANITE COUNTERTOP

BLACK PEARL GRANITE COUNTERTOP



- 1. Grand 8' Bar With Grill & Door Kit in Positano
- 2. Grand 8' Bar With Grill and Refrigerator Opening Kit in Positano\*
- 3. Compact Bar Front Open in Positano

Also available but not shown Grand Grill Surround Kit, Grand Corner Return Kit, Grand 4' Bar Kit and Compact Bar Front Closed Kit.

\*Refrigerator sold separately





- 1. Grand Fireplace Kit, Grand Wood Box Kit and Grand Hearth Kit in Positano
- 2. Compact Fireplace Kit, Compact Wood Box Kit and Compact Hearth Kit in Positano
- 3. Victorian Fireplace Kit in Verona

Also available but not shown Colonial Fireplace Kit, Colonial Wood Box Kit, Colonial Hearth Kit, Victorian Wood Box Kit and Victorian Hearth Kit.



<sup>\*</sup>Fireplace kit pictures shown may vary from actual kit dimensions as you are able to customize your fireplace to fit your needs.

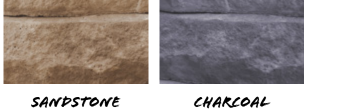


1. Belvedere in Custom Color 2. Ring of Fire in Bailey



**NEW RING OF FIRE COLORS** 

GUNNISON





AB® Old Country Courtyard in Tan Blend



AB OLD COUNTRY COURTYARD TAN BLEND



AB OLD COUNTRY COURTYARD GREY BLEND



AB OLD COUNTRY COURTYARD RED BLEND

MORKISON

BAILEY

NECESSORIES™ WATER FEATURES



Not everyone can live on a quiet lakeshore, but anyone can enjoy the calming sound of water in their backyard. Necessories waterfall kits are easy to build and essentially maintenance free. These above-ground designs are ideal when in-ground ponds and waterfalls are not suitable. Waterfall kits include all plumbing/connections.

- 1. Grand Waterfall Kit in Verona
- 2. Compact Waterfall Kit in Positano



NECESSORIES™ TABLES
PILLARS & SEAT WALLS



- 1. Dining Table Kit in San Remo
- 2. Pub Table Kit in San Remo
- 3. 20 inch Column with Glass Kit in Positano

Also available but not shown
Bistro Table kit, 20 inch Column
Kit, 24 inch Column Kit and
Riverland Seat Wall Kit.





#### TECHNISEAL® NOCO SAND

NOCO is a "No Compaction" polymeric joint specially developed for the installation of flagstones and other paving materials for which mechanical compaction is not possible or difficult.

NOCO is the latest innovation in jointing technology from Techniseal, the world's leading provider of hardscape jointing solutions.



## TECHNISEAL® HP NEXTGEL POLYMERIC SAND

The hardscape industry's leading polymeric sand, HP Nextgel is a high performance jointing product that can be used in the installation of concrete and clay pavers, natural stone and porcelain tiles. Always delivering constant durable results.

**AVAILABLE COLORS:** 









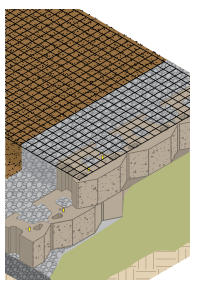
#### GATOR EDGE -RIGID + FLEX

The Gator Edge Rigid & Flex are made with 100% Polypropylene Copolymer. This will give it great strength as well as providing greater flexibility. We have a Rigid model which is ideal for straight applications and the Flex model that can be used for all curved applications such as walkways, paths, entrances etc. Both the Rigid and Flex can be locked together with the "Twist & Lock" connection system. Finally, the Rigid could be transformed in a partial Flex by cutting the bridge support between each triangular angle.



#### **ALLIANCE GATOR NAILS**

Gator Nails are high quality nails which are available in lengths of 10-in. and 12-in., common or spiral models. Gator Nails are designed for use with Gator Edge.



#### REINFORCEMENT GRID

Reinforcement Grid is a high-strength polyester mesh that is used in conjunction with SRW units to create a retaining wall structure. Reinforcement Grid should be used in most walls over 3ft tall. Basalite offers ERS geogrids which are composed of high molecular weight, high tenacity multifilament polyester varns that are woven into a stable network placed under tension. The high-strength polyester yarns are coated with a PVC material. ERS geogrids are inert to biological degradation and are resistant to naturally encountered chemicals, alkalis and acid



#### **GATOR BASE**

Gator Base replaces concrete foundations and is engineered 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.



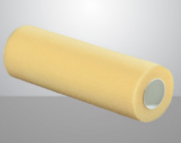
## ADJUSTABLE PEDESTALS

Bison pedestals create level rooftop decks over sloped surfaces, supporting Basalite® Cityscape 2x2s, Wood Tiles, Site Furnishings and other decking materials to create a level deck over sloped surfaces.



#### SLEEVE-IT® SYSTEM

Sleeve-lt® is a patented fence-post anchoring system that integrates stable fence footings into the support structure of an SRW while it is being constructed. Sleeve-lt is the only pre-engineered below-grade system for enhancing the fence foundation stability in an SRW taller than 30".



### TECHNISEAL® SLIT FOAM ROLLER

Slit-foam Roller for solvent-based paver Protectors and Asphalt Protectors. Does not compress — Remains spongy. Allows uniform application.



#### TECHNISEAL® CLEAR LOOK SEALANT (EV) SEMI-GLOSS FINISH

Made of acrylic and urethane, Natural Look EV Protector is specially designed to protect concrete pavers. It prevents deterioration due to chemical products such as de-icing salts, while providing resistance to acids and alkalis. Its transparent film stops the penetration of contaminants, facilitating the maintenance of pavers. Doesn't release unpleasant fumes, and is environmentally friendly.



#### TECHNISEAL® COLOR BOOST SEALANT (CB) MATT FINISH

Color Boost CB Protector is specially designed to protect porous concrete pavers. It prevents deterioration due to chemical products such as de-icing salts, while providing resistance to acids and alkalis. Its active agents form an invisible bond that stops thepenetration of contaminants, facilitating the maintenance of pavers. Doesn't release unpleasant fumes, and is environmentally friendly.



#### TECHNISEAL® WET LOOK SEALANT GLOSS FINISH

Made of acrylic and plasticizers, Wet-Look Sealant (WL4) has a gloss-finish and microporous transparent coating that protects pavers made of concrete while enhancing their original color. It reduces oil and dirt penetration, and makes cleaning easier. Easy to apply, it penetrates the surface for maximum adhesion and durability. will not peel or discolor. It resists the elements (freeze-thaw cycles, sun, rain, etc.), as well as calcium, salt and hot tire pick-up.



## TECHNISEAL® PAVER PREP HD

Techniseal® HD Paver Prep is specially formulated to dissolve efflorescence (whitish salt) and remove ground-in dirt (traffic marks, etc.) on pavers, slabs and retaining walls made of concrete. Containing no hydrochloric (muriatic) acid, it works deep without discoloring or damaging the surface. It brightens up colors, cleans evenly and enables sealers to better penetrate the surface of the material.



#### TECHNISEAL® EXACT SPRAYER

Connects to a garden hose, facilitates application and automatically provides a perfect water/cleaner mix. Allows selection of proper dilution for Pre-Seal Cleaner, Paver Prep or Hardscape Cleaner.



#### TECHNISEAL® STRUCTURE BOND

StructureBond<sup>TM</sup> is an innovative super-strength foam adhesive that bonds a wide range of construction products. StructureBond Gun allows for a precise adhesive delivery with a single pull of the trigger that stops as soon as you let go. It requires no pumping, cutting or puncturing of cartridge nozzles. Application time is up to 50% faster than with conventional tube adhesives.



## TECHNISEAL® PRO GRADE OIL & GREASE CLEANER

Professional Grade Oil and Grease Remover is an industrial strength oil and grease remover. It lifts and absorbs embedded oil stains as it dries from a liquid to a powder. Specially formulated for concrete pavers, slabs and walls, natural stone, poured or stamped concrete, etc.



#### TECHNISEAL® RG+ CONCRETE ADHESIVE

Color Boost CB Protector is especially designed to protect porousconcrete pavers. It prevents deterioration due to chemical products such as de-icing salts, while providing resistance to acids and alkalis. Its active agents form an invisible bond that stops the penetration of contaminants, facilitating the maintenance of pavers. Doesn't release unpleasant fumes, and is environmentally friendly.



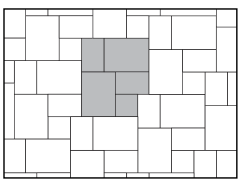
#### **WALL DRAIN PRO**

Wall Drain Pro is designed to be an integral component of any landscape wall construction. Use Wall Drain Pro for proper drainage and a beautiful finished wall with any Basalite Wall System.

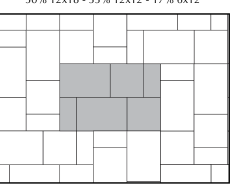


#### SIERRA COLLECTION / PREMIER SLATE / PREMIER SMOOTH

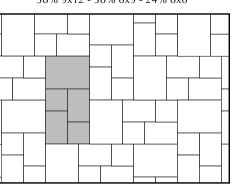
3 Piece Pattern No. 1 60% 9x12 - 30% 6x9 - 10% 6x6



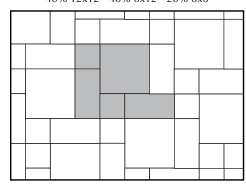
3 Piece Pattern No. 2 50% 12x18 - 33% 12x12 - 17% 6x12



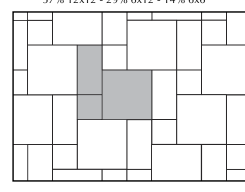
3 Piece Pattern No. 3 38% 9x12 - 38% 6x9 - 24% 6x6

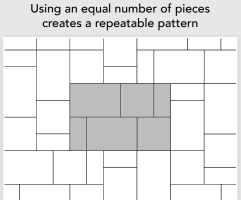


3 Piece Pattern No. 4 40% 12x12 - 40% 6x12 - 20% 6x6



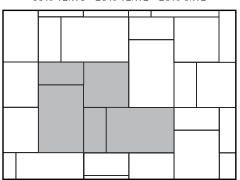
3 Piece Pattern No. 7 57% 12x12 - 29% 6x12 - 14% 6x6



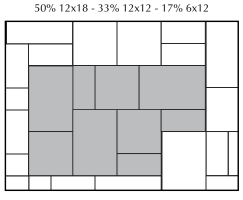


PREMIER SMOOTH COMBO

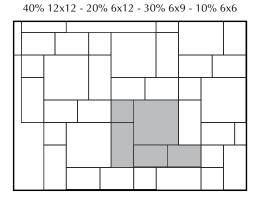
3 Piece Pattern No. 10 60% 12x18 - 20% 12x12 - 20% 6x12



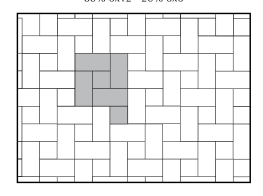
3 Piece Pattern No. 11



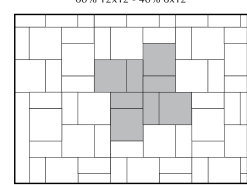
4 Piece Pattern No. 1



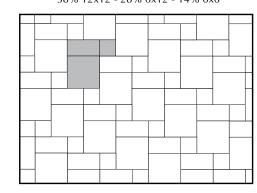
Pinwheel 80% 6x12 - 20% 6x6



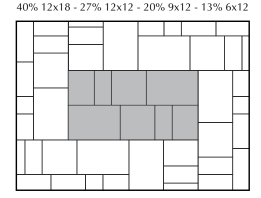
Blend 60% 12x12 - 40% 6x12



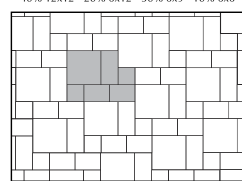
Premier Random Pattern No. 1 58% 12x12 - 28% 6x12 - 14% 6x6



4 Piece Pattern No. 2

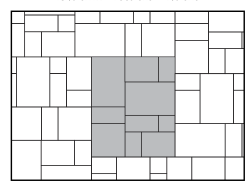


4 Piece Pattern No. 3 40% 12x12 - 20% 6x12 - 30% 6x9 - 10% 6x6



6 Piece Pattern No. 1

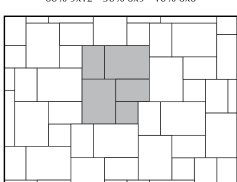
40% 12x18 - 13% 12x12 - 20% 9x12



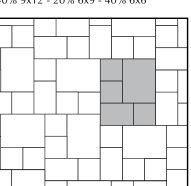
- 13% 6x12 - 10% 6x9 - 4% 6x6

#### ITALIAN RENAISSANCE PREMIER

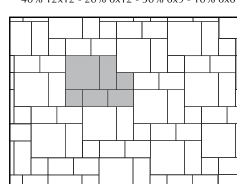
3 Piece Pattern No. 1 60% 9x12 - 30% 6x9 - 10% 6x6



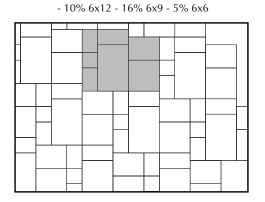
3 Piece Pattern No. 5 40% 9x12 - 20% 6x9 - 40% 6x6



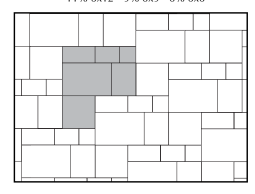
4 Piece Pattern No. 3 40% 12x12 - 20% 6x12 - 30% 6x9 - 10% 6x6



6 Piece Pattern No. 2 32% 12x18 - 21% 12x12 - 16% 9x12



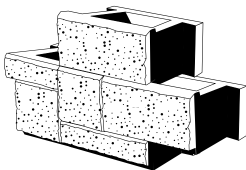
6 Piece Pattern No. 3 34% 12x18 - 23% 12x12 - 16% 9x12 - 11% 6x12 - 9% 6x9 - 6% 6x6



WANT LARGER

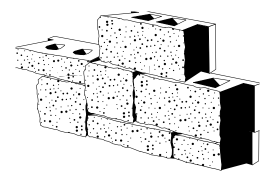
Visit Basalite.com and search our Document Library

AB Ashlar Blend™



For use with AB® Collection and AB Aztec Wall Systems

AB Abbey Blend™



For use with AB Europa® Collection Wall System

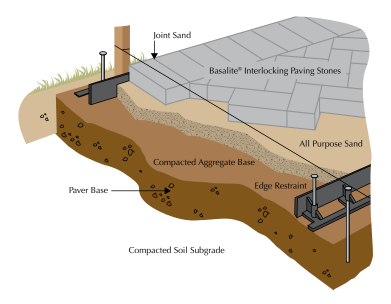
\*The installation instructions and illustrations shown are a basic overview of paver and wall installation methods. Because installation methods vary per product, please refer to the Basalite product specific installation guide, the Standard ICPI installation method, ICPI.org or visit www.basalite.com.

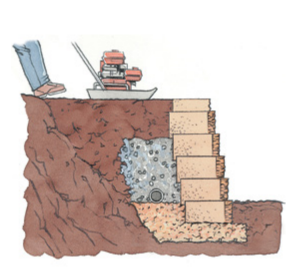
\*The installation instructions and illustrations shown are a basic overview of wall installation methods. Because installation methods vary per product, please refer to the Basalite® product specific installation guide, the NCMA-SRW installation guide, NCMA.org or visit www.basalite.com.

#### TYPICAL PAVER INSTALLATION\*

- 1. Excavate unsuitable, unstable or unconsolidated subgrade material and compact the area which has been cleared. Backfill and level with dense graded aggregate suitable for base material (typically 3"-6" for pedestrian/light vehicular traffic and 8"-10" for driveway applications), or as otherwise directed by site engineer/architect/landscape architect.
- 2. Install edge restraint using concrete curb, concrete toe or edging.
- 3. Place bedding course of sharp, normal-weight screening or concrete sand to a uniform depth of approximately 1" leveled to grade.
- 4. Install Basalite Pavers hand tight with joints approximately 1/8". Where required, cut stones with an approved cutter to fit accurately.
- 5. Tamp pavers with mechanical vibrator, uniformly level, true to grade and free of movement. TIP: If your pavers have a textured surface, use a compactor with a urethane pad or place a sheet of geotextile or old low-pile carpet, over the surface before compacting to reduce scuffing.
- 6. Fill voids in joints by sweeping dry, fine, sharp sand over pavers.

PERMEABLE PAVER INSTALLATION\*





#### TYPICAL RETAINING WALL INSTALLATION\*

#### A. PREPARE BASE LEVELING PAD

Excavate for the leveling pad. The trench should be at least 12 inches wider than the block you are installing and 6 inches deeper than the height of the block. Use a compactible base material of 3/4-inch minus (with fines) for the leveling pad. The pad must extend at least 6 inches in front of and behind the first course of block, and be at least 6 inches deep after compaction. If the planned grade along the wall front will change elevation, the leveling pad may be stepped up in 6-inch increments to match the grade change. Start at the lowest level and work upward whenever possible. Compact the aggregate and make sure it's level front to back and side to side. Mist lightly with water before compaction.



#### **B. BASE COURSE**

Begin laying block at the lowest elevation of the wall. Place the first block level, front to back and side to side; lay subsequent blocks in the same manner, flush against each other. Make sure they are in full contact with the leveling pad. If the wall is on an incline, don't slope the blocks; step them up so they remain consistently level. For multiple-piece products, use the largest unit, for the base course. Complete the base course before proceeding to the second course. A drainage pipe should be placed at the rear base of first course.

#### the foundation (paver bed, subbase, subgrade) must be permeable. 60mm thick pavers may be used in pedestrian applications.

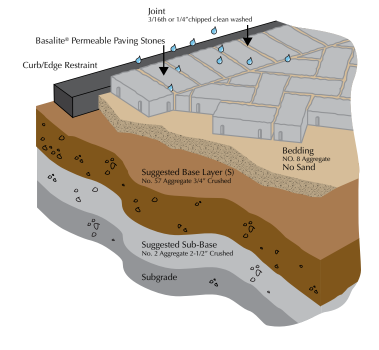
1. Excavate unsuitable, unstable or unconsolidated subgrade material and compact the area in accordance to ICPI guidelines. Backfill and

level Sub-base with No. 2 aggregate 2-1/2" crushed. Backfill and level base layer with No. 57 aggregate 3/4" crushed. The joint material and

- 2. Install edge restraint using concrete curb, concrete toe or edging. 3. Place bedding course of No. 8 aggregate 3/8" leveled to grade.
- 4. Install Pavers in closed assembly with spacer on stone for water drainage. Fill joints with gravel. Where required, cut stones with an approved cutter to fit accurately.
- 5. Tamp pavers with mechanical vibrator, uniformly level, true to grade and free of movement. TIP: If your pavers have a textured surface, use a compactor with a urethane pad or place a sheet of geotextile or old low-pile carpet, over the surface before compacting to reduce scuffing.
- 6. Fill voids in joints by sweeping dry ASTM No. 8, 89 or 9 stones.

#### C. STACK AND FILL

Place the second course of blocks on top of the base course. Remember to keep the wall on bond by placing units in a staggered relationship to the course beneath. Pull each block forward as far as possible to ensure the correct setback. Backfill with drainage aggregate directly behind the block, adding 6 inches at a time, followed by proper compaction. Add soil fill behind the aggregate. Compact before the next course is laid. With the top units dry and clean, stack the caps on top of the final row and use a masonry construction adhesive such as Hardscape Zone adhesive.



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