THE VERY BEST MADE HERE

Here in Idaho, our state-of-the-art facilities enable us to control every step of the manufacturing process, ensuring that the highest quality of premium pavers, walls, outdoor living kits and packaged concrete products are delivered to you.



basalite.com

1300 East Franklin Road Meridian, ID 83642 basalite.boise@basalite.com 208-888-4050

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BUILDING VALUES

For almost 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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GREAT HARDSCAPES START HERE

rtisan Slate in Torino - see page 1

Basalite[®] sets the standard for hardscapes with our extensive collection of quality pavers, walls and outdoor living kits. Our large selection of styles, shapes, colors and textures allows you to transform patios, driveways, outdoor kitchens, pool areas and walkways into beautiful outdoor living areas.

Find inspiration for your next outdoor project with these designs showcasing real-life projects. Share your photos with us on Pinterest, Twitter, Facebook or LinkedIn.







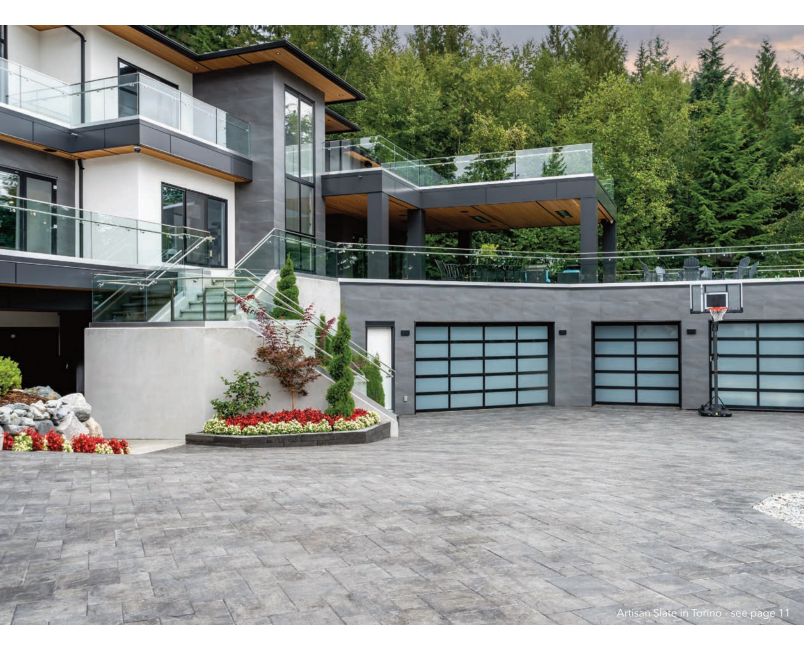


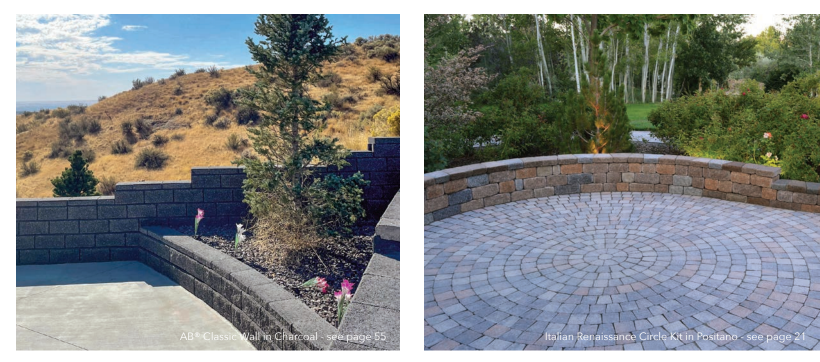










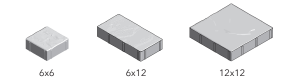








ARTISAN SLATE PREMIER



U.S. Customary Units Weight Units/Pallet Sq. Ft./Pal	Metric Units		Name							
5.83" W x 5.83" L x 2.375" H 7 lbs 448 108	Н	148mm W x 148mm L x 60mm H	6x6							
5.83" W x 11.73" L x 2.375" H 13.5 lbs 224 108	H	148mm W x 298mm L x 60mm H	6x12							
12x12 298mm W x 298mm L x 60mm H 11.73" W x 11.73" L x 2.375" H 20 lbs 128 122										

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

Premier 40% 12x12, 40% 6x12, 20% 6x6

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For additional patterns turn to page 63 and 64 or visit basalite.com.

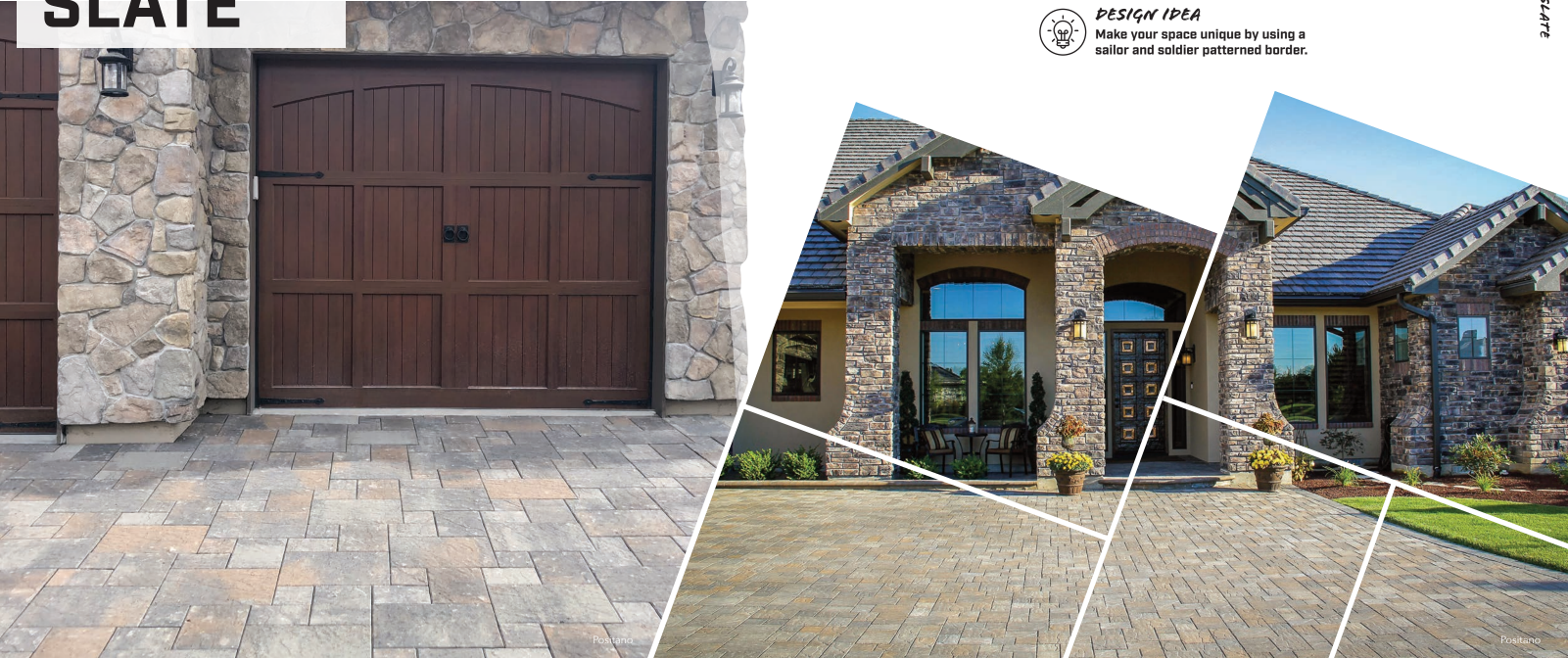


DESIGN IDEA Create visual drama with a curving driveway.

<u>À</u>



ARTISAN SLATE





Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet	Sq. Ft./Pallet
Square	138mm W x 138mm L x 60mm H	5.43" W x 5.43" L x 2.375" H	6 lbs	512	107
Rectangle	138mm W x 208mm L x 60mm H	5.43" W x 8.19" L x 2.375" H	8 lbs	384	121
Mega	208mm W x 278mm L x 60mm H	8.19" W x 10.94" L x 2.375" H	19 lbs	160	102
Double Mega	418mm W x 278mm L x 60mm H	16.4" W x 10.94" L x 2.375" H	27 lbs	96	120

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

4-Piece Wild 52% Double Mega,26% Mega, 13% Rec., 9% Square

For additional patterns turn to page 63 and 64 or visit basalite.com.

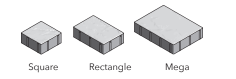




Printed colors shown in this brochure may vary from actual product colors. We recommend selecting colors from actual product samples.

ITALIAN RENAISSANCE

ÞESIGN IÞEA



Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet	Sq. Ft./Pallet
Square	138mm W x 138mm L x 60mm H	5.43" W x 5.43" L x 2.375" H	6 lbs	512	107
Rectangle	138mm W x 208mm L x 60mm H	5.43" W x 8.19" L x 2.375" H	8 lbs	384	121
Mega	208mm W x 278mm L x 60mm H	8.19" W x 10.94" L x 2.375" H	19 lbs	160	102

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

	rlace e, 20% Square	

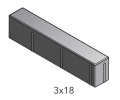
For additional patterns turn to page 63 and 64 or visit basalite.com.











Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet	Sq. Ft./Pallet						
3x18	73mm W x 448mm L x 100mm H	2.87" W x 17.64" L x 3.94" H	16 lbs	168	60						
For design o	For design consideration add 1.5mm or .06" to the W and L dimensions to allow for the spacers.										

Running Bond

1	00% 3x1	8	
		_	

For additional patterns turn to page 63 and 64 or visit basalite.com.



SAN FRANCISCO COBBLESTONE

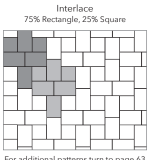


ÞESIGN IÞEA Gain dramatic appeal by combining texture and color that complement your home's exterior.



Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet	Sq. Ft./Pallet
Square	138mm W x 138mm L x 60mm H	5.43" W x 5.43" L x 2.375" H	6 lbs	512	107
Rectangle	138mm W x 208mm L x 60mm H	5.43" W x 8.19" L x 2.375" H	8 lbs	384	121
Mega	208mm W x 278mm L x 60mm H	8.19" W x 10.94" L x 2.375" H	19 lbs	160	102
Double Mega	418mm W x 278mm L x 60mm H	16.4" W x 10.94" L x 2.375" H	27 lbs	96	120

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







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

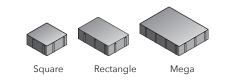




COUNTRY COBBLE



ÞESIGN IÞEA Create visual drama with contrasting colors.



Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet	Sq. Ft./Pallet
Square	138mm W x 138mm L x 60mm H	5.43" W x 5.43" L x 2.375" H	6 lbs	512	107
Rectangle	138mm W x 208mm L x 60mm H	5.43" W x 8.19" L x 2.375" H	8 lbs	384	121
Mega	208mm W x 278mm L x 60mm H	8.19" W x 10.94" L x 2.375" H	19 lbs	160	102

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

Random One 40% Mega, 20% Rec, 40% Square

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For additional patterns turn to page 63 and 64 or visit basalite.com.







CIRCLE KITS



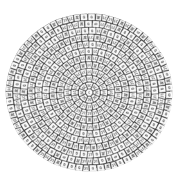
ÞESIGN FEATURE Basalite Circle Kits make 11 foot circles and require no cutting.



Center Stone Small Circle Large Circle Square Rectangle

Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet	Sq. Ft./Pallet
Center Stone	139mm W x 139mm L x 60mm H	5.47" W x 5.47" L x 2.375" H	4.3 lbs	6 (Center Stone), 8	
Small Circle	156mm W x 139mm L x 60mm H	6.14" W x 5.47" L x 2.375" H	4.2 lbs	(Small Circle), 240 (Large	Makes one
Large Circle	130mm W x 139mm L x 60mm H	5.11" W x 5.47" L x 2.375" H	4.2 lbs	Circle), 120 (Square),	11 foot circle
Square	139mm W x 139mm L x 60mm H	5.47" W x 5.47" L x 2.375" H	5.5 lbs	112 (Rec.) for a full pallet	
Rectangle	119mm W x 139mm L x 60mm H	4.69" W x 5.47" L x 2.375" H	4.7 lbs	quantity of 448 pieces	

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



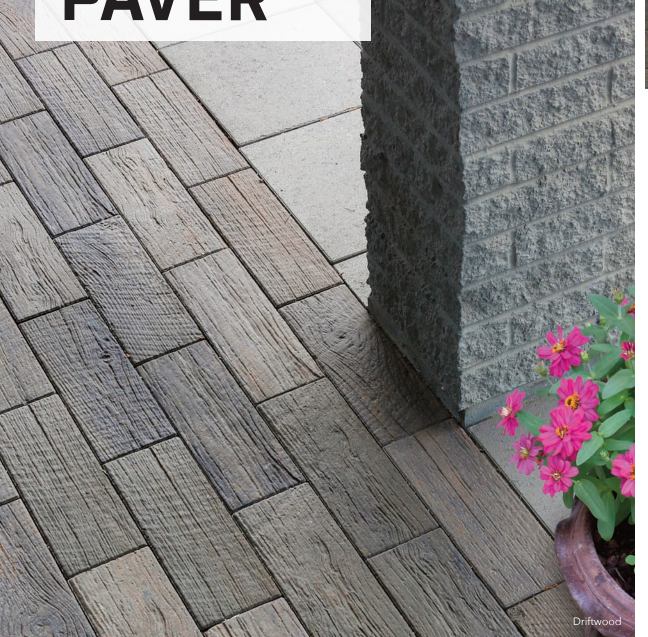
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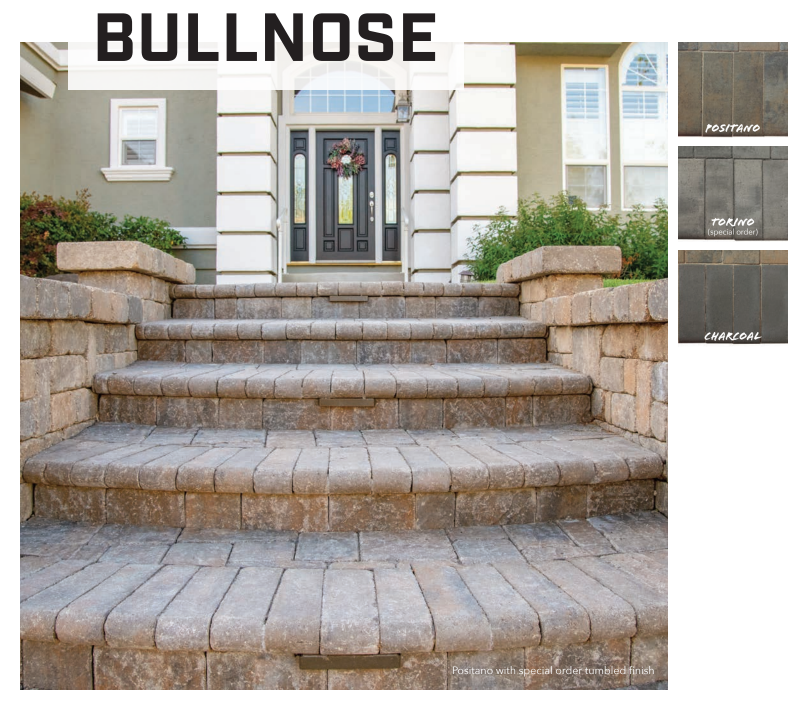


PAVERS / TUMBLED & SMOOTH

WOOD GRAIN PAVER



ÞRIFTWOOÞ





Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet	Sq. Ft./Pallet
Wood Grain	148mm W x 448mm L x 60mm H	5.83" W x 17.64" L x 2.375" H	19 lbs	112	80
For design con	sideration add 1.5mm or .06" to the	W and L dimensions to allow for the s	pacers.		

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For additional patterns visit basalite.com.

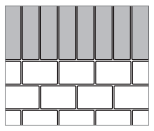


Bullnose

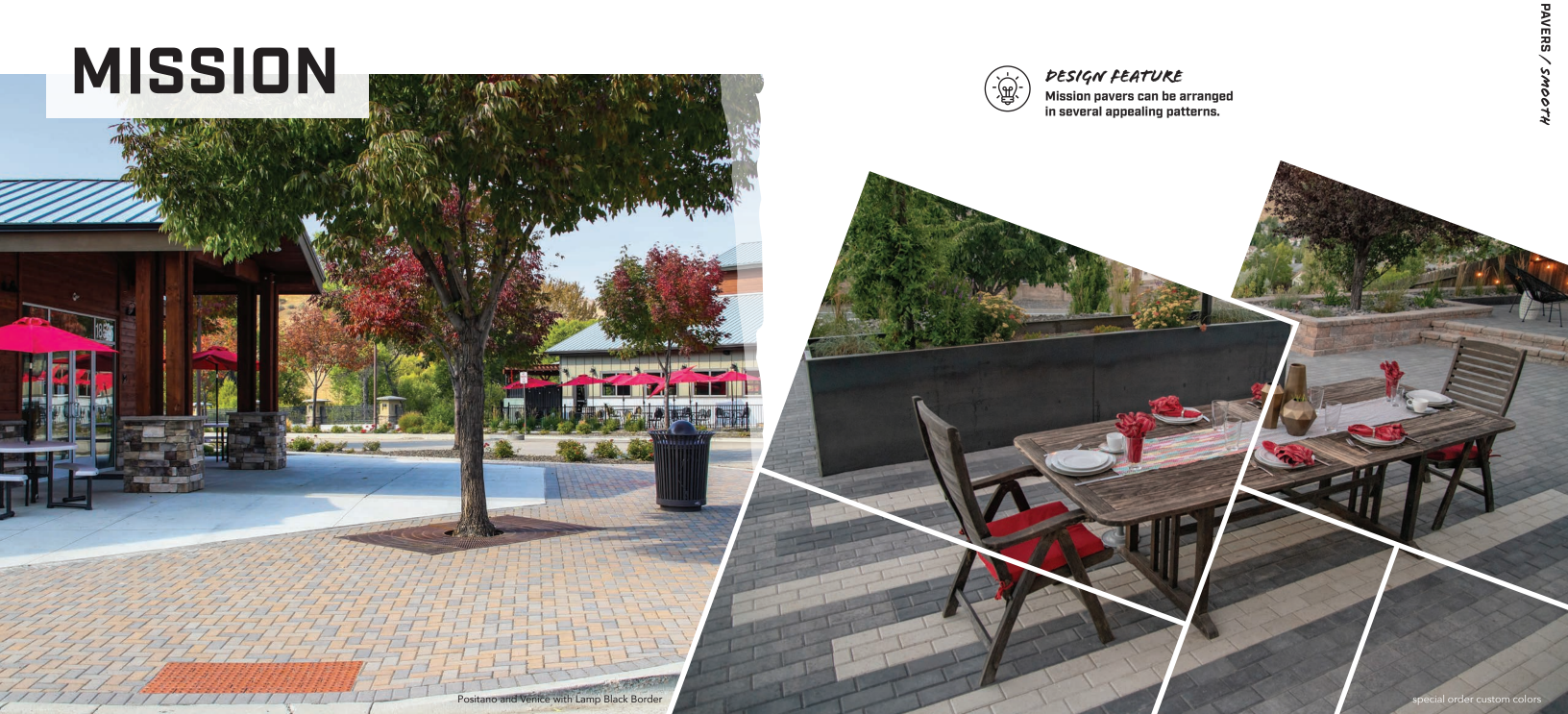
Name	Metric Units	U.S. Customary Units
Bullnose	98mm W x 300mm L x 60mm H	3.86" W x 11.81" L x 2.375" H

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

Soldier Course 100% Bullnose



Weight	Units/Pallet	Sq. Ft./Pallet
8 lbs	128	42.5





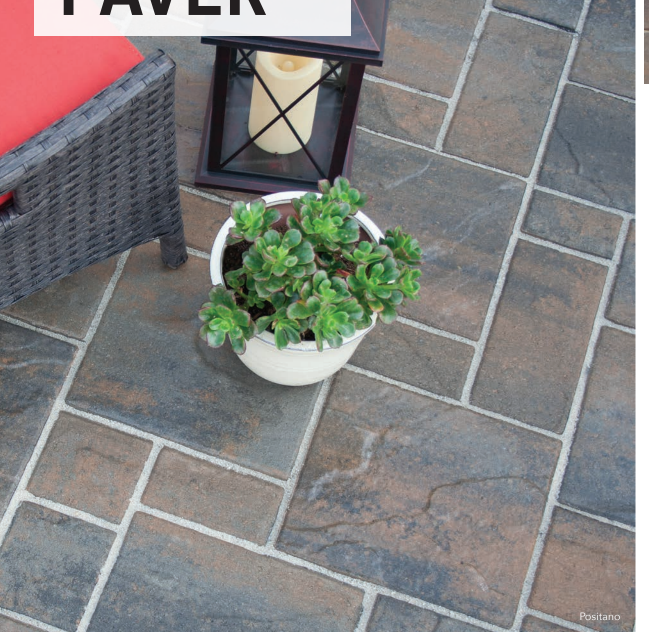
For design consideration add 1.5mm or .06" to the W and L dimensions to allow for the spacers.

45° Herringbone 100% Mission

For additional patterns turn to page 63 and 64 or visit basalite.com.

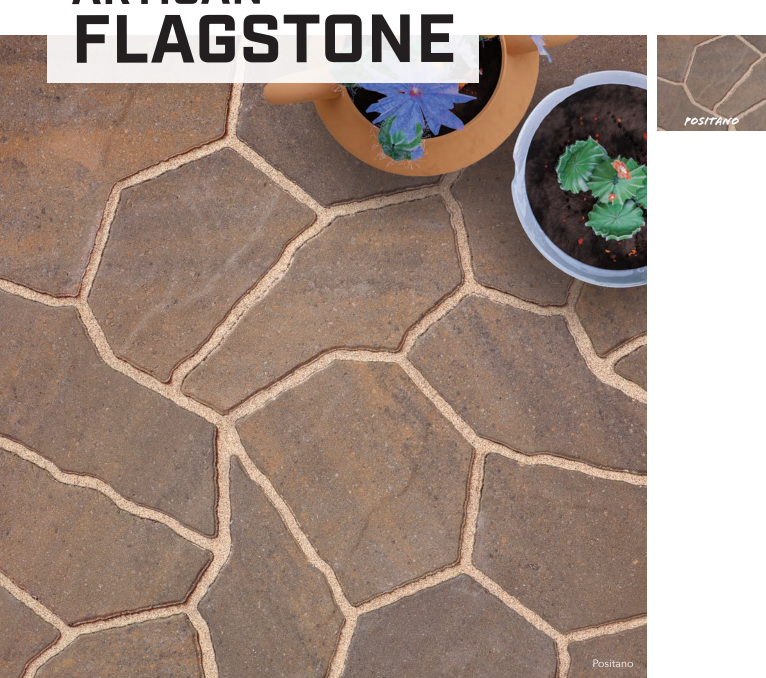


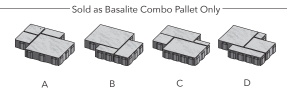
HEARTLAND PAVER





ARTISAN





Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet	Sq. Ft./Pallet
А	307mm W x 377mm L x 60mm H	12.09" W x 14.84" L x 2.375" H	28 lbs	24 (A), 32 (B), 24 (C)	
В	307mm W x 377mm L x 60mm H	12.09" W x 14.84" L x 2.375" H	28 lbs	& 16 (D) for a full	104
С	307mm W x 377mm L x 60mm H	12.09" W x 14.84" L x 2.375" H	28 lbs	pallet quantity of	
D	307mm W x 377mm L x 60mm H	12.09" W x 14.84" L x 2.375" H	28 lbs	104 pieces	

For design consideration add 3.5mm or .14" to the W and L dimensions to allow for the spacers.



Sold as Basalite Combo Pallet Only

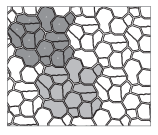


Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet	Sq. Ft./Pallet
А	293mm W x 419mm L x 60mm H	11.05" W x 16.5" L x 2.375" H	23 lbs	20 pieces of A, B, C, D	
В	293mm W x 419mm L x 60mm H	11.05" W x 16.5" L x 2.375" H	23 lbs	& È are on one pallet	81
С	293mm W x 419mm L x 60mm H	11.05" W x 16.5" L x 2.375" H	23 lbs	for a full quantity of	01
D	293mm W x 419mm L x 60mm H	11.05" W x 16.5" L x 2.375" H	23 lbs	100 pieces	
E	293mm W x 419mm L x 60mm H	11.05" W x 16.5" L x 2.375" H	23 lbs		

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



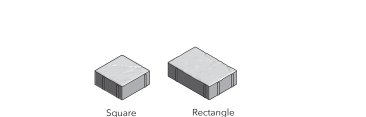
Artisan Flagstone 100% Artisan F



PERMEABLE **ARTISAN SLATE**



DESIGN FEATURE Permeable Artisan Slate allows water to drain naturally into the surface, reducing storm water runoff and its contaminants from entering our waterways.



Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet	Sq. Ft./Pallet
Square	138mm W x 138mm L x 60mm H	5.43" W x 5.43" L x 3.125" H	6lbs	512	107
Rectangle	138mm W x 208mm L x 60mm H	5.43" W x 8.19" L x 3.125" H	8 lbs	384	121

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

Interlace 70% Rectangle and 30% Square

_					







Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet	Sq. Ft./Pallet
80 mm	98mm W x 196mm L x 80mm H	3.483" W x 7.342" L x 3.15" H	6.5 lbs	350	72
For design consi	deration add 9.5mm or .375" to the	W and L dimensions to allow for the	e spacers.		

Spacer on Stone Herringbone 100% Spec Pave 80















DESIGN FEATURE



1	Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet	Sq. Ft./Pallet
1(00 mm	140mm W x 279mm L x 100mm	5.5" W x 11" L x 3.94" H	18 lbs	192	80

For design consideration add 9.5mm or .375" to the W and L dimensions to allow for the spacers.

Spacer on Stone Herringbone 100% Spec Pave 80

|--|



Energens



Complies with ICPI and ASCE requirement for Aspect Ratio for vehicular loading.





STONEWALL® II WALLSYSTEMS

DESIGN FEATURE Stonewall® II can be built as a freestanding or retaining wall.

Sold as Basalite Combo Pallet Only





*Cap

Rectangle Rectangle Trapezoid

Trapezoid Transition

Transition

Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet	Sq. Ft./Pallet
В	203mm W x 153mm H x 267mm L	8" W x 6" H x 10.5" L	34 lbs		
С	305mm W x 153mm H x 267mm L	12" W x 6" H x 10.5" L	50 lbs		
F	153/102mm W x 153mm x H x 267mm L	6/4" W x 6" H x 10.5" L	21 lbs		
Н	406/356mm W x 153mm H x 267mm L	16/14" W x 6" H x 10.5" L	64 lbs	Varies	33
E	203/178mm W x 153mm H x 267mm L	8/7" W x 6" H x 10.5" L	32 lbs		
G	305/279mm W x 153mm H x 267mm L	12/11" W x 6" H x 10.5" L	49 lbs		
*Cap	343/203mm W x 76mm H x 305mm L	13.5/8" W x 3" H x 12" L	24 lbs	128	114 LF

* Palletized and sold separately.

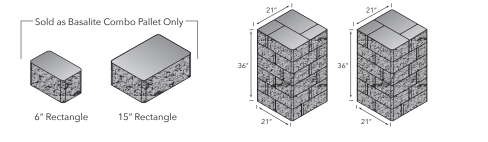






STONEWALL® II COLUMN KIT

DESIGN FEATURE Stonewall[®] II Column Kits make two, 3 foot tall colu



Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet
6" Rectangle	153mm W x 153mm H x 267mm L	6" W x 6" H x 10.5" L		24 (6"Rectangle) and 24 (15" Rectangle)
15" Rectangle	381mm W x 153mm H x 267mm L	15" W x 6" H x 10.5" L	70 lbs	for a full pallet quantity of 48 pieces

Each column is 21" x 21" square. Kit makes two, 3-foot tall columns.





AB® METRO PATIO WALLTM





Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet	Sq. Ft./Pallet
AB Metro 8	203mm W x 203mm L x 152mm H	8″ W x 8″ L x 6″ H	20 lbs	15 (Metro 8), 15 (Metro 16)	
AB Metro 16	400mm W x 203mm L x 152mm H	16″ W x 8″ L x 6″ H	10 100	and 15 (Metro 24) for a full	
AB Metro 24	609mm W x 203mm L x 152mm H	24" W x 8" L x 6" H	60 lbs	pallet quantity of 45 pieces	
*AB Metro Cap	457mm W x 279mm L x 76mm H	18" W x 11" L x 3" H	50 lbs	64	96 LF

* Palletized and sold separately. Use for retaining walls up to 2 ft. (0.6 m) tall or freestanding walls up to 3 ft. (1 m) tall.





ROSETTA[®] **STEP COLLECTION**





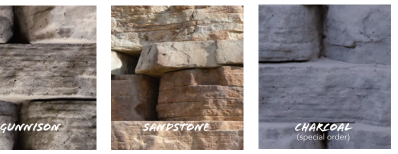
Irregular B Irregular A

Irregular C Irregular D Irregular E Irregular F Dimensional*

Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet
Irregular Step A	432mm W x 140mm H x 1077mm L	1'-5" W x 5.5" H x 3'-6" L	289 lbs	
Irregular Step B	559mm W x 140mm H x 1372mm L	1′-10″ W x 5.5″ H x 4′-6″ L	391 lbs	
Irregular Step C	610mm W x 140mm H x 1219mm L	2' W x 5.5" H x 4' L	424 lbs	1 in each size for a
Irregular Step D	610mm W x 140mm H x 1524mm L	2' W x 5.5" H x 5' L	508 lbs	total of 6 pieces.
Irregular Step E	660mm W x 140mm H x 1067mm L	2'-2" W x 5.5" H x 3'-6" L	390 lbs	
Irregular Step F	711mm W x 140mm H x 1219mm L	2'-4" W x 5.5" H x 4' L	415 lbs	
Dimensional*	457mm W x 178mm H x 1219mm L	18" W x 7" H x 48" L	455 lbs	6

*Palletized and sold separately.

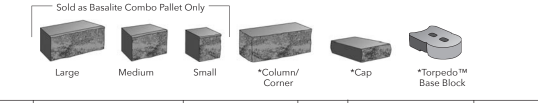
with the safety and comfort of a uniform rise.



BRISA[®] RETAINING WALL



ÞESIGN IÞEA Use Brisa® retaining walls to create stunning terraced walls.

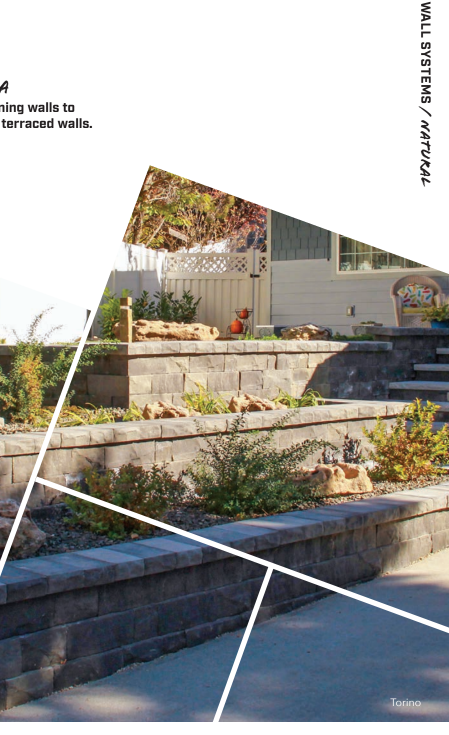


Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet	Sq. Ft./Pallet
Large Medium Small	178mm W x 152mm H x 406mm L 178mm W x 152mm H x 254mm L 178mm W x 152mm H x 152mm L	7" W x 6" H x 16" L 7" W x 6" H x 10" L 7" W x 6" H x 6" L	52 lbs 31 lbs 20 lbs	30 (Large), 15 (Medium) & 15 (Small) for a full pallet quantity of 60 pieces.	30
*Column/Corner	406mm W x 152mm H x 184mm L	7.25″ W x 6″ H x 16″ L	75 lbs	28	28
*Cap	305mm W x 76mm H x 191mm L	12" W x 3" H x 7.5" L	22 lbs	126	78 LF
*Torpedo™	254mm W x 103mm H x 445mm L	17.5" W x 4" H x 10" L	47 lbs	48	63 LF

* Palletized and sold separately.



The Carlot and



BRISA[®] **FREESTANDING WALL**









Medium







*Torpedo™ Base Block



special order custom color

*Wall End Corner

Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet	Sq. Ft./Pallet
Large	102mm W x 152mm H x 406mm L	4″ W x 6″ H x 16″ L	70 lbs	60 (Large), 30 (Medium) &	30
Medium	102mm W x 152mm H x 254mm L	4″ W x 6″ H x 10″ L	45 lbs	30 (Small) for a full pallet	(see note below)
Small	102mm W x 152mm H x 152mm L	4″ W x 6″ H x 6″ L	20 lbs	quantity of 120 pieces.	
*Column/Corner	184mm W x 152mm H x 406mm L	7.25″ W x 6″ H x 16″ L	75 lbs	28	28
*Cap	305mm W x 76mm H x 191mm L	12" W x 3" H x 7.5" L	22 lbs	126	78 LF
*Torpedo™	445mm W x 103mm H x 254mm L	17.5" W x 4" H x 10" L	47 lbs	48	63 LF
*Wall End Cap	184mm W x 76mm H x 305mm L	7.25" W x 3" H x 12" L	22 lbs	36	78 LF
*Wall End Corner	184mm W x 152mm H x 241mm L	7.25" W x 6" H x 9.5" L	36 lbs	42	28 LF

FLINT

* Palletized and sold separately. NOTE: One pallet constructs 30 sq ft of finished Freestanding Wall.

Smal



LAKELAND® WALL SYSTEMS

111



DESIGN FEATURE Lakeland[®] wall systems can be used to create freestanding walls.







Lakeland[™] II Small Medium

*Lakeland[™] Standard

Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet	Sq. Ft./Pallet
Small Medium	102mm W x 102mm H x 203mm L 203mm W x 102mm H x 203mm L	4" W x 4" H x 8" L 8" W x 4" H x 8" L	10 lbs 20 lbs	80 in each size for a full pallet quantity of 160 pieces.	26.4
*Standard	305mm W x 102mm H x 203mm L	12" W x 4" H x 8" L	31 lbs	80	26.4

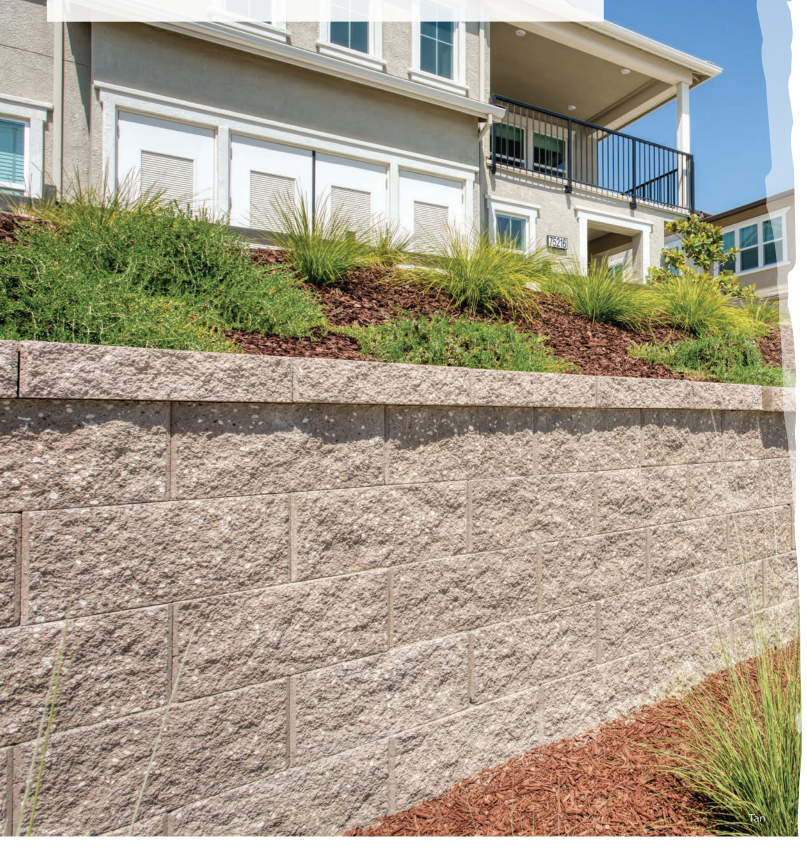
*Palletized and sold separately.



Note: Fire pit is custom and not available as a kit



GEOWALLTM PRO





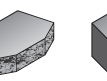




Straight Face

Tri-plane





4″ Straight Side Cap (Tri-plane Face)

4″ Tapered Side Cap (Tri-plane Face)

Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet	Face Area/Unit
Straight Face	457mm W x 203mm H x 305mm L	18" W x 8" H x 12" L	93 lbs	36	1 SF
Tri-plane	457mm W x 203mm H x 305mm L	18" W x 8" H x 12" L	89 lbs	36	1 SF
Corner	457mm W x 203mm H x 229mm L	18" W x 8" H x 9" L	101 lbs	40	1 SF
4" Straight Side Cap (Tri-plane Face)	457mm W x 102mm H x 267mm L	18" W x 4" H x 10.5" L	46 lbs	80	1/2 SF
4" Tapered Side Cap (Tri-plane Face)	356/457mm W x 102mm H x 267mm L	14/18" W x 4" H x 10.5" L	46 lbs	80	1/2 SF
8" Tapered Side Cap (Tri-plane Face)	356/457mm W x 203mm H x 267mm L	14/18" W x 8" H x 10.5" L	95 lbs	40	1 SF
4" Tapered Side Cap (Straight Face)	356/457mm W x 102mm H x 267mm L	14/18" W x 4" H x 10.5" L	46 lbs	40	1/2 SF
8" Tapered Side Cap (Straight Face)	356/457mm W x 203mm H x 267mm L	14/18" W x 8" H x 10.5" L	95 lbs	80	1 SF
Pins (Included)	12.7mm W x 95mm L	.50″ W x 3.75″ L	-	-	-



WALL SYSTEMS / STRAIGHT & TRI-FLANE

DESIGN FEATURE

Geowall[™] has two setback positions for near-vertical or battered wall construction.





Pins

Corner



8″ Tapered Side Cap (Tri-plane Face)



4″ Tapered Side Cap (Straight Face)

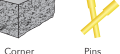


8″ Tapered Side Cap (Straight Face)





Straight Face



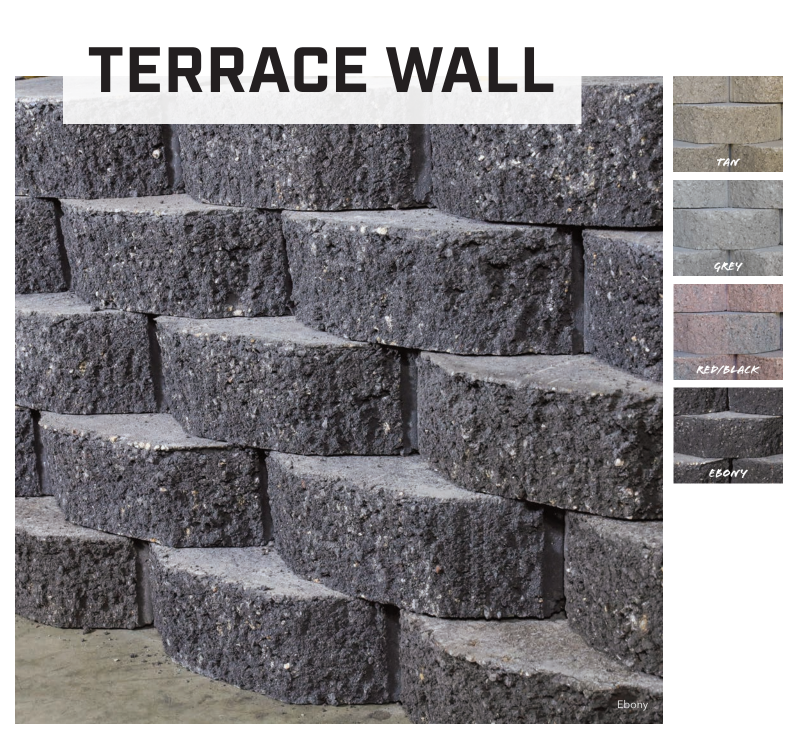


4″ Tapered Side Cap (Straight Face) Side Cap (Straight Face)

Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet	Sq. Ft./Pallet
Straight Face	457mm W x 203mm H x 305mm L	18" W x 8" H x 12" L	89 lbs	36	36
Corner	457mm W x 203mm H x 229mm L	18" W x 8" H x 9" L	101 lbs	40	60
Pins	12.7mm W x 95mm L	.50" W x 3.75" L	-	-	-
4″ Straight Side Cap	457mm W x 102mm H x 267mm L	18" W x 4" H x 10.5" L	45 lbs	60	40
4" Tapered Side Cap	356/457mm W x 102mm H x 267mm L	14/18" W x 4" H x 10.5" L	46 lbs	80	35.5









Tri-Plane

Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet	Sq. Ft./Pallet
Tri-Plane	406mm W x 153mm H x 264mm L	16" W x 6" H x 10.375" L	50 lbs	60	40

|--|--|

Units/Pallet Sq. Ft./Pallet

33

100

Weight

22 lbs

Name	Metric Units	U.S. Customary Units
Tri-Plane	295mm W x 103mm H x 229mm L	11.625" W x 4" H x 9" L





AB Lite Stone

AB Classic AB Corner Right AB Corner Left

AB Cap

Metric Units U.S. Customary Units Weight Units/Pallet Name AB Lite Stone 305mm W x 102mm H x 448mm L 12" W x 17.625" L x 4" H 35 lbs 64 AB Classic 305mm W x 203mm H x 448mm L 12" W x 17.625" L x 8" H 75 lbs 32 AB Corner Right 203mm W x 203mm H x 400mm L 8" W x 5.75" L x 8" H 50 lbs 40 AB Corner Left 203mm W x 203mm H x 400mm L 8″ W x 5.75″ L x 8″ H 50 lbs 40 305mm W x 102mm H x 448mm L 12" W x 17.625" L x 4" H 55 lbs 64 AB Cap

Units are packaged separately to allow them to be used individually or to blend them together. All units are engineered with a 6 degree setback.



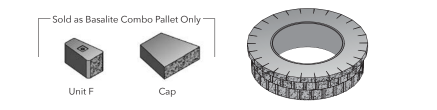
pecial order custom color

WALL SYSTEMS / STRAIGHT

STONEWALL[®] II **FIRE PIT KITS**

DESIGN FEATURE

Our StoneWall® II fire pit kit is an easy to install project that includes all of the materials you need to build your own intimate campfire.



Name	Metric Units	U.S. Customary Units	Weight	Units/Pallet
21" Kit Unit F	153/102mm W x 153mm H x 267mm L	6/4" W x 6" H x 10.5" L	21 lbs	87 (Unit F) and 14 (Cap) for a full
21″ Kit Cap	343/203mm W x 76mm H x 254mm L	13.5"/8" W x 3" H x 12" L	24 lbs	pallet quantity of 101 pieces

61" Width x 21" tall. Inside Diameter is 35". Kit is three courses plus cap.

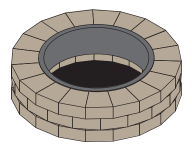




NECESSORIES[™] **FIRE PIT KITS**

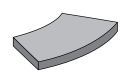


GRAND AND VICTORIAN FIRE PIT KITS - EACH KIT SOLD SEPARATELY



Grand Fire Ring Kit With Ring • Interior: 31" diameter • Heavy gauge, U.S. Park Service quality solid steel insert protects block

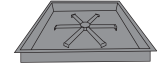
Name	Metric Units	U.S. Customary Units	Weight	Pallets
Grand Fire Ring Kit	1219mm W x 305mm H	448" W x 12" H	1050 lbs	1
*Victorian Fire Pit Kit With Ring	1219mm W x 305mm H x 1219mm L	48" W x 12" H x 48" L	1000 lbs	1





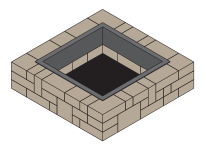
Grand Limestone Caps • 52" dia., 2.25" thick • Sold as a full set of 8 pieces Silver Creek chiseled edge in limestone • Approximate weight 31 lbs • 1 pallet

Grand E-Z Access Spark Screen (special order) • 40" W x 18" H. • Approximate weight 22 lbs. • Keeps ash and sparks in, debris out • Hinged for easy access



Victorian Firegear 32" Square Pan (special order) With 22" Stainless Steel Burning Spur • Match throw ignition kit





Victorian Fire Pit Kit With Ring (*special order) • Four-piece, heavy gauge, solid steel insert

GRAND AND VICTORIAN ACCESSORIES - SOLD SEPARATELY



Grand Firegear 29" Round Pan (special order) With 22" Stainless Steel Burning Spur • Match throw ignition kit



Grand Galvanized Steel Cover (special order)

- Keeps children, animals and debris out
- Heavy galvanized steel covers interior
- With or without slot for cooking grate.



Removable Swivel Cooking Grate • Heavy guage welded steel construction ADA compliant • Anti-theft feature

• For use with Grand or Victorian Fire Pits



Fire Pits Log Set (log set only) (special order)

- Grand Canyon logs
- For use with Grand or Victorian Fire Pits



ACCESSORIES

GATOR NAILS

Alliance Gator Nails are high quality 10" common models. Gator Nails are designed for use with all Gator Edge types.



GATOR BLOCK XP XTRA POLYURETHANE ADHESIVE

XP XTRA performance polyurethane adhesive, low VOC is one of the strongest polyurethane adhesives on the market. It is specially formulated for overlays, pool copings, steps and wall caps, concrete pavers, wet cast, natural stones and retaining.



SUPERSAND G2

For residential applications. This new generation of intelligent polymers neutralizes haze and dust. No blower is needed and the intelligent polymeric sand requires only one watering. Supersand G2 is recommended for a variety of uses including pool decks, patios, footpaths, driveways, parking spaces, pavements, etc. Available in Beige and Slate Grey.



GATOR DUST POLYMERIC STONE DUST

For natural stone joints 1/2" to 6". It's ideal for pedestrian patios, walkways, pool decks and many more scenarios. Available in Beige or Grey.



GATOR CLEAN EFFLORESCENCE CLEANER

Gator Efflorescence Cleaner will remove any efflorescence stains trapped in the concrete pavers, wet cast products and natural stone pores. It makes the surface look clean and vibrant without discoloring or damaging the surface.



GATOR EDGE FLEX AND RIGID

Made with 100% Polypropylene Copolymer giving this edging great strength and flexibility. Both the Rigid and Flex can be locked together with the "Twist & Lock" connection system. The Rigid could be transformed in a partial Flex by cutting the bridge support.

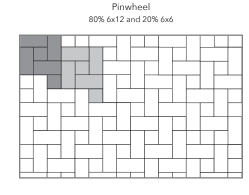


EACO CHEM NMD80 NEW MASONRY DETERGENT

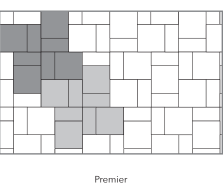
NMD 80 is a buffered acid-based new masonry cleaner designed for cleaning mortar smears off of new masonry structures. For use on a wide variety of substrates without harming the surface or color when used as directed. No scrubbing required. Available in 1 and 5 gallons.



ARTISAN SLATE PREMIER



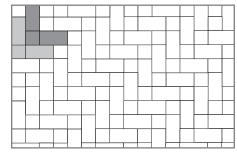
40% 6x12 and 60% 12x12



40% 12x12, 40% 6x12 and 20% 6x6

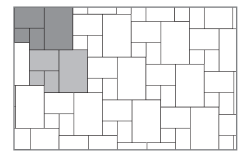
Blend

Herringbone Blend 66% 6x12 and 34% 6x6

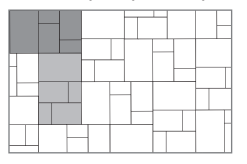


AKTISAN SLATE

4-Piece Wild 52% Double Mega, 26% Mega, 13% Rec. and 9% Square

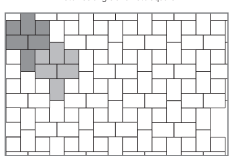


Double Mega Herringbone 40% Double Mega, 40% Mega and 20% Rectangle

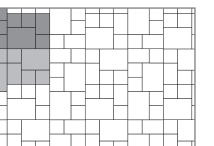


AKTISAN SLATE/COUNTRY COBBLE/ITALIAN KENAISSANCE

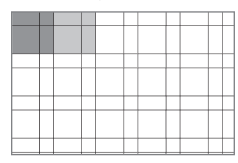
Interlace Pattern 75% Rectangle and 25% Square



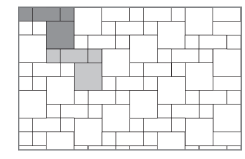










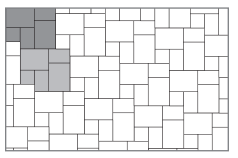


PAVER

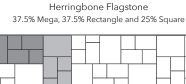
Easily calculate how many pavers you need for your project. Go to basalite.com/ paver-estimator

CALCULATOR

Random Cobble 60% Mega, 30% Rectangle, 10% Square

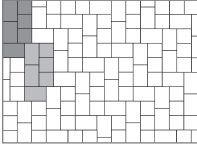


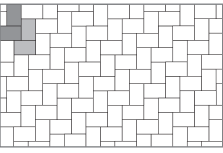
ARTISAN SLATE/ITALIAN RENAISSANCE/SAN FRANCISCO COBBLESTONE/COUNTRY COBBLE





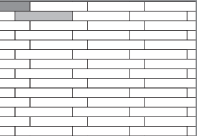
Two Way Parquet 67% Rectangle and 33% Square





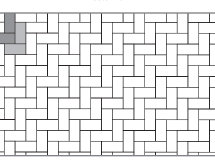
PLANK PAVER





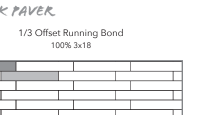


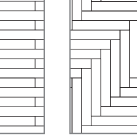
90 Degree Herringbone Pattern 100% 4x8



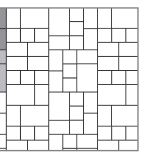


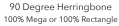




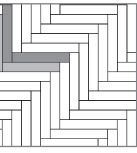


Random Two 30% Mega, 40% Rectangle and 30% Square

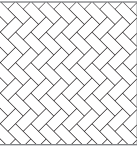




3x18 Herringbone Pattern 100% 3x18



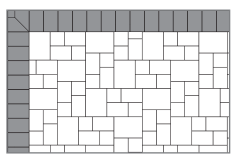
45 Degree Herringbone Pattern 100% 4x8



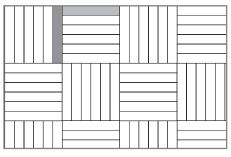
67% Mega and 33% Rectangle

Mega Pattern Two

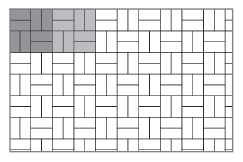
Soldier Course Border 100% 5x8 Border



Basket Weave 100% 3x18



Double Basket Weave Pattern 100% 4x8



*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, the NCMA-SRW installation guide, NCMA.org or visit 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 4"-6" for pedestrian and 6"-10" for driveway applications), or as otherwise directed by site engineer/architect/landscape architect.

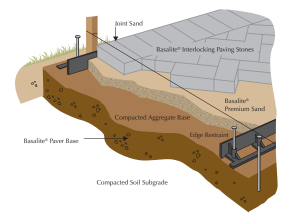
2. Install edge restraint using concrete curb, concrete toe or edging.

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. Textured pavers require a rubber pad for the vibrator to reduce scuffing.

6. Fill voids in joints by sweeping dry, fine, sharp sand over pavers.



*PERMEABLE PAVER INSTALLATION

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

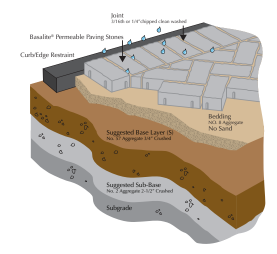
2. Install edge restraint using concrete curb, concrete toe or edging.

3. Place bedding course of No. 8 aggregate 3/8" leveled to grade.

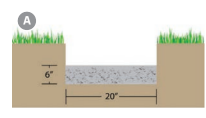
4. Install Pavers in closed assembly with spacer on stone for water drainage. Fill joints with gravel. Where required, cut stones with an approved cutter to fit accurately.

5. Tamp pavers with mechanical vibrator, uniformly level, true to grade and free of movement. Textured pavers require a rubber pad for the vibrator to reduce scuffing.

6. Fill voids in joints by sweeping dry ASTM No. 8, 89 or 9 stones.

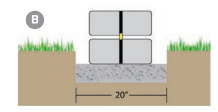


*STONEWALL II INSTALLATION



A. Prepare Base Leveling Pad Excavate trench 20" wide and 12" deep along the length of wall, assuring depth provides proper unit embedment. On sloped sites. step up 6"

to change elevation. Place 6" of 3/4"-1/2" crushed aggregate in the trench. Level, then compact to 95% or greater of standard proctor.

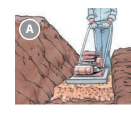


B. Set & Align Base Course Starting at lowest elevation, ideally a corner, place and level the block using a string line and 2' level. Follow the suggested patterns as shown, or create your

own. Make sure the recess next to the center core is placed top up. Place alignment plugs into the center core following the guidelines below. Lay out the entire bottom course before proceeding to the next courses. Place perforated drain pipe onto leveling pad, behind base course (retaining wall) then backfill, 12" deep, to top of wall with crushed aggregate. Stack additional courses altering the pattern course to course.

The installation instructions 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 basalite.com. Brisa[®] Retaining Wall Systems can be used for gravity walls up to 3 feet high, including buried course, but excluding the cap. Taller walls can be built with the Retaining Wall System using geosynthetic reinforcement when designed by a qualified engineer. Height assumes level backfill and clean, compacted sand or gravel and no surcharge. Brisa Freestanding Wall Systems can be used for walls up to 3 feet high, including buried course, but excluding the cap.

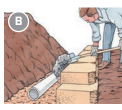
*TYPICAL RETAINING WALL INSTALLATION



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. For quick-leveling, use the Torpedo[™] base block with the hand-holds down, or you can remove the rear lip of the block by hitting from the back so it will lie flat on the leveling pad. Place the first block level, front to back and side to side; lay subsequent blocks in the same man-

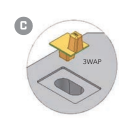
ner, flush against each other. Make sure they are in full contact with the leveling pad. If the wall is on an incline, don't slope the blocks; step them up so they remain consistently level. For multiple-piece products, use the largest unit, 18 inches wide, for the base course. Complete the base course before proceeding to the second course. A drainage pipe should be placed at rear base of first course.



C. Stacking 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.



C. 3-Way Alignment Plug (3WAP) After stacking the block course, place a 3WAP into the core of each unit, assuring that the flange on the plug rests within the recess adjacent to the core. Orient the plug to achieve your desired wall batter. Use the setback position for retaining walls to achieve a 7.3 degree batter, the vertical position for bench walls, and the reveal position to occasionally highlight a unit.

*BRISA° FREESTANDING WALL INSTALLATION



A. Prepare Base Leveling Pad

Excavate a trench for the leveling pad to the lines and grades shown on the approved plans. The trench should be a minimum of 24 inches wide and 10 inches deep. Should the grade along the wall change elevation, step the trench up in equal block height increments so as to match the change of grade. Always start at

the lowest point and work upwards. Place a 3/4-inch minus crushed aggregate into the excavated trench; assure aggregate depth is at least 6 inches, and extends beyond the front and back of the block by a minimum of 6 inches. After placing the aggregate into the excavated trench, level the material and compact to 95% standard proctor.



B. Base Course

Place a level string line along the length of a wall and to the back top edge of the desired location of the blocks. Assure that the string is level and at the desired height of the first course of blocks. Begin stacking the blocks at the lowest point in the wall, work upwards by placing the Torpedo™ base block with the

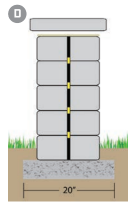
hand-holds down to ensure proper contact with the leveling pad. As the blocks are placed, use a small level to assure that the blocks are level front to back and side to side. Utilize a 4-foot level to assure that a group of blocks are level side to side.



C. Stacking and Fill

Build the next course and glue to the base blocks. Work from the appropriate side of the pattern as you face the wall. Use 1/2-inch-diameter of glue 3 inches apart in the front half of the block. Build a separate wall on each side of the base unit. Maintain a consistent gap of roughly 1 inch between the parallel walls.

Continue to build one layer of the pattern on each side of the wall, maintaining a uniform distance between the two walls. Check horizontal and vertical levels of each wall. Periodically check the distance between the wall faces to ensure consistent spacing. Gaps will vary on curves. Flip blocks over on curves as needed. This reduces the need to cut blocks. Sweep all debris from the top course. Lay out all the caps onto the wall before gluing. Confirm the blocks are dry, then place a bead of masonry/concrete construction adhesive onto the top course of block, at the front and back of the block and along the entire length of the wall. Place the caps onto the adhesive and into the desired position.



D. Capping the Wall

Adhere clean and dry cap blocks to the wall using silicon concrete construction adhesive. Place cap flush to the wall face or with an overhang.