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Fendt is a proud member of both the Interlocking Concrete Pavement Institute (ICPI) and the National Concrete Masonry Association (NCMA). These organizations are recognized as the leading national associations for the advancement of properly designed and installed concrete paving stones and segmental retaining walls, respectively. We recommend that installations of our quality products follow the accepted installation standards of the ICPI and NCMA.



> WARRANTY

Fendt Builder's Supply, Inc., guarantees the structural integrity of our paver and retaining wall products to the original purchaser for residential applications. Should any product prove defective by not meeting existing ASTM specifications and standards, it will be replaced without cost. Replacement labor and shipping costs are not included in this guarantee. Color matching of any replacement units cannot be guaranteed. Proof of original purchase is required.

GUIDELINES FOR NON-WARRANTIED TOPICS

COLORS

The colors of products shown in this catalog are to be used as representations or guidelines only. The photography and printing processes are not fully capable of reproducing exact color of all products. Colors may also change from production run to production run. Not all colors are available in all shapes – check with the sales department for availability. Fendt Builder's Supply, Inc., may change, amend, add or discontinue any product, shape, style or color at its sole discretion with no prior notification. To assure random color distribution, it is recommended that individual blocks and/or pavers be mixed from different pallets on the job site.

CLEANING AND MAINTENANCE

Efflorescence, a white deposit common on concrete and masonry surfaces, is a natural occurrence and no warranty or liability is either expressed or implied for this condition. Cleaners are available for the removal of efflorescence. Residues left on pavers and wall stones from saw-cutting of units or from improper installation of polymeric sands are not the responsibility of Fendt. Cleaners are available for these situations. The face of retaining walls can be stained due to mineral and soil-laden moisture in the backfill area. Cleaners and sealers are available for routine maintenance.

SNOW REMOVAL AND SALTING

Snow can be shoveled or plowed from pavers as readily as other pavements. High-strength, low-absorption Fendt pavers are more resistant to de-icing salts than ordinary concretes, but they can still be damaged by intense application. Magnesium chloride is less damaging to concrete surfaces than other rock salt (sodium chloride) or calcium chloride.

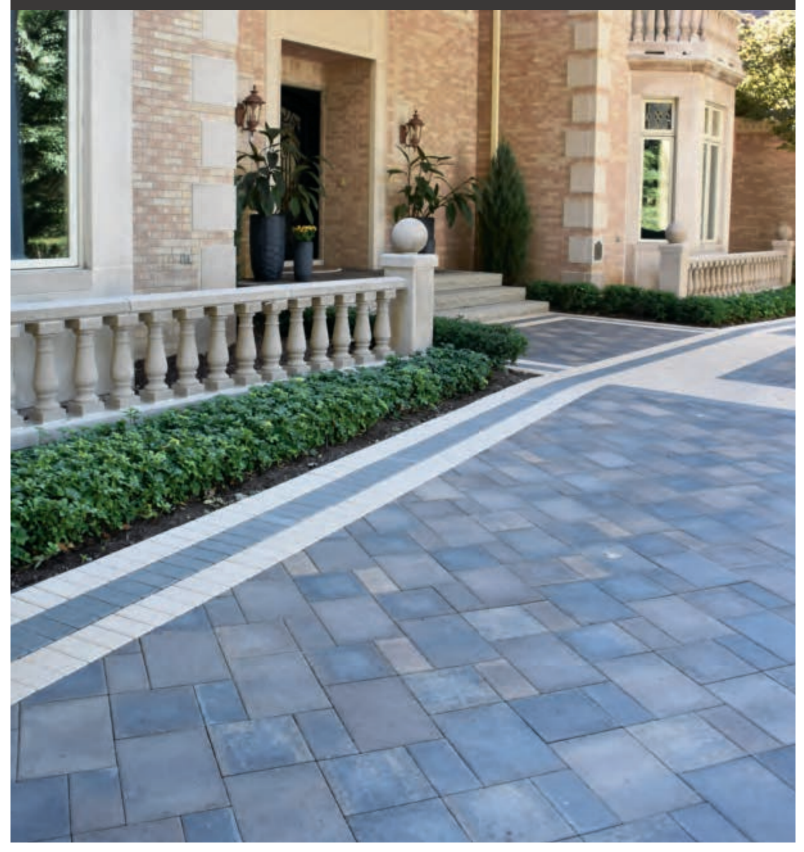
IDEA GALLERY - WALKWAYS

PAVERS: HOLLAND 4x8 – STERLING SMOKE ACCENT PAVERS: HOLLAND 4x8 – SLATE



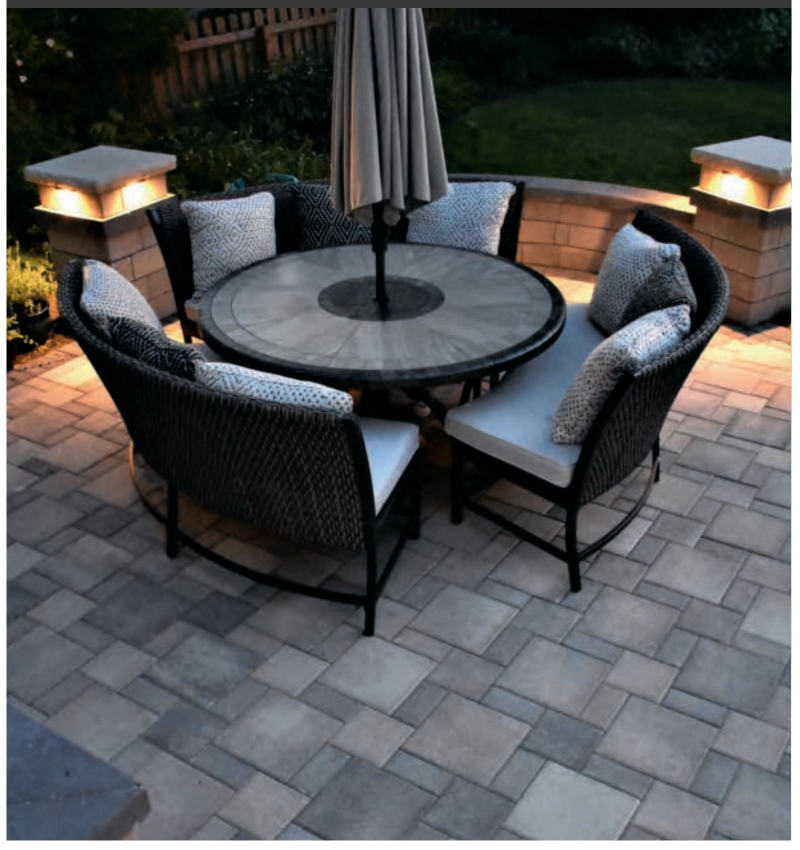
IDEA GALLERY – DRIVEWAYS

PAVERS: BAY STONE – MACKINAC ACCENT PAVERS: HOLLAND 4x8 – SUMMER WHEAT & SLATE



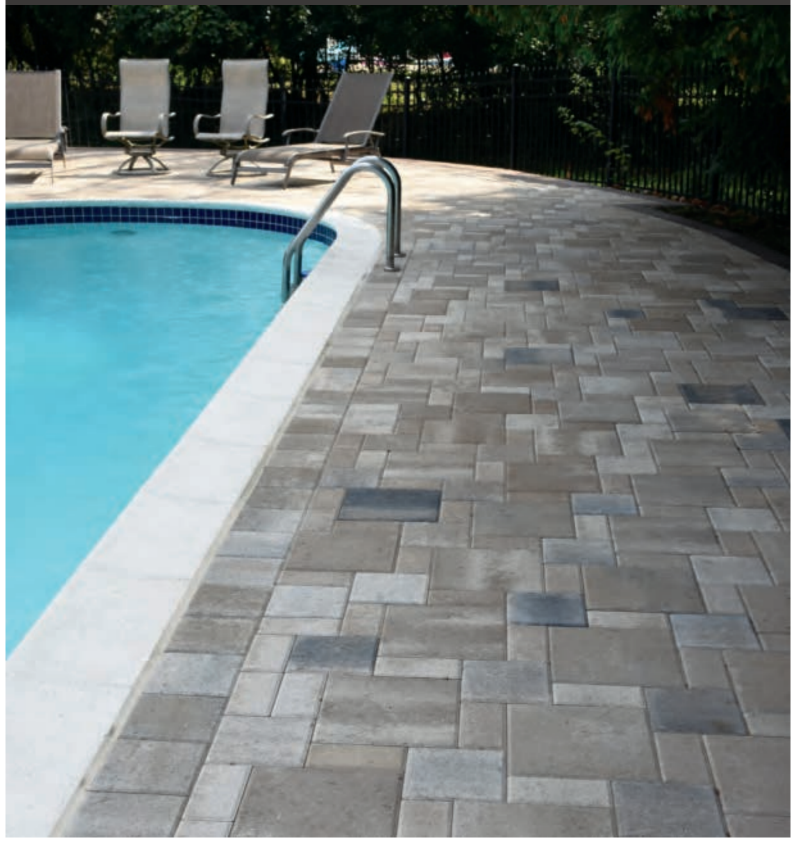
IDEA GALLERY - PATIOS

PAVERS: HOLLAND SERIES – POLAR ASH BORDER PAVERS: HOLLAND 4x8 – JET BLACK WALL STONES: STONEGATE – LIMESTONE BLEND WALL CAPS: 3x24 SMOOTH CAP – SLATE



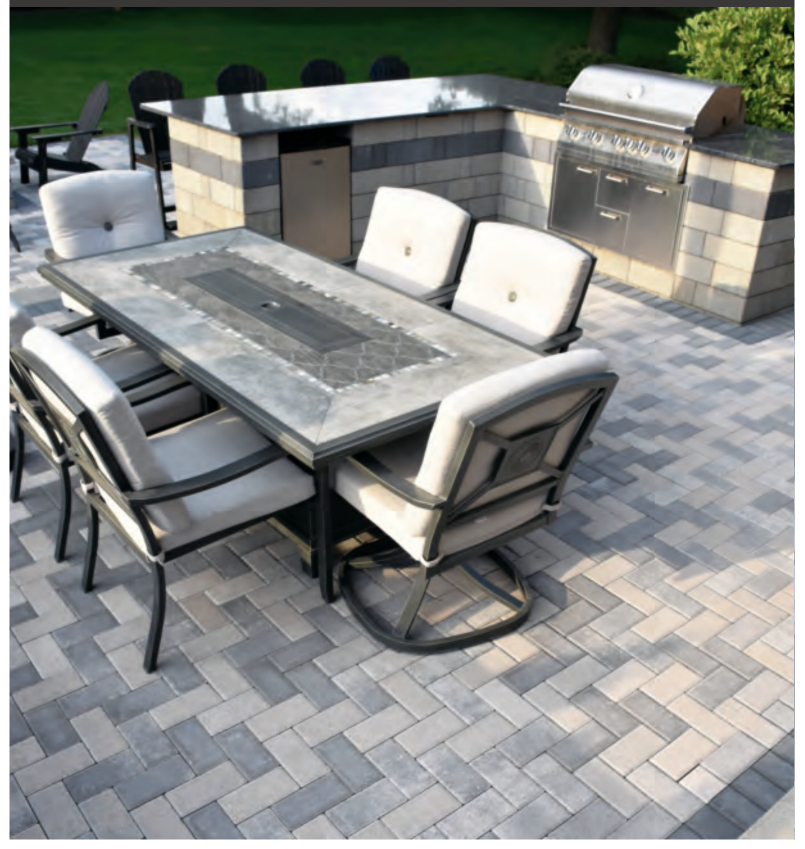
IDEA GALLERY – POOLS

PAVERS: HOLLAND SERIES – DUNEWOOD ACCENT PAVERS: HOLLAND 4x8 – COFFEE



IDEA GALLERY - OUTDOOR KITCHENS

PAVERS: HOLLAND 4x8 – POLAR ASH ACCENT PAVERS: HOLLAND 4x8 – SLATE WALL STONES: STONEGATE – LIMESTONE BLEND ACCENT WALL BAND: STONEGATE – SLATE



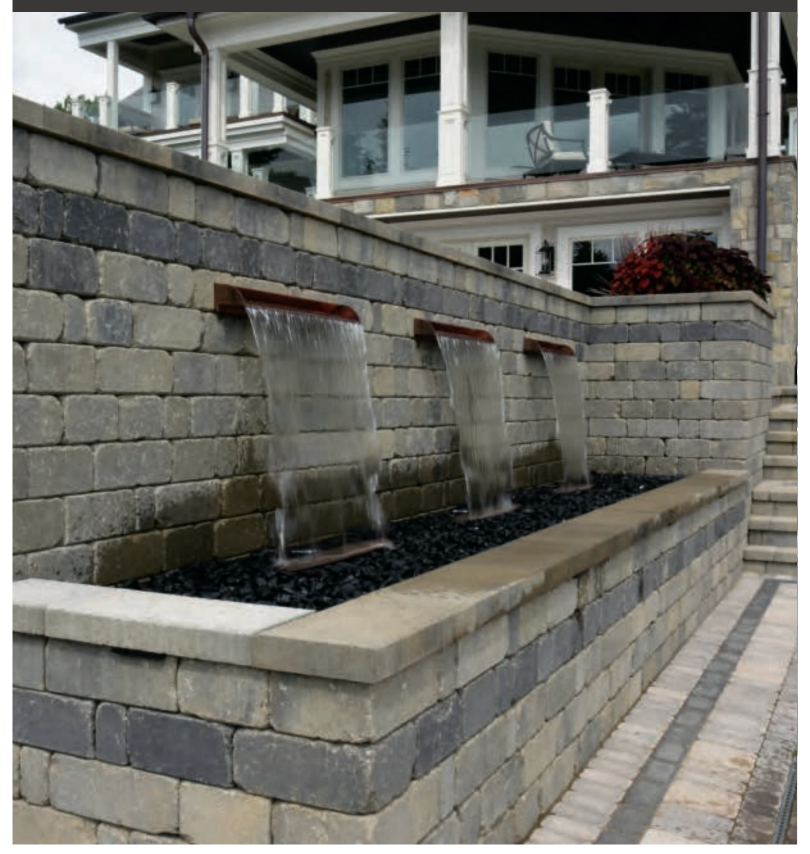
IDEA GALLERY – FIRE PITS

FIRE PIT: FIRE PIT BLOCK – SLATE FIRE PIT CAP: PRECAST UNIT SEAT WALL: STONEGATE – SLATE SEAT WALL CAPS: PRECAST UNIT WALLS: STONEGATE – SLATE WALL CAPS: 3x24 SMOOTH CAP – LIMESTONE BLEND



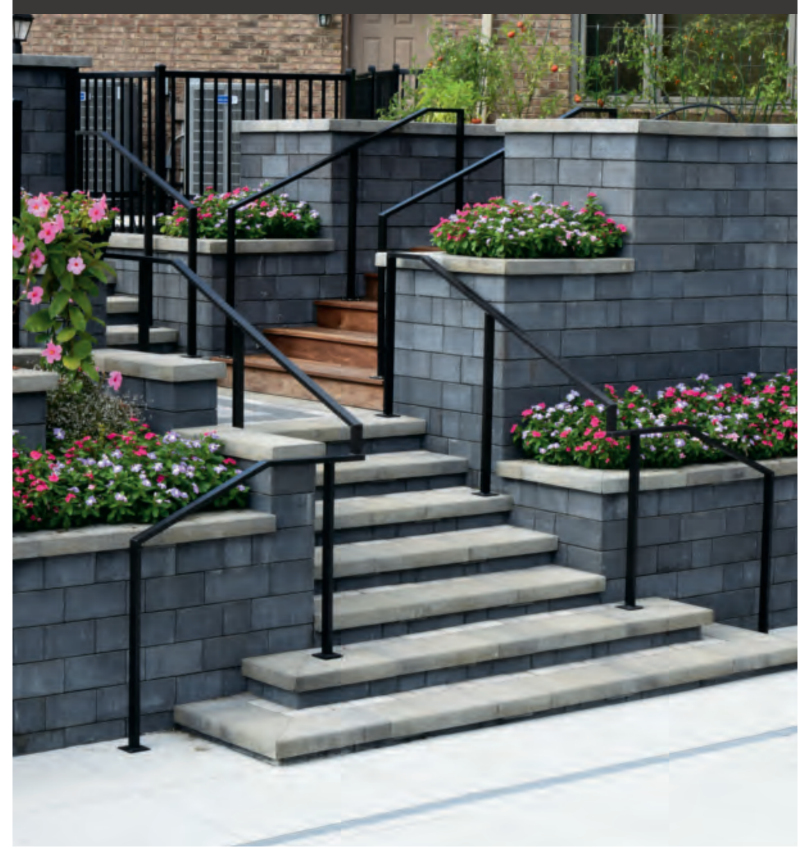
IDEA GALLERY - PRIVACY WALLS

WALLS: OLD WORLD STONEGATE – LIMESTONE BLEND ACCENT WALL COURSE: OLD WORLD STONEGATE – SLATE CAP: 3x24 SM00TH CAP – LIMESTONE BLEND



IDEA GALLERY – RETAINING WALLS

WALLS: STONEGATE – SLATE WALL CAPS & STEPS: 3x24 SM00TH CAP – LIMESTONE BLEND



IDEA GALLERY – OUTDOOR FIREPLACES

PAVERS: HOLLAND SERIES – WALNUT BLEND WALLS STONES: VERAZZO – WALNUT BLEND & SLATE CAPS: UNIVERSAL CAP – SLATE CHIMNEY STONES: GLENSTONE – SLATE

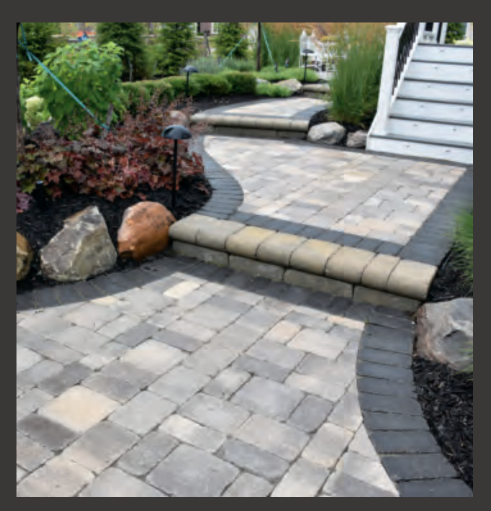


PAVING STONES

PAVERS: OLD WORLD VINTAGE – POLAR ASH ACCENT PAVERS: OLD WORLD VINTAGE XLR – JET BLACK STEP COPING: OLD WORLD GLENSTONE BULLNOSE – LIMESTONE BLEND

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When it comes to choosing a pavement surface that combines beauty, strength, color, texture and durability, it's hard to look any further than interlocking concrete paving stones, or pavers, for the perfect answer for your driveway, walk or patio.

The wide range of styles and shapes gives the design flexibility to create the most imaginative layouts and patterns. The vast choices of vibrant colors open the possibilities to match virtually any color scheme that you can dream of. And the strength and durability of pavers will pass the most stringent engineering tests that concrete can be put through.

For many years, Fendt has been known as a premier and quality paver manufacturer with some of the richest and most varied colors available to the homeowner and designer alike. As you page through this catalog and begin to dream of your new or refurbished patio, pool deck or driveway, let your imagination dream what can be possible. Fendt — Dream in Color.

OLD WORLD HOLLAND 4x8



OLD WORLD HOLLAND 4x8

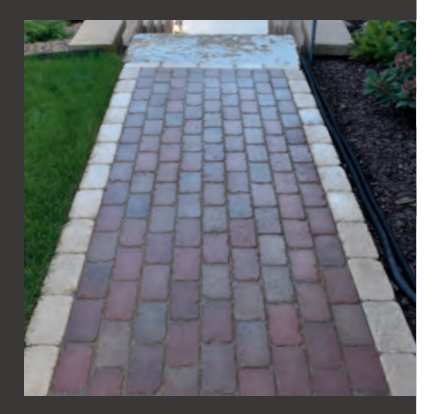
Units per sq. ft.: 4.5 Sq. ft. per cube: 108 Weight per sq. ft.: 28 lbs. Weight per cube: 3,024 lbs.

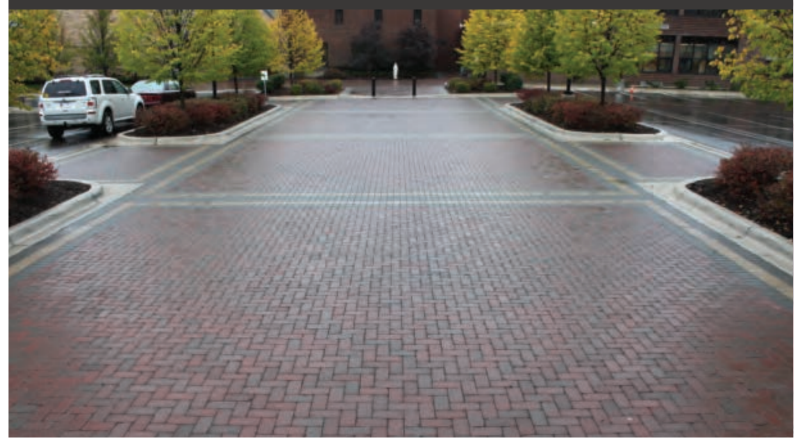
Sq. ft. per strap: 18 Soldier Coursing: Per Strap – 27 lineal feet Per Cube – 162 lineal feet

RIGHT: PAVERS: OLD WORLD HOLLAND 4x8 - RUSTIC BLEND BORDER PAVERS: OLD WORLD VINTAGE XLR - SUMMER WHEAT

BELOW:

BELUW: PAVERS: OLD WORLD HOLLAND 4x8 – BURGUNDY BLEND (SPECIAL ORDER COLOR) BORDERS: HOLLAND 4x8 – SLATE OLD WORLD VINTAGE – LIMESTONE BLEND





OLD WORLD HOLLAND 4x8

PAVERS: OLD WORLD HOLLAND 4x8 – BURGUNDY BLEND (SPECIAL ORDER COLOR) BORDERS: HOLLAND 4x8 – SLATE OLD WORLD VINTAGE – LIMESTONE BLEND





O.W. RUSTIC BLEND



O.W. ANTIQUE BLEND



O.W. WALNUT BLEND



O.W. LIMESTONE BLEND



OLD WORLD HOLLAND 4x8 - PAVERS I 15

OLD WORLD VINTAGE

PAVERS: OLD WORLD VINTAGE – LIMESTONE BLEND BORDER PAVERS: OLD WORLD VINTAGE XLR – JET BLACK

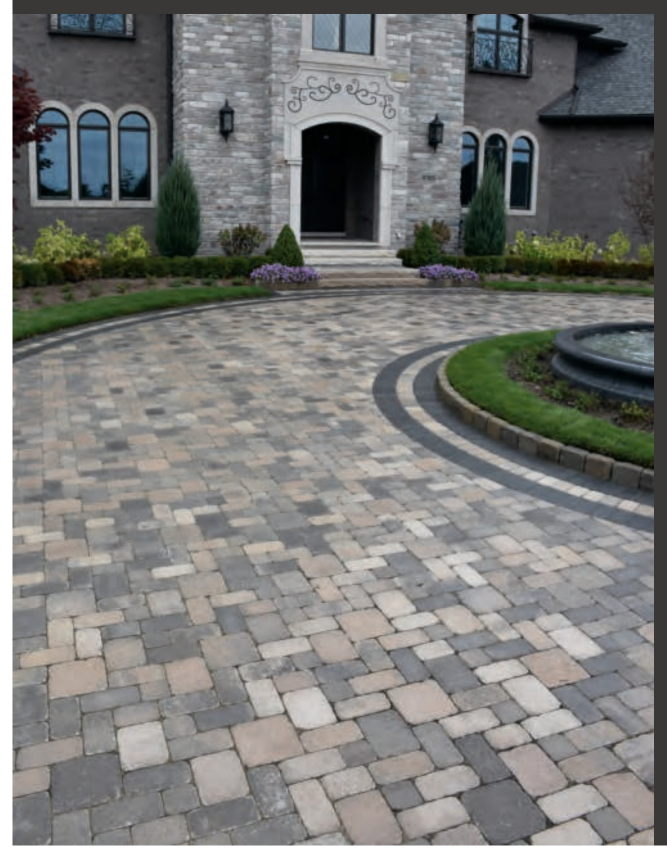


16 I PAVERS - OLD WORLD VINTAGE

OLD WORLD VINTAGE

PAVERS: OLD WORLD VINTAGE – POLAR ASH ACCENT PAVERS: OLD WORLD VINTAGE XLR – JET BLACK

STANDARD COLORS



OLD WORLD VINTAGE - PAVERS I 17





O.W. LIMESTONE BLEND

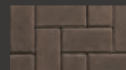
ELITE COLORS







0.W. SUMMER WHEAT Stocked in Extra Large Rectangle (XLR) only



O.W. COFFEE Stocked in Extra Large Rectangle (XLR) only



O.W. JET BLACK Stocked in Extra Large Rectangle (XLR) only

OLD WORLD VINTAGE

PAVERS: OLD WORLD VINTAGE – LIMESTONE BLEND ACCENT PAVERS: HOLLAND 4x8 – SLATE WALLS: OLD WORLD STONEGATE – LIMESTONE BLEND CAPS: 3x24 SMOOTH CAP – SLATE

Large Square



Double Large Rectangle



XL Rectangle

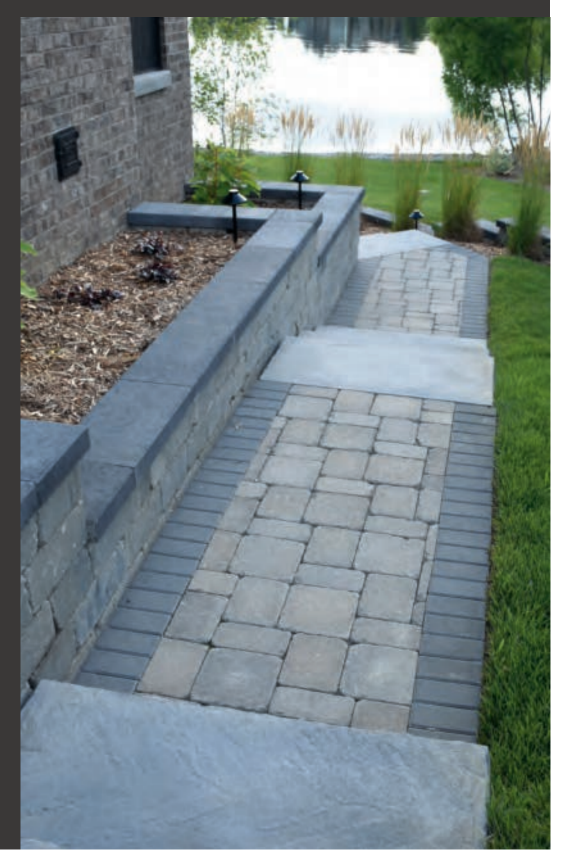


Large Rectangle



Square





OLD WORLD VINTAGE SERIES

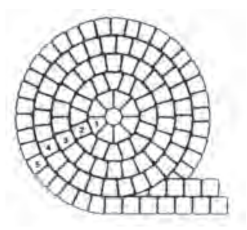


LARGE SQUARE CUBE		UNITS PER SQ. FT.	UNITS PER LAYER	SQ. FT. PER LAYER		UNITS PER CUBE		SQ. FT. PER CUBE	SQ. FT. PER STRAP	WEIGHT PER SQ. FT. (LBS.)
Large Square 9-1/2" x 9-1/2" x 2-3/8"		1.65	20	12.1		160		97	19.4	28
DOUBLE LARGE RECTANGLE CUBE		UNITS PER SQ. FT.	UNITS PER LAYER	SQ. FT. PER LAYER		UNITS PER CUBE		SQ. FT. PER CUBE	SQ. FT. PER STRAP	WEIGHT PER SQ. FT. (LBS.)
	Double Large Rectangle 7-1/8" x 9-1/2" x 2-3/8"	2.2	25	11.36		200		91	18.2	28
XL RECTANGLE CUBB	Ē	UNITS PER SQ. FT.	UNITS PER LAYER	SQ. FT. PER LAYER		ITS PER S CUBE	SQ. FT. P CUBE			SOLDIER COURSING LINEAL FOOTAGE
	Extra Large Rectangle 9-1/2" x 4-3/4" x 2-3/8"	3.1	35	11.2	r L	280	90	17.92	28	CUBE STRAP 111 22.2
LARGE RECTANGLE (CUBE	UNITS PER SQ. FT.	UNITS PER LAYER	SQ. FT. PER LAYER		ITS PER S CUBE	SQ. FT. P CUBE			SOLDIER COURSING LINEAL FOOTAGE
	Large Rectangle 7-1/8" x 4-3/4" x 2-3/8"	4.2	42	10.0	ŝ	336	80	13.33	28	CUBE STRAP 133 22.2
SQUARE CUBE		UNITS PER SQ. FT.	UNITS PER LAYER	SQ. FT. PER LAYER		UNITS PER CUBE		SQ. FT. PER CUBE	SQ. FT. PER STRAP	WEIGHT PER SQ. FT. (LBS.)
	<i>Square</i> 4-3/4" x 4-3/4" x 2-3/8"	6.3	63	10.0		504		80	8.89	28
CIRCLE BOX (1 CIR	CLE PER BOX)	UNITS PER SQ. FT.	UNITS PER LAYER	SQ. FT. PER LAYER		UNITS PER BOX		SQ. FT. PER BOX	SQ. FT. PER STRAP	WEIGHT PER SQ. FT. (LBS.)
	<i>Square</i> 4-3/4" x 4-3/4" x 2-3/8"	6.3				56		8.85		28
	<i>Large Circle</i> 4-11/16" x 4-5/16" x 2-3/8"	8.3				120		14.45		28
	Small Circle 4-11/16" x 4-5/16" x 2-3/8"	8.7				16		1.8		28
	Half Stone 4-3/4" x 3-5/8" x 2-3/8"	8.4				84		10		28
	Center Stone 4-3/4" x 3-5/8" x 2-3/8"	9.0				4		0.4		28
	Totals for Cube					280		35.5		1,988

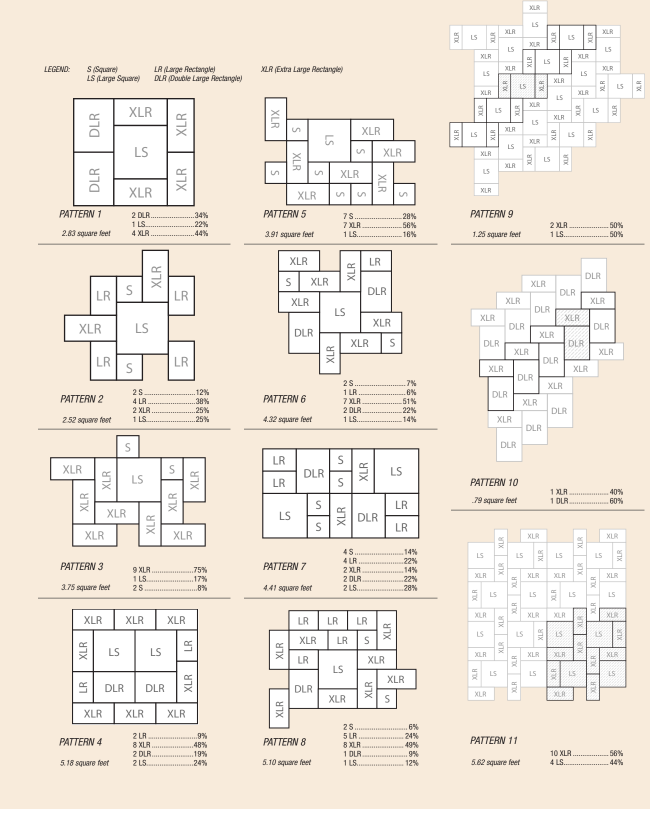
LAYING A CIRCLE

ROW NUMBER	SMALL CIRCLE	LARGE CIRCLE	HALF STONE	SQUARE STONE	Diameter (inches)	SEQUENCE
1	8	_	_	_	14-1/8	Next to each other
2	8	—	8	—	23-1/2	SC, HS, SC, HS, etc.
3	—	24	—	—	33	Next to each other
4	—	24	7	1	42-1/2	LC, LC, LC, HS, LC, LC, LC,
						HS, etc., plus a square at random
5	—	24	16	—	52	HS, LC, HS, LC, LC, HS, LC, HS,
						LC, LC, etc.
6	—	24	24	—	61-1/2	LC, HS, LC, HS, etc.
7	—	22	23	9	71	LC, HS, LC, HS, Square, LC, HS,
						LC, HS, Square, etc.

Note: The extra Square Stones left from the Circle Cube can be used to enlarge the circle and to complete your project by themselves or with the stones from the Square/Small Rectangle (SSR) Cube and Large Rectangle (LR) Cube.



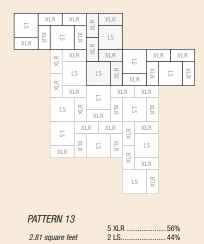
OLD WORLD VINTAGE PATTERNS



OLD WORLD VINTAGE PATTERNS

Γ	LS	DLR		.S		DLR			
	XLR		X	XLR		LS		DLR	
		XLR		ā		XLR	_	LS	
	LS	DLR		LS		DLR		XLR	
				XLR		LS		DLR	
	XLR	- L	S	DLR		XI	R		
			LR					Ľ	S

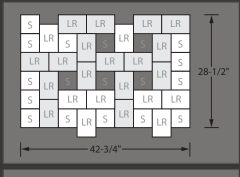
PATTERN 12	1 XLR
	1 DLR 34%
1.41 square feet	1 LS 44%



					_				
LS	DLR	XLR	LS	DLR		DLR	XLR	LS	DLR
LS	DLR	XLR	LS	DLR	LS	DLR	XLR	LS	DLR
LS	DLR	XLR	LS	DLR	LS	DLR	XLR	LS	DLR
LS	DLR	XLR	LS	DLR	LS	DLR	XLR	LS	DLR

PATTERN 14	2 LS50% 2 DLR38%
2.51 square feet	1 XLR12%

SIDEWALK PATTERNS



SIDEWALK PATTERN 1	
8.48 square feet	
18 S 24 LR	

LS	S	1	ç	XLR		XI	R	
	XLR	LS		XLR	L	ς	XLR	
XLR	×	XLR		ХI		5	X	20 1/2
LS	XL	XLR XLF		R	XLR		S	28-1/2
LS	R.			R	XL		.5	
XLR	XLR	LS		XLR	XL	R	S	
		— 4	2-3/4	4"				

SIDEWALK	
PATTERN 2	
8.48 square feet	
2 S 14 XLR	

S	LR	DI	LR	LR	XI	R	XL	R	
XLR	DI	_R	XI	R	LR	L	S	XLR	
		S	LR	XI	XLR		XL		28-1/2
L	S			DI	DLR LR I				
XI	R		S	LR			LS		
			4	2-3/4	411				

SIDEWALK	
PATTERN 3	
8.48 square feet	

2 S	4%
6 LR	17%
9 XLR	
3 DLR	
4 LS	

		LS		L						LS		ł		
XLR					LR		LR			LJ	_	V		
				42	2-3/4	."								
LR			LS				LR S		S LR					
		L	.5	DLR			XLR		LS					
DLR		XL	R	1.6			DLR		LJ					
1.0			DLR		LS		LS					XLR	2	8.
LS			JLK		XLR		XLR		LS			DLR		
LR		S	LR		LR			2		DLK		,		

------ 42-3/4"-------

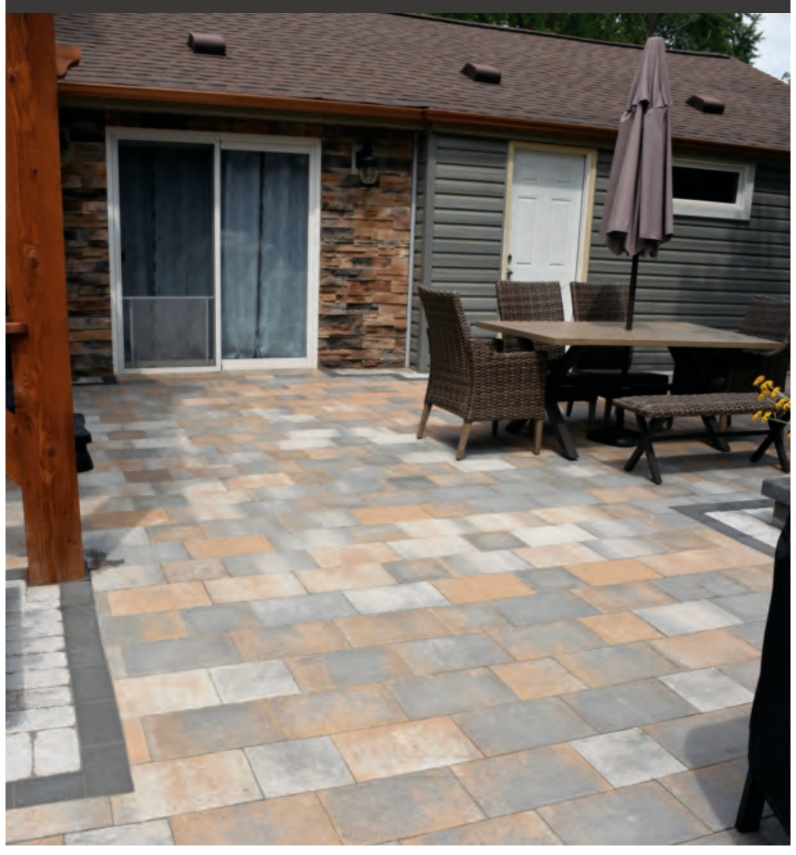
	PATTERN 4
	8.48 square feet
2"	2 S

SIDEWALK

	SQ. FT. PER CUBE	UNITS PER SQ. FT.	UNITS PER CUBE	SQ. FT. PER STRAP
Square (0.W. only)	80	6.3	198	8.89
Square/Small Rectangle	80		576	8.89
Large Rectangle	80	4.2	336	13.33
Extra Large Rectangle	90	3.1	280	17.92
Double Large Rectangle	91	2.2	200	18.2
Large Square	97	1.6	160	19.4

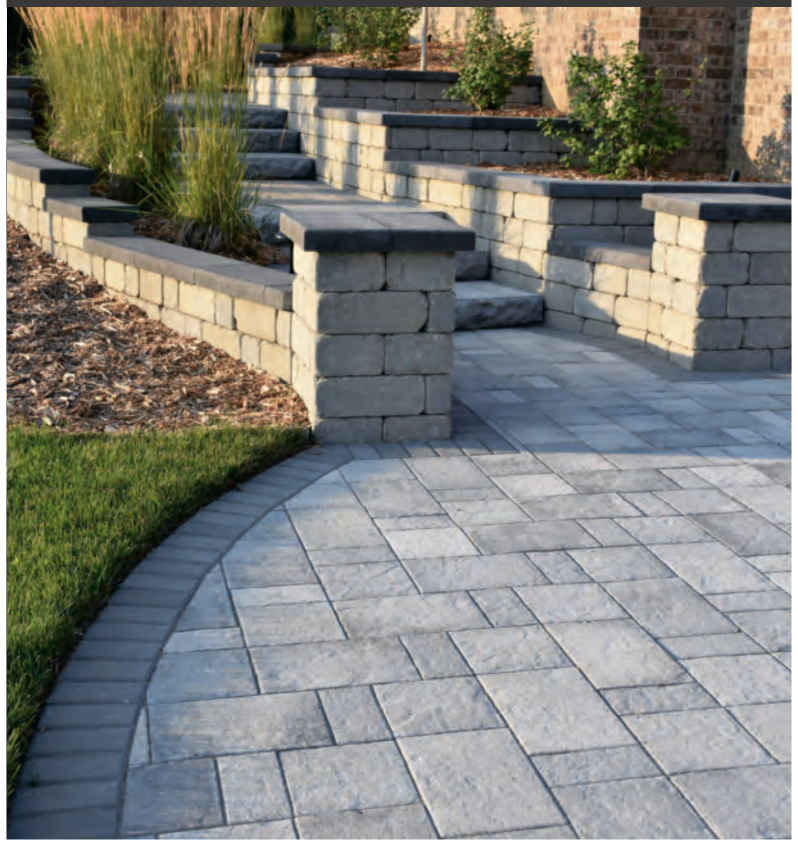
HARBOR STONE

PAVERS: HARBOR STONE – IRONWOOD BLEND BORDER PAVERS: OLD WORLD VINTAGE XLR – TITANIUM BAY STONE XLR – JET BLACK



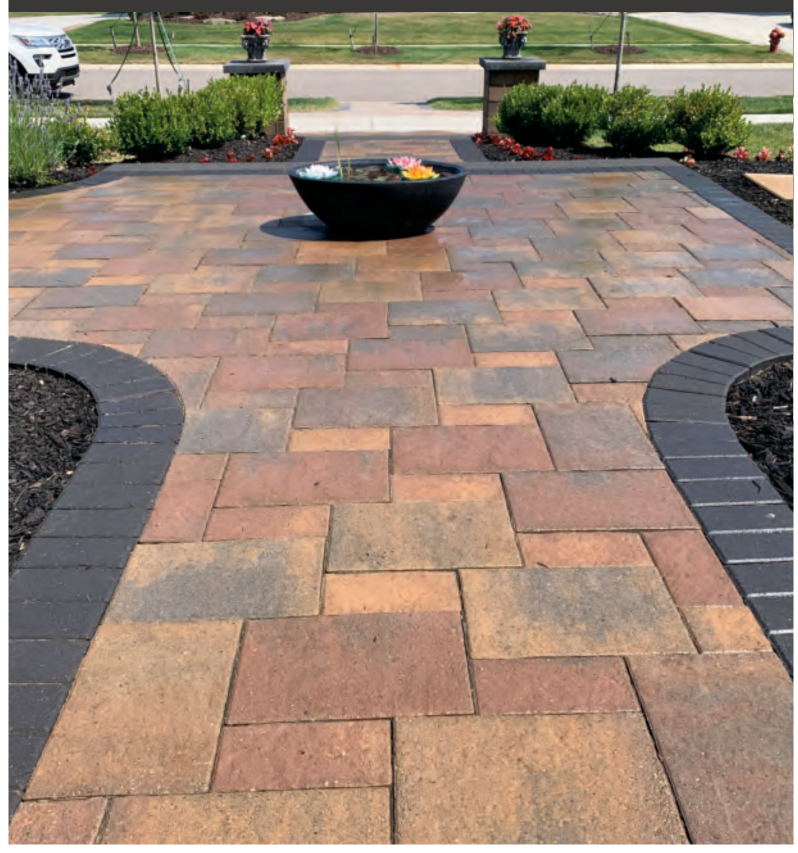
HARBOR STONE

PAVERS: HARBOR STONE – STERLING SMOKE ACCENT PAVERS: HOLLAND 4x8 – SLATE WALLS: OLD WORLD STONEGATE – LIMESTONE BLEND CAPS: 3x24 SMOOTH CAP – SLATE (Installed utilizing Pattern 4)



HARBOR STONE

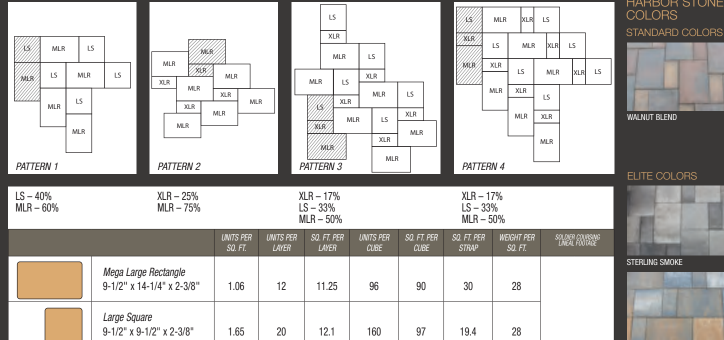
PAVERS: HARBOR STONE – WALNUT BLEND PAVER BORDER: HOLLAND 4x8 – JET BLACK (Installed utilizing Pattern 2)



HARBOR STONE & BAY STONE PATTERNS

PAVERS: HARBOR STONE – STERLING SMOKE ACCENT PAVERS: HOLLAND 4x8 – SLATE WALL STONES: OLD WORLD STONEGATE – LIMESTONE BLEND CAPS: 3x24 SMOOTH CAP – SLATE (Installed utilizing Pattern 4)





11.2

280

90

17.92

Extra Large Rectangle

9-1/2" x 4-3/4" x 2-3/8"

3.1

35

IRONWOOD

STRAP

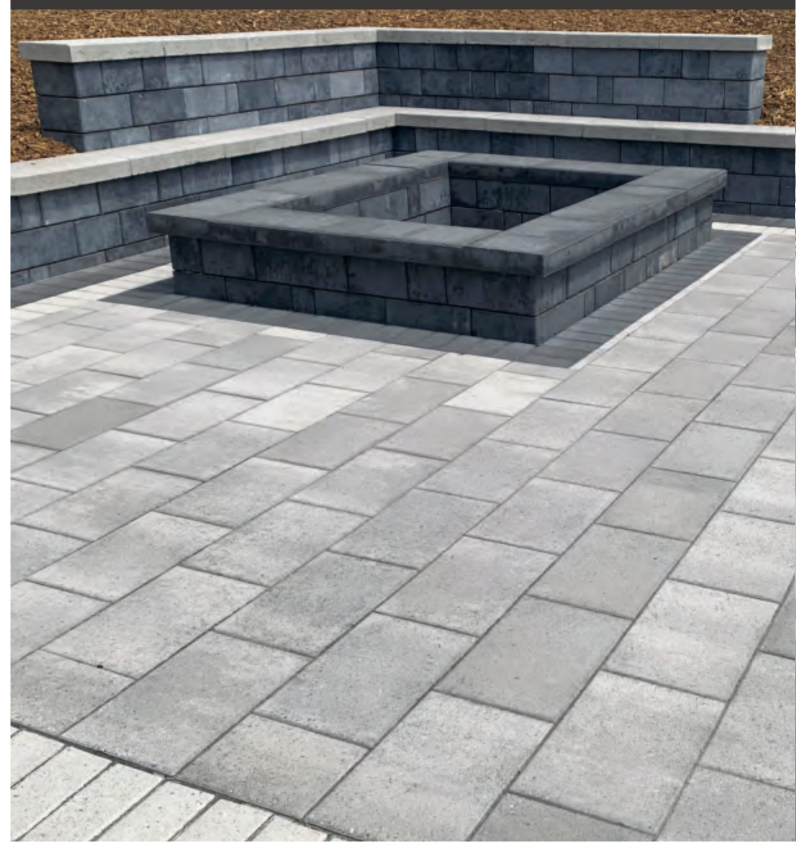
22.2

CUBF

111

28

PAVERS: BAY STONE (MLR) – AU GRES ACCENT PAVERS: HOLLAND 4x8 WHITESTONE & JET BLACK FIRE PH: STONEGATE – SLATE CAP ON FIRE PH: 3x24 SMOOTH CAP – SLATE WALL STONES: STONEGATE – GRAPHITE CAP: 3X24 SMOOTH CAP – WHITESTONE



PAVERS: BAY STONE – MACKINAC ACCENT PAVERS: HOLLAND 4x8 – SUMMER WHEAT & SLATE

SPECTRUM ELITE COLORS









POLAR ASH

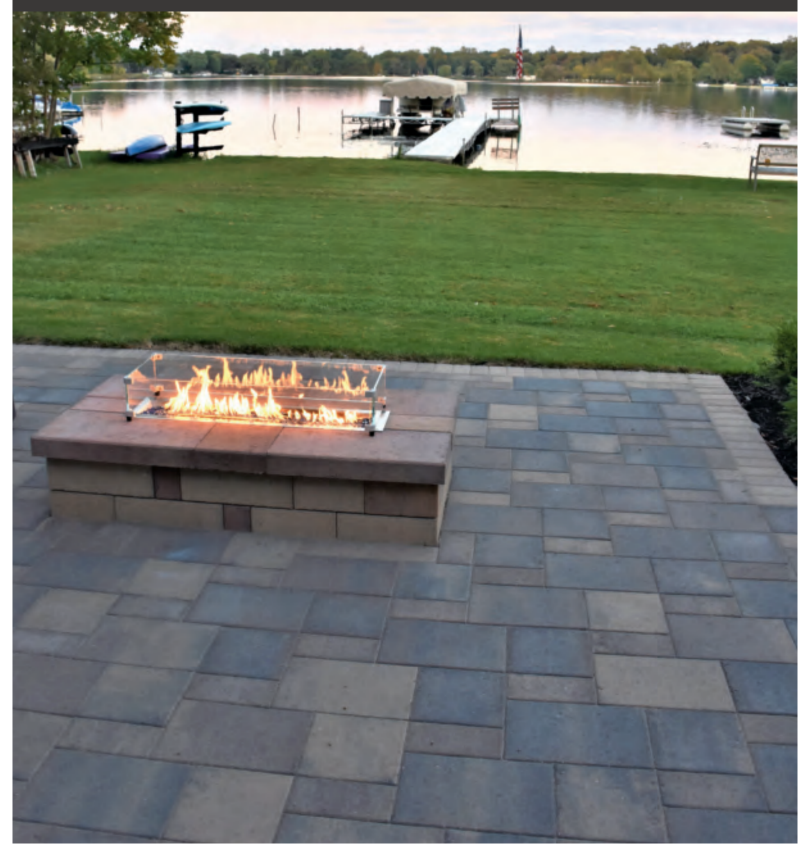


JET BLACK Stocked in Extra Large Rectangle (XLR) only



HARBOR STONE - PAVERS I 27

PAVERS: BAY STONE – MACKINAC FIRE PIT: STONEGATE – Mixture of WALNUT BLEND & CAMEL (SPECIAL ORDER) FIRE PIT CAP: 3x24 SMOOTH CAP – WALNUT BLEND



PAVERS: BAY STONE – AU GRES ACCENT PAVERS: BAY STONE XLR – JET BLACK (Installed utilizing Pattern 2)

> SPECTRUM ELITE COLORS













JET BLACK Stocked in Extra Large Rectangle (XLR) only



BAY STONE - PAVERS I 29

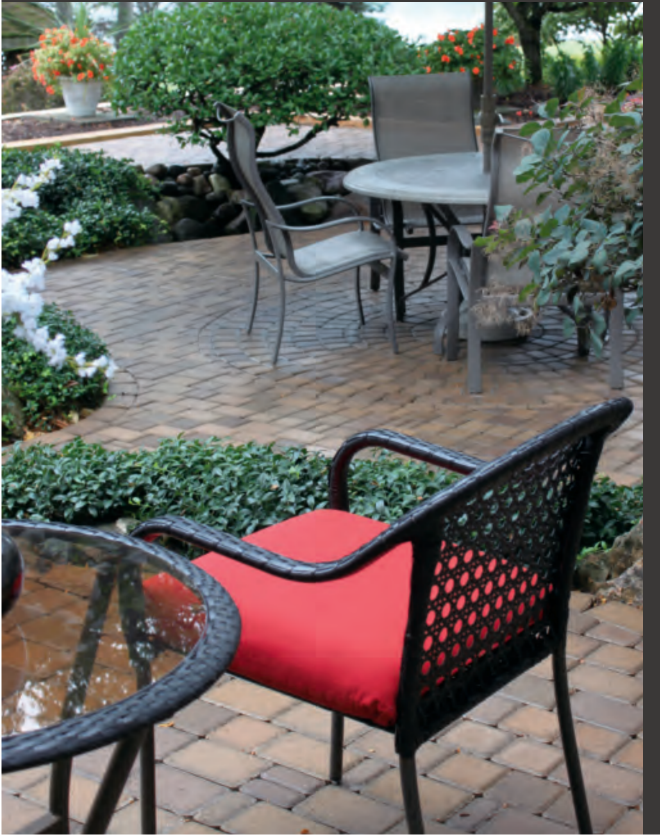
VINTAGE

> PAVERS: VINTAGE - WALNUT BLEND



VINTAGE

STANDARD COLORS



RUSTIC BLEND



SANDSTONE BLEND



WALNUT BLEND



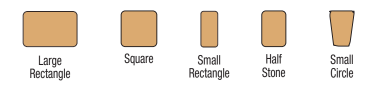
SLATE Stocked in Large Rectangle (LR) only

VINTAGE

PAVERS: VINTAGE – RUSTIC BLEND ACCENT PAVERS: HOLLAND 4x8 – JET BLACK



VINTAGE SERIES







SOLDIER

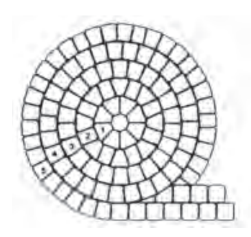
LARGE RECTANGLE CUBE		SQ. FT.	LAYER	SQ. FT. PER LAYER	CUBE	SU. FT. PER CUBE	SQ. FT. PER STRAP	PER SQ. FT.	COUF LIN FOO	RSING IEAL ITAGE
	Large Rectangle								CUBE	STRAP
	7-1/8" x 4-3/4" x 2-3/8"	4.2	42	10.0	336	80	13.33	28	133	22.2

SQUARE & SMALL RECTANGLE CUBE	(Sold in ratio of 3 squares to 1 small rectangle only)	UNITS PER SQ. FT.	UNITS PER LAYER	SQ. FT. PER LAYER	UNITS PER CUBE	SQ. FT. PER CUBE	SQ. FT. PER STRAP	WEIGHT PER SQ. FT. (LBS.)
	Square							
	4-3/4" x 4-3/4" x 2-3/8"	6.3	54	8.5	432	68.6	8.89	28
	Small Rectangle						0.00	
	4-3/4" x 2-7/16" x 2-3/8"	12.6	18	1.4	144	11.4		28
	Totals for Cube		72		576	80		2,440

CIRCLE CUBE	(1 circle per cube)	UNITS PER SQ. FT.	UNITS PER LAYER	SQ. FT. PER LAYER	UNITS PER CUBE	SQ. FT. PER CUBE	SQ. FT. PER STRAP	WEIGHT PER SQ. FT. (LBS.)
	Square							
	4-3/4" x 4-3/4" x 2-3/8"	6.3	14	2.2	56	8.85		28
	Large Circle							
	4-11/16" x 4-5/16" x 2-3/8"	8.3	30	3.6	120	14.45		28
	Small Circle							
	4-11/16" x 4-5/16" x 2-3/8"	8.7	4	0.5	16	1.8		28
	Half Stone							
	4-3/4" x 3-5/8" x 2-3/8"	8.4	21	2.5	84	10		28
	Center Stone							
	4-3/4" x 3-5/8" x 2-3/8"	9.0	1	0.1	4	0.4		28
	Totals for Cube				280	35.5		994

LAYING A CIRCLE

ROW NUMBER	SMALL CIRCLE	LARGE CIRCLE	HALF STONE	SQUARE STONE	Diameter (inches)	SEQUENCE
1	8	—	—	—	14-1/8	Next to each other
2	8	_	8	—	23-1/2	SC, HS, SC, HS, etc.
3	_	24	_	_	33	Next to each other
4	—	24	7	1	42-1/2	LC, LC, LC, HS, LC, LC, LC,
						HS, etc., plus a square at random
5	—	24	16	—	52	HS, LC, HS, LC, LC, HS, LC, HS,
						LC, LC, etc.
6	—	24	24	—	61-1/2	LC, HS, LC, HS, etc.
7	_	22	23	9	71	LC, HS, LC, HS, Square, LC, HS,
						LC, HS, Square, etc.

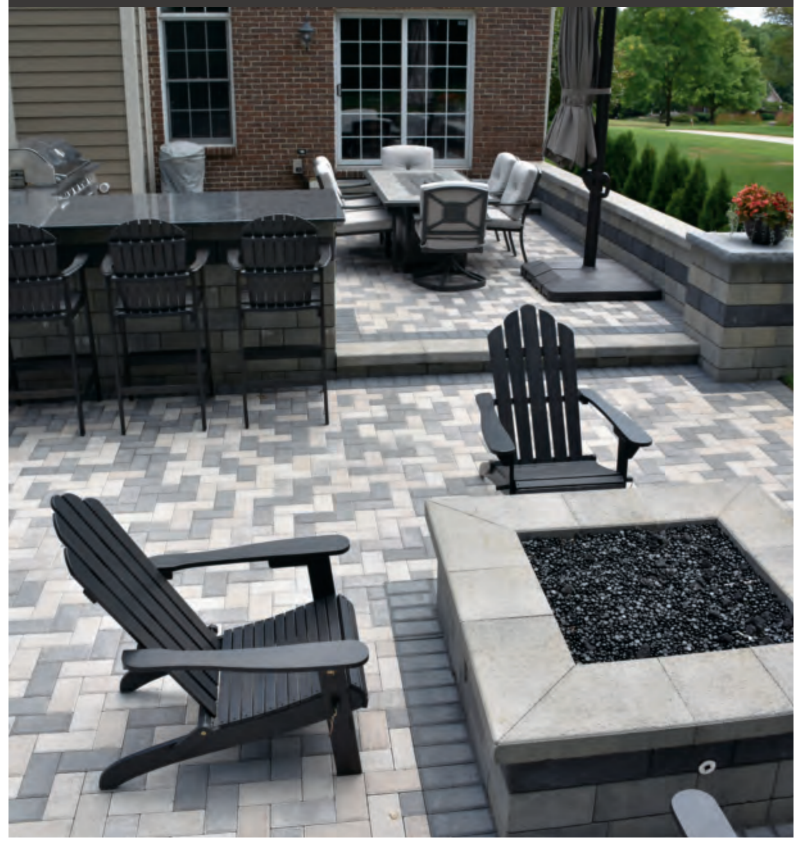


Note: The extra Square Stones left from the Circle Cube can be used to enlarge the circle and to complete your project by themselves or with the stones from the Square/Small Rectangle (SSR) Cube and Large Rectangle (LR) Cube.

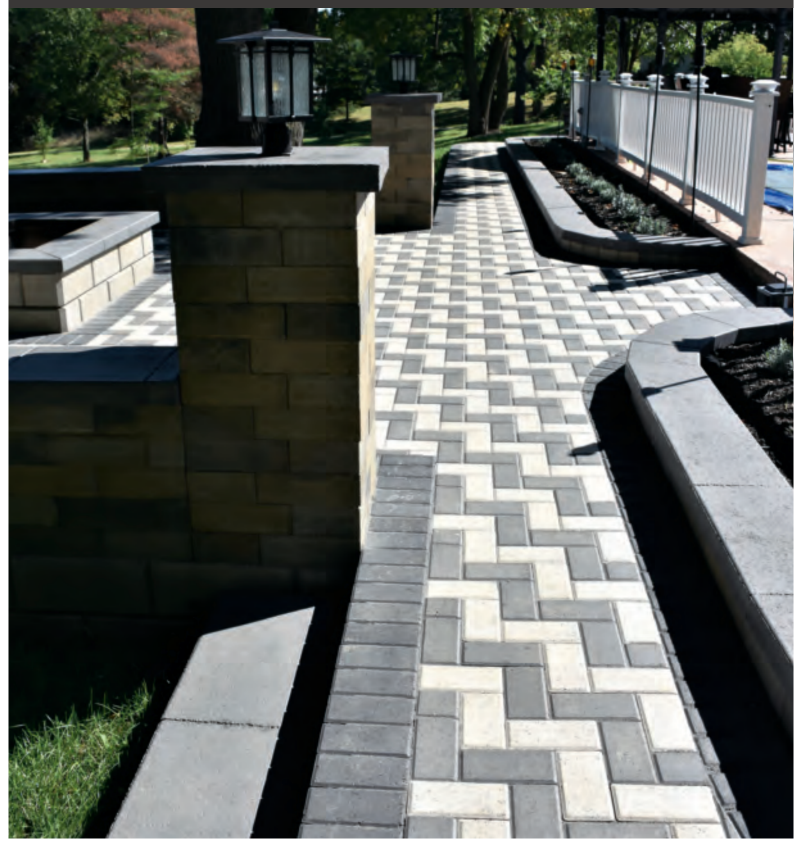
> PAVERS: HOLLAND 4x8 – SEASHELL BLEND



PAVERS: HOLLAND 4x8 – POLAR ASH ACCENT PAVERS: HOLLAND 4x8 – SLATE WALLS: STONEGATE – LIMESTONE BLEND WALL ACCENT COURSE: STONEGATE – SLATE CAPS: 3x24 SMOOTH CAP – LIMESTONE BLEND



PAVERS: HOLLAND 4x8 – JET BLACK & WHITESTONE ACCENT PAVERS: HOLLAND 4x8 – JET BLACK PIERS: GLENSTONE – LIMESTONE BLEND FIRE PIT: COMPAC CONTEMPORARY – LIMESTONE BLEND CAPS: 3x24 SMOOTH CAP – SLATE



PAVERS: HOLLAND 4x8 – STERLING SMOKE ACCENT PAVERS: HOLLAND 4x8 – SLATE STEP RISERS: GLENSTONE – STERLING SMOKE STEP CAPS: 3x24 SMOOTH CAP – LIMESTONE BLEND

STANDARD COLORS

ANTIQUE BLEND



FLITE COLORS





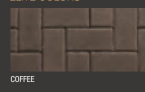


STERLING SMOKE





LITE COLORS









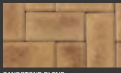


SPECTRUM COLORS



RUSTIC BLEND





SANDSTONE BLEND



WALNUT BLEND





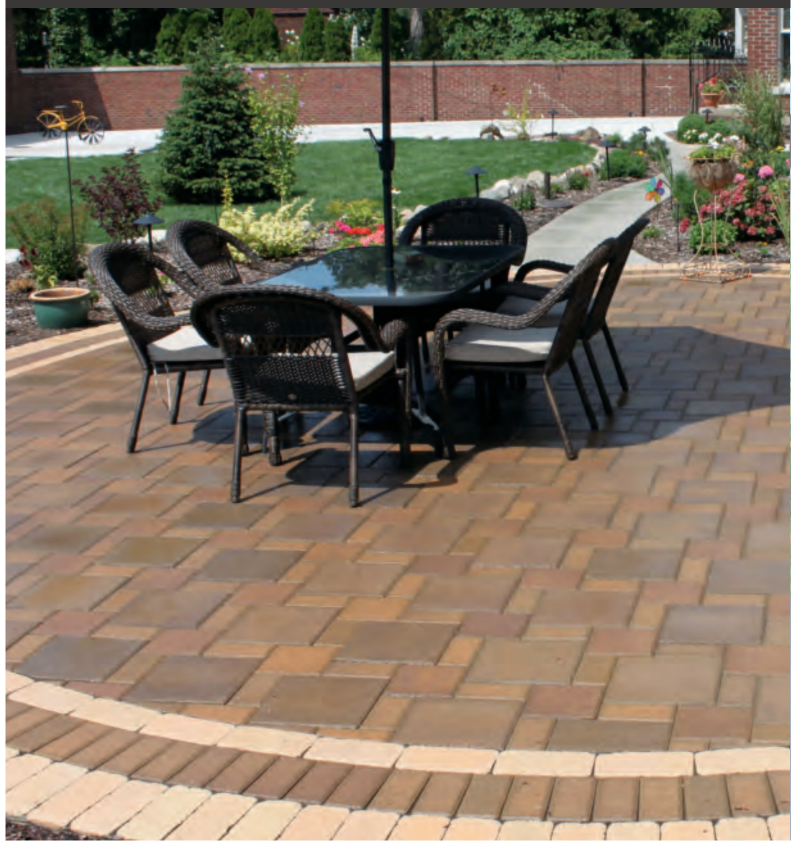


MOSSY OAK BLEND



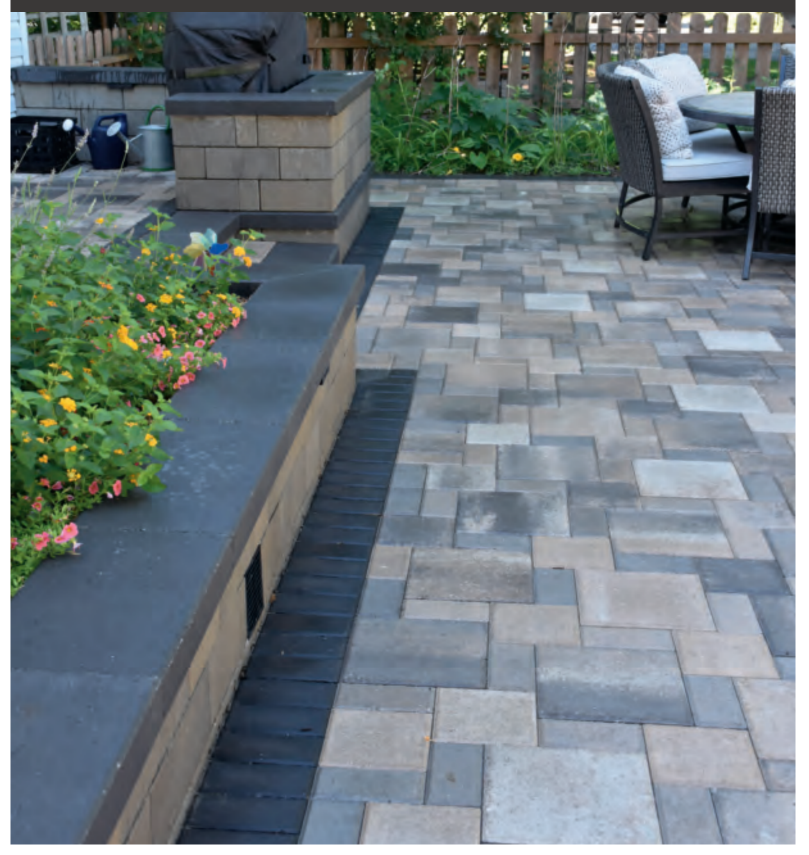
HOLLAND SERIES

PAVERS: HOLLAND SERIES – WALNUT BLEND ACCENT PAVERS: HOLLAND 4x8 – WALNUT BLEND BORDER PAVERS: OLD WORLD VINTAGE XLR – SUEDE (SPECIAL ORDER)



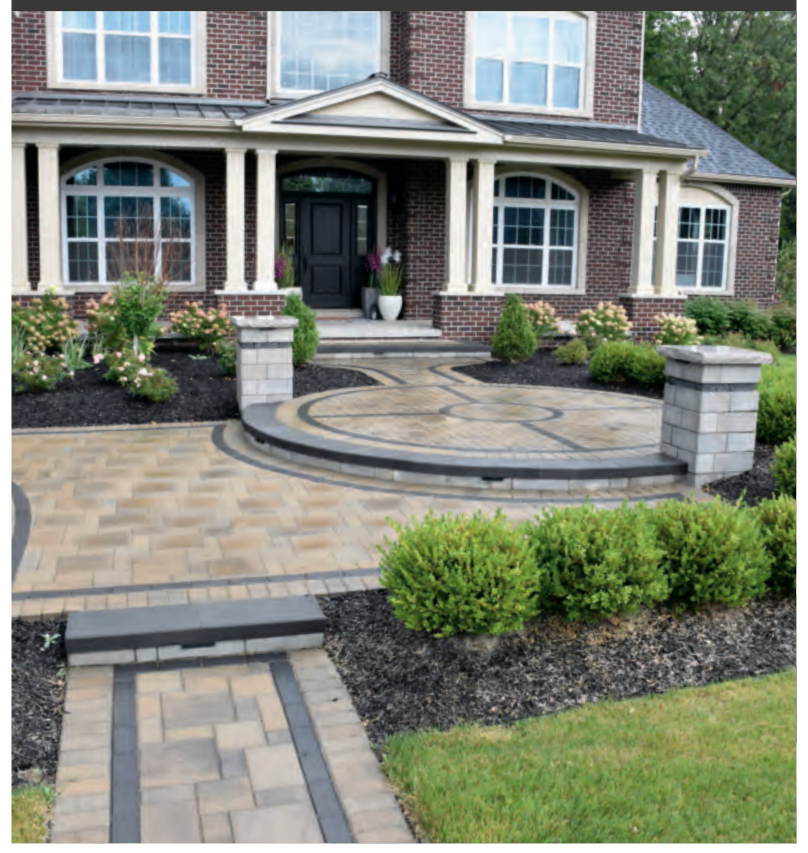
38 I PAVERS - HOLLAND SERIES

PAVERS: HOLLAND SERIES – POLAR ASH ACCENT PAVERS: HOLLAND 4x8 – JET BLACK WALL STONES: STONEGATE – LIMESTONE BLEND CAPS: 3x24 SM00TH CAP – SLATE

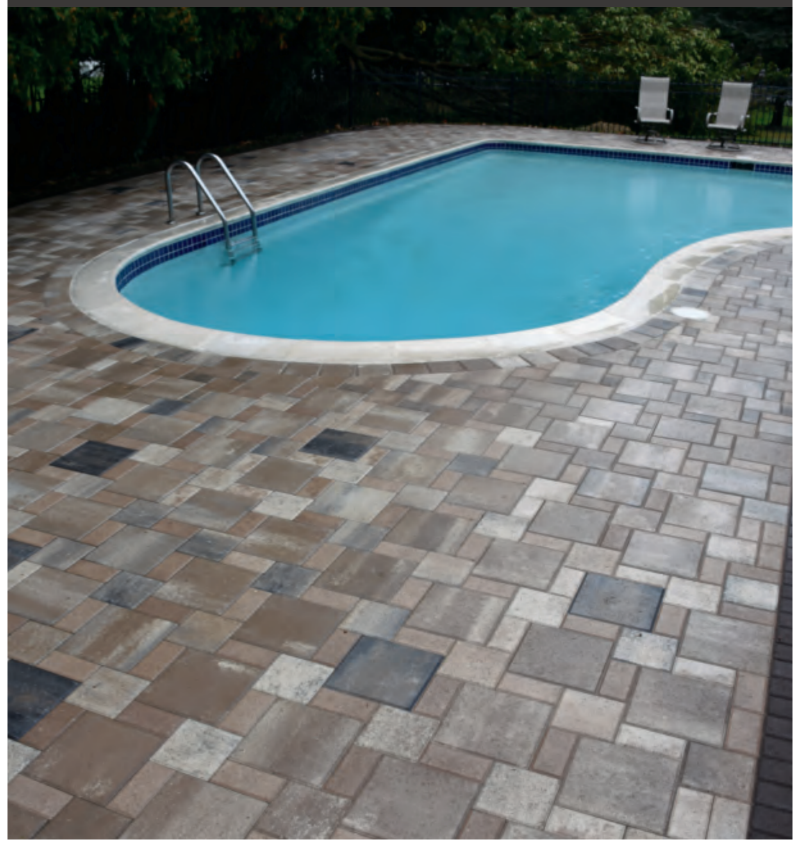


HOLLAND SERIES - PAVERS I 39

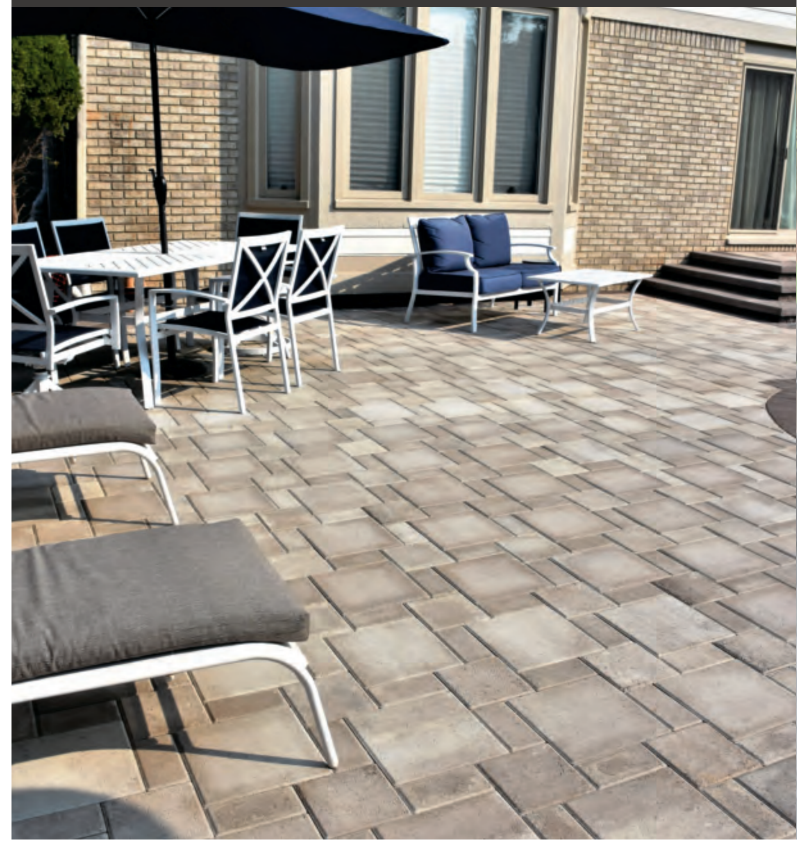
PAVERS: HOLLAND SERIES – LIMESTONE BLEND ACCENT PAVERS: HOLLAND 4x8 – JET BLACK WALL STONES: STONEGATE – LIMESTONE BLEND WALL ACCENT COURSE: OLD WORLD WINTAGE XLR – JET BLACK STEP COPING: 3x24 SMOOTH CAP – SLATE



PAVERS: HOLLAND SERIES – DUNEWOOD BLEND BORDER PAVERS: HOLLAND 4x8 – COFFEE

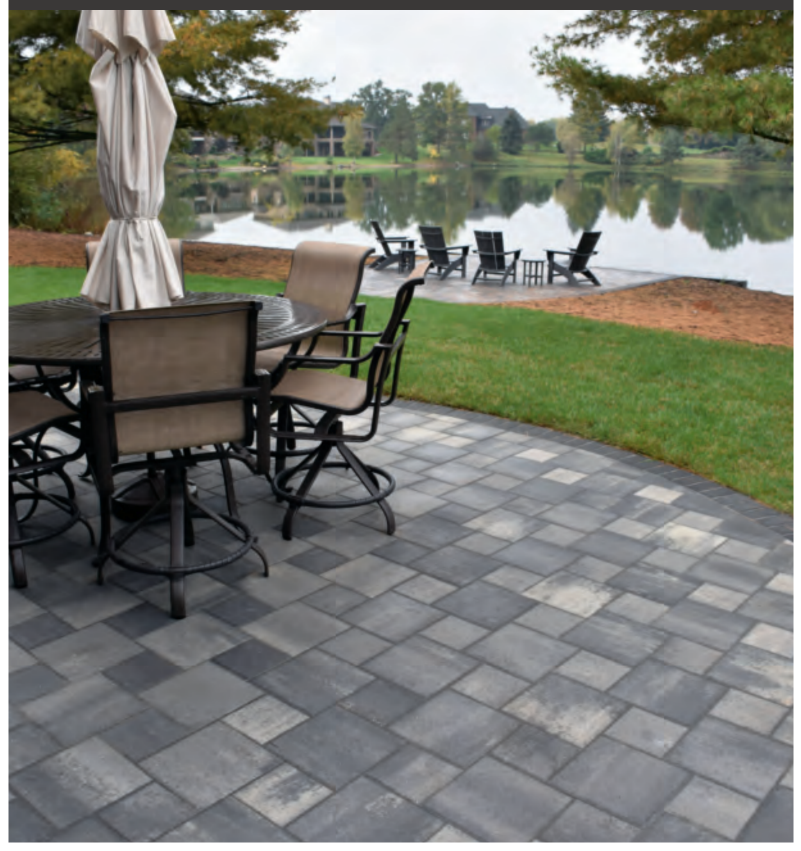


PAVERS: HOLLAND SERIES – DUNEWOOD ACCENT PAVERS: HOLLAND 4x8 – COFFEE STEP CAPS: 3x24 SMOOTH CAP – CHESTNUT



42 I PAVERS - HOLLAND SERIES

PAVERS: HOLLAND SERIES (12x12 & 8x8 ONLY) – STERLING SMOKE BORDER PAVERS: HOLLAND 4x8 – SLATE



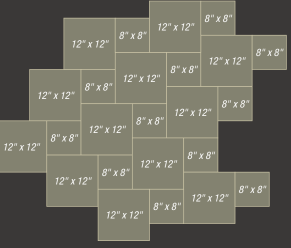
HOLLAND SERIES - PAVERS I 43

PAVERS: HOLLAND SERIES – LAKESHORE BLEND ACCENT PAVERS: HOLLAND 4x8 – SLATE WALL STONES: STONEGATE – LIMESTONE BLEND WALL ACCENT COURSE: STONEGATE – SLATE CAPS & STEPS: 3x24 SM00TH CAP – SLATE



HOLLAND SERIES PATTERN – 12x12 and 8x8 only

Approximate % of total area 12x12 – 69% 8x8 – 31%



PAVERS: HOLLAND SERIES – STERLING SMOKE ACCENT PAVERS: HOLLAND 4x8 – JET BLACK STEP CAPS: 3x24 SMOOTH CAP – SLATE

STANDARD COLORS



HOLLAND 4x8

2-3/8" thick Units per sq. ft.: 4.5 Sq. ft. per cube: 108 Weight per sq. ft.: 28 lbs. Weight per cube: 3,024 lbs. Sq. ft. per strap: 18

HOLLAND 12x12

2-3/8" thick Units per sq. ft.: 1 Sq. ft. per cube: 72 Weight per sq. ft.: 28 lbs. Weight per cube: 2,016 lbs. Sq. ft. per strap: 18

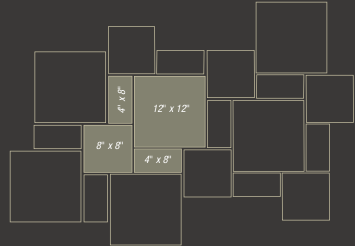
HOLLAND 8x8

2-3/8" thick Units per sq. ft.: 2.25 Sq. ft. per cube: 96 Weight per sq. ft.: 28 lbs. Weight per cube: 2,688 lbs. Sq. ft. per strap: 16

HOLLAND SERIES PATTERN ► Approximate % 4" x 8" 24% 8" x 8" 24%

52%

12" x 12"







LIMESTONE BLEND







DUNEWOOD

SYMETRY[®] (SPECIAL ORDER)

NEXT PAGE: PAVERS: SYMETRY – RUSTIC BLEND 6x6 – CUSTOM COLOR (Installed utilizing Venetian Parquet Pattern)



SYMETRY

Units per sq. ft.: 3.4 Sq. ft. per cube: 84 Weight per sq. ft.: 28 lbs. Weight per cube: 2,352 lbs. Sq. ft. per strap: 21

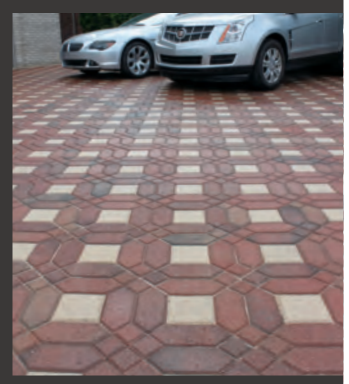


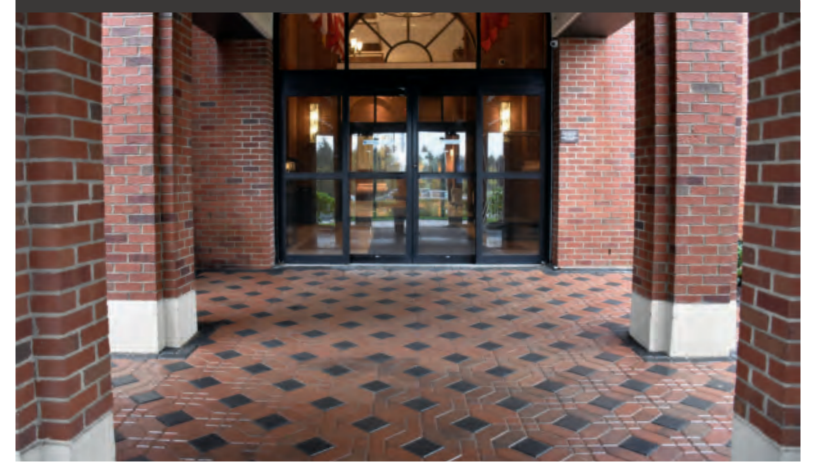
6x6 SQUARE

Units per sq. ft.: 4 Sq. ft. per cube: 92 Weight per sq. ft.: 28 lbs. Weight per cube: 2,576 lbs. Sq. ft. per strap: 13.14

RIGHT: PAVERS: SYMETRY – RUSTIC BLEND 6x6 – CUSTOM COLOR 6x6 – dutilizing Venetian (Installed utilizing Venetian Parquet Pattern)

BELOW: PAVERS: SYMETRY – RUSTIC BLEND 6x6 – SLATE (Installed utilizing Venetian Parquet Pattern)





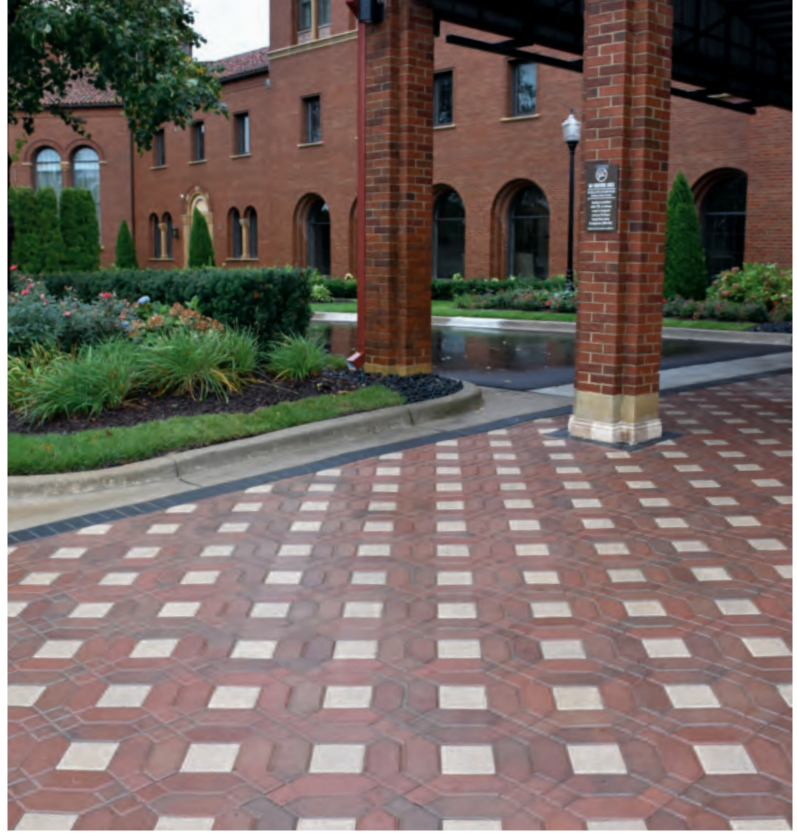
SYMETRY[®] (SPECIAL ORDER)



SYMETRY® AND 6X6 SHAPES ARE AVAILABLE ON SPECIAL ORDER ONLY.

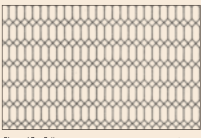
SYMETRY[®] (SPECIAL ORDER)

PAVERS: SYMETRY[®] – RUSTIC BLEND 6x6 – CREAM – CUSTOM COLOR (Installed utilizing Venetian Parquet Pattern)



48 I PAVERS - SYMETRY

SYMETRY® PATTERNS (SHOWN WITH 6x6)



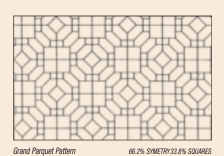
Diamond Run Pattern

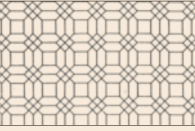
100% SYMETRY





74.5% SYMETRY 25.5% SQUARES





Venetian Parquet Pattern

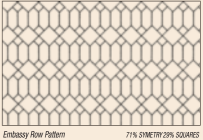
83% SYMETRY 17% SQUARES





Interpace Pattern

78.5% SYMETRY 21.5% SQUARES

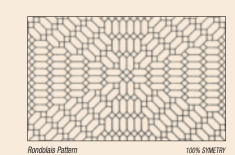


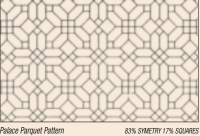
Embassy Row Pattern





78.5% SYMETRY 21.5% SQUARES



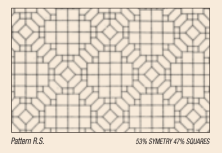


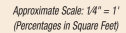












STANDARD COLORS

Fendt offers separate color lines at three separate pricing levels, which include Standard Colors, Spectrum Colors and Elite Colors. Fendt's Standard Colors offer some of the widest varieties of both solid colors and blended colors that are available in today's market.



RUSTIC BLEND



WALNUT BLEND



PEWTER



ANTIQUE BLEND



LIMESTONE BLEND



LAKESHORE BLEND



SANDSTONE BLEND



SLATE



MOSSY OAK BLEND (Minimal Upcharge)

WHEN SELECTING COLOR: The color samples depicted are only a guide to assist in color selection and should not be used to select final color. Actual colors of pavers and walls may vary due to the nature of the raw materials used in processing and the variation of reproduction and printing processes. Final color selection should be made from actual paver and wall products. When installing pavers, use several cubes simultaneously for proper color blending.

SPECTRUM COLORS & ELITE COLORS

Fendt offers two premium color lines, namely Spectrum Colors and Elite Colors. The Spectrum Colors line offers deeper and richer color tones which take standard paver colors to a higher level. The Elite Colors line offers the latest color possibilities when premium colors are combined with premium cements.

SPECTRUM COLORS



BURGUNDY

ELITE COLORS



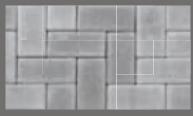
IRONWOOD

ELITE COLORS



SEASHELL BLEND

ELITE COLORS



ALABASTER

ELITE COLORS



DUNEWOOD



SUMMER WHEAT

JET BLACK



WHITESTONE



STERLING SMOKE



COFFEE



POLAR ASH

WHEN SELECTING COLOR: The color samples depicted are only a guide to assist in color selection and should not be used to select final color. Actual colors of pavers and walls may vary due to the nature of the raw materials used in processing and the variation of reproduction and printing processes. Final color selection should be made from actual paver and wall products. When installing pavers, use several cubes simultaneously for proper color blending.



LIMESTONE BLEND



WALNUT BLEND



ANTIQUE BLEND



RUSTIC BLEND



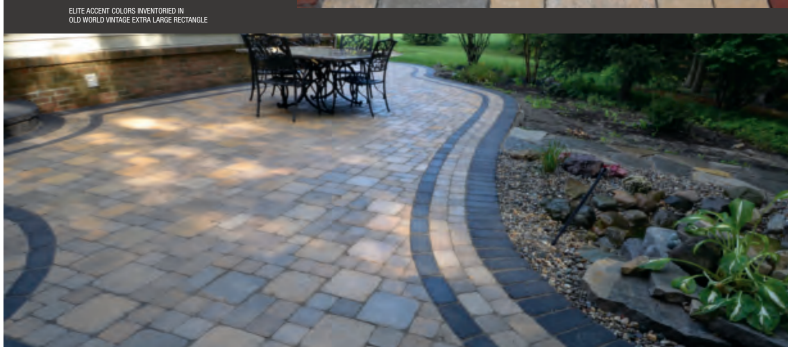


POLAR ASH



SUMMER WHEAT Stocked in Extra Large Rectangle (XLR) only

ACCENT PAVERS - PAVERS | 53









SUMMER WHEAT

JADE (SPECIAL ORDER)

SUEDE

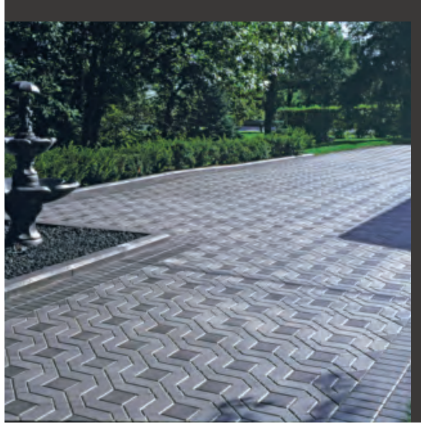
BOTTOM: PAVERS: OLD WORLD VINTAGE – SEASHELL BLEND ACCENT PAVERS: OLD WORLD VINTAGE XLR – JET BLACK

PAVERS: OLD WORLD VINTAGE – SEASHELL BLEND ACCENT PAVERS: OLD WORLD VINTAGE XLR – RUBY & JET BLACK

JET BLACK

CUSTOM COLOR PROJECTS

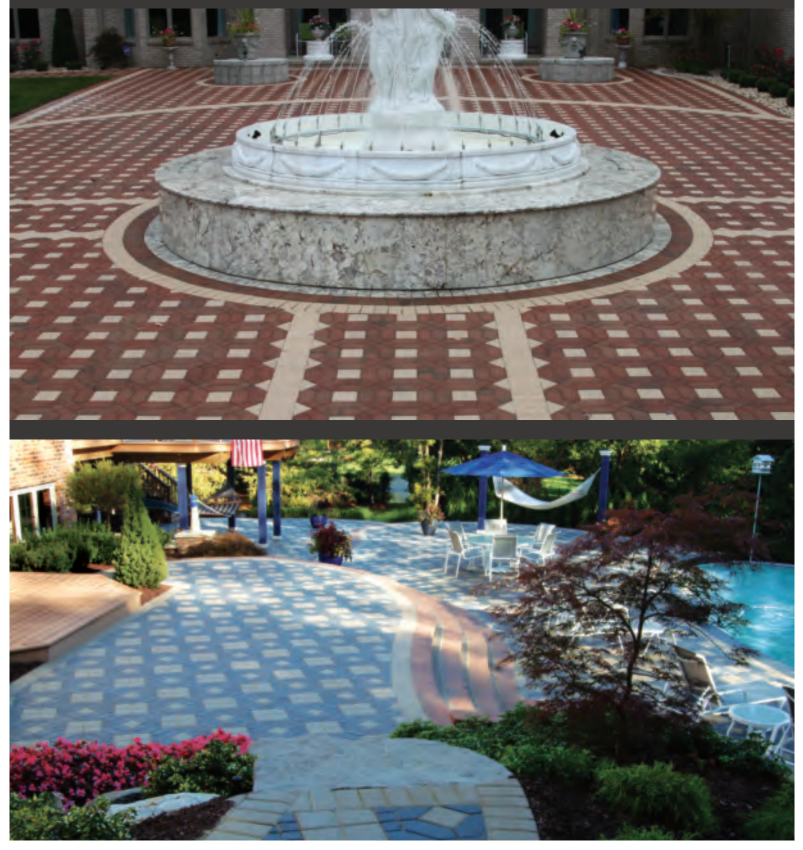
Looking for something just a little out of the ordinary? While most wall stone and paver products are stocked in a wide range of common colors, Fendt has the capability to produce custom colors on select jobs. Need your driveway pavers a certain shade of gray or even something bolder? Have a special color that is your backyard patio inspiration? Perhaps you just want something no one else has! Fendt understands.







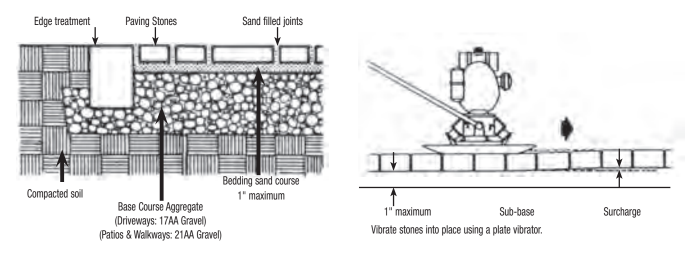
CUSTOM COLOR PROJECTS



PAVER INSTALLATION INSTRUCTIONS

Interlocking Concrete Paving Stones

- 1. Prepare the site, making a compacted base with 21AA gravel between 8" and 12" for driveways and with 21AA gravel up to 4" to 6" for patios and walkways. Slope as necessary.
- 2. Spread a layer of 2NS concrete sand 1" over compacted base. It is important to maintain consistent thickness of bedding sand. Screed the sand to desired level. Allow for thickness of paver and for compaction of sand (approximately ¼" to ½") to be done in step #5.
- 3. Lay the paving stones in the patterns you choose, starting the edge stones from an existing line such as a curb or house.
- 4. Make any necessary cutting of stones with a paving stone splitter or masonry saw.
- 5. Remove and replace any chipped, cracked, or otherwise undesirable pavers prior to compacting, polysanding, or sealing.
- 6. Make a minimum of two passes over paving stones with a plate vibrator.
- 7. Fill the joints by sweeping dry sand over the paving stones, leaving a thin layer for final vibration.
- 8. Vibrate sand into joints and sweep off excess sand. The pavement is now ready for immediate use.



Interlocked Patterns

The Herringbone Patterns

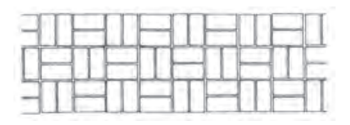
Form the greatest interlock, since the longest continuous joint is only 1-1/2 stones long.





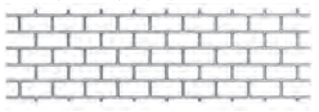
Parquet Pattern

A pattern with unlimited variations.



Running Bond Pattern

A traditional pattern that, when used for vehicular traffic, should have traffic crossing the stones' length at right angles.



$\mathsf{PAVERS} - \mathsf{INVENTORIED} \ \mathsf{COLORS} \ \mathsf{AND} \ \mathsf{SHAPES}$

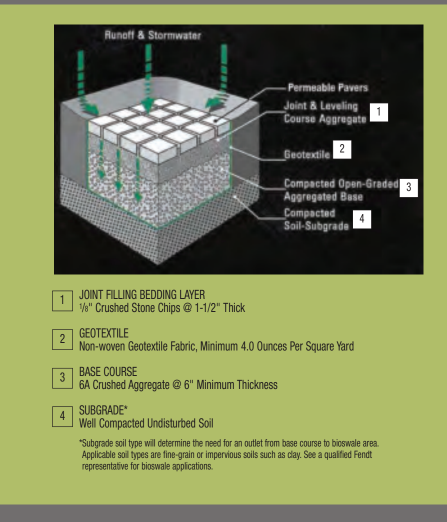
	ALABASTER	ANTIQUE	AU GRES	BIRCHWOOD	BURGUNDY	H	DUNEWOOD	IRONWOOD	JET BLACK	LAKESHORE	LIMESTONE	MACKINAC	MOSSY OAK	TER	POLAR ASH	TIC	SANDSTONE	SEASHELL	ĥ	STERLING SMOKE	SUMMER WHEAT	WALNUT	WHITESTONE
	ALAE	ANTI	AU G	BIRC	BUR(COFFEE	DUN	IRON	Ę	LAKE	LIME	MAC	MOS	PEWTER	POLA	RUSTIC	SANI	SEAS	SLATE	STER	SUM	WAL	UHM
BAY STONE																							
Bay Stone Extra Large Rectangle (XLR)			•	•					•			•			•								
Bay Stone Large Square (LS)			•	•								•			•								
Bay Stone Mega Large Rectangle (MLR)			•	•								•			•								
COPING STONE											•								•			•	
ECOLOGICAL PAVERS																							
Eco-Brick																							
Eco-Classic											•		_										
Eco-Classic – Old World (OW)																							
Monoslab Grass Paver														•									
HARBOR STONE																							
Harbor Stone Extra Large Rectangle (XLR)								•												•		•	
Harbor Stone Large Square (LS)								•												•		•	
Harbor Stone Mega Large Rectangle (MLR)								•												•		•	
HOLLAND																							
Holland 4x8	•	•			•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•
Holland 8x8							•			•	•				•					•		•	
Holland 12x12							•			•	•				•					•		•	
Holland 4x8 Old World (OW)		•									•					•			•			•	
VINTAGE																							
Vintage Circle (C)		•														•	•					•	
Vintage Square/Small Rectangle (SSR)		•														•	•					•	
Vintage Large Rectangle (LR)		•														•	•		•			•	
Vintage Extra Large Rectangle (XLR)																							
Vintage Double Large Rectangle (DLR)																							
Vintage Large Square (LS)																							
VINTAGE – OLD WORLD (OW)																							
OW Vintage Circle (C)											•				•							•	
OW Vintage Square (S)											•				•							•	_
OW Vintage Large Rectangle (LR)											•				•							•	
OW Vintage Extra Large Rectangle (XLR)						•			•		•				•						•	•	-
OW Vintage Double Large Rectangle (DLR)											•				•							•	
OW Vintage Large Square (LS)											•				•							•	

• = In Stock

ENVIRONMENTAL PRODUCTS

) CONTENTS

Permeable Pavers						59-	61
Geolink Erosion Control							63
Monoslab [®] Grass Paver						64-	65



Permeable pavements now offer a new dimension by allowing a higher percentage of rainwater to permeate through the pavement system as opposed to overburdened storm water systems. When installed as part of the Bio-Aquifer Storm System (BASS), permeable pavers allow for natural storm water drainage and ground water recharge, making them ecologically sound and economically smart.

A parking lot or street created with BASS uses durable, permeable components that allow water to flow through, retaining the water runoff and directing it through a series of natural filtration systems before it enters nearby streams or rivers. Fendt's Eco-Brick[™] and Eco-Classic are the perfect solution that can transform any paver parking lot, driveway or pavement area into a beautiful and sustainable pavement that effectively manages storm water.

PERMEABLE PAVERS: ECO-CLASSIC

Eco-Classic

PRODUCT INFORMATION

FULL BRICK 4-1/2" x 9" x 3-1/8" .272 sq. ft. per unit 3.68 units per sq. ft. 36 units/layer, 252/cube HALF BRICK 4-1/2" x 4-1/2" x 3-1/8" .136 sq. ft. per unit 7.35 units per sq. ft. 8 units/layer, 56/cube

10.9 sq. ft. per layer 76.30 sq. ft. per cube

Weight per cube: 2,719 lbs.



ECO-CLASSIC INVENTORIED IN LIMESTONE BLEND (ABOVE)

Old World Eco-Classic (SPECIAL ORDER)

PRODUCT INFORMATION

FULL BRICK 4-1/2" x 9" x 3-1/8" .272 sq. ft. per unit 3.68 units per sq. ft. 36 units/layer, 252/cube HALF BRICK 4-1/2" x 4-1/2" x 3-1/8" .136 sq. ft. per unit 7.35 units per sq. ft. 8 units/layer, 56/cube

10.9 sq. ft. per layer 76.30 sq. ft. per cube

Weight per cube: 2,719 lbs.



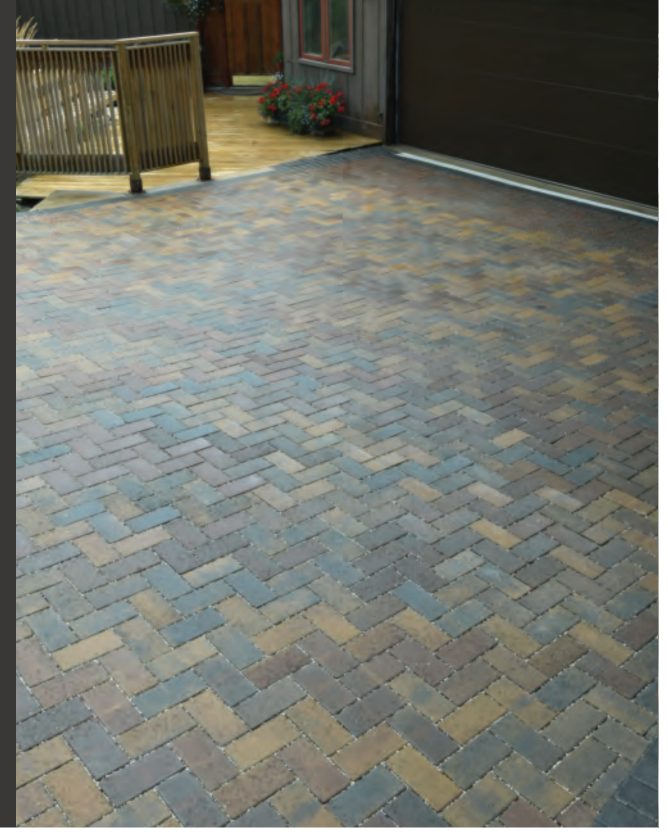
> OLD WORLD ECO-CLASSIC

> PAVERS: ECO-CLASSIC – WALNUT BLEND (Special Order Color)

PERMEABLE PAVERS: ECO-CLASSIC

STANDARD COLORS





PERMEABLE PAVERS: ECO-CLASSIC

PAVERS: ECO-CLASSIC – SANDSTONE BLEND (Special Order Color) ACCENT PAVERS: ECO-CLASSIC – JADE (Special Order Color)



PERMEABLE PAVERS: ECO-BRICK[™] (SPECIAL ORDER)

ECO-BRICK – LIMESTONE BLEND BORDER: HOLLAND 4x8 – SLATE



PRODUCT INFORMATION



FULL BRICK 4-1/2" x 9" x 3-1/8" .272 sq. ft. per unit 3.68 units per sq. ft. 36 units/layer, 252/cube HALF BRICK 4-1/2" x 4-1/2" x 3-1/8 .136 sq. ft. per unit 7.35 units per sq. ft. 8 units/layer, 56/cube



GEOLINK (SPECIAL ORDER)

Soil erosion has been an issue plaguing engineers for decades. It is a well-known fact that the single biggest impact on water quality is the soil erosion process. As a result of new federal and local regulations mandating the control of silt runoff, the engineering community must now use innovative measures to control the erosion process.

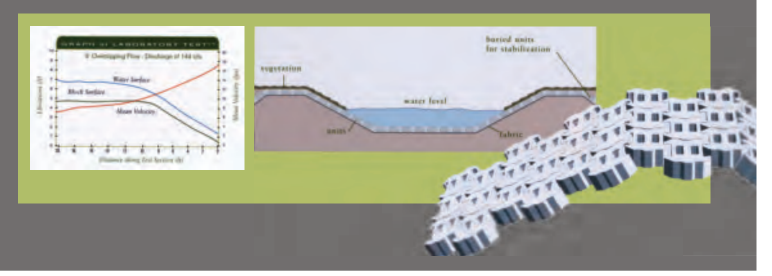


Geolink's premium design inhibits the transport of soil during the erosion process and helps keep our waterways free from silt and hazardous pollutants. Open cells within the block support and maintain vegetative growth, enhancing water quality through a natural cleansing process by filtering out contaminants. Geolink's superior methods of erosion control promote a natural, aesthetically pleasing environment.



PERMEABLE GRASS PAVER

- Geolink units with vegetation
- · Soil-filled units
- Engineering fabric layer
- Drainage media
- Prepared subgrade foundation



GRASS PAVERS: MONOSLAB® MULTI-PURPOSE MONOSLAB GRASS PAVER ... THE PROBLEM SOLVER!

STABILIZES GRASSY AREAS:

- FOR FIRE LANES
- HIGHWAY CROSSOVERS
- RUNWAY SHOULDERS

It's the natural look in paving ... proven over three decades in use. Monoslab Grass Pavers allow a lawn area to be used for parking or driveways — preserving green space in places where it's scarce.

Monoslab Grass Pavers eliminate the dust or mud normally created by allowing traffic in unpaved areas, and can be used in any area where you want to allow vehicular traffic while preserving the look of a lawn.

The unique design of Monoslab affords better weight distribution and increased load bearing capacity. The surface pattern encourages controllable drainage, while stimulating grass growth.

Fast and simple to install in any weather, Monoslab Grass Pavers are available for immediate use.

Monoslab Grass Paver grids permit emergency vehicles and fire trucks to approach buildings from all directions saving time and possibly lives. Heavy trucks drive over stabilized grassy areas leaving no trace.

When considering the areas around apartments and other commercial buildings, the design professional has an alternative to traditional asphalt and other hard surfacing. Monoslab is not subject to most restrictive zoning ordinances that cover hard pavement.

Monoslab grids enable emergency and surface vehicles to cross over between concrete and asphalt pavements.

Especially suitable at curves, concrete grids are readily seen at night. Fast, easy installation. Tire rumbling when driving over the concrete grids alerts drivers.



GOOD NEWS FOR FIREFIGHTERS, LANDSCAPE ARCHITECTS & HIGHWAY/WATERWAY ENGINEERS

SAVES GRASS ... The design professional now has an exciting option when considering surfacing for areas around apartment buildings, shopping malls, office buildings and other urban developments. Monoslab offers a relief from traditional hard surfacing by introducing stabilized grass areas. Suitable for parking lots and overflow parking areas, it will also allow utility trucks to drive over landscaped grounds. **STOPS EROSION** ... Monoslab is the best answer to stabilize slopes and put an end to persistent erosion problems. Even river bed erosion in fast-flowing rivers or open culverts can be effectively controlled with Monoslab.

It is also successfully used as revetments to reinforce reservoirs and shoreline slopes and to provide seawall toe protection. After Monoslab is laid and grass established, an installation can be mowed as normal grass.





MONOSLAB[®] GRASS PAVERS

EASY TO INSTALL

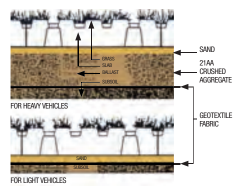


STEP 1 For heavy loads, bulldoze one foot below finished grade.

For light loads (automobiles), bulldoze one-half foot below finished grade.



STEP 2 For light loads, spread and tamp — or roll — one inch sand bed directly on the sub-grade.



STEP 3

For heavy loads (trucks), spread and tamp — or roll — six inches of crushed rock or crushed concrete over continuous geotextile fabric for heavy vehicle base course. Not required for light loads, such as automobiles.

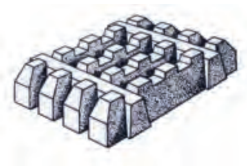
Spread and tamp — or roll — one-inch sand bed on the six-inch ballast course.



STEP 4 Level the paver grids on the sand bed. Keep them "pencil thickness" apart.



STEP 5 Ready for service.



SO MANY BENEFITS:

- Minimize storm water runoff
- Replenish subterranean ground water
- Avoid erosion and soil wash away
- Protect lawns from wheel tracks
- Reduce hard surface pavement

All of the above objectives can be accomplished by installing Monoslab. On a test installation of tufted Grass Paver bedded on two inches of coarse sand spread over six inches of gravel, with clay subsoil, no water ran off for an hour. Storm water runoff then ranged from 5% to 18%.

SPECIFICATIONS

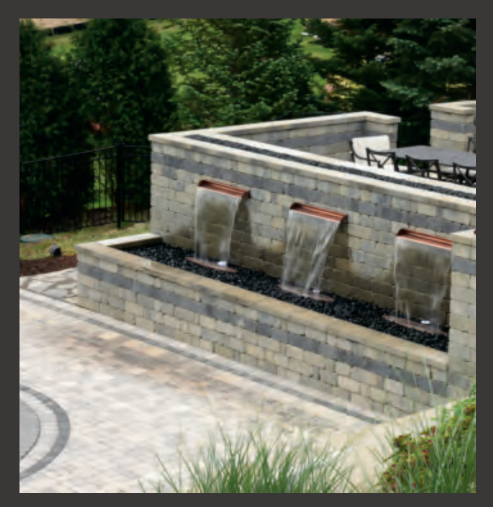
MEASUREMENTS	USA/CAN actual	USA/CAN nominal	USE NOMINAL VALUES FOR COMPUTATIONS
Length	23-1/2"	24 in 2 ft.	+/- 1/8"
Width	15-3/8"	16 in 1-1/3 ft.	+/- 1/8"
Thickness	4-9/16"	4-1/2 in 3/8 ft.	+/- 1/16"
Area, gross	370 sq. in.	2-2/3 sq. ft.	3 grids = 8 sq. ft.
Area, upper surface	95 sq. in.	2/3 sq. ft.	25% of gross area
Area, base surface	326 sq. in.	2-1/2 sq. ft.	85% of gross area
Weight/grid	94 lb. +/- 3 lbs.	94 lbs.	depends on water absorption
Strength, compression	4000 psi	4000 psi	per ASTM C140-70
Braking load, transverse	-	-	see specification and test procedure sheets
Absorption, water	13 lbs. / cu. ft.	13 lbs. / cu. ft.	per ASTM C140-70
23.5"	1" + 12 11"	23.5"	END VIEW

WALL STONES

WALLS: OLD WORLD STONEGATE – LIMESTONE BLEND ACCENT WALL COURSE: OLD WORLD STONEGATE – SLATE CAPS: 3x24 SMOOTH CAPS – LIMESTONE BLEND

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The perfect way to complete your hardscape project is with Fendt concrete wall stones. We feature the Keystone Retaining Wall product line, which has been recognized as the leader in Segmental Retaining Walls (SRWs).

This same style, technology and performance that engineers have specified for years is now available in a wide range of colors and designs to fit your every need and situation. With various styles of wall stones to choose from, your yard can become a showcase to satisfy every possible design.

Fendt's history and experience with colors in concrete pavers is now yours to expand your design options when utilizing retaining walls, courtyard walls, piers and fire pits. As you consider the right wall product to use to complement the rest of your hardscape design, let yourself dream in color!

GARDEN WALL



LIMESTONE BLEND



DESERT BROWN

SLATE



RUSTIC BLEND

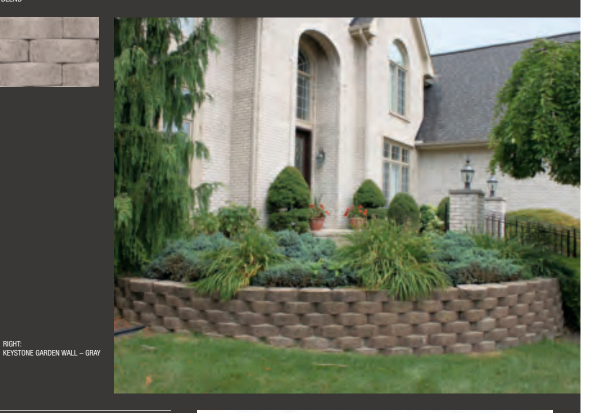


When it's time to create the garden of your dreams, Fendt offers a full line of Garden Wall brand wall stones to create the elegant and unique look you want. Garden Wall products come in a wide variety of exceptional colors. With their three-dimensional, textured appearance, they add an element of rugged perfection to any garden project.



(Unit shown upside-down to show rear lug)





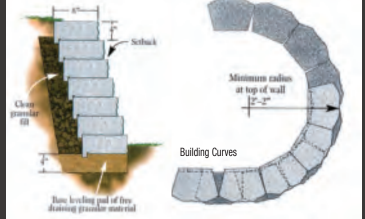
Removing rear lugs when building curves

To remove outside lugs or edges of retaining lip, hold unit securely or place at angle on ground. Strike the lug firmly with a hammer. Always wear safety glasses to protect eyes from chips.

Size: 4"h x 12"w x 8"d Exposed face area: 1/3 sq. ft. (4" x 12") Weight: 25 lbs. Units per pallet: 96 units Weight per pallet: 2,400 lbs.

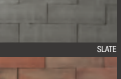


Typical Landscape Wall Section Shown at Right



GLENSTONE

WALNUT BLEND



RUSTIC BLEND



SAHARA BLEND



GREYSTONE

LIMESTONE BLEND

SPECTRUM COLORS



CHESTNUT

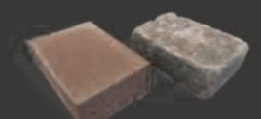






Old World 4" Radius Glenstone

- Size: 4"h x 8"d x 12-1/4"/9-1/8"w
- Use with Glenstone to Turn Radius
- No Cutting Required 16 units per circle
- Weight: 27.55 lbs.
- Units per pallet: 96 units
- Weight per pallet: 2,645 lbs.
- Stock Colors: Walnut, Limestone, Slate



WALL STONES: GLENSTONE – SLATE WALL ACCENT COURSE: OLD WORLD VINTAGE XLR – COFFEE WALL CAPS: GLENSTONE BULLINOSE – SLATE PIERS: GLENSTONE – LIMESTONE BLEND PIERS ACCENT COURSE: OLD WORLD VINTAGE XLR – COFFEE

Glenstone / Old World Glenstone

- Size: 4"h x 8"d x 12"w
- Exposed face area: 1/3 sq. ft. (4" x 12")
- Weight: 32 lbs.
- Units per pallet: 96 units
- Weight per pallet: 3,072 lbs.

OLD WORLD GLENSTONE

TOP: WALLS: OLD WORLD GLENSTONE - STERLING SMOKE PAVERS: HOLLAND SERIES - STERLING SMOKE

BOTTOM: WALL STONES: OLD WORLD GLENSTONE – IRONWOOD WALL ACCENT COURSE: GLENSTONE – SLATE PAVERS: HOLLAND SERIES – SANDSTONE ACCENT PAVERS: OLD WORLD VINTAGE XLR – SUMMER WHEAT





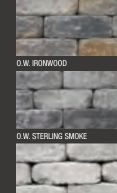








O.W. CHESTNUT



0.W. ALABASTER

OLD WORLD GLENSTONE - WALL STONES I 69



GLENSTONE BULLNOSE

TOP: STEP COPING: GLENSTONE BULLNOSE – SLATE WALL STONES: OLD WORLD GLENSTONE – IRONWOOD BLEND

BOTTOM: WALLS: VERAZZO STONE – CAMEL (SPECIAL ORDER) STEP COPING: GLENSTONE BULLNOSE – CAMEL (SPECIAL ORDER) WALL ACCENT COURSE: GLENSTONE – SLATE PAVERS: HOLLAND SERIES – WALNUT BLEND ACCENT PAVERS: HOLLAND 4x8 – SLATE

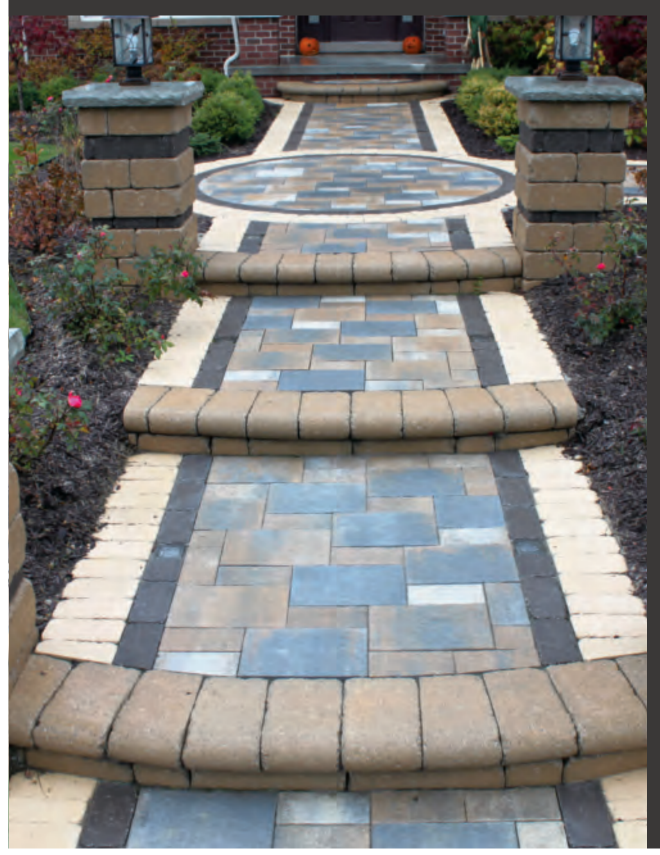
STANDARD COLORS





OLD WORLD GLENSTONE BULLNOSE

STEP COPING: OLD WORLD GLENSTONE BULLNOSE – CAMEL (SPECIAL ORDER) PAVERS: HARBOR STONE – IRONWOOD ACCENT PAVERS: OLD WORLD VINTAGE XLR – COFFEE & SUMMER WHEAT WALLS: OLD WORLD STONEGATE – CAMEL (SPECIAL ORDER) WALL ACCENT COURSE: OLD WORLD VINTAGE XLR – COFFEE



STANDARD COLORS



0.W. WALNUT BLEND



0.W. SAHARA BLEND

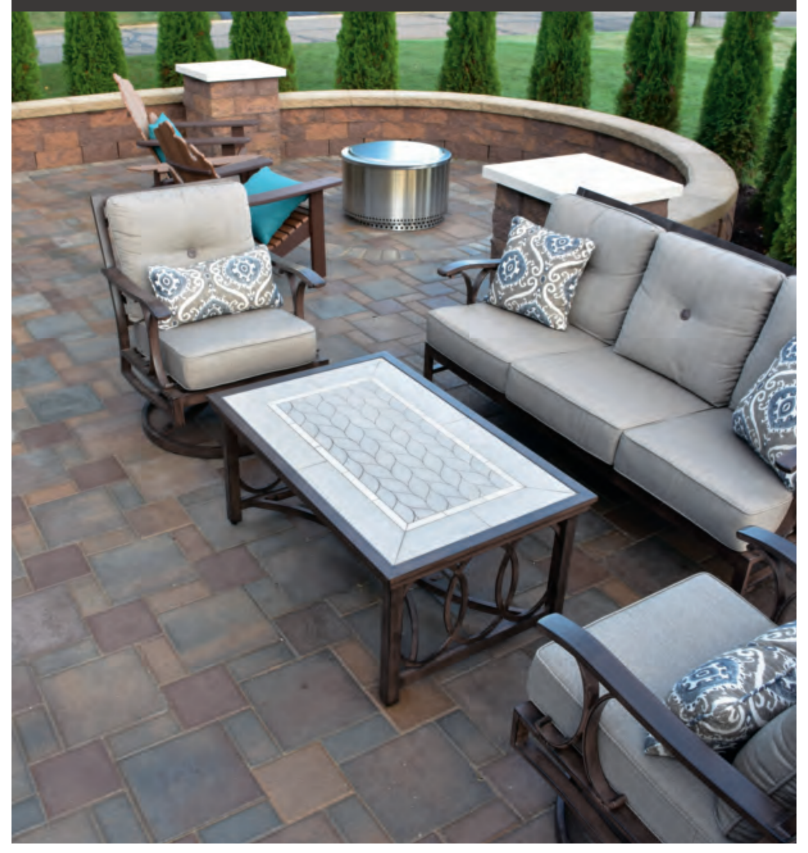




0.W. LIMESTONE BLEND

OLD WORLD GLENSTONE BULLNOSE - WALL STONES I 71

KEYSTONE VERAZZO STONETM VALLS: VERAZZO STONETM VALLS: VERAZZO STONE - WALNUT BLEND CAPS: UNIVERSAL CAP - GRAV PAVERS: HOLLAND SERIES - WALNUT BLEND

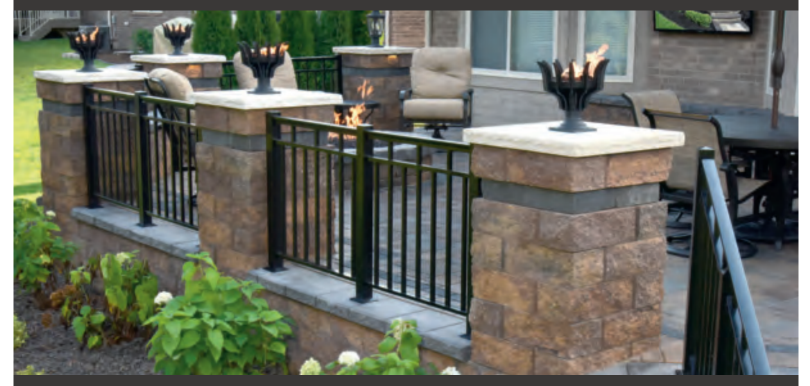


KEYSTONE VERAZZO STONETM VALLS: VERAZZO STONE - WALNUT BLEND STEPS: UNIVERSAL CAP - WALNUT BLEND PAVERS: HOLLAND SERIES - WALNUT BLEND



VERAZZO - WALL STONES I 73

KEYSTONE VERAZZO STONETM PIERS: VERAZZO RETURN CORNERS - WALNUT BLEND PIER ACCENT COURSE: GLENSTONE - SLATE PAVERS: HOLLAND SERIES - WALNUT BLEND





WALNUT BLEND

SPECTRUM COLOR



RUSTIC BLEND

ELITE COLOR









SAHARA BLEND

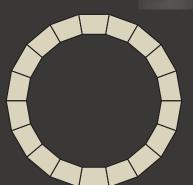
With unmatched strength and stability, Keystone Verazzo Stone[™] has rugged good looks and aesthetic appeal. Each Keystone Verazzo Stone™ is angled on both sides providing different face lengths for a tight fitting, straight wall. Aligning units is also effortless due to the Keystone proven pin connection system. Each stone contains multiple pin positions allowing for a nearly vertical or offset wall.

Keystone Verazzo Stone[™] looks like a natural element in your yard because each unit is finished on two sides.

Size......6"h x 16"/12"w x 10-1/2"d Exposed face area.....0.58 sq. ft. (avg.) Weight.....73 lbs. Units per pallet.....45 units Weight per pallet......3,272 lbs. Pins.....2/block, 50/bag







VERAZZO RETURN CORNER

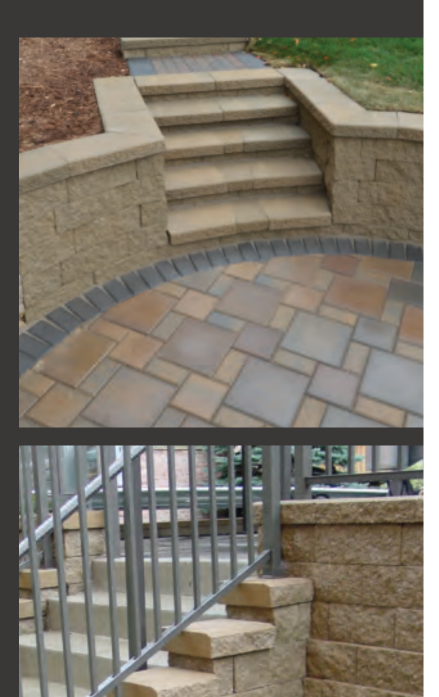
WALL STONES: VERAZZO STONE – CAMEL (SPECIAL ORDER) PAVERS: HOLLAND SERIES – WALNUT BLEND PAVER BORDER: HOLLAND 4x8 – SLATE



Verazzo Return Corner

Corner Construction

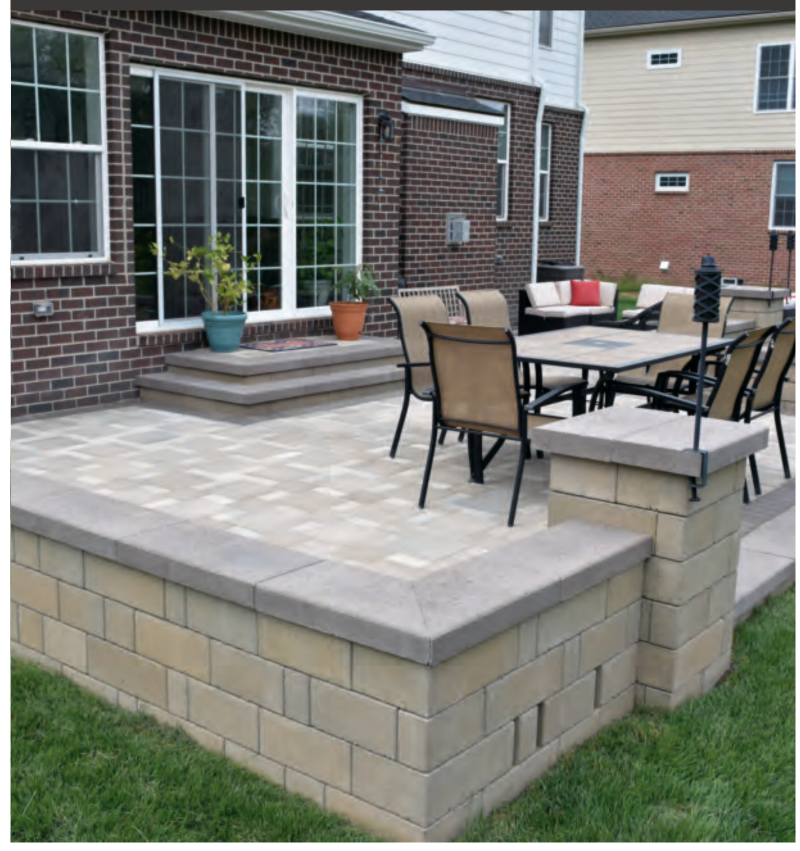




WALLS: STONEGATE – LIMESTONE BLEND WALL ACCENT COURSE: STONEGATE – SLATE CAPS: 3x24 SMOOTH CAP – LIMESTONE BLEND PAVERS: HOLLAND 4x8 – POLAR ASH PAVER BORDER: HOLLAND 4x8 – SLATE



WALL STONES: STONEGATE – SAHARA BLEND WALL CAPS: 3x24 CAP SMOOTH – CHESTNUT PAVERS: HOLLAND SERIES – DUNEWOOD

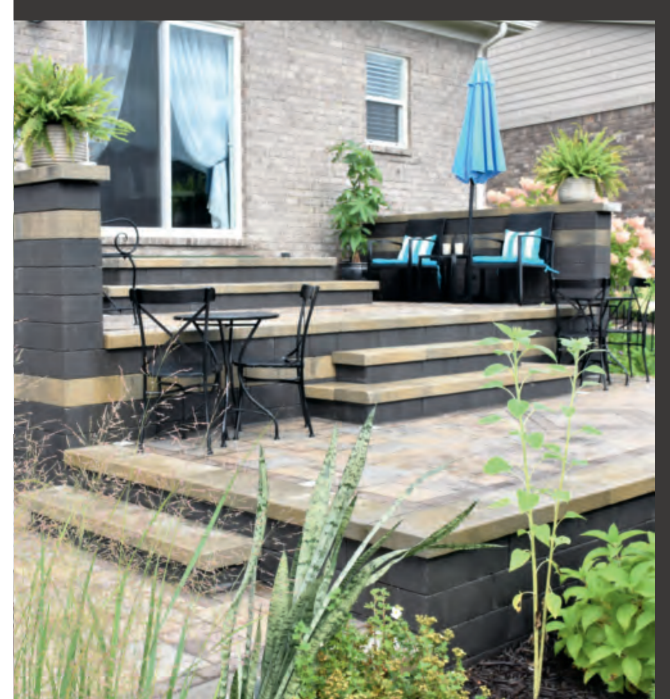


VTOP: WALLS: STONEGATE – LIMESTONE BLEND STEPS: GLENSTONE BULLNOSE – LIMESTONE BLEND

BOTTOM: WALLS: STONEGATE – WALNUT BLEND CAPS: 3x24 SM00TH CAPS – WALNUT BLEND



WALL STONES: STONEGATE – SLATE ACCENT WALL COURSE: STONEGATE – LIMESTONE BLEND WALL CAPS: 3x24 CAP SMOOTH – LIMESTONE BLEND PAVERS: HARBOR STONE – WALNUT BLEND



RUSTIC BLEND

WALNUT BLEND



SAHARA BLEND



ELITE COLORS





1,

ALABASTER

Set size6"h x 10"d x 32"w max. Exposed face area1.4 sq. ft. max. Weight/set137 lbs. Sets per pallet20 Weight per pallet2,788 lbs.

60 lbs. (27 kg) 6"h x 10"d x 16"/14"w (150mm x 250mm x 400mm/350mm)

10.

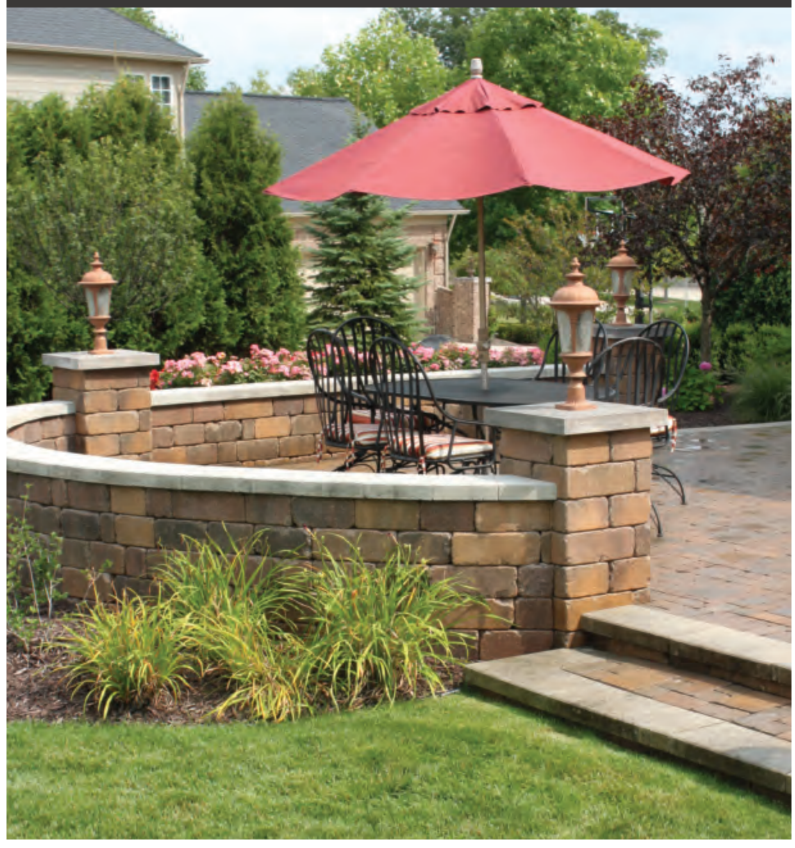
40 lbs. (18 kg) 6"h x 10"d x 12"/10"w (150mm x 250mm x 300mm/250mm)

25 lbs. (11 kg) 6"h x 10"d x 6"/4"w (150mm x 250mm x 150mm/100mm)

STONEGATE - WALL STONES I 79

KEYSTONE OLD WORLD STONEGATE

WALLS: OLD WORLD STONEGATE – WALNUT BLEND CAPS: 3x24 CAP – GREYSTONE (Special Order Color)



80 I WALL STONES - OLD WORLD STONEGATE

KEYSTONE OLD WORLD STONEGATE

WALLS: OLD WORLD STONEGATE – LIMESTONE BLEND CAPS: 3x24 SMOOTH CAP – SLATE PAVERS: HARBOR STONE – STERLING SMOKE ACCENT PAVERS: HOLLAND 4x8 – SLATE





O.W. WALNUT BLEND









O.W. GRAPHITE BLEND



1

0.W. ALABASTER

Set size6"h x 10"d x 32"w max. Exposed face area1.4 sq. ft. max. Weight/set137 lbs. Sets per pallet20 Weight per pallet2,788 lbs.

60 lbs. (27 kg) 6"h x 10"d x 16"/14"w (150mm x 250mm x 400mm/350mm)

· .

40 lbs. (18 kg) 6"h x 10"d x 12"/10"w (150mm x 250mm x 300mm/250mm)

25 lbs. (11 kg) 6"h x 10"d x 6"/4"w (150mm x 250mm x 150mm/100mm)

OLD WORLD STONEGATE - WALL STONES | 81

STONEGATE • CAPS & STEPS

CAPS

Cap Unit (One side textured) 72 lbs. 3"h x 12"d x 24"w

Stocked in all six Standard colors

Cap Unit (Smooth all sides) 72 lbs. 3"h x 12"d x 24"w

Stocked in all Stonegate colors and Burgundy Blend

Exposed face area 1/2 sq. ft. (3" x 24") Units per pallet 48 units Weight per pallet 3,504 lbs. Linear foot coverage 2 l.f.

PINS

Stonegate Shouldered Pin 5-1/4" long 1/2" diameter 3/4" diameter at shoulder 100 pins/box 5 pins/set of Stonegate 1 box (100 pins) per pallet of Stonegate

COUNTRY CORNER



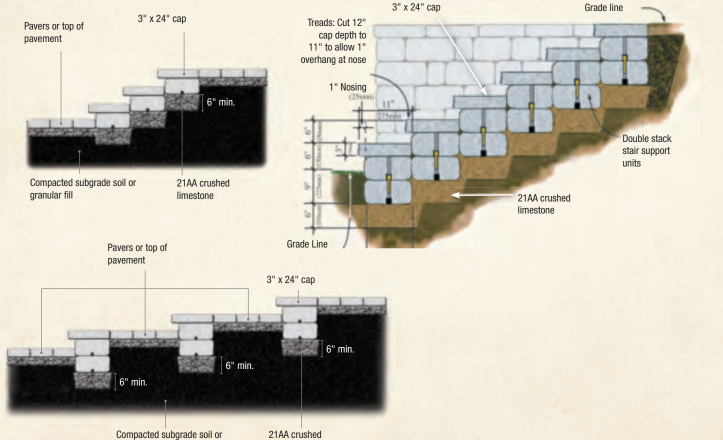
STEP DETAILS

The 3" x 12" x 12" Country Corner coping corner unit allows the user to make attractive and simple-to-build 90 degree corners when capping a wall using the 3" x 12" x 24" cap. It has two faces, either textured or smooth to match the 24" caps with one side textured or with all smooth sides. This eliminates the need to make difficult miter cuts and also allows the user to make attractive caps for the 20", 26", 30" and 38" Stonegate piers (See page 83).

Size	3"h x 12"d x 12"w
Exposed face area	1/4 sq. ft. (3" x 12")
Weight	36 lbs.
Units per pallet	
Weight per pallet	
0 1 1	

Face and Sides Textured Special Order

Smooth All Sides



21AA crushed limestone

82 I WALL STONES - STONEGATE CAPS & STEPS

granular fill

STONEGATE • PIERS

PIER AND PIER CAP DETAILS

20" Pier



20" Pier, 1st and odd numbered courses

26" Pier



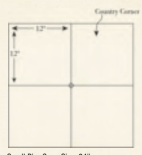
26" Pier, 1st and odd numbered courses



20" Pier, 2nd and even numbered courses



26" Pier, 2nd and even numbered courses



<u>Small Pier Cap:</u> Size: 24" square For 20" pier or center top cap of larger piers.



<u>Cap for 26" Pier:</u> Size: 30" square Note: Leave 6" square in center open for plantings or cover with 24" pier cap.





30" Pier, 1st and odd numbered courses



30" Pier, 2nd and even numbered courses



<u>Cap for 30" Pier:</u> Size: 34" square Note: Leave 10" square in center open for plantings or cover with 24" pier cap.

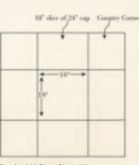




38" Pier, 1st and odd numbered courses



38" Pier, 2nd and even numbered courses



<u>Cap for 38" Pier:</u> Size: 42" square Note: Leave 18" square in center open for plantings or cover with 24" pier cap. (24" pier cap for center may need to be glued at the joints ahead of time and allowed to set up prior to installation.)

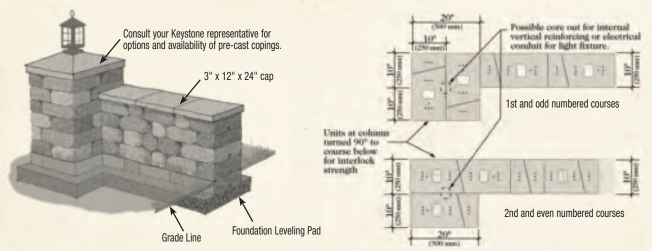
STONEGATE • DESIGN DETAILS

DESIGN DETAILS

FREE-STANDING WALL APPLICATIONS

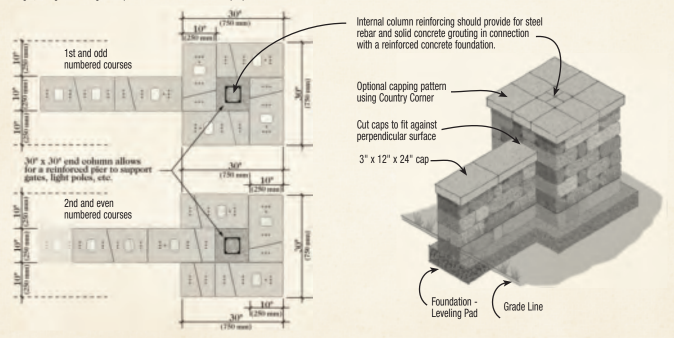
Column Corner

Similar to the "L" Return End wall detail, the Column Corner utilizes a 20" x 20" column geometry to develop an integrated pier at the end of a running wall. The detail offers visual aesthetic interest as well as provides strength at the termination end of the free-standing wall.



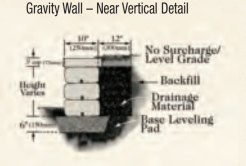
Wall End Column

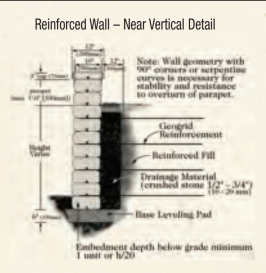
The Wall End column is a larger version of the "Column Corner" detail. The benefit of this design option is the development of internal reinforcement to provide for greater strength and height, along with a larger footprint dimension for aesthetic purposes.



STONEGATE • DESIGN DETAILS

DESIGN CONSIDERATIONS

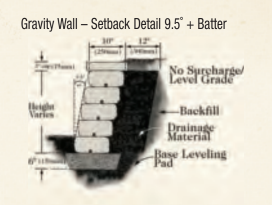




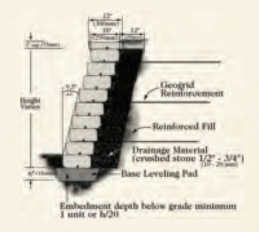
GRAVITY WALLS (maximum unreinforced wall height)									
Maximum	Near Ve	ertical	9.5	° +/- Batter					
Height	Level	3H:1V	Level 3H:1V						
SAND/GRAVEL	2'-0"	1'-6"	3'-0"	2'-6"					
$PHI = 34^{\circ}$	(0.6m)	(0.45m)	(0.9m)	(0.75m)					
SILTY SAND	1'-6"	1'-6"	2'-6"	2'-0"					
$PHI = 34^{\circ}$	(0.45m)	(0.45m)	(0.75m)	(0.6m)					
SILT/LEAN CLAY	1'-6"	1'-0"	2'-0"	1'-6"					
$PHI = 26^{\circ}$	(0.45m)	(0.3m)	(0.6m)	(0.45m)					

DESIGN NOTES

- · Friction angle (PHI) for earth pressure calculations is min. 28° max. 32°
- Moist weight of all soil types is 120 lbs./ft.³ (19kN/m2)
- Sliding calculations use 6" (150mm) crushed stone leveling pad as compacted foundation material
- · All backfill materials are compacted to 95% maximum density
- The term "vertical" implies a wall built to a near vertical alignment with a slight
 positive setback
- The information provided herein is for preliminary design use only. A qualified engineer should be consulted for design and analysis of structures. Keystone Retaining Wall Systems, Inc. assumes no liability for the improper use of these tables

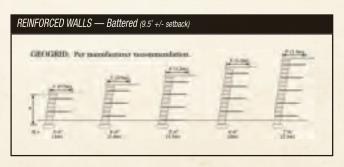


Reinforced Wall – Setback Detail 9.5° + Batter



REINFORCED WALLS --- Vertical

For walls above 4'-6", use of battered pin position is recommended



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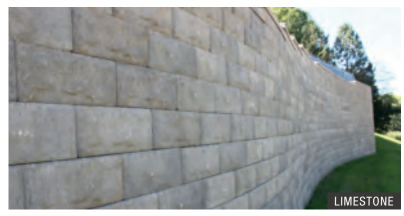
Stonegate installation and design information reprinted by permission of Keystone Retaining Wall Systems, Inc.

KEYSTONE COMPACS

COMPAC 3 STRAIGHT SPLIT

Size	8"h x 18"w x 11"d
Exposed face area	1 sq. ft. (8" x 18")
Weight	77 lbs.
Units per pallet	36 units
Weight per pallet	2,772 lbs.

> INVENTORIED COLORS: WALNUT / LIMESTONE / RUSTIC / SAHARA / **GREY / GRAPHITE**



GREY

COMPAC HEWNSTONE

Size	8"h x 18"w x 11"d
Exposed face area	1 sq. ft. (8" x 18")
Weight	75 lbs.
Units per pallet	36 units
Weight per pallet	2,700 lbs.

> INVENTORIED COLORS: WALNUT / LIMESTONE / SAHARA / SLATE

COMPAC CONTEMPORARY

Size	8"h x 18"w x 1
Exposed face area	1 sq. ft. (8" x 1
Weight	75 lbs.
Units per pallet	36 units
Weight per pallet	2,700 lbs.

> INVENTORIED COLORS: WALNUT / LIMESTONE / CARBON BLEND





86 I WALL STONES - COMPAC



COMPAC SCULPTURED SPLIT

Size	8"h x 18"w x 11"d
Exposed face area	1 sq. ft. (8" x 18")
Weight	77 lbs.
Units per pallet	36 units
Weight per pallet	2,772 lbs.

> INVENTORIED COLORS: ALL SPECIAL ORDER.



WALLS: COMPAC STRAIGHT SPLIT – WALNUT BLEND CAPS: UNIVERSAL CAPS – WALNUT BLEND



WALLS: COMPAC 3 STRAIGHT SPLIT – GRAY CAPS: UNIVERSAL CAP – GRAY



> WALLS: COMPAC – GRAPHITE BLEND CAPS: UNIVERSAL CAP – SLATE



STANDARD COLORS











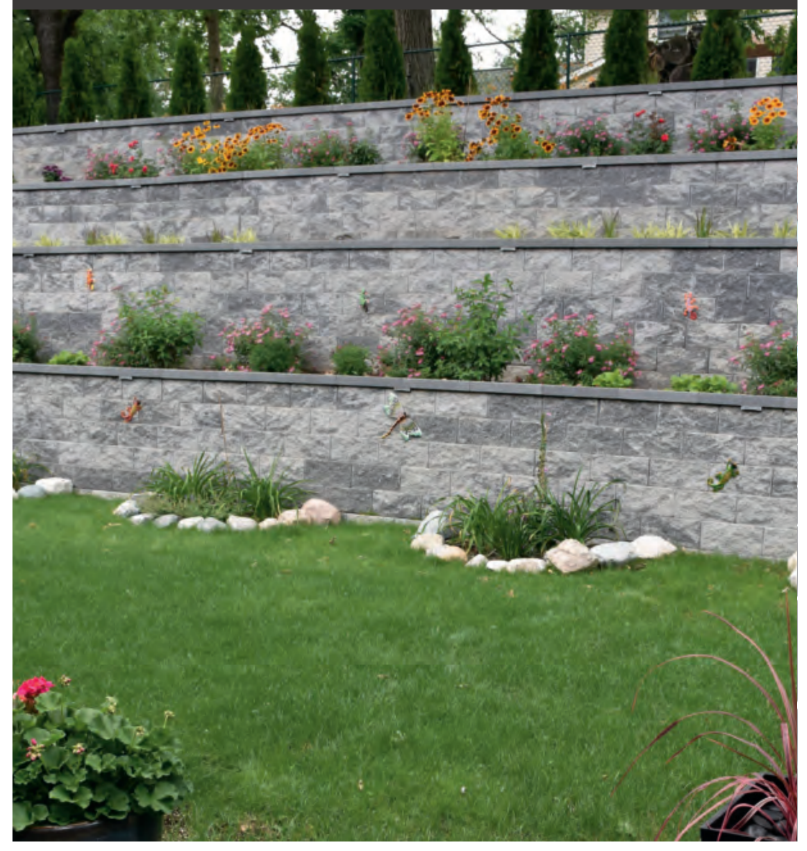
Sahara Blend

ELITE COLORS



COMPAC - WALL STONES | 89

WALLS: COMPAC – GRAPHITE BLEND CAPS: 3X24 SMOOTH CAP – SLATE



KEYSTONE COMPAC HEWNSTONE

WALLS: COMPAC HEWNSTONE – WALNUT BLEND CAPS: 3x24 SMOOTH CAP – WALNUT BLEND

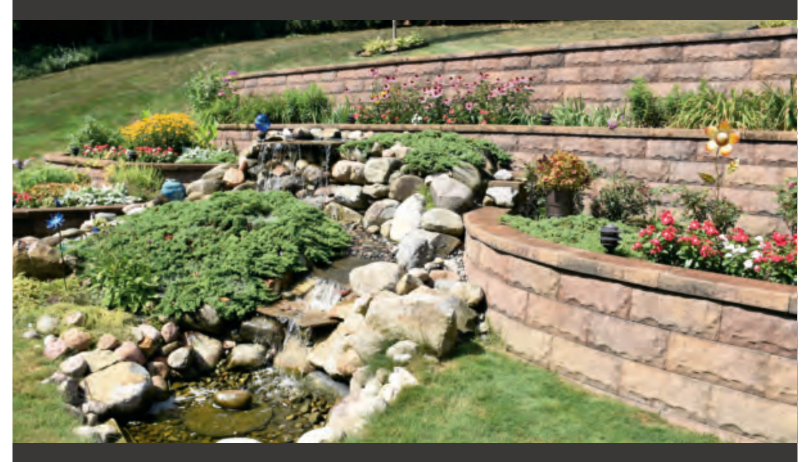


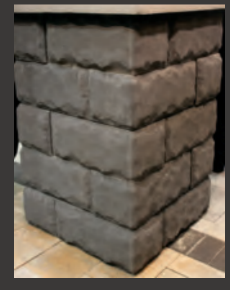
HEWNSTONE - WALL STONES I 91

KEYSTONE COMPAC HEWNSTONE

TOP: WALLS: COMPAC HEWNSTONE – WALNUT BLEND CAPS: 3x24 SMOOTH CAP – WALNUT BLEND

BOTTOM: PIER: COMPAC HEWNSTONE RETURN CORNER – SLATE





8" x 18" x 9" Hewnstone Return Corner

KEYSTONE COMPAC HEWNSTO	ne unit:
Size	8"h x 18"w x 11"
Exposed face area	1 sq. ft. (8" x 18")
Weight	86 lbs.
Unite nor pollot	26 unite

HEWNSTONE RETURN CORNER UNIT

Weight per pallet 3,096 lbs.

	UNIT.
Size	8"h x 18"w x 9"d
Weight	100 lbs.
Units per pallet	30 units
Weight per pallet	3,000 lbs.









SAHARA BLEND





SLATE

KEYSTONE COMPAC CONTEMPORARY

TOP: WALL STONES – LOWER: COMPAC CONTEMPORARY – LIMESTONE BLEND WALL STONES – UPPER: GLENSTONE – LIMESTONE BLEND WALL CAPS: 3x24 CAP SMOOTH – SLATE

BOTTOM: FIRE PIT: COMPAC CONTEMPORARY – LIMESTONE BLEND CAP: 3x24 CAP SMOOTH – SLATE PAVERS: HOLLAND 4x8 – WHITESTONE & JET BLACK BORDER PAVERS: HOLLAND 4x8 – JET BLACK





CONTEMPORARY - WALL STONES I 93

KEYSTONE COMPAC SCULPTURED SPLIT

Like Keystone Straight Split, Keystone Sculptured Split wall stones offer a traditional and classic presentation. But you can add a creative flair with Keystone Sculptured Split wall stones. Turn any landscaping project — large or small — into a work of art!

KEYSTONE COMPAC SCULPTURED SPLIT (SPECIAL ORDER ONLY)

RIGHT:
 8" COMPAC SCULPTURED SPLIT – DESERT BROWN
 BELOW:
 8" COMPAC SCULPTURED SPLIT – DESERT BROWN
 BELOW RIGHT:
 8" COMPAC SCULPTURED SPLIT – DESERT BROWN

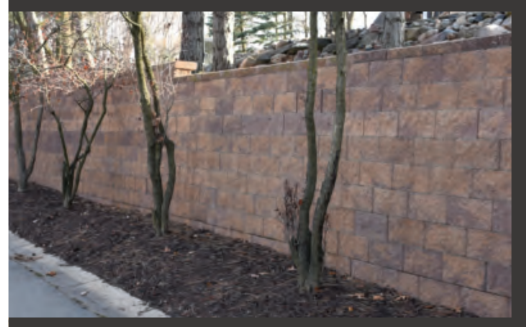






94 I WALL STONES - COMPAC SCULPTURED SPLIT

KEYSTONE STANDARDS





STRAIGHT SPLIT (Available on Special Order Basis Only)

> WALNUT BLEND



SCULPTURED SPLIT (Available on Special Order Basis Only)



8" STANDARD STRAIGHT SPLIT



Size	8"h x 18"w x 22"d
Exposed face area	1 sq. ft. (8" x 18")
Weight	127 lbs.
Units per pallet	20 units
Weight per pallet	2,540 lbs.

8" STANDARD SCULPTURED SPLIT



DESERT BROWN

 Size
 8"h x 18"w x 22"d

 Exposed face area
 1 sq. ft. (8" x 18")

 Weight
 119 lbs.

 Units per pallet
 20 units

 Weight per pallet
 2,380 lbs.

8" 90° CORNER



 Size
 8"h x 18"w x 9"d

 Exposed face area
 1 sq. ft. (8" x 18")

 Weight
 86 lbs.

 Units per pallet
 30 units

 Weight per pallet
 2,580 lbs.

FIBERGLASS PIN



5-1/4" long 1/2" diameter 100 pins/box Two pins needed for each Mini, Compac and Standard

FIRE PIT BLOCK

LEFT SIDE FIRE PIT: 4' FIRE PIT BLOCK - SLATE FIRE PIT CAP: 4' RADIUS GLENSTONE - SLATE PAVERS: HARBOR STONE - STERLING SMOKE ACCENT PAVERS: HOLLAND 4x8 - JET BLACK

RIGHT SIDE FIRE PIT: 3' FIRE PIT BLOCK – WALNUT BLEND FIRE PIT CAP: 3' RADIUS GLENSTONE – SLATE PAVERS: HOLLAND SERIES – WALNUT BLEND ACCENT PAVERS: HOLLAND 4x8 – WHITESTONE

4' Fire Pit Block

3' Fire Pit Block







SLATE

These three colors stocked in:

3' Fire Pit Block 4' Fire Pit Block 4" Radius Cap Block

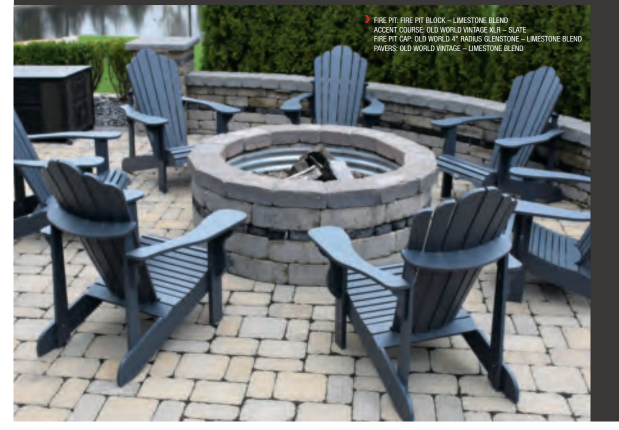
4 feet	Inside Circle Diameter	3 feet
5 1/2"	Height	5 1/2"
12	Units per Course	9
75	Units per Pallet	75
38.8	Pounds per Unit	37.8
2,910	Pounds per Pallet	2,835
	RADIUS - CAP UNITS	
4"	Height	4"
16	Units per Course	12
96	Units per Pallet	96
27.6	Pounds per Unit	27.6
2,645	Pounds per Pallet	2,650

OLD WORLD FIRE PIT BLOCK

FIRE PIT: OLD WORLD FIRE PIT BLOCK – LIMESTONE BLEND FIRE PIT CAP: OLD WORLD 4" RADIUS GLENSTONE – LIMESTONE BLEND WALLS: OLD WORLD STONEGATE – LIMESTONE BLEND WALL ACCENT COURSE: OLD WORLD VINTAGE XLR – BURGUNDY BLEND PAVERS: OLD WORLD VINTAGE – LIMESTONE BLEND ACCENT PAVERS: OLD WORLD VINTAGE XLR – BURGUNDY BLEND



The installation of an optional metal ring may extend the life of the Fire Pit blocks.



ANDARD COLORS





0.W. SLATE

0.11.001112

These three colors stocked in:

0.W. 3' Fire Pit Block 0.W. 4' Fire Pit Block 0.W. 4" Radius Cap Block

COPING STONE

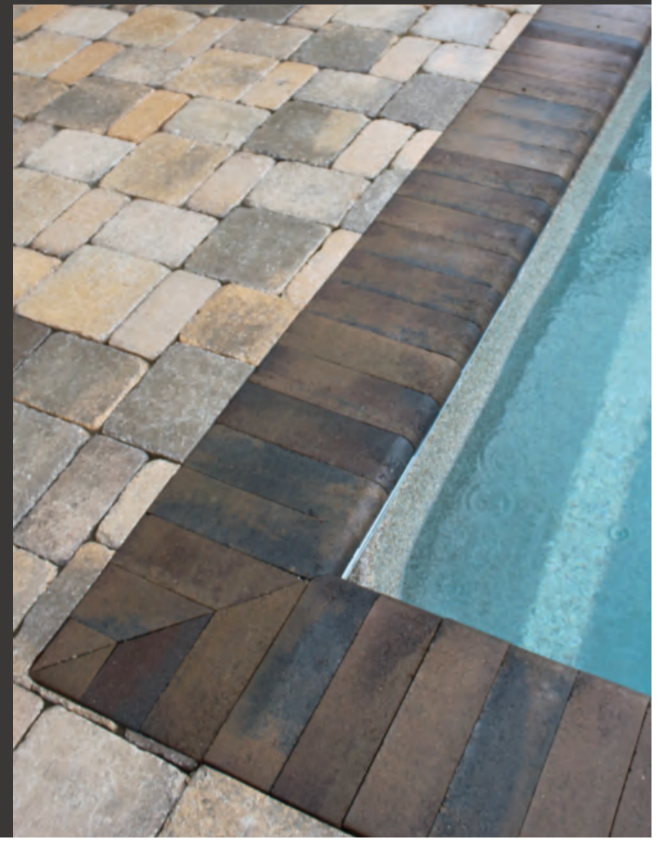
POOL COPING: COPING STONE – WALNUT BLEND PAVERS: OLD WORLD VINTAGE – SEASHELL



LIMESTONE BLEND







WALL CAPS & STAIR TREADS

Inventoried Colors

12" x 12" COUNTRY CORNER CAP

- Chestnut
- Limestone Blend
- Sahara Blend
- Slate
- Walnut Blend
- Whitestone

3" x 24" CAP SINGLE FACE SOFT SPLIT

- Limestone Blend
- Slate
- Walnut Blend



3" x 24" SINGLE FACE SOFT SPLIT CAP



3" x 24" ALL SMOOTH CAP



COPING STONE

- Limestone Blend
- Slate



GLENSTONE BULLNOSE LEFT TO RIGHT

- Sahara Blend
- Slate
- Limestone Blend
- Whitestone Special Order
- Walnut Blend





OLD WORLD GLENSTONE BULLNOSI

Inventoried Colors

UNIVERSAL CAP

- Chestnut
- Graphite Blend
- Grey
- Limestone Blend
- Rustic Blend
- Sahara Blend
- Slate
- Walnut Blend

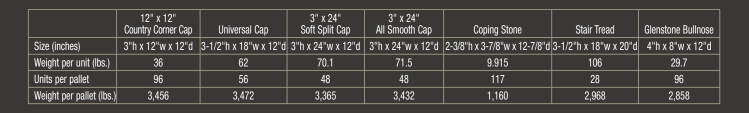
3'' x 24'' CAP ALL SMOOTH

- Chestnut
- Limestone Blend
- Rustic Blend
- Sahara Blend
- Slate
- Walnut Blend
- Whitestone

UNIVERSAL STAIR TREAD (SPECIAL ORDER ONLY)

OLD WORLD **GLENSTONE BULLNOSE** LEFT TO RIGHT

- Sahara Blend
- Slate
- Limestone Blend
- Whitestone Special Order
- Walnut Blend







WALL STONES - INVENTORIED COLORS AND SHAPES

	~	LEND	BLEND	TEND		BLEND		ш		E BLEND	END	END		STERLING SMOKE BLEND	LEND	
	ALABASTER	ANTIQUE BLEND	BURGUNDY BLEND	CARBON BLEND	CHESTNUT	GRAPHITE BLEND	GRAY	GREYSTONE	IRONWOOD	LIMESTONE BLEND	RUSTIC BLEND	SAHARA BLEND	SLATE	TERLING (WALNUT BLEND	
CAPS	4	•		0	0	5	5		=		œ	s	S	S	>	
12x12 Cap (Smooth)					•					•		•	•		•	
3x24 Cap (Smooth)					•					•	•	•	•		•	
3x24 Cap (Split Face One Face)										•			•		•	
Universal Cap					•	•	•			•	•	•	•		•	
COMPAC SERIES - 8x18x11																
Contemporary (Smooth)				•						•					•	
Contemporary Return Corner				•						•					•	
Hewnstone										•		•	•		•	
Hewnstone Return Corner										•		•	•		•	
Sculptured Split																
Straight Split				1		•	•			•	•	•			•	
90-Degree Return Corner 8x18x9						•	•			•	•	•			•	
FIRE PIT BLOCKS																
Fire Pit - 4'										•			•		•	
Fire Pit – Old World (OW) - 4'										•			•		•	
Fire Pit - 3'				14.6						•			•		•	1
Fire Pit – Old World (OW) - 3'										•			•		•	
GARDENWALL		•					•			•	•		•		•	
GANDERWALL																
GLENSTONE SERIES																
Glenstone	•		•		•			•	•	•	•	•	•	•	•	
Glenstone – Old World (OW)	•		•		•			•	•	•	•	•	•	•	•	
Glenstone Bullnose										•		•	•		•	
Glenstone Bullnose – Old World (OW)										•		•	•		•	-
Glenstone Radius										•			•		•	
Glenstone Radius – Old World (OW)										•			•		•	
KEYSTONE STANDARD - 8x18x22																
TEISIONE STANDARD - 0X 10X22																
STONEGATE SERIES - 6"																
Stonegate 6" Contemporary (Smooth)	•					•				•	•	•	•		•	
Stonegate 6" – Old World (OW)	•					•				•	•	•	•		•	
/ERAZZO STONE SERIES																
Verazzo - 6"					•	•				•	•	•	•		•	
Verazzo 6" Return Corner					•	•				•		•			•	

• = In Stock

FENDT LANDSCAPE WALL COLORS

Fendt offers a wide variety of colors and geometric shapes to meet your specific requirements. Don't see what you need? Fendt can custom manufacture any of the shapes shown, in any color your imagination desires. Your Fendt representative can also discuss Fendt's custom color and texture matching technology. Just bring us a brick or a portion of an existing retaining wall and we'll match the color and texture to add the perfect personalized finishing touch to any commercial or residential job.

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GARDEN WALL COLORS
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ANTIQUE BLEND



VERAZZO COLORS

LIMESTONE BLEND

WALNUT BLEND

WALNUT BLEND

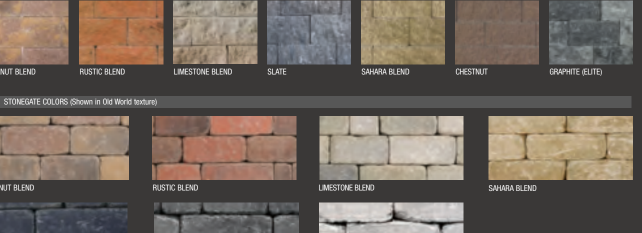
SLATE

WALNUT BLEND





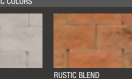




SLATE

GRAY

COMPAC COLORS





GRAPHITE

WALNUT BLEND

ALABASTER





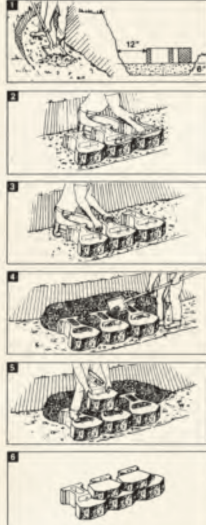
GLENSTONE COLORS (Shown in Old World texture)



BASIC PRODUCT INSTALLATION



arranaraj azertirate



The Keystone Retaining Wall System was developed with simplicity of construction in mind. The following steps will guide you from start to finish.

STEP 1: PREPARATION OF BASE LEVELING PAD

Excavate a shallow trench to the designed length and width dimensions for your Keystone wall. Provide 12" behind the Keystone unit to allow for a granular backfill drainage zone. Keystone units should be placed on a 6" leveling pad of compacted well draining fill (i.e., sand, 1/2" to 3/4" crushed stone or gravel) at 95% Standard Proctor compaction or equal. Provide additional trench depth for below grade placement of Keystone units on a ratio of 1" below grade for each 8" of wall height above grade.

STEP 2: INSTALLING THE BASE COURSE

Install the first course of Keystone units side by side over the prepared base. Level each unit side to side and front to back. Place the units such that the kidney-shaped void is on the bottom surface. Line up pins or back edge of the unit for straight wall alignment. Units should touch side point to side point as diagrammed.

STEP 3: INSTALLING THE INTERLOCKING PINS

Place the reinforced fiberglass pins into the paired holes in each Keystone unit. Provide pins of correct length for appropriate unit size. Once in place, the pins will allow an automatic setback when installing additional courses as per STEP 5.

STEP 4: INSTALLING BACKFILL AND COMPACTION

Fill all voids in and between Keystone units and behind units 12". This fill should consist of 1/2" to 3/4" crushed stone or clean, well-draining granular fill. This allows for water drainage and compacts easily. Compact to eliminate potential settlement. Backfill behind gravel drainage zone using existing soils. (NOTE: Heavy clays or organic soils are not recommended due to water holding properties.) Compact to 95% Standard Proctor. Backfill in 8" lifts on a course basis. **NOTE:** Only lightweight walk-behind mechanical compaction equipment should sweep the units to remove small pebbles, debris, etc., so the units rest evenly upon one another. Backfill and compact at every 8" course.

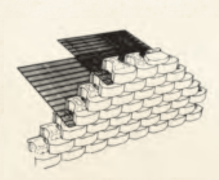
STEP 5: INSTALLING ADDITIONAL COURSES

Place the next course of Keystone units over the positioned fiberglass pins so they are centered on and will bridge two units below in a running bond pattern. Pins should fit into kidney-shaped recesses on bottom of units. Pull the Keystone module toward the face of the wall until the module makes full contact with both pins. Repeat STEPS 3, 4, and 5.

STEP 6: INSTALLING KEYSTONE CAPS

Use Keystone cap units to complete your wall. Place the Keystone cap over the projecting pins on the unit below. Pull forward to the automatic set back position. Backfill and compact to finish grade. **NOTE:** In areas of high public accessibility and vandalism, we recommend construction adhesive or epoxy cement be used around the perimeter underside of the cap prior to unit placement.

The above installation guidelines apply to all Keystone unit sizes. These installation procedures do not take into account geological variations in site and soil conditions and, therefore, may require engineering consideration and detail. The final design and construction of a wall is the responsibility of the owner, not Fendt Builder's Supply, Inc., or Keystone Wall Systems, Inc.



GEOGRID INSTALLATION (PATENTED PROCEDURES)

For taller, more critical walls where geogrid is required to resist greater lateral earth pressures, use the following steps for installation:

STEP 1: Follow steps 1 through 4 of BASIC PRODUCT INSTALLATION.

STEP 2: Excavate the reinforced soil area to the maximum embedment length.

STEP 3: Cut sections of geogrid off roll to the specified length. Place geogrid in proper orientation (i.e., roll out from wall toward embankment). Check manufacturer's criteria for biaxial or uniaxial geogrids.

STEP 4: Hook geogrid over Keystone fiberglass pins, assuring a secure connection between unit and geogrid.

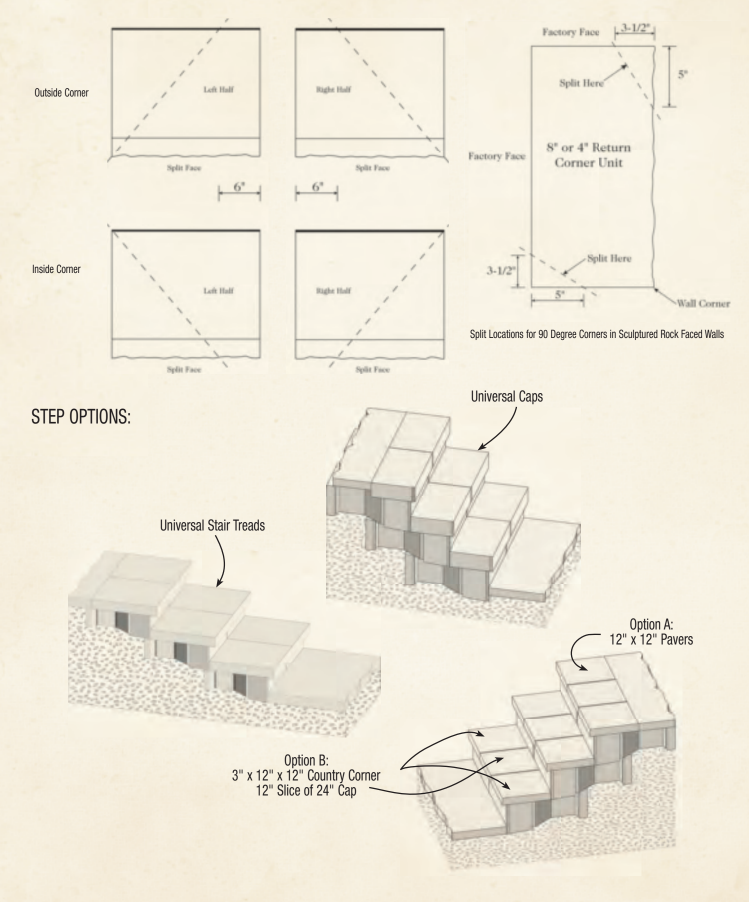
STEP 5: To pretension geogrid, pull the pinned geogrid taut to eliminate loose folds. Stake or secure back edge of the geogrid prior to and during backfill and compaction.

STEP 6: Install the next course of Keystone retaining wall units.

STEP 7: Proceed to place compacted backfill over geogrid in 8" lifts. Provide minimum 6" soil coverage prior to driving equipment over grid. Avoid tracked or wheeled vehicles directly on grid, or turning on grid.

STEP 8: Continue steps 3 through 7 until the retaining wall is complete.

Miter Cutting Universal Cap Units to Cap Inside and Outside 90° Corners

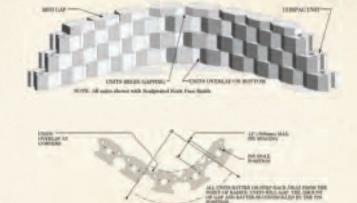


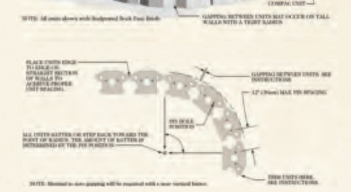
CONCAVE CURVES INSTALLATION PROCEDURES:

- 1. Follow standard installation instructions for preparation of the subgrade and the leveling pad.
- 2. Overlap the corners of the base course. The amount of overlap will vary based on the size of the curve. Gapping will occur as the units batter or move away from the point of radius. The rate of gapping is controlled by the severity of the batter (i.e., a 1:8 batter will gap more quickly than a 1:128 batter). The distance between the pin holes of adjacent first course units should not exceed 12" on center. For best visual appearance, a maximum 1/2" to 3/4" gap is recommended.
- 3. Follow standard installation instructions for backfilling and placement of additional courses.
- 4. If geogrid reinforcement is used, refer to manufacturer's recommendations for proper placement of this material along concave curves and corners.
- 5. Depending on wall height, radius and batter selection, some gapping between units may occur. If gaps exceed acceptable limits, redrill new pin holes as needed, using a 5/8" masonry bit, and realign units to close the gaps.

CONVEX CURVES INSTALLATION PROCEDURES

- 1. Follow standard installation instructions for preparation of subgrade and leveling pad.
- 2. Place base course units with a small gap between adjacent units. This gap will close with the placement of each additional course of Keystone units as the units batter and converge toward the point of radius. The rate of closure is controlled by the severity of the batter (i.e., a 1:8 batter will close more quickly than a 1:128 batter). A maximum of 1/2"-3/4" gap is recommended for best visual appearance. To achieve this, the distance between the pin holes on adjacent first course units should not exceed 12" on center.
- 3. Follow standard installation instructions for backfilling and placement of additional courses.
- 4. If geogrid reinforcement is used, refer to manufacturer's recommendations for proper placement of this material along convex curves.
- Depending on wall height, radius and batter selection, some binding between units may occur. If this prohibits proper placement of additional units, try one of the following suggestions:
 - Trim unit corners using either a masonry chisel or concrete saw.
 - Push units back and realign. Redrill pin holes as needed using a 5/8" masonry bit.

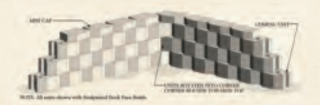








90° INSIDE CORNER - ROUNDED





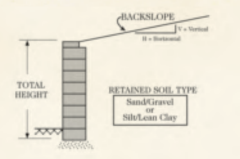




BASIC ENGINEERING

GRAVITY WALL DESIGN CHARTS

NEAR VERTICAL WALL



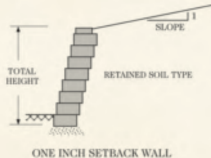
STANDARD UNITS

MAXIMUM GRAVITY WALL HEIGHT CHART									
Vear Vertical Wall Backslope									
Soil Type	Level	4H:1V	3H:1V	2H:1V					
Sand/Gravel	5.2' (1.6m)	4.7' (1.5m)	4.6' (1.4m)	4.1' (1.2m)					
Silty Sand	4.7' (1.4m)	4.3' (1.3m)	4.1' (1.2m)	3.6' (1.1m)					
Silt/Lean Clay	4.4' (1.3m)	3.9' (1.2m)	3.7' (1.1m)	2.9' (0.9m)					

COMPAC UNITS

MAXIMUM GRAVITY WALL HEIGHT CHART							
Near Vertical Wall	Backslope						
Soil Type	Level	2H:1V					
Sand/Gravel	2.9' (0.9m)	2.3' (0.71m)	2.3' (0.71m)	2.3' (0.71m)			
Silty Sand	2.3' (0.71m)	2.3' (0.71m)	1.7' (0.51m)	1.7' (0.51m)			
Silt/Lean Clay	2.3' (0.71m)	1.7' (0.51m)	1.7' (0.51m)	1.0' (0.30m)			

ONE INCH SETBACK WALL



(1° min. setback per unit)

STANDARD UNITS

MAXIMUM GRAVITY WALL HEIGHT CHART								
Near Vertical Wall Backslope								
Soil Type	Level	4H:1V	3H:1V	2H:1V				
Sand/Gravel	6.8' (2.1m)	6.2' (1.9m)	5.9' (1.8m)	5.3' (1.6m)				
Silty Sand	6.1' (1.9m)	5.5' (1.7m)	5.2' (1.6m)	4.4' (1.3m)				
Silt/Lean Clay	5.3' (1.6m)	4.5' (1.4m)	4.1' (1.2m)	3.2' (1.0m)				

COMPAC UNITS (1" SETBACK OPTION AVAILABLE IN STRAIGHT FACE AND HEWNSTONE UNITS ONLY)

MAXIMUM GRAVITY WALL HEIGHT CHART								
Near Vertical Wall Backslope								
Soil Type	Level	4H:1V	3H:1V	2H:1V				
Sand/Gravel	3.67' (1.20m)	3.67' (1.20m)	3.00' (0.91m)	3.00' (0.91m)				
Silty Sand	3.00' (0.91m)	3.00' (0.91m)	3.00' (0.91m)	2.33' (0.71m)				
Silt/Lean Clay	3.00' (0.91m)	2.33' (0.71m)	2.33' (0.71m)	<1.00' (0.30m)				

GEOGRID CHART NOTES

The Keystone geogrid charts are graphically presented to show the proper orientation and lengths of geogrids used with Standard and Compac Units at the near vertical batter.

Heights were set in two-block increments beginning at 4.3' and ending at 11'. Engineering judgement should be used when interpolating between heights. Heights under the 4.3' height shown may require geogrid reinforcement depending upon the units used, soil types and surcharge loadings.

Soil ranges were selected to approximate good, medium and poor soil conditions to concisely cover the typical design range. Wall height is the total height of the wall from leveling pad to the top of the wall. The charts assume the use of a lower strength geogrid, and can be used safely with the following materials:

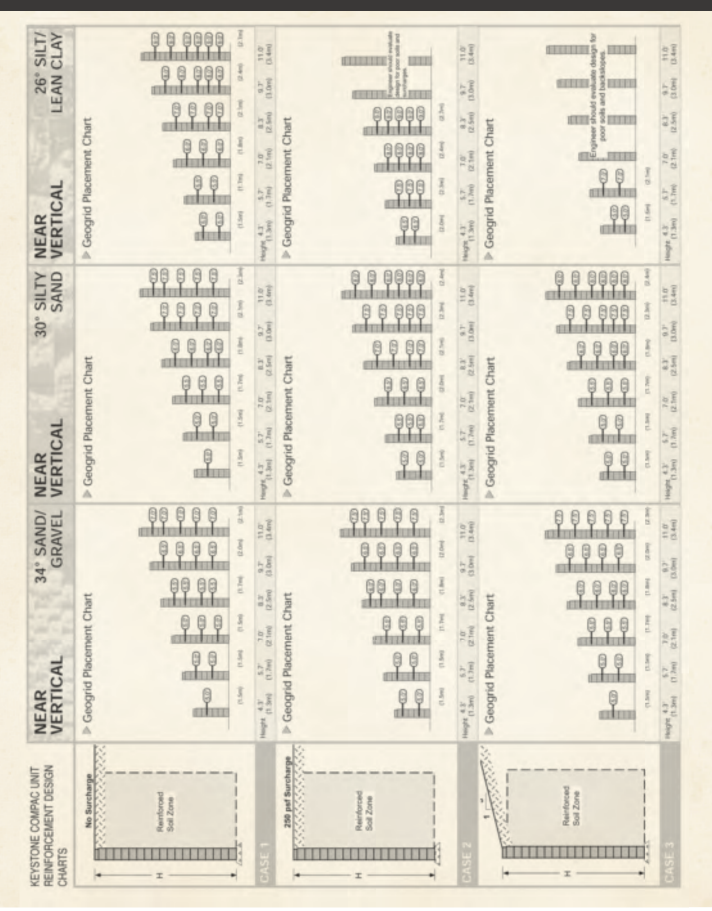
Synteen SF35 Stratagrid 200 by Strata Systems Mirafi 3XT

All geogrid lengths shown are the actual lengths of geogrids required as measured from the connection points to the end of the geogrid.

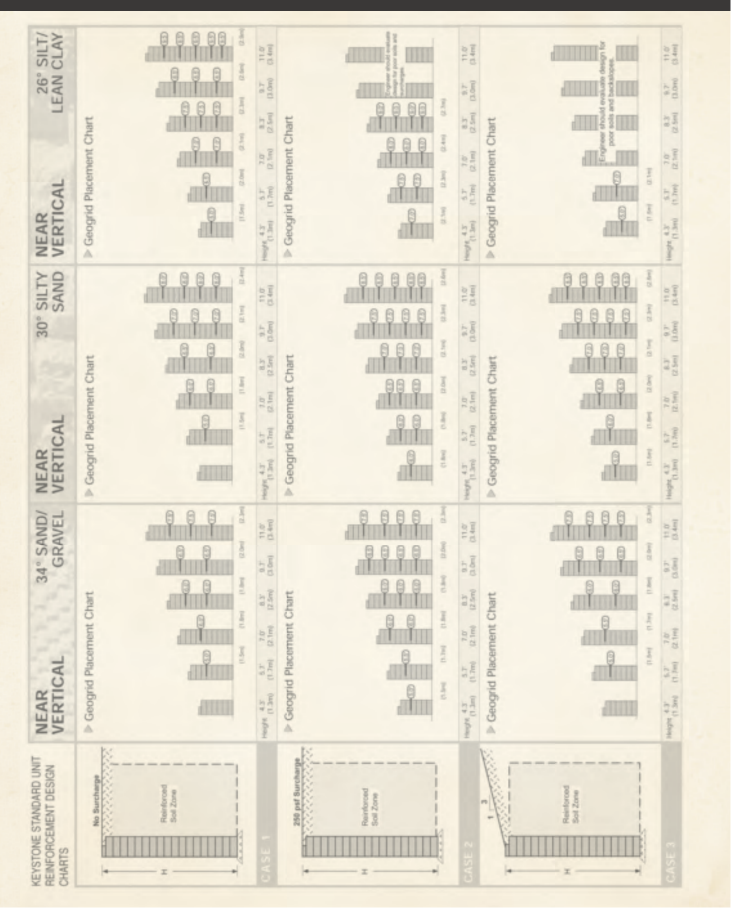
The design charts assume that the walls are constructed in accordance with Keystone specifications and good construction practice. All soils must be compacted in 8" lifts to 95% Standard Proctor density as determined by laboratory testing.

The information contained in the design charts is for preliminary design use only. A qualified professional should be consulted for final design assistance. Keystone accepts no liability for the improper use of these charts.

DESIGN CHARTS FOR KEYSTONE COMPAC



DESIGN CHARTS FOR KEYSTONE STANDARD



PAVER & WALL STONE REFERENCE GUIDE

		Units	Sq. Ft.	Units	Weight	Weight	Sq. Ft.
INVENTORIED PAVERS	Description	Per Sq. Ft.	Per Cube	Per Cube	Per Sq. Ft.	Per Cube	Per Strap
Holland 4" x 8"	2-3/8" Thick	4.5	108	486	28	3,024	18
Holland 8" x 8"	2-3/8" Thick	2.25	96	216	28	2,688	16
Holland 12" x 12"	2-3/8" Thick	1	72	72	28	2,016	18
Harbor Stone & Bay Stone							
Mega Large Rectangle	9-1/2" x 14-1/4" x 2-3/8"	1.06	90	96	28	2,688	30
Large Square	9-1/2" x 9-1/2" x 2-3/8"	1.6	97	160	28	2,716	19.4
Extra Large Rectangle	9-1/2" x 4-3/4" x 2-3/8"	3.1	90	280	28	2,509	17.92
Vintage Series - Circle Cube							
Square	4-3/4" x 4-3/4" x 2-3/8"	6.3	8.85	56	28	_	
Large Circle	4-11/16" x 4-5/16" x 2-3/8"	8.3	14.45	120	28	_	_
Small Circle	4-11/16" x 4-5/16" x 2-3/8"	8.7	1.8	16	28	_	_
Half Stone	4-3/4" x 3-5/8" x 2-3/8"	8.4	10.0	84	28	_	_
Center Stone	4-3/4" x 3-5/8" x 2-3/8"	9	0.4	4	28		_
Totals For Cube	+ 3/ + X 3-3/0 X 2-3/0	5	35.5	280	20	994	
Vintage Series -			00.0	200		554	
Square & Small Rectangle Cube							
Square	4-3/4" x 4-3/4" x 2-3/8"	6.3	68.6	432	28	_	—
Small Rectangle	4-3/4" x 2-7/16" x 2-3/8"	12.6	11.4	144	28	_	_
Totals For Cube			80	576		2,240	
Vintage Large Rectangle Cube	7-1/8" x 4-3/4" x 2-3/8"	4.2	80	336	28	_	13.33
Old World Holland	2-3/8" Thick	4.5	108	486	28	3,024	
Old World Vintage	2-3/8" Thick		80 (Square Cube)	504	28	2,240	_
	2-3/8" Thick	_	80 (Lg. Rectangle Cube)	336	28		_
	2-3/8" Thick		90 (XL Rectangle Cube)				
	2-3/8" Thick		91 (DL Rectangle Cube)				_
	2-3/8" Thick		97 (Lg. Square Cube)				_
Old World Vintage Circle	2-3/8" Thick		35.5 (Crate)				
	Z-3/0 THICK		55.5 (Grate)	_	20	994	
SPECIAL ORDER PAVERS		1.0	70.75	070	00	0.005	44.05
Arrowhead™	2-3/8" Thick	4.8	78.75				11.25
Euro Stone (Use With Arrowhead)	2-3/8" Thick	3.7	102	3/8	28	2,856	14.57
Carousel Series - Circle Cube							
Square	4-1/2" x 4-1/2" x 2-3/4"	7.11	27.84		33	-	—
Small Rectangle	4-1/2" x 2-1/4" x 2-3/4"	14.12	.84			-	—
Large Circle	4-1/2" x 4-1/2" x 2-3/4"	8.3	23.10	192	33	-	—
Small Circle	3-3/8" x 4-1/2" x 2-3/4"	11.43	1.56	18	33	-	—
Totals For Cube			53.34	420		1,760	—
Carousel Series -							
Square & Small Rectangle Cube	A 1 /0" ·· A 1 /0" ·· O 0 /A"	7.11	53.16	070	22		
Square	4-1/2" x 4-1/2" x 2-3/4"						_
Small Rectangle	4-1/2" x 2-1/4" x 2-3/4"	14.12	3.84	54	33		
Totals For Cube			57			1,881	
Carousel Series - Large Rectangle Cube							10.00
Large Rectangle	4-1/2" x 6-3/4" x 2-3/4"	4.8	80				13.33
Cobblestone	2-3/8" Thick	3.5	103				20.6
Holland 4" x 4"	2-3/8" Thick	4.5	108	280 28 $2,509$ $gle Cube$) 200 28 $2,548$ $e Cube$) 160 28 $2,716$ ate) - 28 994 ate) - 28 $2,205$ 378 28 $2,205$ 378 28 $2,205$ 378 28 $2,856$ $ 378$ 28 $2,856$ $ 378$ 33 - 12 33 - 12 33 - 18 33 - 18 33 - 18 33 - 18 33 - 378 378 37 384 33 - 384 33 - 384 33 - 378 37 $3,108$ 486 28 $3,024$ 168 <		18	
Holland 8" x 8"	3-1/8" Thick	2.25	74.67				—
Holland 4" x 8"	3-1/8" Thick	4.5	84	378	37	3,108	16
Old World Holland 8" x 8"	3-1/8" Thick	2.25	74.67	168	37	2,763	—
Old World Holland 4" x 8"	3-1/8" Thick	4.5	74.67 168 37 2 84 378 37 3		3,108	—	
Old World Arrowhead	2-3/8" Thick	4.8	78.75	376	28	2,205	—
Old World Random	2-3/8" Thick	_	96	288	28	2,407	_
Old Style Symetry (Use In Combination With Euro Stone)	2-3/8" Thick	3.1	93	288	28	2,604	23.25
ENVIRONMENTAL PRODUCTS							
Eco-Brick	3-1/8" Thick	3.68	76.3	_		2,592	_
Eco-Classic/O.W. Eco-Classic	3-1/8" Thick	3.68	76.3	_	_	2,719	
Geolink	4"h x 12"w x 16"l	1.12	32	36	36.6	1,469	_
Monoslab [®] Grass Paver	4-1/2"h x 16"w x 24"l	0.38	95.76	36	31.65	3,031	
Monusian aidss Favel	4-1/2 11 X 10 W X 24 1	0.30	55.70	30	31.05	3,031	

	Description	Units Per Sq. Ft.		Sq. Ft. Per Cube	Units Per Cube	Weight Per Sq. Ft.	Weight Per Cube	Sq. Ft. Per Strap
SPECIAL ORDER PAVERS (Continued)		0.1			000	00	0.050	
Symetry®	2-3/8" Thick	3.4		84	288	28	2,352	21
6" x 6" (Use With Symetry)	2-3/8" Thick	4.1		92	378	28	2,576	13.14
Symetry®	3-1/8" Thick	3.4		65	224	37	2,405	18
6" x 6" (Use In Combination With Symetry)	3-1/8" Thick	4.1		71.4	294	37	2,642	18
Durastone	2-3/8" Thick	3.6		100	360	28	2,800	20
	3-1/8" Thick	3.6		78	280	37	2,886	—
Omnistone	2-3/8" Thick	3.5		103	360	28	2,884	20.6
Honeycomb	2-3/8" Thick	3.1		87	270	28	2,436	14.5
Plazastone	2-3/8" Thick	2.73		89	243	28	2,492	17.8
Vintage Extra Large Rectangle Cube	9-1/2" x 4-3/4" x 2-3/8"	3.1		90	280	28	2,509	17.92
Vintage Double Large Rectangle Cube	7-1/8" x 9-1/2" x 2-3/8"	2.2		91	200	28	2,548	_
Vintage Large Square Cube	9-1/2" x 9-1/2" x 2-3/8"	1.6		97	160	28	2,716	—
				Weight	Units Per	Weight Per	r Line	ear Foot
INVENTORIED WALL STONES Compac Units	Size	Exposed Face A	rea	(lbs.)	Cube	Cube (lbs.)		verage
Compac 3 Straight Split	8"h x 18"w x 11"d	1 Sq. Ft. (8" x 18	8")	79	36	2,844	1	.5 l.f.
8" 90° Split Return Corner	8"h x 18"w x 9"d	1 Sq. Ft. (8" x 18		86	30	2,580		
Compac Hewnstone	8"h x 18"w x 11"d	1 Sq. Ft. (8" x 18		86	36	3,096	1	.5 l.f.
Compac Contemporary	8"h x 18"w x 11"d	1 Sq. Ft. (8" x 18		79	36	2,844		.5 l.f.
8" Contemporary & Hewn Return Corner	8"h x 18"w x 9"d	1 Sq. Ft. (8" x 18		100	30	3,000		
Garden Wall	4"h x 12"w x 8"d	1/3 Sq. Ft. (4" x 1		25	96	2,352		 1 l.f.
Glenstone/O.W. Glenstone	4"h x 12"w x 8"d	1/3 Sq. Ft. (4" x 1		32	96	3,072		—
3' Radius Glenstone/O.W. Glenstone	4"h x 13-3/8"/9-1/8"w x 8"d	1/3 Sq. Ft. (4" x 1		28	96	2,650		_
4' Radius Glenstone/O.W. Glenstone	4"h x 12-1/4"/9-1/8"w x 8"d	1/3 Sq. Ft. (4" x 1		28	96	2,645		
Glenstone/O.W. Glenstone Bullnose	4"h x 8"w x 12"d	0.22 Sq. Ft. (4" x 1		20	96	2,858	0	67 l.f.
Stonegate/O.W. Stonegate	4 11 X O W X 12 U	0.22 Sq. 11. (4 X	0]	23.7	50	2,000	U	07 1.1.
6" Large Unit 6" Medium Unit	6"h x 10"d x 16"/14"w 6"h x 10"d x 12"/10"w	1 Set = 1.4 Sq. Ft. I	Max.	66 47	20 Sets/Cube	2,928	1 Set =	2.5 I.f. Max.
6" Small Unit	6"h x 10"d x 6"/4"w	1.11-14 0.50.0- 54	A	23	45	0.070	4.11-34	1 10 16 4
Verazzo Stone	6"h x 10-1/2"d x 16"/12"w	1 Unit = 0.58 Sq. Ft.	. Avg.	73	45	3,272		1.16 l.f. Avg.
Verazzo Return Corner	6"h x 8"d x 16"w	0.67 Sq. Ft.		62.8	48	3,015	1	33 I.f.
3' Fire Pit Block/O.W. Fire Pit Block 4' Fire Pit Block/O.W. Fire Pit Block	5-1/2"h x 6"d x 13-3/8"/9-1/8"w 5-1/2"h x 6"d x 15-1/2"/12-1/2"w			38 39	75	2,835 2,910		_
Universal Cap Unit	3-1/2"h x 18"w x 12"d	0.44 Sq. Ft. (3-1/2" :	v 10"\	62	56	3,472	1	 .5 l.f.
3" Caps/Coping								
3" x 24" Cap	3"h x 12"d x 24"w	1/2 Sq. Ft. (3" x 2		72	48	3,504		2 I.f.
Country Corner	3"h x 12"d x 12"w	1/4 Sq. Ft. (3" x 1		36	96	3,504		1 l.f.
Coping Stone	3-7/8"w x 12 7/8" Length x 2-3/8" Thick	2.83 Pcs/Sq. Ft		10	117	1,170	0	33 l.f.
SPECIAL ORDER WALL STONES								
Mini Straight Split	4"h x 18"w x 11"d	1/2 Sq. Ft. (4" x 1	8")	43	63	2,709	1	.5 l.f.
Mini Sculptured Split	4"h x 18"w x 11"d	1/2 Sq. Ft. (4" x 1		46	56	2,576		.5 l.f.
Mini Cap Sculptured Split	4"h x 18"w x 11"d	1/2 Sq. Ft. (4" x 1		46	56	2,576	1	.5 l.f.
4" 90° Return Corner	4"h x 18"w x 9"d	1/2 Sq. Ft. (4" x 1		43	60	2,580		_
Compac Cap Sculptured Split	8"h x 18"w x 11"d	1 Sq. Ft. (8" x 18		96	32	3,072	1	.5 l.f.
Country Manor SE - Smooth Ends								
6" Large Unit 6" Medium Unit 6" Small Unit	6"h x 10"d x 16"/14"w 6"h x 10"d x 12"/10"w 6"h x 10"d x 6"/4"w	1 Set = 1.4 Sq. Ft. I	Max.	66 47 23	20 Sets/Cube	2,928	1 Set =	2.5 l.f. Max.
3" Large Unit 3" Medium Unit 3" Small Unit	3"h x 10"d x 16"/14"w 3"h x 10"d x 12"/10"w 3"h x 10"d x 6"/4"w	1 Set = 0.7 Sq. Ft. I	Max.	35 26 12	40 Sets/Cube	3,088	1 Set =	2.5 l.f. Max.
Country Manor Return Corner	0 H X 10 U X 0 /4 W			12				
6" Large Unit 6" Medium Unit 6" Small Unit	6"h x 10"d x 16"/14"w 6"h x 10"d x 12"/10"w 6"h x 10"d x 6"/4"w	1 Set = 1.4 Sq. Ft. I	Max.	70 50 25	20 Sets/Cube	2,928	1 Set =	2.5 I.f. Max.
3° Country Manor Return Corner Large 3° Country Manor Return Corner Medium 3° Country Manor Return Corner Small	3"h x 10"d x 16"/14"w 3"h x 10"d x 16"/14"w 3"h x 10"d x 12"/10"w 3"h x 10"d x 6"/4"w	1 Set = 0.7 Sq. Ft. I	Max.	36 27 13	40 Sets/Cube	3,088	1 Set =	2.5 l.f. Max.
Sculptured Split Face Units						0.000		510
Standard	8"h x 18"w x 22"d	1 Sq. Ft. (8" x 18		116	20	2,320		.5 l.f.
Compac Sculptured Split Face	8"h x 18"w x 11"d	1 Sq. Ft. (8" x 18	3")	78	36	2,808	1	.5 l.f.
Straight Split Face Units	0	10 5 105		600		0.500		510
Standard	8"h x 18"w x 22"d	1 Sq. Ft. (8" x 18		128	20	2,560		.5 l.f.
Universal Stair Tread	3-1/2"h x 18"w x 20"d	0.44 Sq. Ft. (3-1/2")	x 18")	106	28	2,968	1	.5 l.f.