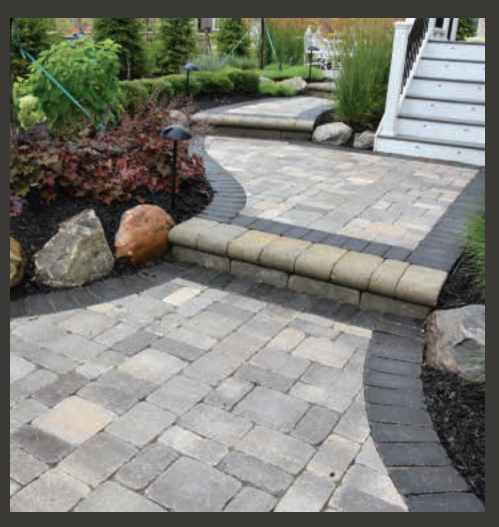
PAVING STONES

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

NEXT PAGE:
PAVERS: OLD WORLD HOLLAND 4x8 – BURGUNDY BLEND
BORDERS: HOLLAND 4x8 – SLATE
OLD WORLD VINTAGE – LIMESTONE BLEND



OLD WORLD HOLLAND 4x8

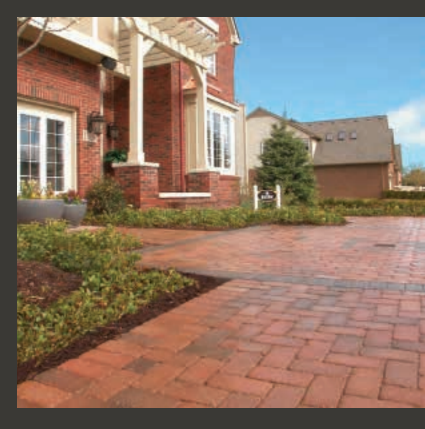
Units per sq. ft.: 4.5 Sq. ft. per cube: 108 Weight per sq. ft.: 28 lbs. Weight per cube: 3,024 lbs.

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: HOLLAND 4x8 — SLATE

BELOW:
PAVERS: OLD WORLD HOLLAND 4x8 — BURGUNDY BLEND
BORDERS: HOLLAND 4x8 — SLATE
OLD WORLD VINTAGE — LIMESTONE BLEND









0.W. RUSTIC BLEND



O.W. ANTIQUE BLEND



O.W. WALNUT BLEND



0.W. LIMESTONE BLEND



O.W. MOSSY OAK BLEND



0.W. SLATE

OLD WORLD VINTAGE

PAVERS: OLD WORLD VINTAGE – WALNUT BLEND ACCENT PAVERS: OLD WORLD VINTAGE XLR – COFFEE WALL CAP & STEPS: 3x24 SMOOTH CAP – WALNUT BLEND FIRE PIT: OLD WORLD FIRE PIT BLOCK – WALNUT BLEND FIRE PIT CAP – OLD WORLD 4" RADIUS GLENSTONE – LIMESTONE BLEND





OLD WORLD VINTAGE

PAVERS: OLD WORLD VINTAGE XLR – TITANIUM ACCENT PAVERS: OLD WORLD VINTAGE XLR – JET BLACK STEP COPING: OLD WORLD GLENSTONE – LIMESTONE BLEND



PAVERS: OLD WORLD VINTAGE — POLAR ASH
ACCENT PAVERS: OLD WORLD VINTAGE XLR — SLATE
WALL STONES: OLD WORLD STONEGATE — LIMESTONE BLEND
ACCENT WALL STONES: OLD WORLD STONEGATE — SLATE
POOL COPING: COPING STONE — SLATE



STANDARD COLORS



O.W. WALNUT BLEND



0.W. LIMESTONE BLEND



O.W. MOSSY OAK BLEND

ELITE COLORS



0.W. SEASHELL BLEND



0.W. POLAR ASH



O.W. IRONWOOD



0.W. SUMMER WHEAT

OLD WORLD VINTAGE





OLD WORLD VINTAGE SERIES

















Large Square	

Double Large Rectangle

XL Rectangle

Large Rectangle

Square

Half

Small Circle

Large Circle

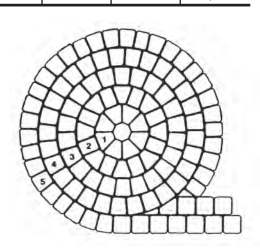
Center Stone

LARGE SQUARE CUBE		UNITS PER SQ. FT.	UNITS PER LAYER	SQ. FT. F LAYEF		UNITS : CUB			. FT. PER CUBE	SQ. FT. PER STRAP	WEIG PER SQ. F	
Large Square 9-1/2" x 9-1/2" x 2-3/8"		1.65	20	12.		16			97	19.4	28	, ,
DOUBLE LARGE RECTANGLE CUBE		UNITS PER SQ. FT.	UNITS PER LAYER	SQ. FT. F LAYEF		UNITS . CUB			. FT. PER CUBE	SQ. FT. PER STRAP	WEIG PER SQ. F	
	Double Large Rectangle 7-1/8" x 9-1/2" x 2-3/8"	2.2	25	11.3	6	20	0		91	18.2	28	}
XL RECTANGLE CUBE	E	UNITS PER SQ. FT.	UNITS PER LAYER	SQ. FT. PER LAYER		IITS PER CUBE	SQ. FT CUL		SQ. FT. PE STRAP	R WEIGHT PER SQ. FT.	SOL COU LIN FOO	.DIER RSING IEAL ITAGE
	Extra Large Rectangle 9-1/2" x 4-3/4" x 2-3/8"	3.1	35	11.2		280	90)	17.92	28	<i>CUBE</i> 111	STRAP 22.2
LARGE RECTANGLE (CUBE	UNITS PER SQ. FT.	UNITS PER LAYER	SQ. FT. PER LAYER		IITS PER CUBE	SQ. FT CUL		SQ. FT. PE STRAP	R WEIGHT PER SQ. FT.	SOL COU LIN FOC	DIER RSING IEAL ITAGE
	Large Rectangle 7-1/8" x 4-3/4" x 2-3/8"	4.2	42	10.0		336	80)	13.33	28	<i>CUBE</i> 133	STRAP
SQUARE CUBE		UNITS PER SQ. FT.	UNITS PER LAYER	SQ. FT. F LAYEF		UNITS . CUB			. FT. PER CUBE	SQ. FT. PER STRAP	WEIG PER SQ. F	
	<i>Square</i> 4-3/4" x 4-3/4" x 2-3/8"	6.3	63	10.0)	50	4		80	8.89	28	3
CIRCLE BOX (1 CIR	CLE PER BOX)	UNITS PER SQ. FT.	UNITS PER LAYER	SQ. FT. I LAYEI		UNITS BO,		SC). FT. PER BOX	SQ. FT. PER STRAP	WEIG PER SQ. F	
	Square 4-3/4" x 4-3/4" x 2-3/8"	6.3				56)	,	3.85		28	3
	<i>Large Circle</i> 4-11/16" x 4-5/16" x 2-3/8"	8.3				12	0	1	4.45		28	3
	Small Circle 4-11/16" x 4-5/16" x 2-3/8"	8.7				16)		1.8		28	3
	Half Stone 4-3/4" x 3-5/8" x 2-3/8"	8.4				84	ļ		10		28	}
	Center Stone 4-3/4" x 3-5/8" x 2-3/8"	9.0				4			0.4		28	3
	Totals for Cube					28	0	;	35.5		1,98	38

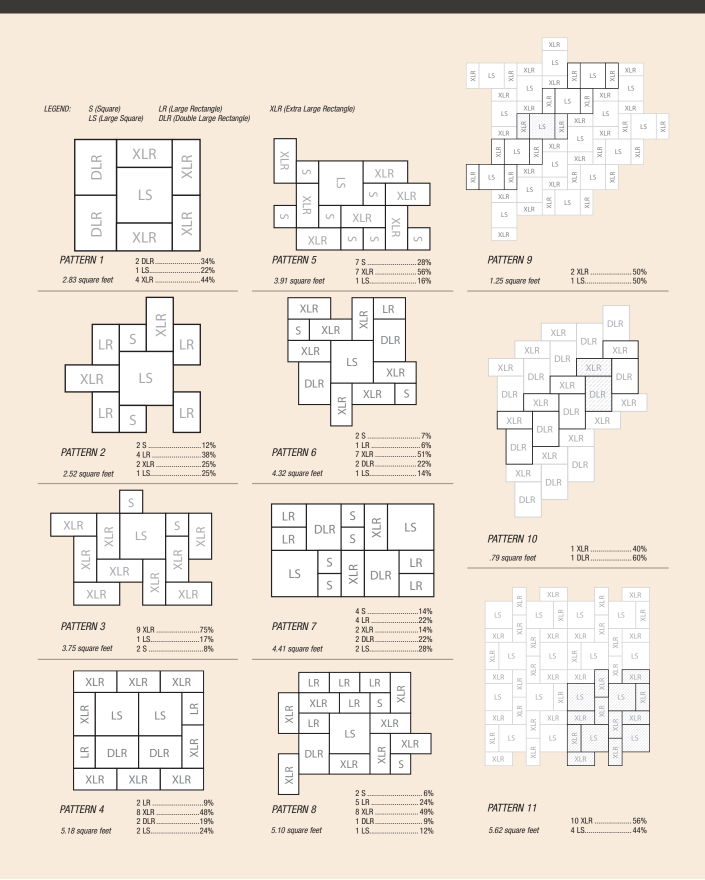
LAYING A CIRCLE

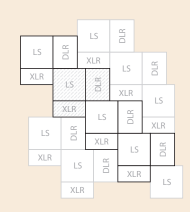
ROW NUMBER	SMALL CIRCLE	LARGE CIRCLE	HALF STONE	SQUARE STONE	DIAMETER (INCHES)	SEQUENCE
1	8	_	_	_	14-1/8	Next to each other
2	8	_	8	_	23-1/2	SC, HS, SC, HS, etc.
3	_	24	_	_	33	Next to each other
4	_	24	7	1	42-1/2	LC, LC, LC, HS, LC, LC, LC,
						HS, etc., plus a square at random
5	_	24	16	_	52	HS, LC, 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.

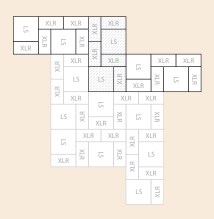


OLD WORLD VINTAGE PATTERNS





PATTERN 12	1 XLR22% 1 DLR34%
1.41 square feet	1 LS44%

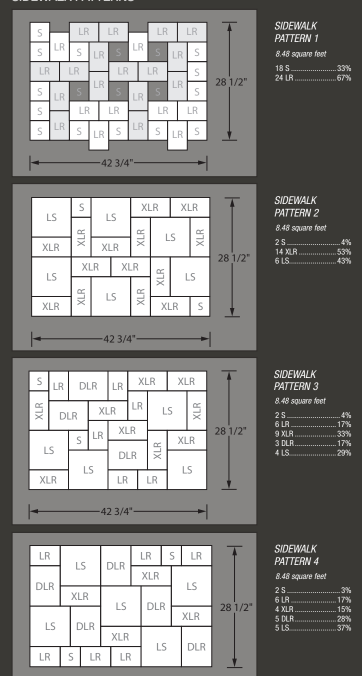


PATTERN 13	
	5 XLR56%
2.81 square feet	2 LS44%

LS	DLR	XLR	LS	DLR	LS	DLR	XLR	LS	DLR
LS	DLR	XLR	LS	DLR	LS	DLR	XLR	LS K	
LS	DLR	XLR	LS	DLR	LS	DLR	XLR	LS	DLR
LS	DLR	XLR	LS	DLR	LS	DLR	XLR	LS	DLR

PATTERN 14	2 LS	
	2 DLR	. 38%
2.51 square feet	1 XLR	.12%

SIDEWALK PATTERNS



	SQ. FT. PER CUBE	UNITS PER SQ. FT.	UNITS PER CUBE	SQ. FT. PER STRAP
Square (O.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

-42 3/4"-

HARBOR STONE





HARBOR STONE

PAVERS: HARBOR STONE – WALNUT BLEND WALLS: STONEGATE – WALNUT BLEND CAPS: 3x24 CAP – SLATE

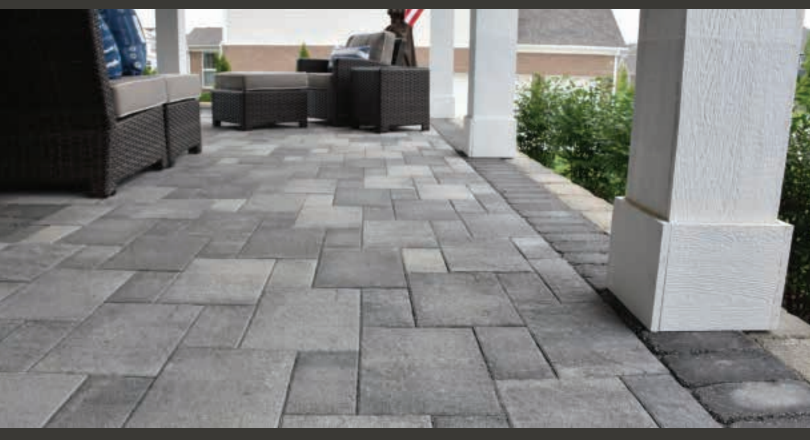


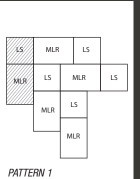


HARBOR STONE

PAVERS: HARBOR STONE – IRONWOOD
ACCENT PAVERS: OLD WORLD VINTAGE XLR – COFFEE
OLD WORLD VINTAGE XLR – SUMMER WHEAT
WALLS: OLD WORLD STONEGATE – CAMEL
ACCENT WALLS: OLD WORLD VINTAGE XLR – COFFEE
STEP COPING: OLD WORLD GLENSTONE BULLNOSE – CAMEL



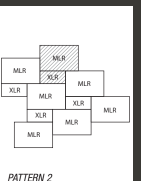




Large Square 9-1/2" x 9-1/2" x 2-3/8"

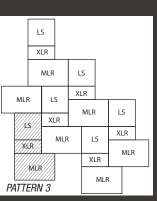
Extra Large Rectangle

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



1.65

3.1



128	MLR		XLR	L	S												
XLR	LS		MLF	?	XLR	L	S										
MLR	XLR	LS			MLR	XLF		LS									
<i>\///////</i>	MLR	XI	XLR		S												
							MLR						XLR				
		IVI	LK	XI	LK												
				М	LR												
PATT	ERN 4			_													

PATTERN 1	PATTERN 2			PATTERN 3			PATTERN 4				
LS - 40% MLR - 60%	XLR – 25% MLR – 75%			LR – 17% S – 33% ILR – 50%			XLR - 17% LS - 33% MLR - 50%				
		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.	SOLDIER COURSING LINEAL FOOTAGE		
	Mega Large Rectangle 9-1/2" x 14-1/4" x 2-3/8"	1.06	12	11.25	96	90	30	28			

12.1

11.2

160

280

97

90

19.4

17.92

28

28

CUBE

111

20

35



LAKESHORE BLEND

WALNUT

IRONWOOD

STRAP

22.2

VINTAGE





VINTAGE

- BELOW: PAVERS: VINTAGE – WALNUT BLEND
- > RIGHT: PAVERS: VINTAGE — RUSTIC BLEND





VINTAGE - PAVERS I 41

RUSTIC BLEND

ANTIQUE BLEND

SANDSTONE BLEND

WALNUT BLEND

LAKESHORE BLEND

STERLING SMOKE

VINTAGE



VINTAGE SERIES















Large Rectangle

Square

Small Rectangle

Half Stone

Small Circle

Large Circle

Center Stone

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.	COLL	LDIER RSING IEAL DTAGE
	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

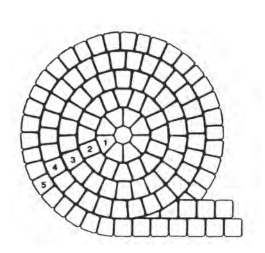
SQUARE & SMALL RECTANGLE CUBE	(Sold in ratio of 3 squares to 1 small rectangle only)	UNITS PER SQ. FT.	UNITS PER LAYER	SQ. FT. PER LAYER	UNITS PER CUBE	SQ. FT. PER CUBE	SQ. FT. PER STRAP	WEIGHT PER SQ. FT. (LBS.)
Square 4-3/4" x 4-3/4" x 2-3/8"		6.3	54	8.5	432	68.6	8.89	28
	Small Rectangle 4-3/4" x 2-7/16"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

CIRCLE CUBE	CLE CUBE (1 circle per cube)		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

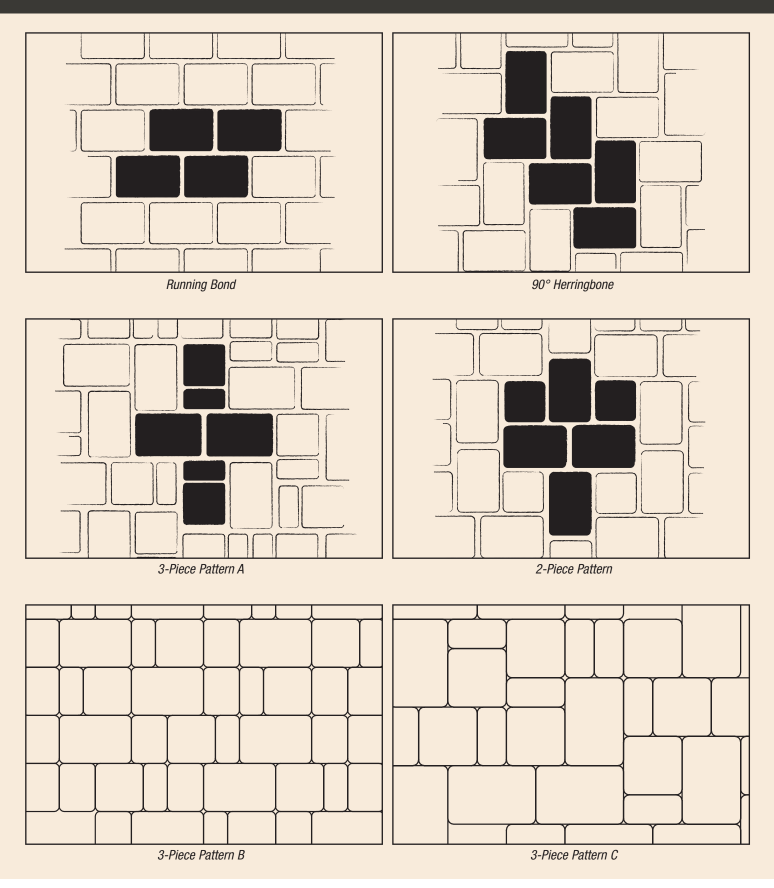
LAYING A CIRCLE

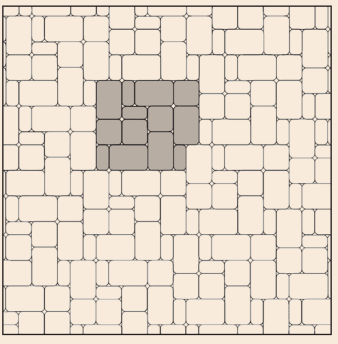
ROW NUMBER	SMALL CIRCLE	LARGE CIRCLE	HALF STONE	SQUARE STONE	DIAMETER (INCHES)	SEQUENCE
1	8	_	_	_	14-1/8	Next to each other
2	8	_	8	_	23-1/2	SC, HS, SC, HS, etc.
3	_	24	_	_	33	Next to each other
4	_	24	7	1	42-1/2	LC, LC, LC, HS, LC, LC, LC,
						HS, etc., plus a square at random
5	_	24	16	_	52	HS, LC, 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.

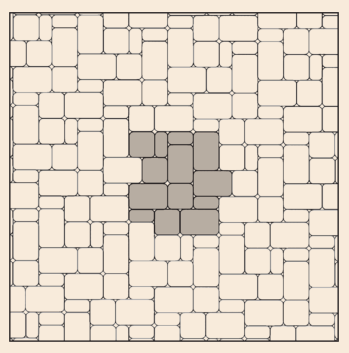


VINTAGE PATTERNS

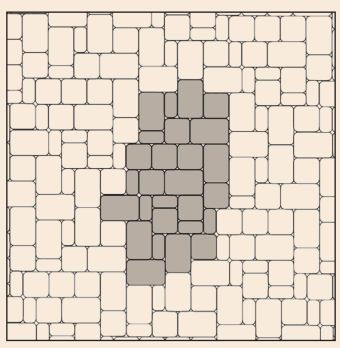




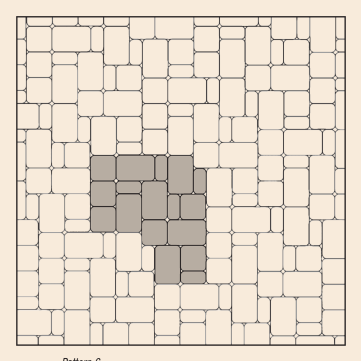
Pattern 3 4.62 x 2.31 = 14.53% (4, Half Squares) 4.62 x 4.62 = 29.53% (4, Squares) 7.00 x 4.62 = 55.94% (5, Rectangles)



Pattern 5 4.62 x 2.31 = 14.53% (4, Half Squares) 4.62 x 4.62 = 29.53% (4, Squares) 7.00 x 4.62 = 55.94% (5, Rectangles)



Pattern 4 4.62 x 2.31 = 13.56% (8, Half Squares) 4.62 x 4.62 = 36.32% (10, Squares) 7.00 x 4.62 = 50.12% (9, Rectangles)



Pattern 6 4.62 x 2.31 = 14.21% (5, Half Squares) 4.62 x 4.62 = 34.11% (6, Squares) 7.00 x 4.62 = 51.68% (6, Rectangles)

SYMETRY®

NEXT PAGE: PAVERS: SYMETRY – RUSTIC BLEND 6x6 – CUSTOM COLOR 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

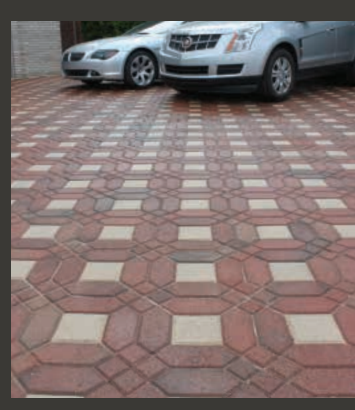


6x6 SQUARE

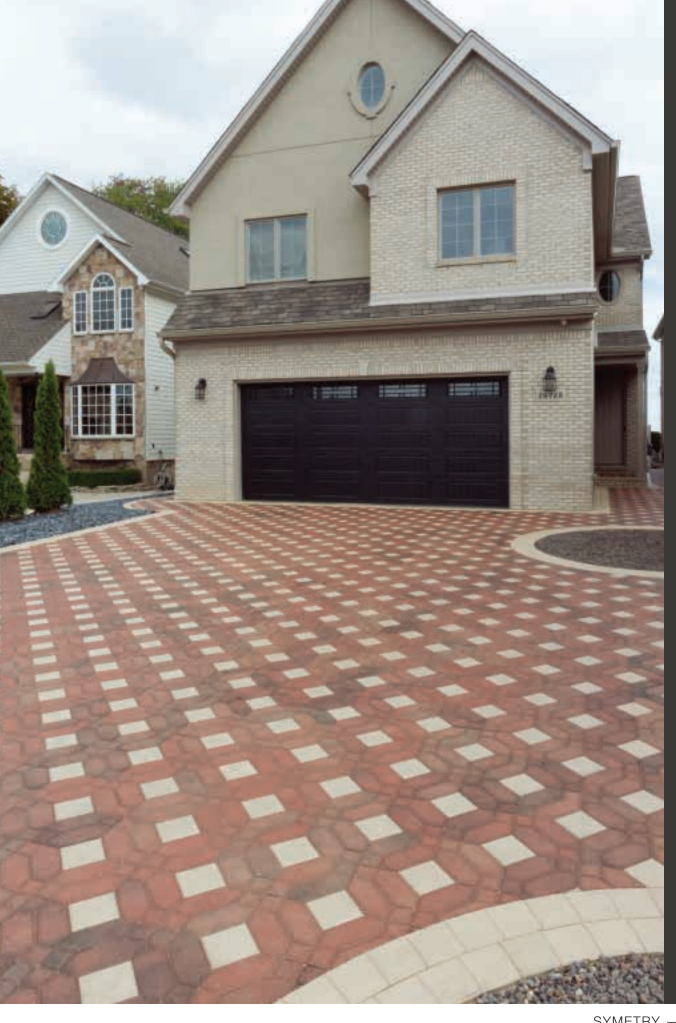
Units per sq. ft.: 4 Sq. ft. per cube: 92 Weight per sq. ft.: 28 lbs. Weight per cube: 2,576 lbs. Sq. ft. per strap: 13.14

RIGHT: PAVERS: SYMETRY VENETIAN PARQUET PATTERN – RUSTIC BLEND 6x6 – CUSTOM COLOR

BELOW: PAVERS: SYMETRY VENETIAN PARQUET PATTERN — ANTIQUE BLEND 6x6 — SLATE





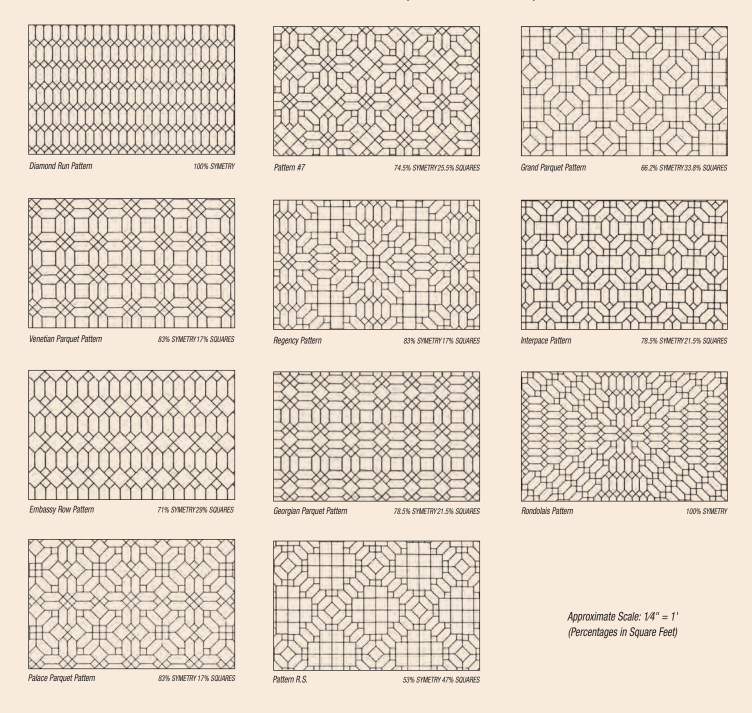








SYMETRY® PATTERNS (SHOWN WITH 6x6)



HOLLAND 4x8

PAVERS: HOLLAND 4x8 – BURGUNDY BLEND FIRE PIT: FIRE PIT BLOCK – CAMEL FIRE PIT CAP: 4" RADIUS GLENSTONE – CAMEL



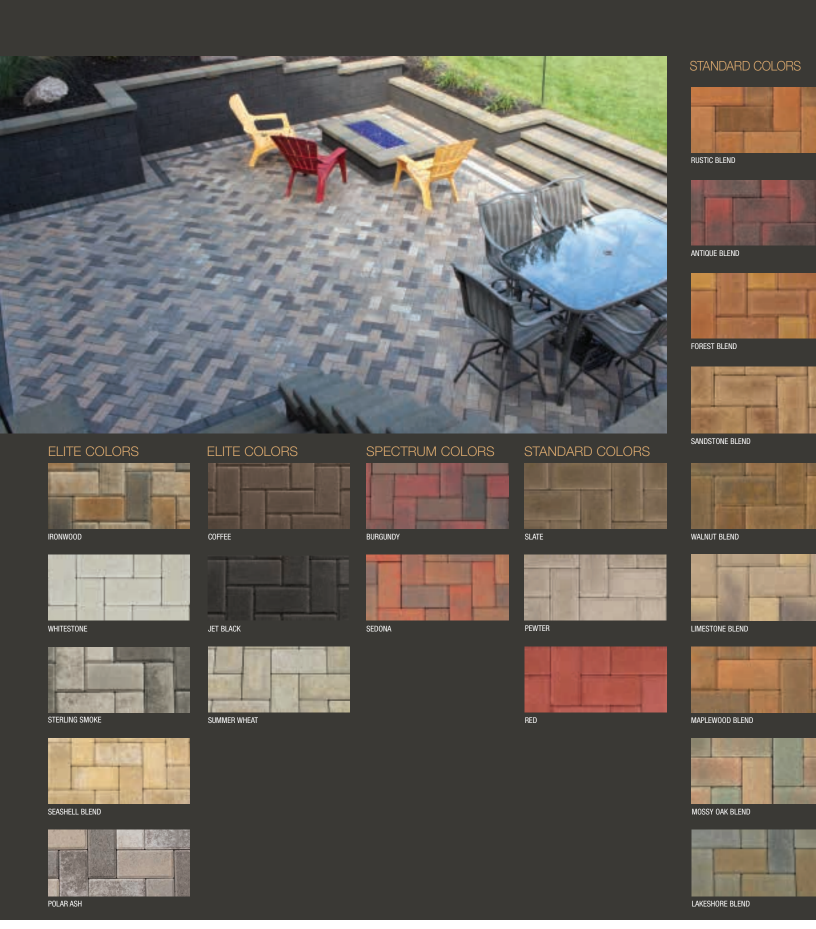


HOLLAND 4x8

PAVERS: HOLLAND 4x8 – SEASHELL BLEND ACCENT PAVERS: HOLLAND 4x8 – SLATE WALL STONES: STONEGATE – SEASHELL BLEND CAPS: 3x2 SMOOTH CAP – SLATE FIRE PIT: FIRE PIT BLOCK – SLATE FIRE PIT CAP: 4" RADIUS GLENSTONE – SLATE



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



HOLLAND SERIES

PAVERS: HOLLAND SERIES – WALNUT BLEND
ACCENT PAVERS: HOLLAND 4x8 – SLATE
BORDER BLOCK: GLENSTONE BULLNOSE – CAMEL
WALLS: VERAZZO STONE – CAMEL
FIRE PIT: VERAZZO STONE – CAMEL



PAVERS: HOLLAND SERIES – STERLING SMOKE ACCENT PAVERS: HOLLAND 4x8 – JET BLACK WALL STONES: STONEGATE – LIMESTONE BLEND CAPS: 3x24 SMOOTH CAP – SLATE



STANDARD COLORS



SANDSTONE BLEND



WALNUT BLEND



LIMESTONE BLEND



ELITE COLORS



STERLING SMOKE

RIGHT PAVERS: HOLLAND SERIES – WALNUT BLEND ACCENT PAVERS: OLD WORLD VINTAGE XLR – SLATE STEP BLOCKS: OLD WORLD GLENSTONE BULLNOSE – WALNUT BLEND

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

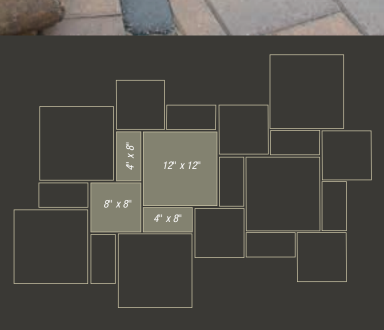
HOLLAND 8x8

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 % 24%

4" x 8" 8" x 8" 24% 12" x 12" 52%





- TOP:
 PAVERS: HOLLAND SERIES WALNUT BLEND
 ACCENT PAVERS: HOLLAND 4x8 JET BLACK
 PIERS: VERAZZO STONE WALNUT BLEND
 FIRE PIT: OLD WORLD FIRE PIT BLOCK WALNUT BLEND
 FIRE PIT CAP: OLD WORLD 4" RADIUS GLENSTONE SLATE
- DOTTOM:
 PAVERS: HOLLAND SERIES STERLING SMOKE
 ACCENT PAVERS: HOLLAND 4x8 JET BLACK
 STEP COPING: 3x24 SMOOTH CAP SLATE





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.



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 offer deeper and richer color tones which take standard paver colors to a higher level. The Elite Colors offer the latest color possibilities when premium colors are combined with premium cements.

SPECTRUM COLORS



BURGUNDY



SEDONA

ELITE COLORS



IRONWOOD



STERLING SMOKE



SEASHELL BLEND



POLAR ASH



WHITESTONE

ELITE COLORS



JET BLACK



COFFEE



SUMMER WHEAT

OLD WORLD COLORS

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.

STANDARD COLORS



LIMESTONE BLEND



WALNUT BLEND



ANTIQUE BLEND



RUSTIC BLEND



MOSSY OAK



SLATE

ELITE COLORS



POLAR ASH



IRONWOOD



SUMMER WHEAT

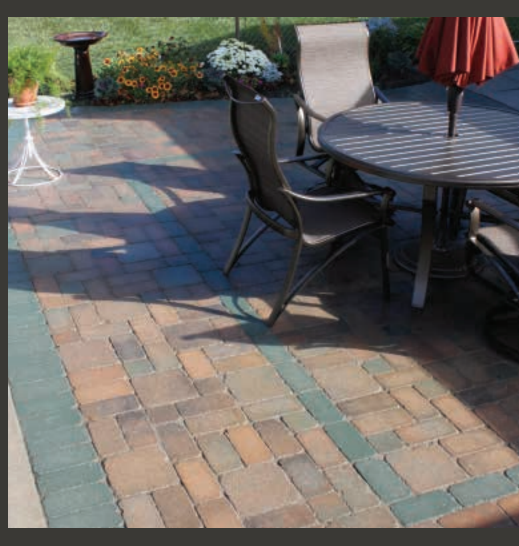


SEASHELL

ACCENT PAVERS — ELITE COLORS

- TOP:
 ACCENT PAVERS: JADE
 PAVERS: OLD WORLD VINTAGE MOSSY OAK
- DOTTOM:
 ACCENT PAVERS: JET BLACK
 PAVERS: OLD WORLD VINTAGE SEASHELL BLEND



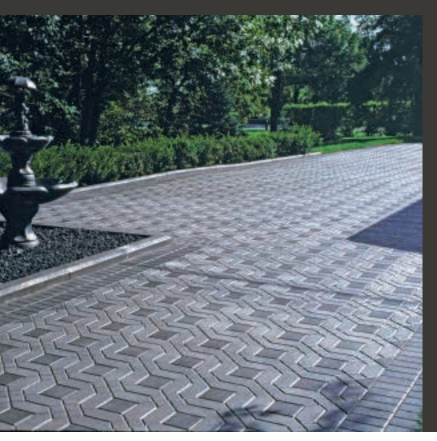




CUSTOM COLOR PROJECTS

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.







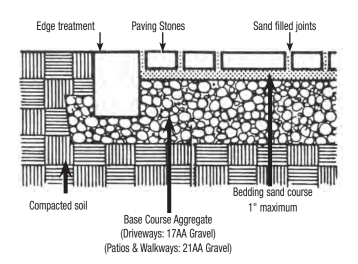


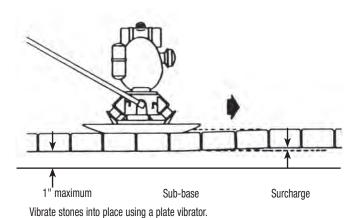
CUSTOM COLORS — PAVERS I 63

PAVER INSTALLATION INSTRUCTIONS

Interlocking Concrete Paving Stones

- 1. Prepare the site, making a compacted base with 17AA gravel between 8" and 12" for driveways, or 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. Make a minimum of two passes over paving stones with a plate vibrator.
- 6. Fill the joints by sweeping dry sand over the paving stones, leaving a thin layer for final vibration.
- 7. Vibrate sand into joints and sweep off excess sand. The pavement is now ready for immediate use.

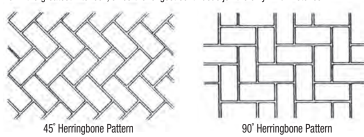




Interlocked Patterns

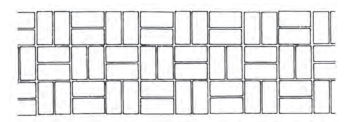
The Herringbone Patterns

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



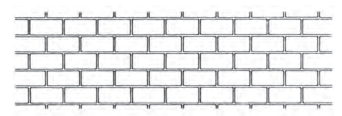
Parquet Pattern

A pattern with unlimited variations.



Runner Bond Pattern

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



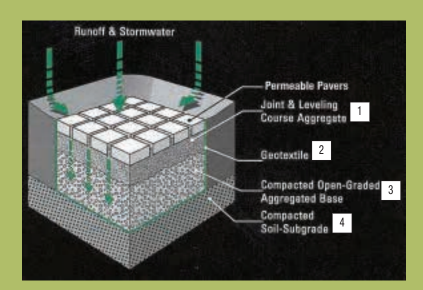
Installation Video

A 15-minute, do-it-yourself installation video covering all the steps involved in installing your own patio or sidewalk is available for rent and/or purchase. Consult sales staff for details.

ENVIRONMENTAL PRODUCTS

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- JOINT FILLING BEDDING LAYER
 1/8" Crushed Stone Chips @ 1-1/2" Thick
- 2 GEOTEXTILE
 Non-woven Geotextile Fabric, Minimum 4.0 Ounces Per Square Yard
- BASE COURSE
 6A Crushed Aggregate @ 6" Minimum Thickness
- 4 SUBGRADE*
 Well Compacted Undisturbed Soil

*Subgrade soil type will determine the need for an outlet from base course to bioswale area.

Applicable soil types are fine-grain or impervious soils such as clay. See a qualified Fendt representative for bioswale applications.

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 $\text{Eco-Brick}^{\text{TM}}$ 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) AND WALNUT BLEND

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

PERMEABLE PAVERS: ECO-CLASSIC



PERMEABLE PAVERS: ECO-CLASSIC



PERMEABLE PAVERS: ECO-BRICK (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



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

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



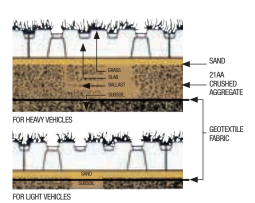
STEP 1 For heavy loads, bulldoze one foot below

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.

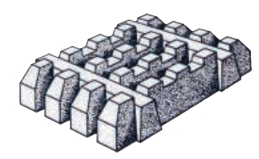
Spread and tamp — or roll — one-inch sand bed on the six-inch ballast course.



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%.

MEASUREMENTS	USA/CAN actual	<i>USA/CAN</i> 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		

GEOLINK



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

