



SPECIFICATIONS GUIDE

Pavers, Retaining Walls, Outdoor Living & Landscape Accessories



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countymaterials.com (800) 242-7733 info@countymaterials.com











for full product offerings

"We're continuously building a company that hardworking people are proud to work for, live near, and do business with **since 1946**."





County Materials' time-tested landscape products help landscaping professionals and homeowners create the designs of their dreams.

County Materials was founded on the principles of working hard, taking pride in results, and building relationships, and these principles continue to drive our success. Our experienced and knowledgeable sales representatives are always willing to go the extra mile to ensure the satisfaction of our valued customers, whether that means answering questions, providing product samples, or offering creative solutions to overcome project challenges. Our diverse product offerings are all made right here in America by our experienced and talented team. We draw inspiration from nature, developing rich colors and refined surface textures that withstand the effects of time and weather.

We have more than 75 years of experience creating long-lasting concrete landscape

products that are used and loved by families across the country. As a third-generation American-based family business, we are inspired to help our customers create warm and inviting gathering spaces that bring people together.

Discover the potential of your outdoor living and gathering spaces with County Materials' concrete landscape products.



DIMENSIONALLY COMPATIBLE PAVERS?

Discover Vantage Elements Elements Pavers Paving Paving Stones (4x8)

Our dimensionally compatible family of pavers is a series of pavers manufactured in four-inch increments allowing them to integrate effortlessly.

Offering Limitless Design Potential

County Materials designed a series of dimensionally compatible pavers to help hardscape professionals and homeowners achieve their desired look and feel when using several colors, sizes, and textures in a single design. By manufacturing these pavers in four-inch increments, installation efficiencies and aesthetics are maximized.

When browsing, look for this icon for Dimensionally Compatible products.



GENESIS FACE-MIX, what is it?

County Materials invests in Genesis Face-Mix Technology® to manufacture beautifully designed pavers and slabs that are backed by the strength and longevity of quality concrete. Our manufacturing process integrally bonds face-mix to the base of each unit, resulting in products that are a step up from contractorgrade quality, offering

exceptional durability, lasting color performance, and captivating surface textures.

Our high-density pavers and slabs are manufactured to meet industry standards for strength and absorption. They stand up to the effects of time, weathering from Mother Nature, and frequent use in everyday life.

Fine aggregates and dense concrete mix provide a smooth, refined surface.

Pure color pigments and fine aggregates are blended on the surface, providing vibrant, rich, and long-lasting color.

Proprietary face-mix integrally bonded to the base, offering exceptional durability and aesthetic

Base concrete mix features larger aggregates for high-compressive strength.

County Materials' pavers and slabs are backed by our customer warranty.

When browsing, look for this icon for Genesis Face-Mix Technology products.

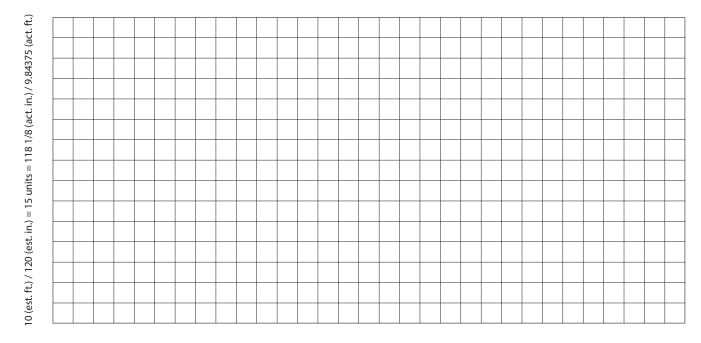


EST FT	EST IN	MULTI X	ACTUAL IN	ACTUAL FT
.5	6	1	77/8	.65625
1	12	2	15 3/4	1.3125
2	24	3	23 5/8	1.96875
2.5	30	4	31 1/2	2.625
3	36	5	39 3/8	3.28125
4	48	6	47 1/4	3.9375
4.5	54	7	55 1/8	4.59375
5	60	8	63	5.25
6	72	9	70 7/8	5.90625
6.5	78	10	78 3/4	6.5625
7	84	11	86 5/8	7.21875
8	96	12	94 1/2	7.875
8.5	102	13	102 3/8	8.53125
9	108	14	110 1/4	9.1875
10	120	15	118 1/8	9.84375
10.5	126	16	126	10.5
11	132	17	133 7/8	11.15625
12	144	18	141 3/4	11.8125
12.5	150	19	149 5/8	12.46875
13	156	20	157 1/2	13.125
14	168	21	165 3/8	13.78125
14.5	174	22	173 1/4	14.4375
15	180	23	181 1/8	15.09375
16	192	24	189	15.75
16.5	198	25	196 7/8	16.40625
17	204	26	204 3/4	17.025
18	216	27	212 5/8	17.71875
18.5	222	28	220 1/2	18.375
19	228	29	228 3/8	19.03125
19.5	234	30	236 1/4	19.6875
20	240	31	244 1/8	20.34375
21	252	32	252	21
21.5	258	33	259 7/8	21.65625
22	264	34	267 3/4	22.3125
23	276	35	275 5/8	22.96875
23.5	282	36	283 1/2	23.625
24	288	37	291 3/8	24.28125
25	300	38	299 1/4	24.9375
25.5	306	39	307 1/8	25.59375

EST FT	EST IN	MULTI X	ACTUAL IN	ACTUAL FT
26	312	40	315	26.25
27	324	41	322 7/8	26.90625
27.5	330	42	330 3/4	27.5625
28	336	43	338 5/8	28.21875
29	348	44	346 1/2	28.875
29.5	354	45	354 3/8	29.53125
30	360	46	362 1/4	30.1875
31	372	47	370 1/8	30.84375
31.5	378	48	378	31.5
32	384	49	3857/8	32.15625
33	396	50	393 3/4	32.8125
33.5	402	51	401 5/8	33.46875
34	408	52	409 1/2	34.125
35	420	53	417 3/8	34.78125
35.5	426	54	425 1/4	35.4375
36	432	55	433 1/8	36.09375
37	444	56	441	36.75
37.5	450	57	448 7/8	37.40625
38	456	58	456 3/4	38.0625
39	468	59	464 5/8	38.71875
39.5	474	60	472 1/2	39.375
40	480	61	480 3/8	40.03125
40.5	486	62	488 1/4	40.6875
41	492	63	496 1/8	41.34375
42	504	64	504	42
42.5	510	65	511 7/8	42.65625
43.5	522	66	519 3/4	43.3125
44	528	67	527 5/8	43.96875
44.5	534	68	525 1/2	44.625
45	540	69	543 3/8	45.28125
46	552	70	551.25	45.9375
46.5	558	<i>7</i> 1	559.125	46.59375
47	564	72	567	47.25
48	576	73	574 7/8	47.90625
48.5	582	74	582 3/4	48.5625
49	588	75	590.625	49.21875
50	600	76	598 1/2	49.875
50.5	606	77	606 3/8	50.53125
51	612	78	614 1/4	51.1875

10 x 20 Patio Example

20 (est. ft. / 240 est. in.) = 31 units = 244 $\frac{1}{8}$ (act. in.) /20.34375 (act. ft)



Equation Formulas

 $x(ft) \times 12 = x(in)$ 7 % = 1 unit $x(in) \div 7 \% = x(unites)$ $x(units) \times 7 \% = unit (in)$ $unit (in) \div 12 = unit (ft)$ Solve for 10x20 patio

10ft Convertion

10 ft x 12 in = 120 inch 120 in \div 7 7/8 in = 15.23 units 15 units x 7 7/8 = 118.125 in 118.125 \div 12 in = 9.84375 in

20ft Convertion

20 ft x 12 in = 240 inch 240 in \div 7 % in = 30.47 units 31 units x 7 % = 244.125 in 244.125 \div 12 in = 20.34375 in

Answer:

- 10 (est. ft) x 20 (est. ft)
- 9.84375 (act. ft.) x 20.34375 (act. ft)
- 15 units x 31 units

Installation Guidelines | INTERLOCKING CONCRETE PAVERS



County Materials provides general construction guidelines to design professionals and installers of interlocking concrete pavers. For additional installation information, reference the Interlocking Concrete Pavement Institute's (ICPI) Tech Spec Technical Bulletins.

Excavation

- A) Before excavating, call all local utility companies (e.g., phone, gas, electrical) to ensure the area in which you plan to dig is clear of underground utilities.
- B) When excavating, it is important to achieve a slope in increments of 1.5% (3/16" per ft./5 mm per 300 mm), which will allow for proper drainage. The excavation should mirror the final grade of pavement.
- C) The width of your base behind your edge should be equivalent to the thickness of the base.
- D) Grade the bottom of your excavated area. If the natural soil is granular or sandy, the industry recommends you compact the soil with a vibrating plate. If the soil is clay-like, change the soil with a blend of lime and crushed stone prior to compaction. Next, cover it with a layer of geotextile fabric to prevent the contamination of your base (clay and 0-34" [0-20 mm] crushed stone).

Base Material

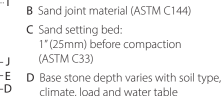
- A) Install your 0-34" (0-20 mm) crushed stone base, in 4" (100 mm) lifts with a (minimum 5000 lbs [22 kN]vibrating plate) compactor.
- B) To facilitate compacting, wet your base material thoroughly and compact with a vibrating plate proceeding in all directions. Continue this process until you achieve your desired height. At this stage, you can verify your final height with the help of a paver.
- C) Base tolerance \pm 38" (10 mm) for every 10' (3-m) increment.

The Setting Bed

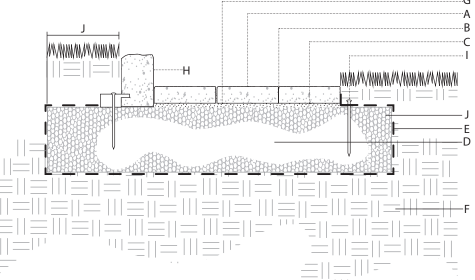
- A) On your compacted crushed base, install two pipes (outside diameter of 1" (25 mm). Grade the concrete sand with the help of a straight edge. If the base isn't properly graded and smooth, imperfections will be evident in the finishing grade of the pavement.
- B) Bedding sand should not be compacted until all paving stones have been laid down. Passing the vibrating plate over your paving stones causes them to settle approximately 3/8" (10 mm) into your bedding sand.

Installation Guidelines | INTERLOCKING CONCRETE PAVERS





- E Geotextiles
- F Subgrade soil; classified and properly graded
- **G** Geotextile strip to prevent downward sand migration
- H Edge restraint
- I Edge restraint (PVC, aluminum) anchored to base stone
- J Base stone extends beyond edge of pavement to a minimum of 6" (150 mm) or equal to depth of base stone



INTERLOCKING CONCRETE PAVEMENT INSTALLATION

Typical cross section

Mock-Up Sample Units

Before project installation begins, construct a separate mock-up sample panel of not less than 7 feet by 7 feet with units in the pattern, type, color, finish and shape specified. This sample panel must be completed for evaluation of surface preparation techniques, application workmanship, as well as the application methods for any jointing materials, and cleaning and sealing agents.

Installation of Paving Stones

- A) Once the choice of paving stones and the design has been finalized, it is recommended that you start installing your pavers at a 90-degree angle. This is realized by proceeding as follows: measure a first horizontal line 3'(1-m), and a second line of 4'(1.2 m) perpendicular to the first. You then connect a third straight line of 5'(1.5 m) which will form a triangle, and the result will be a perfect 90-degree angle. While installing your paving stones, walk on the installed pavers, and fill in gaps caused by the pipes with concrete sand.
- B) Because concrete units are manufactured with high quality, naturally-mined aggregates and materials, variations in color or shading should be expected in products that are manufactured at different times and in units having different shapes. This color or shading variation is acceptable in the industry.

The contractor must install concrete units in accordance with the landscaping industry's best practices, according to ICPI standard specifications, and the manufacturer's instructions. Install units from several pallets to ensure distribution of color. County Materials is not liable or responsible for loss or damage resulting from improper storage, handling, maintaining the products or failure to follow installation instructions. Follow recommended warnings, advisories and instructions.

- C) You may use a chalk line to mark the stones to be cut along the borders, after which you can then cut using a guillotine or a concrete saw. When cutting paving stones, always wear personal protective equipment.
- D) Once you finish installing your paving stones, you can then install the specified edge restraint. In a vehicular traffic application, the concrete must be reinforced using steel rods.

Installation Guidelines | CONCRETE SLABS



County Materials provides general construction guidelines to design professionals and installers of interlocking concrete pavers. For additional installation information, reference the Interlocking Concrete Pavement Institute's (ICPI) Tech Spec Technical Bulletins.

Excavation

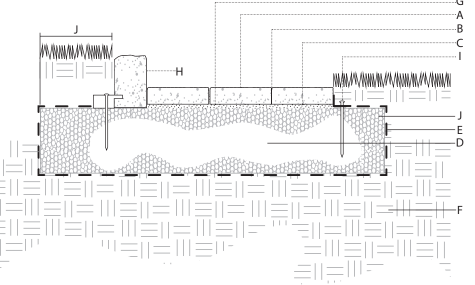
- A) Before excavating, call all local utility companies (e.g., phone, gas, electrical) to ensure that the area in which you plan to dig is clear of underground cables or wires. If any are found, please notify the appropriate companies before you continue.
- B) When excavating, it is important to achieve a slope in increments of 3/16" per ft. (5 mm per 300 mm) which will allow for proper drainage. The excavation should mirror final grade of pavement.
- C) The width of your base behind your edge should be equivalent to the thickness of the base.
- D) Grade the bottom of your excavated area. If the natural soil is granular or sandy, the industry recommends you compact the soil with a vibrating plate. If the soil is clay-like, change the soil with a blend of lime and crushed stone prior to compaction. Next, cover it with a layer of geotextile membrane to prevent the contamination of your base (clay and 0-3/4" [0-20 mm] crushed stone).

Base Material

- A) Install your 0-34" (0-20 mm) crushed stone base, in 4" (100 mm) lifts with a (minimum 5000 lbs [22 kN] vibrating plate) compactor.
- B) To facilitate compacting, wet your base material thoroughly and compact with a vibrating plate proceeding in all directions. Continue this process until you achieve your desired height. At this stage, you can verify your final height with the help of a paver.
- C) Base tolerance $\pm 3/8"$ (10 mm) for every 10' (3-m) increment.

The Setting Bed

- A) On your compacted crushed base, install two pipes (outside diameter of 1" (25 mm). Grade the concrete sand with the help of a straight edge. If the base isn't properly graded and smooth, imperfections will be evident in the finishing grade of the pavement.
- B) Once the setting bed is graded, pre-compact with a hand tamper, then lightly fluff.



CONCRETE SLAB INSTALLATION

Typical cross section

- A County Materials Concrete Slabs.Paver surface pitch for positive drainage (minimum 2%. 1/4"/ft, [6mm/300mm])
- **B** Sand joint material (ASTM C144)
- C Sand setting bed: 1" (25mm) (ASTM C33)
- **D** Base stone depth varies with soil type, climate, load and water table
- **E** Geotextiles
- **F** Subgrade soil; classified and properly graded
- **G** Geotextile strip to prevent downward sand migration
- H Edge restraint
- I Edge restraint
- J Base stone extends beyond edge of pavement to a minimum of 6" (150 mm) or equal to depth of base stone

Installation of Paving Stones

- A) Once the choice of slabs and the design has been finalized, it is recommended you start installing your slabs at a 90-degree angle. To obtain a 90-degree angle you should use the rule of a 3/4/5-triangle. This is realized by proceeding as follows: measure a first horizontal line of 3'(1-m), and a second line of 4'(1.2 m) perpendicular to the first. You then connect a third straight line of 5'(1.5 m) which will form a triangle, and the result will be a perfect 90-degree angle. While installing your slabs, walk on the installed slabs, and fill in gaps caused by the pipes with concrete sand.
- B) Color of concrete products may vary significantly between production lots. Install concrete slabs from several pallets to ensure distribution of color. Furthermore, you should proceed with the cubes from top to bottom.
- C) You may use a chalk line to mark the stones to be cut along the borders, after which you can then cut using a concrete saw. When cutting slabs, always wear personal protective equipment, including protective ear and eye wear.
- D) Once you finish installing your slabs, you can install the specified edge restraint.

Notes

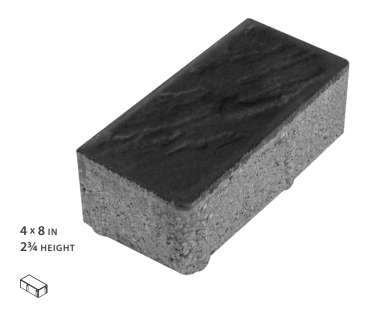
PAVERS, SLABS & PERMEABLE VANTAGE PAVERS® 4x8 29 ELEMENTS™ Paving Stones 18 VANTAGE PAVERS® 34 Glow Path Technology[™] 39 DESTINATION PAVERS 19 Grand VANTAGE PAVERS® INFLUENCE PAVERS® 22 DISCOVER PAVERS® 43 ESSENCE® Wood Grain Plank Pavers 23 Grand DISCOVER PAVERS® 45 SKYLANDS™ Concrete Deck Pavers Grand XL DISCOVER PAVERS® 50 H₂O PRO® Pavers 26 Grand TRANQUILITY PAVERS® 54 REJUVENATE™ Permeable Pavers 27 Grand FUSION PAVERS™

Paver Application, Palletization & Availability Table

Pavers & Slabs	Vehicular Traffic	Pool Deck	Commercial	Pedestrian	How Is This Product Palletized?	Product Availability
Dimensionally Compatible Pavers						
VANTAGE PAVERS® (70mm)	•	•	•	•	3 pc Combo	Stocked
VANTAGE PAVERS® 4x8 (70mm)	•	•	•	•	Individual sizes palletized separately	Stocked
Grand VANTAGE PAVERS® (70mm)		•		•	3 pc Combo	Stocked
DISCOVER PAVERS® (70mm)	•	•	•	•	3 pc Combo	Stocked
Grand DISCOVER PAVERS® (70mm)		•		•	3 pc Combo	Stocked
Grand XL DISCOVER PAVERS® (70mm)		•		•	Individually palletized / one size only	Stocked
Grand FUSION PAVERS™		•		•	3 pc Combo	Stocked
Grand TRANQUILITY PAVERS® (70mm)		•		•	3 pc Combo	Stocked
ELEMENTS™ Paving Stones - 4x8 (70mm)	•	•	•	•	Individual sizes palletized separately	Stocked
ELEMENTS™ Paving Stones - 8x16 (70mm)	•	•	•	•	Individual sizes palletized separately	Stocked
Unique Size & Finish Pavers						
DESTINATION PAVERS® (70mm)		•		•	4 pc Combo (4 unique sizes / 9 face styles)	Stocked
INFLUENCE PAVERS® (80mm)	•	•	•	•	5 pc Combo	Stocked
ESSENCE® Wood Grain Plank Pavers (80mm)	•	•	•	•	5 pc Combo	Stocked
SKYLANDS™ Concrete Deck Pavers (51mm)		•		•	Individually palletized	Stocked
Permeable Pavers						
H ₂ O PRO® Pavers Permeable Paver System - Unit A (80mm)	•	•	•	•	Individual sizes palletized separately	Stocked
REJUVENATE™ Permeable Pavers (80mm)	•	•	•	•	Individually palletized	Stocked

VANTAGE PAVERS® 4x8 (Available 5/1/24)

VANTAGE PAVERS* 4x8 (NEW) featuring the same surface texture as the Vantage Paver family, this border pieces can be used alone or melded with compatible pavers. This border compliments both smooth and textured paver fields and is a available in our most popular colors.



PRODUCT NUMBERS

VANTAGE -Texture Finish 2 3/4" H

lexture rini	SII Z 7/4 П	
Beckon	0070372V4	
Vision	0070374V4	
Majestic	0070363V4	
Reflection	0070364V4	
Timeless	0070365V4	







VANTAGE 4X8

LBS per	
Pallet	472
Layer	59
SqFt	4.65
UNITS per	
	305.10
Pallet	309.16
Layer	38.64
Section	N/A
pc	0.655
Sailor LNFT per	·
	131.51
Pallet	154.34
Layer	19.32
Sections	N/A
pc pc	0.3275
Soldiers LNFT per	·
Sections	. 14//(
Sections	N/A
Layers	8
Per Bundle	
Offic	0.214
Unit	0.214
Layer Section	12.00 N/A
	101.28 12.66
SQFT Per Pallet	101.20
COFT Day	
Thickness (in.)	2 3/4
Plant Production	Janesville
Pallet Type	Single
Size (in.)	4x8

Stock, Vision, Reflection, Beckon, Timeless, Majestic

VANTAGE PAVERS®

Vantage Pavers feature a striking surface texture that evokes subtle sophistication. These traditional-sized pavers are manufactured as three-piece modules and can be used alone or melded with compatible pavers to create one-of-a-kind installations.



4 x 8 IN **2** 3/4 HEIGHT

8 x 8 IN **2** 3/4 HEIGHT





8 x 12 IN

2^{3/4} HEIGHT

PRODUCT NUMBERS

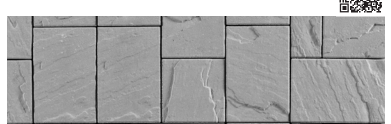
VANTAGE -

exture Finish 2 ¾" H		
Inlighten	0070370	
xalt	0070369	
Allure	0070371	
ntention	0070362	
Лаjestic	0070363	
Reflection	0070364	
imeless	0070365	



Compatible





VANTAGE

Size (in.) Pallet Type Plant Production Thickness (in.)	4x8, 8x8, 12x8 10 of each size per layer (80 sets of 3 per pallet) Janesville 2 ^{3/4}
SQFT Per	
Pallet	99,6
Layer	12.45
Section	N/A
Unit	: N/A
Per Pallet	
Layers	8
Sections	: N/A
Soldiers LNFT per	
pc	N/A
Sections	N/A
Layer Pallet	N/A
Pallet	N/A
Sailor LNFT per	
pc pc	N/A
Section	N/A
Layer	19.55
Pallet	156.4
UNITS per	
SqFt	N/A
Layer	10 of each size
Pallet	80 of each size
LBS per	
Layers	397
Section	N/A
Pallet	3175
Calars (Reflectance)	
Colors (Reflectance)	Stock, Reflection, Timeless, Majestic, Intention,
	Exalt, Enlighten, Allure

Grand VANTAGE PAVERS®

Grand Vantage Pavers feature a striking surface texture that evokes subtle sophistication. These larger paving stones are manufactured as three-piece modules and can be used alone or melded with compatible pavers to create one-of-a-kind installations.







16 × 16 IN 2 3/4 HEIGHT



16 × 24 IN **2** 3/4 HEIGHT



Grand VANTAGE

Size (in.) Pallet Type Plant Production Thickness (in.)	8x16, 16x16, 16x24 2 of each size per layer Janesville 2 ^{3/4}
SQFT Per	
Pallet	81.28
Layer	10.16
Section	: N/A
Unit	N/A
Day Dallat	
Per Pallet Layers	
Sections	N/A
Sections	· · · · · · · · · · · · · · · · · · ·
Soldiers LNFT per	•
рс	N/A
Sections	N/A
Layer	: N/A
Pallet	: N/A
Sailor LNFT per	A1/A
pc Section	N/A N/A
Layer	7.795
Pallet	62.36
i	. 02.30
UNITS per	·
SqFt	N/A
Layer	2 of each size
Pallet	16 of each size
	:
LBS per	,
Layers	325
Section Pallet	N/A 2600
railet	2000
Colors (Reflectance)	· ·
	Stock, Timeless, Majestic, Intention, Exalt,

PRODUCT NUMBERS

Grand VANTAGE -Texture Finish 2 3/4" H

TCATGIC I IIII311 Z /4 I I			
Enligh	nten	0070390	
Exalt		0070389	
Allure	1	0070391	
Inten	tion	0070382	
Majes	stic	0070383	
Timel	ess	0070385	

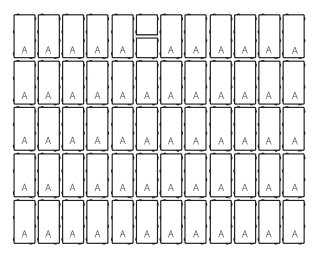


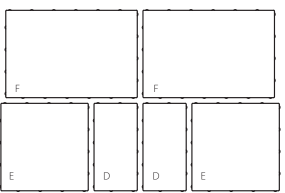
Compatible Face-Mix

Enlighten, Allure

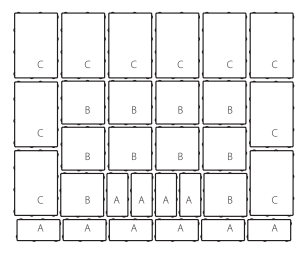
Layer Configurations

VANTAGE PAVERS 4X8





VANTAGE PAVERS



Grand VANTAGE PAVERS

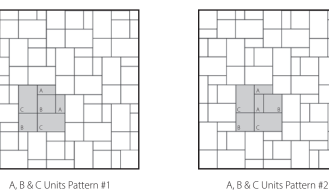


Installation Patterns

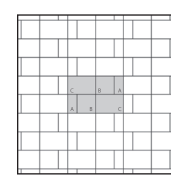
A-33% B-33% C-33%

A, B & C Units Pattern #3

A-33% B-33% C-33%



A, B & C Units Pattern #2 A-33% B-33% C-33%



A, B & C Units Pattern #4 A-33% B-33% C-33%

Vantage Pavers units A, B and C shown in the patterns to the left can also be substituted with the Grand Vantage Pavers units D, E and F

A Unit = D UnitB Unit = E Unit C Unit = F Unit

DISCOVER PAVERS®

Discover Pavers offer a smooth, sought-after surface texture in traditional sizes. Manufactured as three-piece module, these pavers can be used alone or melded with compatible pavers to create one-ofa-kind installations.



4 x 8 in **2** 3/4 HEIGHT 8 x 8 IN 2^{3/4} HEIGHT





PRODUCT NUMBERS

DISCOVER -Smooth Finish 2 ¾"H

Enlighten	0070330	
Exalt	0070329	
Allure	0070331	
Intention	0070322	
Majestic	0070323	
Reflection	0070324	
Serenity	0070326	
Timeless	0070325	

DISCOVER -

Tumbled Finish 2 ¾" H 0070323T Majestic Timeless 0070325T



Compatible

8 x 12 in

2^{3/4} HEIGHT



Face-Mix



DISCOVER

Size (in.)	4 x 8, 8 x 8, 12 x 8
Pallet Type	10 of each size per layer
Plant Production	Janesville
Thickness (in.)	2 3/4
SQFT Per	
Pallet	99.6
Layer	12.45
Section	: N/A
Unit	: N/Δ

Per Pallet		
Layers	•	8
Sections		N/A
•	•	
Soldiers LNFT per		
рс	*	N/A
Sections		N/A
Layer		N/A
Dellat		NI/A

Sailor LNFT per		
рс	e e	N/A
Section	• •	N/A
Layer	•	19.55
Pallet	•	156.4
	e e	
· · · · · ·		

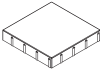
railet	130.4
	•
UNITS per	
SqFt	
Layer	10 of each size
Pallet	80 of each size
LBS per	
Layers	397
Section	N/A
Pallet	3175
Colors	
	Stock, Reflection, Intention, Enlighten, Timeless, Serenity, Allure, Majestic, Exalt

Grand DISCOVER PAVERS®

Grand Discover Pavers offer a smooth, sought-after surface texture in larger paving stone sizes. Manufactured as a three-piece module, these pavers can be used alone or melded with compatible pavers to create one-of-a-kind installations.







16 × 16 IN 2^{3/4} HEIGHT



2^{3/4} HEIGHT



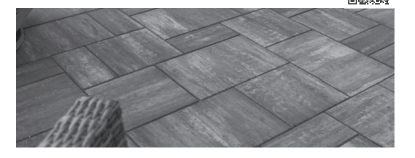
PRODUCT NUMBERS

Grand DISCOVER -Smooth Finish 2 3/4" H

Enlighten	0070350	
Exalt	0070349	
Intention	0070342	
Majestic	0070343	
Serenity	0070346	
Timeless	0070345	
Allure	0070352	
Vision	0070351	



Compatible Face-Mix



Grand DISCOVER

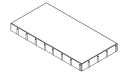
Size (in.) Pallet Type Plant Production Thickness (in.)	8x16, 16x16,16x24 2 of each size per Laye Janesville 2 ^{3/}
SQFT Per Pallet	81.2
Layer Section	10.16 N/A
Unit	N/A
Per Pallet	·
Layers Sections	N/A
Soldiers LNFT per	·
pc Sections	: N/# : N/#
Layer Pallet	N/A N/A
Sailor LNFT per	:
pc Section	N/A N/A
Layer Pallet	7.799 62.30
UNITS per	:
SqFt Layer	N/A 2 of each size
Pallet	16 of each size
LBS per	
Layers Section Pallet	32! N/A
	2600
Colors	Stock, Vision, Intention, Enlighten, Timeless

Serenity, Allure, Majestic, Exalt

Grand DISCOVER XL PAVERS®

Grand XL Discover Pavers offer a smooth, sought-after surface texture in extra-large, long units. These pavers can be used alone or melded with compatible pavers to create one-of-a-kind installations.

16 × 32 IN 2 3/4 HEIGHT Sold only in full pallets.



PRODUCT NUMBERS Grand XL DISCOVER -

smooth Finish 2 ¾" H		
Enlighten	0070355	
Majestic	0070356	
Timeless	0070357	
Vision	0070358	
Allure	0070359	







Grand DISCOVER XL

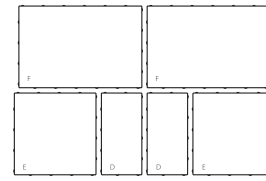
Size (in.)	16 x 32
Pallet Type	Single
Plant Production	Janesville
Thickness (in.)	23/4
THICKITCSS (III.)	
SQFT Per	
Pallet	85.36
Layer	10.67
Section	N/A
Unit	3.55
	:
Per Pallet	
Layers	8
Sections	N/A
Sections	14/74
Soldiers LNFT per	
pc	: N/A
Sections	N/A
Layer	3.89
Pallet	31.18
Tunct	31.10
Sailor LNFT per	
рс	N/A
Section	N/A
Layer	8
Pallet	64
1 4.114	:
UNITS per	•
SqFt	: N/A
Layer	3
Pallet	24
Tunet	
LBS per	
Layers	341.5
Section	N/A
Pallet	2732
i unct	2732
Colors	
	Stock, Vision, Allure, Majestic, Enlighten, Timeless
	Stock, Fision, Milarc, Majestic, Emigricen, Milleless

DISCOVER, Grand DISCOVER, and Grand XL DISCOVER PAVERS®

Layer Configurations

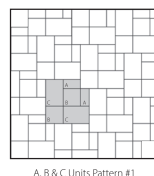
DISCOVER PAVERS

Grand DISCOVER PAVERS

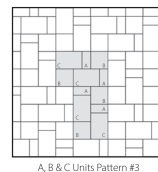


Grand XL DISCOVER PAVERS

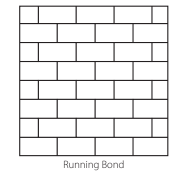




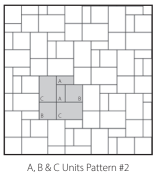
A, B & C Units Pattern #1 A-33% B-33% C-33%



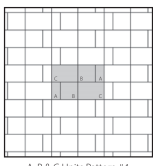
A-33% B-33% C-33%



Installation Patterns



A-33% B-33% C-33%



A, B & C Units Pattern #4 A-33% B-33% C-33%

Discover Pavers units A, B and C shown in the patterns to the left can also be substituted with the Grand Discover Pavers units D, E

A Unit = D UnitB Unit = E Unit C Unit = F Unit

Grand TRANQUILITY PAVERS®

16 × 16 IN

2^{3/4} HEIGHT

Our Grand Tranquility Pavers are created with clean lines for a refined expression of style. Each paver is manufactured to withstand abrasion and high-traffic use and ensure steady footing with their non-slip surface.



Grand TRANQUILITY



PRODUCT NUMBERS Grand TRANQUILITY -Texture Finish 2 ¾" H

Genesis

Face-Mix

Allure, Majestic, Enlighten, Timeless, Serenity

Grand FUSION PAVERS™

16 × 16 IN

2^{3/4} HEIGHT

Grand Fusion Pavers bring a new level of interest and refinement to concrete pavers by combining two distinct textures into one module. Inspired by textures found in the home, Grand Fusion Pavers fuse the aesthetic of a structured surface, with alternating fields that replicate pebbled leather and striated textiles, and the enhanced performance of exterior concrete. Grand Fusion Pavers are larger in size and feature contemporary textures that provide a slip-resistant surface.



Grand FUSION

Size (in.)	8x16, 16x16,16x24
Pallet Type	2 of each size per Layer
Plant Production	Janesville
Thickness (in.)	2 3/4
•	
:	
: SQFT Per	
Pallet	81.28
Layer	10.16
Section	N/A

	Unit		N/P
		•	
Pe	r Pallet	•	
	Layers	*	8
	Sections	:	N/A
		e e e	
Sc	oldiers LNFT per		
	рс	1	N/A
	Sections	1	N/A
	Layer	[N/A
	Pallet	1	N/A
		I .	

Sa	ilor LNFT per	•
	рс	N/A
	Section	: N/A
	Layer	7.795
	Pallet	62.36
		•
		•

ogrι	•	IN/A
Layer		2 of each size
Pallet		16 of each size
BS per		
	•	225

BS per		
Layers Section	* *	325
Section	•	N/A
Pallet	* *	2600
	•	
Colors		

Vision, Beckon, Intention, Exalt

Pallet Type 2 of each size per Layer Plant Production Janesville Thickness (in.) 2 3/4 SQFT Per Pallet 81.28 Layer 10.16 Section N/A Unit N/A N/A Per Pallet Layers 8 Sections N/A Soldiers LNFT per Pc N/A Sections N/A Pallet N/A Pallet N/A Pallet N/A Pallet N/A Pallet Pallet	Size (in.)	8x16, 16x16,16x24
Thickness (in.) 2 3/4	Pallet Type	2 of each size per Layer
SOFT Per	Plant Production	Janesville
Pallet 81.28 Layer 10.16 Section N/A Unit N/A Per Pallet	Thickness (in.)	2 3/4
Pallet 81.28 Layer 10.16 Section N/A Unit N/A Per Pallet		
Pallet 81.28 Layer 10.16 Section N/A Unit N/A Per Pallet		
Layer		
Section N/A Unit N/A Per Pallet Layers 8 Sections N/A Soldiers LNFT per pc N/A Sections N/A Layer N/A Pallet N/A Sailor LNFT per pc N/A Section N/A Layer N/A Section N/A Layer Section N/A Layer 20 Layer 7.795 Pallet 62.36 UNITS per SqFt N/A Layer 2 of each size Pallet 16 of each size LBS per Layers 325 Section N/A Pallet 2600		· · · · · · · · · · · · · · · · · · ·
Unit Per Pallet Layers 8 Sections N/A Soldiers LNFT per pc N/A Sections N/A Layer N/A Pallet N/A Sailor LNFT per pc N/A Sailor LNFT per pc N/A Section N/A Layer N/A Section SN/A Layer Section N/A Layer T.795 Pallet 62.36 UNITS per SqFt N/A Layer 2 of each size Pallet 16 of each size Pallet 16 of each size LBS per Layers 325 Section N/A Pallet 2600		•
Per Pallet Layers 8 Sections N/A Soldiers LNFT per pc N/A Sections N/A Layer N/A Pallet N/A Sailor LNFT per pc N/A Section N/A Section N/A Layer 7.795 Pallet 62.36 UNITS per SqFt N/A Layer 2 of each size Pallet 16 of each size LBS per Layers 325 Section N/A Pallet 2600		
Layers 8 Sections N/A Soldiers LNFT per N/A pc N/A Layer N/A Pallet N/A Sailor LNFT per N/A pc N/A Section N/A Layer 7.795 Pallet 62.36 UNITS per N/A SqFt N/A Layer 2 of each size Pallet 16 of each size LBS per Layers Layers 325 Section N/A Pallet 2600	Unit	N/A
Layers 8 Sections N/A Soldiers LNFT per N/A pc N/A Layer N/A Pallet N/A Sailor LNFT per N/A pc N/A Section N/A Layer 7.795 Pallet 62.36 UNITS per N/A SqFt N/A Layer 2 of each size Pallet 16 of each size LBS per Layers Layers 325 Section N/A Pallet 2600		
Sections N/A Soldiers LNFT per pc N/A Sections N/A Layer N/A Pallet N/A Sailor LNFT per pc N/A Section N/A Section N/A Layer 7.795 Pallet 62.36 UNITS per SqFt N/A Layer 2 of each size Pallet 16 of each size LBS per Layers 325 Section N/A Pallet 2600	Per Pallet	
Sections N/A Soldiers LNFT per pc N/A Sections N/A Layer N/A Pallet N/A Sailor LNFT per pc N/A Section N/A Section N/A Layer 7.795 Pallet 62.36 UNITS per SqFt N/A Layer 2 of each size Pallet 16 of each size LBS per Layers 325 Section N/A Pallet 2600	Layers	8
pc N/A Sections N/A Layer N/A Pallet N/A Sailor LNFT per N/A pc N/A Section N/A Layer 7.795 Pallet 62.36 UNITS per N/A SqFt N/A Layer 2 of each size Pallet 16 of each size Layers 325 Section N/A Pallet 2600	Sections	N/A
pc N/A Sections N/A Layer N/A Pallet N/A Sailor LNFT per N/A pc N/A Section N/A Layer 7.795 Pallet 62.36 UNITS per N/A SqFt N/A Layer 2 of each size Pallet 16 of each size Layers 325 Section N/A Pallet 2600		
Sections	Soldiers LNFT per	
Layer N/A Pallet N/A Sailor LNFT per N/A pc N/A Section N/A Layer 7.795 Pallet 62.36 UNITS per N/A SqFt N/A Layer 2 of each size Pallet 16 of each size LBS per 325 Layers 325 Section N/A Pallet 2600	рс	N/A
Pallet N/A Sailor LNFT per N/A pc N/A Section N/A Layer 7.795 Pallet 62.36 UNITS per N/A SqFt N/A Layer 2 of each size Pallet 16 of each size LBS per 325 Layers 325 Section N/A Pallet 2600	Sections	N/A
Pallet N/A Sailor LNFT per N/A pc N/A Section N/A Layer 7.795 Pallet 62.36 UNITS per N/A SqFt N/A Layer 2 of each size Pallet 16 of each size LBS per 325 Layers 325 Section N/A Pallet 2600	Layer	N/A
pc N/A Section N/A Layer 7.795 Pallet 62.36 UNITS per N/A SqFt N/A Layer 2 of each size Pallet 16 of each size LBS per Layers Layers 325 Section N/A Pallet 2600		N/A
pc N/A Section N/A Layer 7.795 Pallet 62.36 UNITS per N/A SqFt N/A Layer 2 of each size Pallet 16 of each size LBS per Layers Layers 325 Section N/A Pallet 2600		
pc N/A Section N/A Layer 7.795 Pallet 62.36 UNITS per N/A SqFt N/A Layer 2 of each size Pallet 16 of each size LBS per Layers Layers 325 Section N/A Pallet 2600	Sailor LNFT per	
Section N/A Layer 7.795 Pallet 62.36 UNITS per N/A SqFt N/A Layer 2 of each size Pallet 16 of each size Layers 325 Section N/A Pallet 2600	•	N/A
Layer 7.795 Pallet 7.795 Pallet 62.36 UNITS per SqFt N/A Layer 2 of each size Pallet 16 of each size LBS per Layers 325 Section N/A Pallet 2600		
Pallet 62.36 UNITS per SqFt N/A Layer 2 of each size Pallet 16 of each size LBS per Layers 325 Section N/A Pallet 2600	Laver	
UNITS per SqFt N/A Layer 2 of each size Pallet 16 of each size LBS per Layers Section N/A Pallet 2600		
SqFt N/A Layer 2 of each size Pallet 16 of each size LBS per 325 Layers 325 Section N/A Pallet 2600		
SqFt N/A Layer 2 of each size Pallet 16 of each size LBS per 325 Layers 325 Section N/A Pallet 2600	UNITS per	
Layer 2 of each size Pallet 16 of each size LBS per Layers 325 Section N/A Pallet 2600		: N/A
Pallet 16 of each size LBS per Layers 325 Section N/A Pallet 2600		2 of each size
LBS per Layers 325 Section N/A Pallet 2600		
Layers 325 Section N/A Pallet 2600		. o or eden size
Layers 325 Section N/A Pallet 2600	LBS per	
Section N/A Pallet 2600		325
Pallet 2600		
Colors	. anet	2000
	Colors	

PRODUCT NUMBERS

8 × 16 IN

2 3/4 HEIGHT

Grand Fusion - Modified Texture Finish 2 3/4" H

-inish 2 ¾ H	
Beckon	0070410
Exalt	0070411
ntention	0070412
√ision	0070413



16 × 24 IN

2 3/4 HEIGHT



Compatible Face-Mix

Enlighten 0070090 Allure 0070099

8 x 16 IN

2 3/4 HEIGHT

0070094 Majestic 0070096 Serenity Timeless 0070098



16 × 24 IN

2 3/4 HEIGHT



ELEMENTS™ Paving Stones

ELEMENTS Paving Stones offer a clean aesthetic with their smooth surface and slightly chamfered edges. Stones can be used alone or melded with compatible pavers to create one-of-a-kind installations.





FI FMFNTSTM 4VQ

ELEIVIEN I 5 4X0	New Pallet configuration available 5/1/24
Size (in.)	4 x 8, (New Configuration)
Pallet Type	Single
Plant Production	Janesville
Thickness (in.)	2 3/4
•	
SQFT Per	
Pallet	101.28
Layer	12.66
Section	: NA
Unit	0.214
*	
Per Pallet	
Layers	8

Sections	:	NA
	:	
Soldiers LNFT per		
рс	:	0.3275
Sections	:	NA
Layer		19.32
Pallet	:	154.58

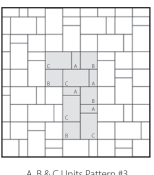
ailor LNFT per	
рс	0.655
Section	. NA
Layer	38.64
Pallet	309.16

UNITS per SqFt Layer 4.65 59 472 Pallet

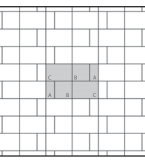
	•	
BS per		
Layers Section	•	420
Section		NA
Pallet	*	3360
	* *	

Vision, Beckon, Reflection, Allure, Majestic, Enlighten, Timeless, Serenity

Installation Patterns

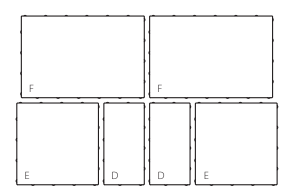


A, B & C Units Pattern #3 A-33% B-33% C-33%



A, B & C Units Pattern #4 A-33% B-33% C-33%

Layer Configurations





4 x 8 IN 2 3/4 HEIGHT



PRODUCT NUMBERS

ELEMENTS 4x8 Paver – Smooth Finish 2 ¾" H

Beckon	00702941	
Enlighten	00702900	
Majestic	00702850	
Serenity	0070270	
Timeless	0070260	
Vision	0070230	
Reflection	0070200	
Allure	0070296	

ELEMENTS 4x8 Paver – Tumbled Finish 2 ¾" H

Reflection	0070200T1	
Timeless	0070260T1	
Vision	0070230T1	



Compatible Face-Mix

ELEMENTS™ Paving Stones

ELEMENTS Paving Stones offer a clean aesthetic with their smooth surface and slightly chamfered edges. Stones can be used alone or melded with compatible pavers to create one-of-a-kind installations.



4 x 8 in 2 3/4 HEIGHT



PRODUCT NUMBERS

ELEMENTS 4x8 Paver - Smooth Finish 2 ¾" H

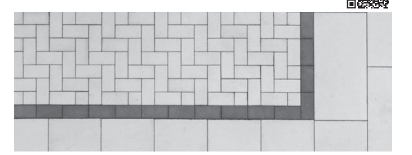
Beckon	007029300L	
Enlighten	007029000L	
Majestic	007028500L	
Reflection	007020000L	
Serenity	007027000L	
Timeless	007026000L	
Vision	007023000L	
Allure	0070295L	

ELEMENTS 4x8 Paver - Tumbled

FINISH 2 3/4	П
Reflection	007020000TL
Timeless	007026000TL
Vision	007023000TL



Compatible Face-Mix



ELEMENTS™ 4x8

	Size (in.)	4 x 8 old configuration
:	Pallet Type	Single
	Plant Production	Janesville
:	Thickness (in.)	2 3/4
:		

: SQ	FT Per	
:	Pallet	88
	Layer	11
:	Section	N/A
	Unit	0.22
:		•

:	Per Pallet	
:	Layers	8
:	Sections	: N/A
٠		•
:		•
	C I II I I NIET	

S	oldiers LNFT per		
	рс		N/A
	Sections		N/A
	Layer	:	15.7
	Pallet		125.67

Sailor LNFT per		
рс	*	N/A
Section	•	N/A
Layer	•	32.13
Pallet	•	309.16
	:	

	4.54
*	50
	400
	400

Layers 420 N/A Section Pallet 3360 Colors (Reflectance)

Vision, Beckon, Reflection, Allure, Majestic, Enlighten, Timeless, Serenity

ELEMENTS™ Paving Stones

ELEMENTS Paving Stones offer a clean aesthetic with their smooth surface and slightly chamfered edges. Stones can be used alone or melded with compatible pavers to create one-of-a-kind installations.



8 × 16 IN $2^{3/4}$ HEIGHT



PRODUCT NUMBERS

ELEMENTS 8x16 Paver - Smooth Finish 2 ¾" H

Beckon	0070294L	
Enlighten	0070291L	
Majestic	0070286L	
Reflection	0070204L	
Timeless	0070262L	
Vision	0070234L	
Allure	0070296L	

ELEMENTS 8x16 Paver – Tumbled Finish 2 ¾" H

Reflection	0070204TL
Timeless	0070262TL
Vision	0070234TL



Face-Mix



ELEMENTS™ 8x16

Size (in.)	8 x 16
Pallet Type	Single
Plant Production	Janesville
Thickness (in.)	2 3/4

: SQFT Per		
Pallet	*	106.64
Layer	•	13.33
Section		N/A
Unit	•	0.89
:	•	
Per Pallet		
Layers		8
Sections	•	N/A

Soldiers LNFT per		
рс	•	N/A
Sections		N/A
Layer		4.7
Pallet		37.77

ailor LNFT per		
рс	•	N/A
Section	•	N/A
Layer	*	19.48
Pallet	•	155.9

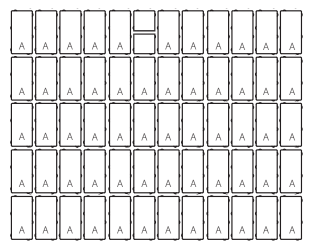
INITS per		
SqFt	•	1.13
Layer Pallet	•	15
Pallet	•	120

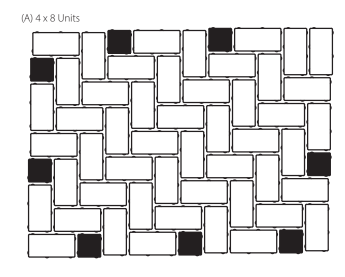
3S per		
Layers	0 0	417.25
Section	•	N/A
Pallet	•	3338
	:	

Vision, Beckon, Reflection, Allure, Majestic, Enlighten, Timeless

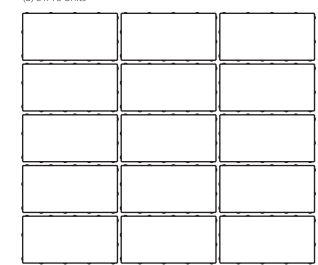
Layer Configurations

(C) 4 x 8 Units (NEW)



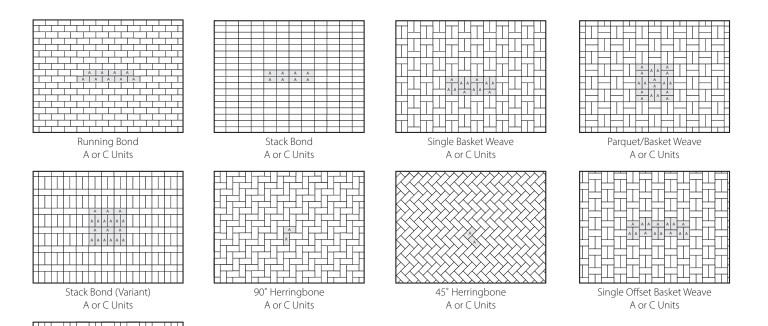


(B) 8 x 16 Units



Note: (A) 4"x 8" layer pattern includes 4" x 4" pieces which are included for packaging purpose only and are not recommended for installation

Installation Patterns



Double Offset Basket Weave A or CUnits

Glow Path Technology™

Glow Path Technology enhances the safety and aesthetics of residential, commercial, and municipal paver applications by providing subtle illumination that lasts up to 8 hours. From creating striking pool deck accents to improving usage of frequently used pathways, the possibilities of luminescent technology are limitless.





PRODUCT NUMBERS

ELEMENTS 4x8 Glow Paver – Smooth Finish 2 3/1" H

Smooth Finish 2 ¾" H		
Reflection	007GP011L	
Vision	007GP013L	





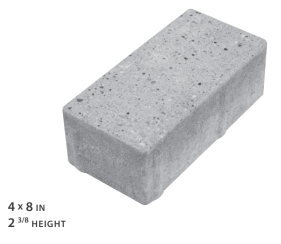


Glow Path 4X8 - Smooth

Size (in.)	4 x 8 old configuration
Pallet Type	Single
Plant Production	Janesville
Thickness (in.)	2 3/4
Titlekitess (iii.)	2
SQFT Per	
Pallet	: 88
Layer	11
Section	N/A
Unit	0.22
	0122
Per Pallet	
Layers	8
Sections	N/A
Sections	IV/A
Soldiers LNFT per	
pc	: 0.33
Sections	N/A
Layer	15.7
Pallet	125.67
railet	123.07
Sailor LNFT per	:
	0.66
pc Section	N/A
	32.13
Layer Pallet	
Pallet	257
LINUTC	:
UNITS per	1.54
SqFt	4.54
Layer	50
Pallet	400
100	1
LBS per	
Layers	420
Section	N/A
Pallet	3360
Colors (Reflectance)	
	Vision, Reflection

Glow Path Technology™

Glow Path Technology enhances the safety and aesthetics of residential, commercial, and municipal paver applications by providing subtle illumination that lasts up to 8 hours. From creating striking pool deck accents to improving usage of frequently used pathways, the possibilities of luminescent technology are limitless.





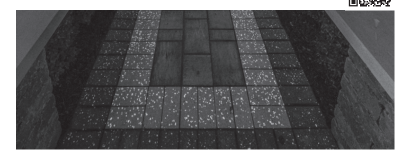


ELEMENTS 4x8 Glow Paver – Brushed Finish 2 %" H

Reflection	007GP60MM00	
Vision	007GP60MM01	







Glow Path 4X8 - Brushed

Size (in.)		4 x 8
Pallet Type		Single
Plant Production		Janesville
Thickness (in.)		2 3/8
SQFT Per		
Pallet	•	96
Layer		12
Section	:	N/A
Unit		0.22
	:	
Per Pallet		
Layers		8
Sections		N/A
	:	
Soldiers LNFT per		
pc	-	0.33
Sections	:	N/A
Layer	:	17.82
Pallet		142.56
	:	
Sailor LNFT per		
pc		0.66
Section		N/A
Layer	:	35.64
Pallet		285.12
	:	
JNITS per		
SqFt	:	4.54
Layer	:	54
Pallet		432
LBS per		
Layers	:	343.75
Section		N/A
Pallet	:	2750
Colors (Reflectance)		

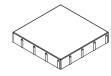
Vicion Pofloc

Glow Path Technology™



Glow Path Technology enhances the safety and aesthetics of residential, commercial, and municipal paver applications by providing subtle illumination that lasts up to 8 hours. From creating striking pool deck accents to improving usage of frequently used pathways, the possibilities of luminescent technology are limitless.

24 × 24 IN 2 3/4 HEIGHT



Glow Path 24x24 - Smooth

Size (in.)		24x24
Pallet Type		Single
Plant Production		Janesville
Thickness (in.)		2 3/4
,		
SQFT Per		
Pallet	:	64
Layer	:	16
Section	:	N/A
Unit	:	4
	•	
Per Pallet		
Layers	:	4
Sections	:	N/A
Sections	•	IN/A
Caldiana I NET man	:	
Soldiers LNFT per		
pc	:	2
Sections		N/A
Layer		8
Pallet		32
Sailor LNFT per		
рс		2
Section	:	N/A
Layer		8
Pallet		32
UNITS per		
SqFt	:	0.25
Layer	:	4
Pallet	•	16
Tunce	:	10
LBS per		
Layers	:	523
Section		525 N/A
Pallet		
railet	:	2095
	:	
Colors (Reflectance)		44 : · · · · ·
		Majestic, Timeless

PRODUCT NUMBERS

ELEMENTS 24x24 Glow Paver – Brushed Finish 2 3/4" H

Diadica i illidir 2 /4 ili		
Majestic	007GP035L	
Timeless	007GP034L	

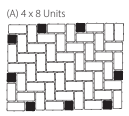


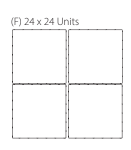


Glow Path Technology™

Layer Configurations

ELEMENTS Pavers with Glow Path Technology





Note: (A) 4" x 8" layer pattern includes 4" x 4" pieces which are included for packaging purpose only and are not recommended for installation

Note: When pavers are exposed to 20 minutes of sunlight you can observe 6-8 hours of glow after sunset. The glow is best seen in dark areas where ambient light is not present. If pavers are installed in shaded areas, the intensity of the glow will vary. However the glow chip is charged by UV rays, this allows the product to still perform on cloudy or overcast days.

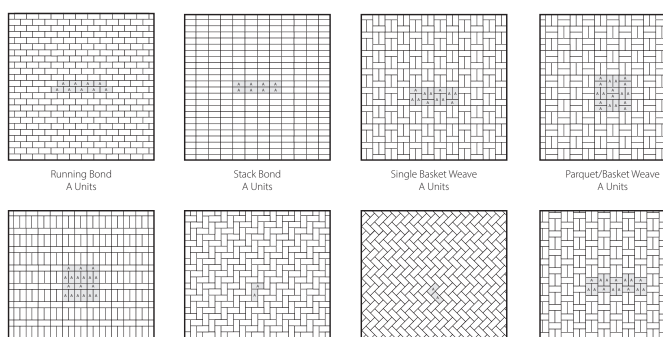
Stack Bond (Variant)

A Units

Double Offset Basket Weave A Units

Installation Patterns

4 x 8 ELEMENTS Pavers with Glow Path Technology



90° Herringbone

A Units

DESTINATION PAVERS®

Destination Pavers are offered in nine sizes that fit together seamlessly and afford unlimited design freedom. This versatility allows for simple or dramatic combinations that blend well with other paver accents to become the quintessential focal point of any property.

Depth and Length vary. 2 3/4 HEIGHT

















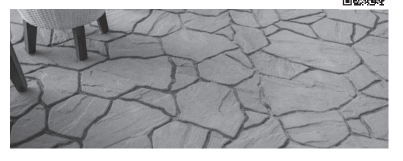


PRODUCT NUMBERS

|--|

Exalt	0070111
Intention	0070112
Serenity	0070114
Timeless	0070115





DESTINATION

Layer

Size (in.)		4 different
Pallet Type		Multiple
Plant Production		Janesville
Thickness (in.)		2 3/4
SQFT Per		
Pallet	:	88 88

Section	•	N/A
Unit		NA
	•	
Per Pallet		
Layers Sections		8
Sections		N/A

So	Idiers LNFT per	
:	рс	:
	Sections	1
	Layer]
	Pallet	<u> </u>
:		

Sallor LINFT per		
рс		NA
Section	•	NA
Layer	*	NA
Pallet	•	NA
	:	

JNHS per		
SqFt	:	NA
Layer		9
Pallet		72
_BS per		

BS per		
Layers Section	* *	355
Section	:	N/A
Pallet	•	2840
	:	
- I (D - A +)		

Intention, Timeless, Serenity, Exalt

38

45° Herringbone

A Units

Single Offset Basket Weave

A Units

11.11

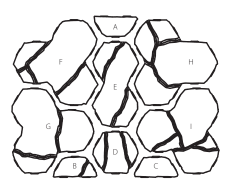
Units & Sizes	D x H x L (Nominal Size) Inches • Millimeters
A	2¾ H • 70H (D & L Vary)
В	2¾ H • 70H (D & L Vary)
С	2¾ H • 70H (D & L Vary)
D	2¾ H • 70H (D & L Vary)
E	2¾ H • 70H (D & L Vary)

D x H x L (Nominal Size) Inches • Millimeters

F	2¾ H • 70H (D & L Vary)
G	2¾ H • 70H (D & L Vary)
Н	2¾ H • 70H (D & L Vary)
1	2¾ H • 70H (D & L Vary)

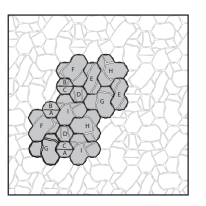
SF/Layer	Layers/Pallet	SF/Pallet	Lbs./Pallet
1111	0	00.00	2040

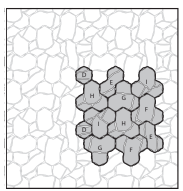
Layer Configuration

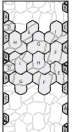


Note: Textured paver and patio stone surfaces require a buffer between the plate compactor and the paver surface to prevent scuffing. Refer to County Materials' Interlocking Concrete Paver or Slab Installation Guidelines, or contact County Materials for information.

Installation Patterns







Sidewalk Installation Pattern

INFLUENCE PAVERS®

Influence Pavers feature crisp edges and a clean linear feel. Their five plank-style shapes minimize joint lines and lend themselves to invent interesting patterns using different color and texture combinations.



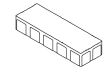
 $5^{3/4} \times 19^{1/2}$ IN $3^{1/8}$ HEIGHT



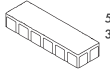
 $5^{3/4} \times 17^{1/2}$ IN $3^{1/8}$ HEIGHT



 $5^{3/4} \times 13^{5/8}$ IN $3^{1/8}$ HEIGHT



5 ^{3/4} × 11 ^{5/8} IN 3 ^{1/8} HEIGHT



5 3/4 x 9 11/16 IN 3 1/8 HEIGHT

PRODUCT NUMBERS

Influence Smooth Plank 3 1/8" H

Majestic	0070925
Reflection	0070928
Vision	0070930





INFLUENCE

Size (in.)	Multiple
Pallet Type	mixed
Plant Production	Janesville
Thickness (in.)	3 1/8
:	
<u> </u>	
: SQFT Per	
Pallet	85.92
Layer	10.74
Section	N/A

:		•
:	Per Pallet	
:	Layers Sections	8
:	Sections	NA NA
:		9 9
:	Soldiers LNFT per	
	nc	NA NA

Sections	NA
Layer	NA
Pallet	NA
ailor LNFT per	
рс	N/A

:	Section		N/A
	Layer		21.54
	Pallet	•	172.33
;			
10	NITS per		
	SqFt		N/A

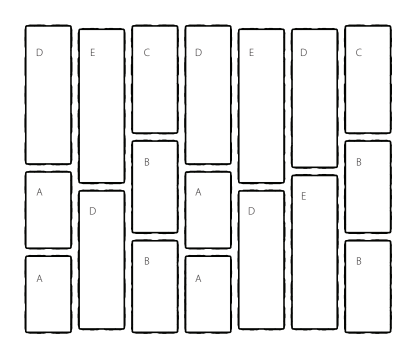
			,
	Layer	•	
:	Pallet	:	144
:		•	
	LBS per		
: '	Lavers	0 0	401.25

o pei		
Layers	•	401.25
Section	:	N/A
Pallet	•	3210
	*	

necturiec)			
	Vicion I	Dofloction	Majortic

^{*} Approximately 57.5" in width

Layer Configuration



ESSENCE® Wood Grain Plank Pavers

Essence Wood Grain Plank Pavers are produced in five different plank lengths to facilitate a linear laying pattern to compose a handcrafted effect. Every paver is manufactured with the unmatched durability of concrete with authentic looking grain and textures found in weathered wood.



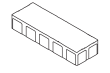
5 ^{3/4} x 19 ^{1/2} IN 3 ^{1/8} HEIGHT



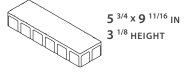
5 3/4 × 17 1/2 IN 3 1/8 HEIGHT



5 ^{3/4} x 13 ^{5/8} IN 3 ^{1/8} HEIGHT



5 ^{3/4} x 11 ^{5/8} IN 3 ^{1/8} HEIGHT



PRODUCT NUMBERS

Essence Wood Grain Plank 3 1/8" H

Pride	0070901
Timeless	0070904



Colors

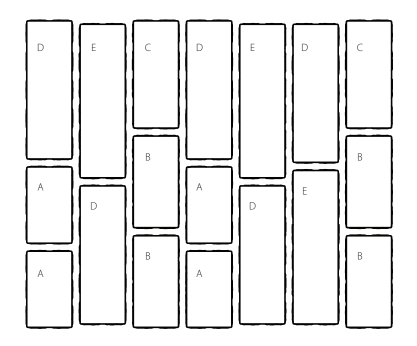


ESSENCE

•	
Size (in.)	Multiple
Pallet Type	Mixed
Plant Production	Janesville
Thickness (in.)	3 1/8
SQFT Per	
Pallet	: 85.92
Layer	10.74
Section	: 10.74 : N/A
Unit	N/A
: Offic	in/A
Per Pallet	:
Layers	. 8
Sections	NA NA
;	
Soldiers LNFT per	9
рс	: N/A
Sections	N/A
Layer	N/A
Pallet	N/A
•	
Sailor LNFT per	
рс	N/A
Section	N/A
Layer	21.54
Pallet	172.33
•	•
UNITS per	
SqFt	. N/A
Layer	18
Pallet	144
	:
LBS per	•
Layers	401.25
Section	N/A
Pallet	3210

Timeless, Pride

Layer Configuration

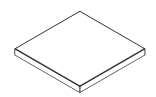


SKYLANDS™ Concrete Deck Pavers

Our SKYLANDS Concrete Deck Pavers are used to generate inviting outdoor living spaces in areas otherwise unusable. Using pedestals, deck pavers turn pitched or uneven surfaces into useful living areas.

Full offering of a pedestal system for a raised roof application.

23 ^{13/16} x 23 ^{13/16} IN 2 HEIGHT



PRODUCT NUMBERS

SKYLANDS Vertical Stack on Pallet – Smooth Finish 23 13/16" x 23 13/16", 2" H

2 П		
Dream	008248	
Majestic	008278	
Reflection	008254	
Timeless	008275	
Vision	008260	



Colors (Reflectance)



SKYLANDS - Vertical

(Rooftoop Applications)

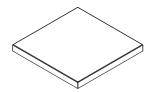
Size (in.) Pallet Type Plant Production Thickness (in.)	23 ^{13/16} x 23 ^{13/16} Mixed Janesville 2
SQFT Per	
Pallet	92
Layer	92
Section	N/A
Stone	4
	:
Per Pallet	
Layers	: 1
Sections	N/A
Soldiers LNFT per	
рс	<u>:</u> 1
Sections	N/A
Layer	46
Pallet	46
Sailor LNFT per	
рс	N/A
Section	: N/A
Layer	21.54
Pallet	172.33
	:
UNITS per	
SqFt	0.25
Layer	N/A
Pallet	23
	:
LBS per	
Layers	2085
Section	: N/A
Pallet	2085

Vision, Dream, Reflection, Timeless, Majestic

Our SKYLANDS Concrete Deck Pavers are used to generate inviting outdoor living spaces in areas otherwise unusable. Using pedestals, deck pavers turn pitched or uneven surfaces into useful living areas.

Full offering of a pedestal system for a raised roof application.

23 ^{13/16} x 23 ^{13/16} IN 2 HEIGHT



PRODUCT NUMBERS

SKYLANDS Horizontal Stack on Pallet – Smooth Finish 23 13/16" x 23

¹³ ⁄16", 2" H		
Dream	008248H	
Majestic	008278H	
Reflection	008254H	
Timeless	008275H	
Vision	008260H	





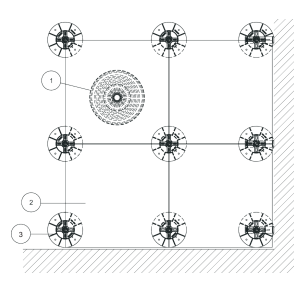
SKYLANDS - Horizontal (Landscape Applications)

Size (in.) Pallet Type Plant Production Thickness (in.)	23 ^{13/16} x 23 ^{13/16} 2 of each size per layer Janesville 2
SQFT Per	
Pallet	: 80
Layer	8
Section	N/A
Stone	4
Per Pallet	
Layers	5
Sections	N/A
	:
Soldiers LNFT per	
pc	1
Sections	N/A
Layer Pallet	4
Pallet	40
Sailor LNFT per	:
pc pc	1
Section	N/A
Layer	4
Pallet	40
UNITS per	
SqFt	0.25
Layer	N/A
Pallet	20
	:
LBS per	,
Layers	181
Section	N/A
Pallet	1810
Colors (Reflectance)	:
Colors (hellecturice)	Vision, Dream, Reflection, Timeless, Majestic

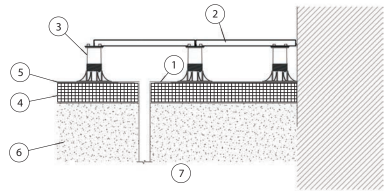
Typical Pedestal Installation

Site layout and elevations are necessary to determine the quantity and heights of pedestals needed for each project. Please send to County Materials for assistance or contact Customer Service at 800-242-7733 or by email at info@countymaterials.com.

Top View







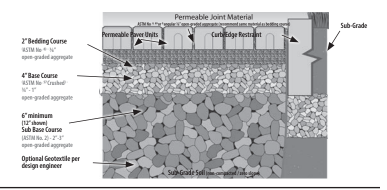
- 1 Roof Drain
- 2 Paver
- 3 Adjustable Paving Support
- 4 Insulation or Protection Board
- 5- Waterproofing Membrane
- 6 Concrete Slab
- 7 Pipes



Full Exfiltration Cross Section

Allows storage and infiltration. This is a common cross-section installation over highly infiltratable soils such as clean sands and gravel mixtures. By design, all water seeps directly into the soil; a subbase drainage pipe system is not required.

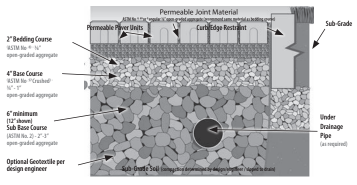
Overflows are directed to swales, bioretention areas or storm sewer inlets.



Partial Exfiltration Cross Section

Water does not infiltrate fully. A perforated pipe system in the subbase is required to allow the residual water to be evacuated to the storm water conveyance network.

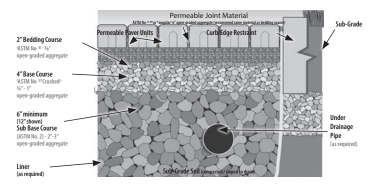
Sub-grade soil preparation, including compaction, is part of the design/ engineer's decision and should be executed according to the project specifications. If it is specified not to compact the subgrade, the initial undisturbed soil infiltration should be carefully maintained during excavation and construction; this will enable the base to drain as designed.



No Exfiltration Cross Section

Recommended when soil infiltration capacity is too low or the water table is too high. Water is discharged through a system of pipes and a flow restrictor to control the entry of water into the municipal network. The system essentially acts as an underground reservoir.

County Materials provides general construction guidelines to design professionals and installers of permeable interlocking concrete pavers systems. For additional installation information, reference the Interlocking Concrete Pavement Institute's (ICPI) Tech Spec Technical Bulletins: (https://www.icpi.org/countymaterials)



Cross Section Notes:

Geotextile fabrics may be required in some applications. Consult a civil or geotechnical (soil) engineer for recommendations.

Special design considerations should be considered for each application before starting, including but not limited to, traffic, drainage issues, climate, environmental conditions and functionality. A qualified engineer must perform a final design because site conditions and specific design parameters may vary.

Anyone using this material assumes any and all liability resulting from such use. The final determination of the suitability of any information or material for the use intended is the sole responsibility of the user.

1 Excavation

Excavate to the desired depth, based on the Engineer's analysis of the soil.

2 Curb

It is recommended to provide a concrete curb and/or a concrete curb and gutter for edge support around concrete permeable pavers.

Subbase and Base Materials

For the subbase, place the ASTM-33 #2 aggregate to a thickness not less than 6"; the thickness must be calculated by the engineer to allow storage of water based on the subsoil infiltration. State/Local regulations may have minimum requirements. Next, for the base place the ASTM-33 #57 aggregate to a 4" thickness and compact the aggregate.

4 Compaction

A buffer between the plate compactor and the paver surface is recommended to prevent scuffing. Refer to County Materials' Interlocking Concrete Paver or Slab Installation Guidelines, or contact County Materials for information. Vibrate in 4" lifts using a plate compactor or roller compactor for large areas to 98% Proctor Density.

5 Bedding Course

Once the subbase and base layers are compacted, the surface should be topped with a minimum 2"thick layer of ASTM-33 #8 aggregate for the bedding course that is screeded and leveled.

Deflectometer

Calculate stiffness-related parameters of an aggregate pavement structure.

7 Paver Installation

The concrete pavers should be placed immediately after the ASTM-33 #8 stone bedding course is placed and screeded. Install the pavers manually or with mechanical installation equipment. With mechanical installation, an installer is able to set between 10,000 – 13,800 sq. ft. per day with 1 operator.

8 Filling Paver Joints

Once all pavers are installed, disperse ASTM-33 #8, 9 or 89 open graded aggregate over the surface. This aggregate can be the same material used in the bedding course (ASTM-33 #8).

9 Clean Surface

Top up joints with joint material as needed and sweep the surface clean.

10 Final Compaction

After sweeping off excess stones from the surface, compact pavers into the bedding course with several passes of a plate compactor that has a buffer attached to prevent scuffing.

Additional aggregate may be placed in the joints as needed, and the surface swept clean.



County Materials provides general construction guidelines to design professionals and installers of permeable interlocking concrete pavers systems. For additional installation information, reference the Interlocking Concrete Pavement Institute's (ICPI) Tech Spec Technical Bulletins: (https://www.icpi.org/countymaterials)

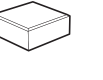
H₂O PRO® Pavers

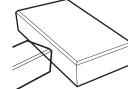
Our H2O PRO Pavers (Permeable Paving Units) are an effective storm water management solution on site. Their 3 1/8" (80 mm) thickness withstands heavy low speed vehicular loads, making them a suitable option for driveways, walkways, and parking lots.

4 × 8 IN 3 1/8 HEIGHT

8 × 8 IN 3 1/8 HEIGHT

8 x 16 in 3 1/8 HEIGHT





PRODUCT NUMBERS

H₃O Pro Permeable 4x8 Paver – Smooth Finish 3 1/4" H

3111001111111311 3 78 11		
Majestic	0070528L	
Reflection	0070520L	
Timeless	0070500L	

H₃O Pro Permeable 8x8 Paver – Smooth Finish 3 1/4" H

311100tt1 FII1IS11 3 78 TI		
Majestic	0070529L	
Timeless	0070501L	

H₃O Pro Permeable 8x16 Paver –

Smooth Finish 3 %" H		
Majestic	0070530L	
Timeless	0070502L	

Note: Configurations are machine layable



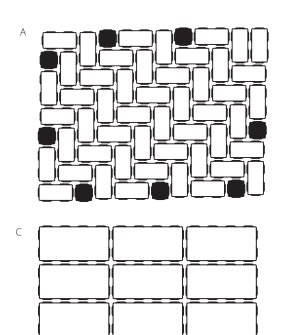


H₂O PRO 4x8

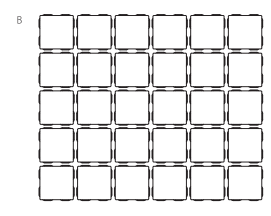
Size (in.)	4 x 8
Pallet Type	Single
Plant Production	Janesville
Thickness (in.)	31/8
THICKITESS (III.)	,
SQFT Per	
Pallet	: 88
Layer	11
Stone	N/A
Per Pallet	
Layers	
Sections	N/A
Soldiers LNFT per	
рс	0.333
Sections	N/A
Layer	16.65
Pallet	133.2
Sailor LNFT per	
рс	0.667
Section	N/A
Layer	33.35
Pallet	266.8
UNITS per	
SqFt	4.5
Layer	50
Pallet	400
LBS per	
Layers	385.63
Section	N/A
Pallet	3085
Colors (Reflectance)	
	Reflection, Timeless, Majestic
Joint Dimensions	
	10mm (25/64") installed joint
	+9.1% installed open area/Layer (varies on pattern used)

Layer Configurations

H₂O PRO® Pavers



- Installed joint dimensions = 10 mm (25/4")
- Installed open area/layer = $\pm 9.1\%$ (depending on pattern)



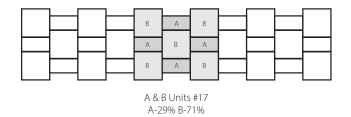
Note: The 4" x 8" size of H₂O PRO Pavers are manufactured in a herringbone layer pattern that easily accommodates mechanical installation. Units can also be installed in many different patterns by hand.

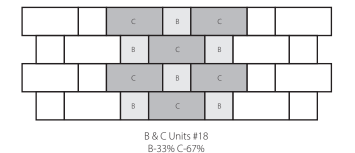
Note: (A) 4" x 8" layer pattern includes 4" x 4" pieces which are included for packaging purpose only and are not

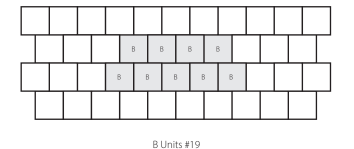
recommended for installation.

51

Installation Patterns

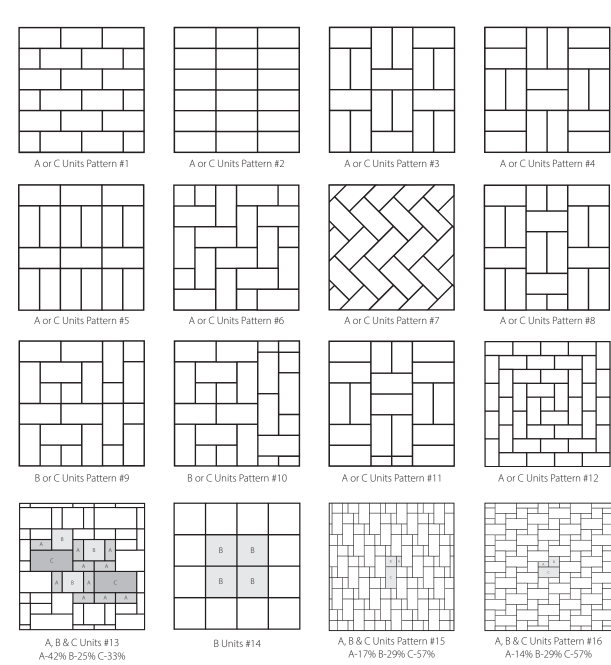








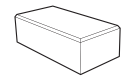
Installation Patterns



REJUVENATE® Permeable Pavers

Rejuvenate Permeable Pavers combine functionality and design. The pavers' uniform shape optimizes installation speed and can be used for herringbone patterns.

5 × 10 IN 3 1/8 HEIGHT

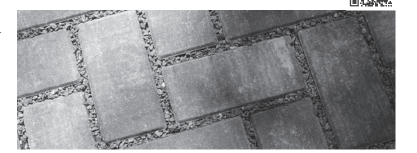


PRODUCT NUMBERS

Rejuvenate 5x10 Permeable Paver - Smooth Finish 3 1/8" H – Can be Machine Laid

Macrille Laid		
Serenity	0070656	
Timeless	0070659	



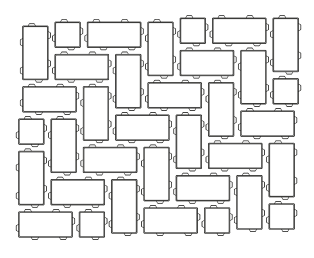


REJUVENATE

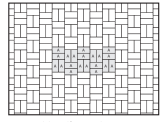
Size (in.)		5 X 10
Pallet Type		Single
Plant Production		Janesville
Thickness (in.)		31/8
SQFT Per		
Pallet		77.12
Layer		9.64
рс		0.31
	:	
Per Pallet		
Layers		8
Sections		N/A
	*	
Soldiers LNFT per		
рс	:	0.416
Sections		N/A
Layer		11.648
Pallet		93.18
Sailor LNFT per		
рс		0.833
Section	:	N/A
Layer		23.32
Pallet	•	186.59
	•	
UNITS per		
SqFt		0.31
Layer		28 Full/ 7 Halves
Pallet	:	224 Full / 56 Halves
	:	
LBS per		
Layers		387.5
Section		N/A
Pallet		3100
	:	
Colors (Reflectance)		
		Timeless, Serenity
Joint Dimensions		
		11mm (.433″) installed joint
		1.28 sq ft installed open area/layer

REJUVENATE™ Permeable Pavers

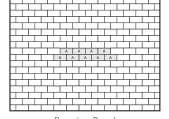
Layer Configuration



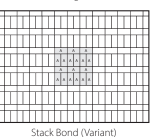
Installation Patterns

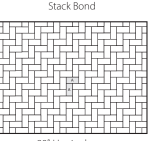


Double Offset Basket Weave

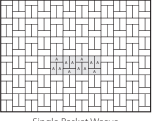




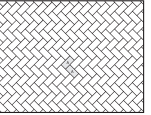




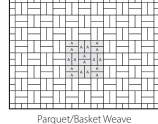
90° Herringbone

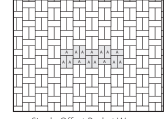


Single Basket Weave



45° Herringbone

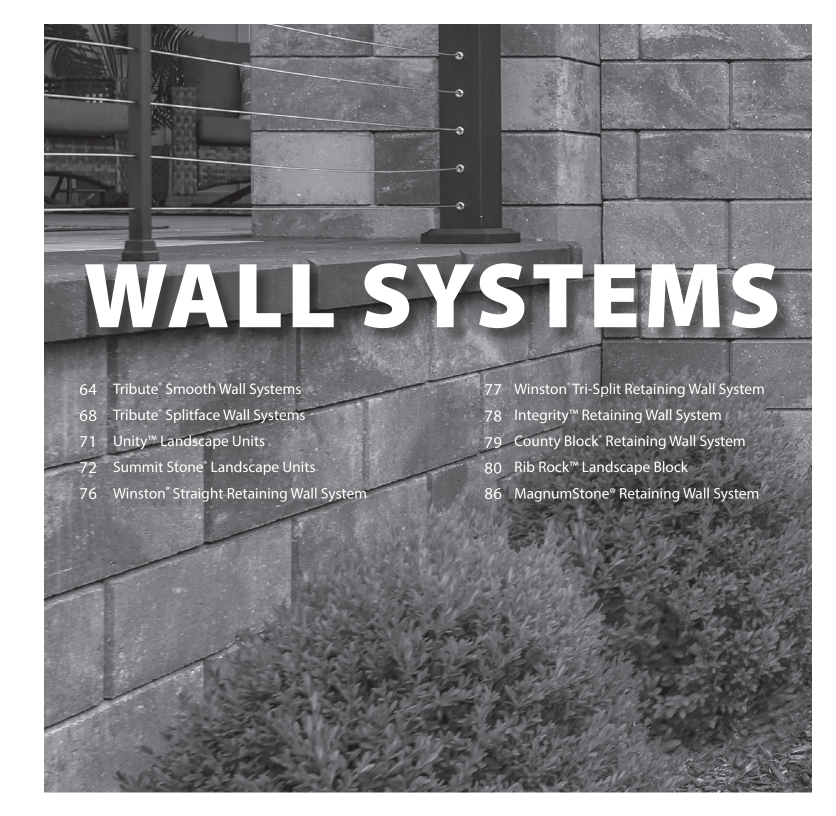




Single Offset Basket Weave

Note: Configurations are machine layable





Installation Guidelines – Retaining Wall Systems

Site Analysis

Your retaining wall design must begin with a proper site analysis. The conditions at the site will determine your wall height and location, as well as reinforcement requirements. Check the soil type and conditions at the base of your wall for adequate bearing pressure. The soil below a wall needs to be strong enough to support the weight of the wall resting on it. If the soil is in a moist or wet condition, extra precautions may be required to provide a stable base. An accurate site plan must also include the location of all lot lines, utilities, buildings, driveways and parking areas. Note any permanent trees or vegetation. Prior to design, proper permits, owner approvals, utility clearances* and temporary easements must be obtained.

If your jobsite has any of the following conditions, get a complete engineering analysis from a qualified designer before proceeding:

- Soft or unstable soils
- Excessive water runoff
- Surcharges greater than a residential driveway
- Waterfront and shoreline sites
- Terraces
- Slopes greater than 3 to 1 above or below the wall
- Wall heights exceeding 4'

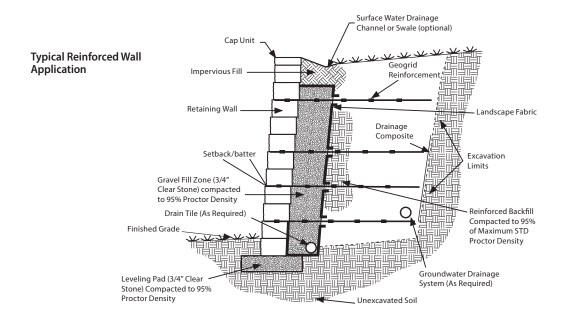
Finalize Design

Develop a wall layout that will maximize drainage and direct the flow of water around the wall and away from buildings. Consider material and equipment access at the site, and try to minimize the excavation and hauling of soil and fill.

Getting Started

Build on stable, well-compacted ground. Spend extra care and preparation on the base and bottom row of your wall. Any unevenness in the base course will be amplified and difficult to correct after several courses have been installed. Always begin your wall construction at the lowest possible point of your base and step up. You should also begin from the corner blocks of steps and work outward to the end of the wall.

Reference the CMHA for more information.



Installation Guidelines – Retaining Wall Systems

Leveling Pad

Excavate a shallow trench at the base of your planned wall. It should be a minimum of 24" wide and 8" deep to accommodate the leveling pad material and required unit embedment below grade. Place a minimum of 6" of base material in the leveling pad layer. Base material should consist of either granular, well-drained coarse sand, angular gravel or crushed stone. Use a hand-operated plate compactor to compact the base material every 2" to achieve a solid and level foundation. The leveling pad may be stepped in 8" increments to match any grade changes along the front of the wall.

Unit Installation

Place retaining wall units side-by-side in the center of the leveling pad (Figure 1). Align and level each unit with adjacent ones side-to-side and front-to-rear. Carefully tap high points with a rubber mallet. A thin layer of sand (1" or less) may be used on top of the compacted base material to help level the first course. Always align from the back of units, not from irregular front faces. A string line and level will keep each new row of blocks on track.

After placing and leveling the first course, install drain tile behind the block as necessary. If applicable, fill voids in and between block and a minimum of 12" behind block with clean granular drainage rock. Replace enough fill in front of the base course to secure it. Fill behind block with drainage rock until it is level with the top of the first course. Compact the fill with a hand-operated plate compactor on both sides of the first course to required specifications, or to 95% of maximum Standard Proctor Density (a method used to determine compaction). Compact on top of the block, and clean the top of the first course units to begin installation of second course.

Unit Embedment

Generally, if the grade in front of the wall is level, one half of the first course should be embedded below grade. Embedment should be increased for special conditions such as slope, soft foundation soils or shoreline applications. As a general rule, the first course of block should be embedded at a 6" minimum. For walls that are 4' or higher, add 1" embedment per one-foot rise.

Leveling Pad

Excavate a shallow trench at the base of your planned wall. It should be a minimum of 24" wide and 8" deep to accommodate the leveling pad material and required unit embedment below grade. Place a minimum of 6" of base material in the leveling pad layer. Base material should consist of either granular, well-drained coarse sand, angular gravel or crushed stone. Use a hand-operated plate compactor to compact the base material every 2" to achieve a solid and level foundation. The leveling pad may be stepped in 8" increments to match any grade changes along the front of the wall.

Additional Courses

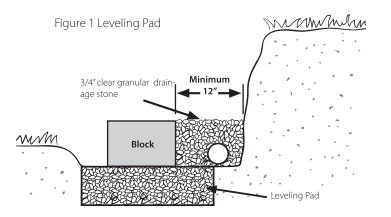
Install additional courses with seams of each successive course offset by several inches from the units below for structural stability.

County Block and Tribute retaining walls with pins:

For the second and additional courses, set each unit 1" back from its finished position. Insert two pins in the front holes, and pull blocks forward so pins are fully seated into slots in two separate units below, locking them together. County Block Jumbo units only require 2 pins per block; these may be placed in any 2 of the 3 available holes. It may be necessary to tap pins lightly with a hammer for proper alignment. Check each course for tightness of each unit with adjacent units and check wall alignment.

Winston and Integrity retaining walls without pins:

If your wall system does not require the use of pins or cube system, be sure that the lower units are clean and additional courses are properly locked in place with the built in concrete locking mechanism.



Installation Guidelines – Retaining Wall Systems

Drain Tile

Drain tile should be placed behind the wall and extruded wherever possible. This means the drain tile may have to be extruded through the face of the wall (Figure 2) or at the end of the wall (Figure 3).

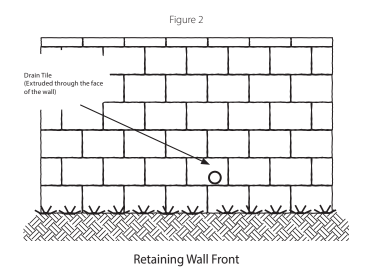
Unit Installation

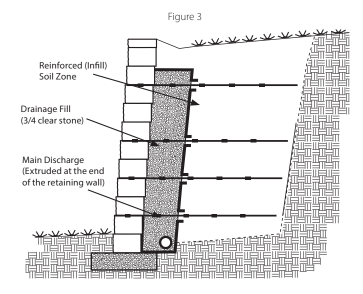
Place retaining wall units side-by-side in the center of the leveling pad (Figure 1). Align and level each unit with adjacent ones side-to-side and front-to-rear. Carefully tap high points with a rubber mallet. A thin layer of sand (1" or less) may be used on top of the compacted base material to help level the first course. Always align from the back of units, not from irregular front faces. A string line and level will keep each new row of blocks on track.

After placing and leveling the first course, install drain tile behind the block as necessary. If applicable, fill voids in and between block and a minimum of 12" behind block with clean granular drainage rock. Replace enough fill in front of the base course to secure it. Fill behind block with drainage rock until it is level with the top of the first course. Compact the fill with a hand-operated plate compactor on both sides of the first course to required specifications, or to 95% of maximum Standard Proctor Density (a method used to determine compaction). Compact on top of the block, and clean the top of the first course units to begin installation of second course.

Unit Embedment

Generally, if the grade in front of the wall is level, one half of the first course should be embedded below grade. Embedment should be increased for special conditions such as slope, soft foundation soils or shoreline applications. As a general rule, the first course of block should be embedded at a 6" minimum. For walls that are 4' or higher, add 1" embedment per one-foot rise.





Note: This guide offers typical installation recommendations for retaining walls under 4'high. For retaining wall installations over 4'high, and for walls that will be installed in wet or unstable soils, in areas with heavy surcharges, or applications that require drainage or other special conditions, a final design must be performed by a qualified engineer; site conditions and specific design parameters may vary. If you have questions, take time and ask a qualified contractor or your retaining wall distributor for more information.

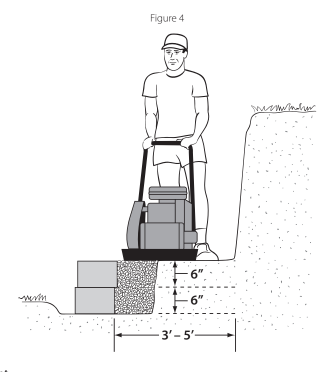
Standard Proctor Density is referred to several times in this guide. Proper placement and compaction of soils is essential to the successful performance of any retaining wall system. Reinforced soil structures routinely specify that all soils be compacted to 95 % maximum density as determined by ASTM D698-Standard Proctor Density. Post construction settlement is an obvious concern of poorly compacted materials, excessive lateral wall movement and/or insufficient shear strength. Soils must be compacted in lifts to achieve maximum soil shear strength and validate the design.

*Call Diggers Hotline in advance (811) before digging to locate any underground lines.

Installation Guidelines – Retaining Wall Systems

Backfilling and Compaction

After each course is aligned, if applicable, fill in block cores and voids between units with drainage rock. Then, backfill and compact each course as you continue constructing the wall. Make sure to backfill in front of the wall until the desired grade is achieved (Figure 4). Next, use a hand-operated plate compactor directly over the top of the block to consolidate aggregates and pulverize any residual concrete fragments (slag). When compacting, it is important to backfill in small lifts. Know your compactor and how much it can handle. Most small compactors can handle a 6" lift at a time. This is a good general rule to follow when using a compactor. Work from the back of the wall to the furthest edge of excavated area, with a three to five foot minimum compacted zone, until all materials are compacted.



Retaining walls require only a certain amount of compaction with hand-operated equipment to consolidate the soil and minimize settling. Excessive compaction can cause forward rotation of the wall facing. Large equipment operating too close to the wall may cause overcompaction and result in localized bulging. It can also damage geogrid reinforcement materials.

Geogrid Reinforcement

If geogrid reinforcement is required, excavate behind wall location for a distance equal to the designed embedment length of the grid. Construct the wall up to the designated height of first grid layer. Place and compact granular fill within and behind the wall. Backfill and compact soil behind the granular fill in the reinforced zone.

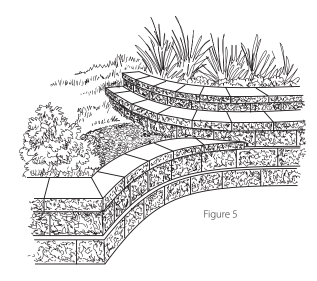
Lay geogrid, cut to appropriate sizes and with the strength direction perpendicular to the wall, on top of units. The cut ends should nearly touch the front edge of the units but not extend past the front face. Extend the grid pieces to the back of the slope. Place the next course of units on top of the geogrid and be sure the units are locked in place by pins (if applicable) or the concrete locking mechanism. Pull units forward, making sure they are secure. Place granular drainage rock in cores (if applicable) between block and 1'behind units. Pull geogrid taut – staking is recommended – before placing backfill material. Compact backfill in 6" lifts behind wall.

*Estimation Geogrid Charts can be found on County Materials' website at www.countymaterials.com. Simply go to Downloads / Product Installation & Maintenance Guides / Landscaping. There you will find HTS Manuals specific to County Block®, Integrity™, Rib Rock™ and Tribute®.

Installation Guidelines – Retaining Wall Systems

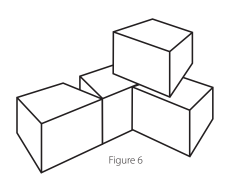
Ending and Capping a Retaining Wall

End a retaining wall by either stepping the courses or rolling the wall into the existing embankment. As a general rule, 2' of block buried into the hillside will prevent potential erosion. Complete your wall with available cap units placed flush with the face, set back slightly or set out as much as 1". Cap units should be installed by starting on one end of the wall, not in the middle. Use retaining wall adhesive on all cap units to hold them in place. Cap units may need to be split or cut for a proper fit (Figure 5).



Inside Corners

Lay a unit perpendicular to the end of the wall so its side face is flush with the back of the first course. Complete the first course. On each successive row, alternate the position of units over the right angle to obtain an interlocking corner (Figure 6). For retaining wall systems with concrete locking mechanisms, make sure to cut or chisel off the locking mechanism to achieve the proper overlap.



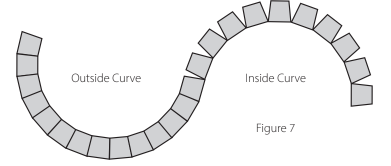
Installation Guidelines – Retaining Wall Systems

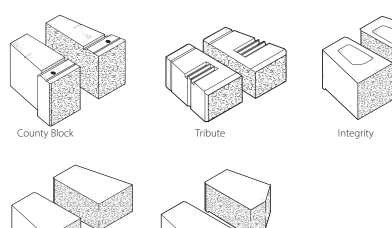
Curves

Simply fan or bring the tails of units together to make convex (outside), concave (inside) and serpentine curves (Figure 7).

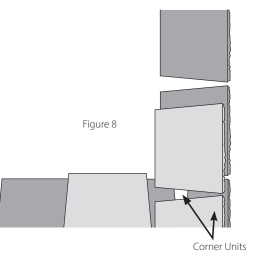
Tribute retaining walls with curves:

The Tribute retaining wall system can create 4' radius curves with no cutting of units.





Winston (Tri-split)



62

Winston (Straight)

Tribute® Smooth Wall Systems

Tribute Smooth Retaining Wall Systems offer a clean aesthetic. Featuring multiple pin grooves on the top surface, these units allow a combination of retaining and freestanding wall options. Tribute Smooth units can be efficiently split in half in the field to construct pillars and wall accents.

Full Unit (Front & back finish) 10 ^{1/8} x 16 IN 6 HEIGHT Corner / Column Unit (4 sides finish) 10 1/8 x 15 5/8 IN 6 HEIGHT





For Freestanding seat walls the Smooth Face Corner can be used in combination with adhesive.

PRODUCT NUMBERS

Smooth Face – 10 1/8" x 6" x 15 5/8"

Enlighten	0076036N
Majestic	0076030N
Reflection	0076033N
Timeless	0076027N
√ision	0076023N
Allure	0076039N

Smooth Face Corner – 10 1/8" x 6" x

15 %"		
Enlighten	0076037N	
Majestic	0076031N	
Reflection	0076034N	
Timeless	0076028N	
Vision	0076023CRN	
Allure	0076040N	



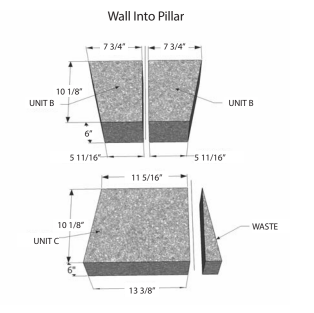
Tribute - Smooth

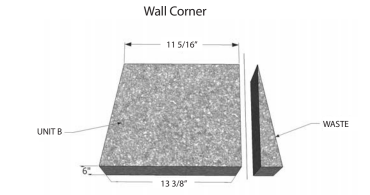
:	SRW/FSW Unit	Corner/FSW Unit
Size (in.)	16 x 10 ^{1/8}	16 x 10 ^{1/8}
Pallet Type	Single	Single
Plant Production	Janesville :	Janesville
Thickness (in.)	6	6
Per Pallet		
Layers	5 :	5
Sections		
UNITS per		
SqFt	1.5/1.7	1.5
Layer	8 :	8
Pallet	40 :	40
	:	
LBS per		
Layers	520	520
Pallet	2600	2600
рс	65 }	65
Column per		
	SRW/FSW = .67/.5	Corner = .65
Colors (Reflectance)		

Allure, Vision, Majestic, Timeless, Reflection, Enlighten

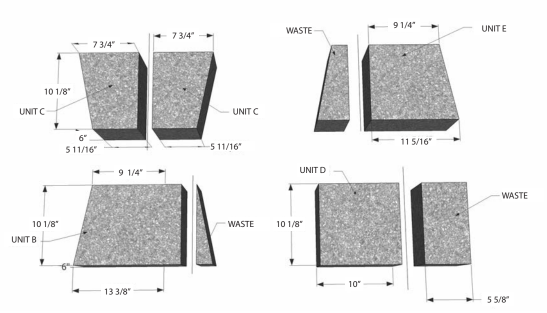
Tribute® Smooth Wall Systems

Cutting Guide

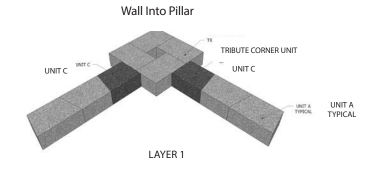


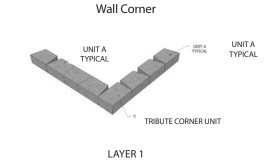


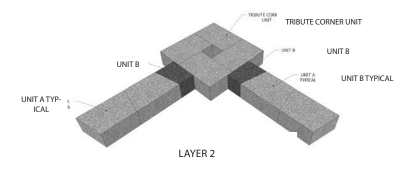


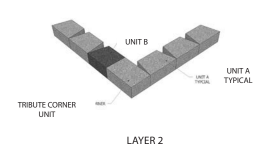


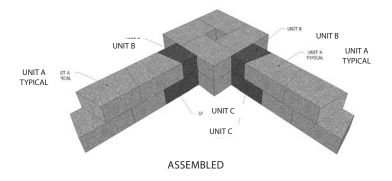
Assembly

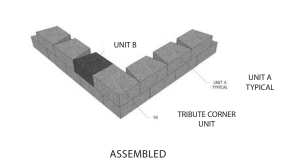






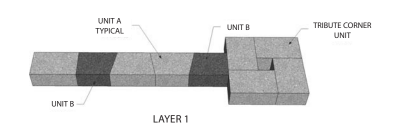


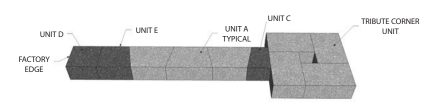




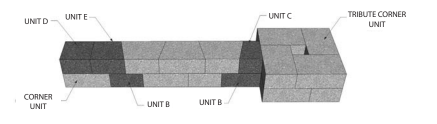
Assembly

Wall End





LAYER 2



ASSEMBLED

Tribute® Splitface Wall Systems

Tribute® Splitface Wall Systems features solid blocks with multiple pin grooves on the top surface that allow a combination of retaining and freestanding wall options.



Tribute - Splitface

	Full Unit - SRW	FSW (2-sided)	Corner
Size (in.)	16 x 12	16 x 10	16 x 10 ^{1/8}
Pallet Type	Single	Single	
Plant Production	Janesville	Janesville	Janesville
Thickness (in.)	: 6	6	6
		:	
SQFT Per	<u> </u>		
рс	0.67		
Layer	6.03		N/A
Pallet	24.12	24.12/ 18	N/A
Per Pallet			
Layers	4	4	4
	:		
UNITS Per			
SqFt	1.5		
Layer	9	9	18
Pallet	36	36	72
I DC D- ::	:	:	
LBS Per	, 75	. (2)	27
pc	75		
Layer	675	578.25	
Pallet	2750	2313	2750
Colors (Reflectance)	:	:	

Vision, Gray, Buff, October Oak, Silvertone, Graphite, Swiss Mocha, Timeless

Full Unit* 12 × 16 IN **6** HEIGHT



10 × 16 IN **6** HEIGHT



FSW (2 sided)*



Corner

12 × 8 IN

6 HEIGHT

- * SRW (Segmental Retaining Wall Unit)
- * FSW (Free Standing Wall Unit)
- Rustic texture products are available in all colors (Made to Order).
- Calculate the number of Tribute full units needed: SF x 1.5

PRODUCT NUMBERS

Split Face Regular (1-Sic	d
12" x 6" x 16"	

Janesville Color	rs
Buff	0076050
Canyon Brown	0076004
Graphite	0076016
Gray	0076000
Silvertone	0076008
Timeless	0076024
Vision	0076020
Swiss Mocha	0076012
Roberts Colors	
Canyon Brown	0048003W
Graphite	0048016W
Gray	0048000W

0048009W

0048006W

0048012W

0048019W

October Oak

Silvertone Swiss Mocha

Vision

PRODUCT NUMBERS

Split	Face Front & Back	(
(2-Si	ded) – 10" x 6" x 16	5"
		_

Janesville Cold	ors
Buff	0076051
Canyon Brown	n 0076005
Graphite	0076017
Gray	0076001
Silvertone	0076009
Timeless	0076025
Vision	0076021
Swiss Mocha	0076013
Roberts Colors	S
Canyon Brown	0048003W2
Graphite	0048016W2
Gray	0048000W2
October Oak	0048009W2
Silvertone	0048006W2
Swiss Mocha	0048012W2
Vision	0048019W2

PRODUCT NUMBERS

Split Face Corner 12" x 6" x 8"
Janesville Colors

Canyon Brown	0076006
Graphite	0076016
Gray	0076002
Silvertone	0076010
Timeless	0076026
Vision	0076022
Swiss Mocha	0076014
Roberts Colors	
Canyon Brown	0048004W
Graphite	0048017W
Gray	0048001W
October Oak	0048010W
Silvertone	0048007W
Swiss Mocha	0048014W
Vision	0048020W

0076052

Tribute® Splitface Wall Systems

Wall Configurations

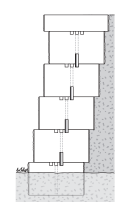
Tribute retaining walls with pins:

Each Tribute unit has a unique two-position pin placement system, Two pins per unit secure Tribute block in place.



• Tribute Set Back Retaining Wall Installation

Position pinholes of each successive Tribute unit over the rear-receiving channel on the lower unit. This placement will give your Tribute wall an approximate 7° set back.



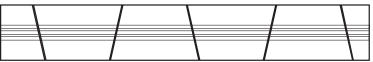


Seat Wall and Column Design

Finished Ends and Corners on Tribute Two-Sided Seat Wall Installations

At your desired seat wall starting point, place one half block with a split front and back (Figure 2). Next, install full units side-by-side for the length of the seat wall. End the course by placing another half block with a split surface front and back.

Second course: Use retaining wall adhesive to hold all end pieces securely in place. Continue laying standard units side-by-side, and install the other 1/4 return unit at the end of the seat wall following the same instructions. Continue building successive courses by repeating instructions above, alternating each 1/4 return end unit and using adhesive for proper stability. When the seat wall is finished to the proper height, adhere caps for a finished effect.



Courses 1,3,5...



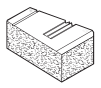
Courses 2,4,6...



Retaining Wall Block



Free-Standing



Two-Sided Half Block

Figure 2 Tribute Two-Sided Seat Wall

Unity[™] Landscape Units offer a smooth linear aesthetic and are ideal

for constructing custom outdoor living features, including fireplaces, kitchens, built-in grills, seat walls, pillars, and more.

Rectangular (All sides Smooth finish) 9 x 18 in

4 HEIGHT



PRODUCT NUMBERS

Unity Landscape Smooth Block -9" v 18" v 4"

9 X 18 X 4		
Enlighten	0077006	
Majestic	0077002	
Timeless	0077004	
Vision	0077000	
Reflection	0077008	
Allure	0077010	

Unity™ Landscape Units



Unity

Size (in.)		18 x 9
Pallet Type		Single
Plant Production		Janesville
Thickness (in.)		4
, ,		
SQFT Per		
рс	:	.5
Layer		5
Section		N/A
Pallet	:	40
Per Pallet		
Layers	:	8
Sections	:	N/A
	:	
UNITS per		
SqFt	:	3
Layer		10
Pallet	:	80
	:	
LBS per	•	
рс	:	49
Layer	:	494
Pallet	:	3955
Colors (Reflectance)		
- Corona (Manieconice)		Allure Vision Majestic

Timeless, Reflection, Enlighten

Summit Stone® Landscape Units

PRODUCT NUMBERS

Summit Stone Landscape Units' dimensional shape and multiple unit sizes make them ideal for constructing custom outdoor living features, including fireplaces, kitchens, built-in grills, seat walls, pillars, and more.



Summit Stone - Smooth and Tumbled

	Medium	Large	Tapered
Size (in.)	10 ^{7/8} x 7 ^{1/4}	14 ^{1/2} x 7 ^{1/4}	9 ^{7/8} x 7 ^{1/4}
Pallet Type	Single	Single	Single
Plant Production	Janesville	Janesville	Janesville
Thickness (in.)	3 ^{5/8}	3 ^{5/8}	3 ^{5/8}
SQFT Per			
рс	0.27	0.37	0.27
Layer	5.4	5.55	6.48
Pallet	43.2	44.4	45.36
Per Pallet			
Layers	. 8	8	7
	•		
UNITS Per			
SqFt	3.7		
Layer	20	15	
Pallet	160	120	168
LBS Per			
рс	21	28	17.5
Layer	420	420	420
Pallet	3410	3410	2960
Colors			
	Vision	Vision	Vision
	Beckon	Beckon	Beckon
	Reflection	Reflection	Reflection
	Enlighten	Enlighten	Enlighten
	Timeless	Timeless	Timeless
	Majestic	Majestic	Majestic

Medium $7^{1/4} \times 10^{7/8}$ IN







PRODUCT NUMBERS

Summit Stone – Medium 7 1/4" x 3 5/8" x 10 7/8"		
Tumbled Colo	rs	
Beckon	0072021	
Enlighten	0072023	
Majestic	0072019	
Reflection	0072016	
Timeless	0072001	
Vision	0072013	
Smooth Color	S	
Beckon	0072021S	
Enlighten	0072023S	
Majestic	0072019S	
Reflection	0072016S	
Timeless	0072001S	
Vision	0072013S	

PRODUCT NUMBERS

Summit Stone – Large 7 ¼" x 3 %" x 14 ½" Tumbled Colors		Summit Stor 7 1/4" x 3 5/8" x	ne – Tapered : 7 ¼" -10"
		Tumbled Cold	Tumbled Colors
Beckon	0072022	Beckon	0072107
Enlighten	0072024	Enlighten	0072108
Majestic	0072020	Majestic	0072106
Reflection	0072017	Reflection	0072105
Timeless	0072002	Timeless	0072100
/ision	0072014	Vision	0072104
Smooth Colo	rs	Smooth Colo	rs
Beckon	0072022S	Beckon	0072107S
Enlighten	00720245	Enlighten	00721085
Majestic	0072020S	Majestic	0072106S
Reflection	0072017S	Reflection	0072105S
Timeless	0072002S	Timeless	0072100S
Vision	0072014S	Vision	0072104S

Unity[™] and Summit Stone® Landscape Units

Palletization Table

Product	How Is This Product Palletized?	
Summit Stone® Landscape Units - Medium	Individual sizes palletized separately	
Summit Stone® Landscape Units - Large	Individual sizes palletized separately	
Summit Stone® Landscape Units - Tapered	Individual sizes palletized separately	



Unity[™] and Summit Stone® Landscape Units

Pillar Construction

Decorative Pillars

Summit Stone® is designed to let you build decorative pillars as individual accents or in combination with small decorative walls. No cutting or fitting is required.

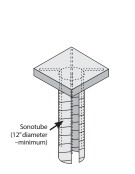
To make a pillar with Summit Stone, place units in alternating layers as shown in the illustration below. Make sure you build on level and well compacted ground and recommended base pad. (Ask a Summit Stone dealer for guidelines.)

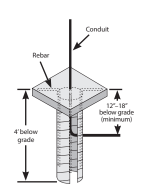
Apply concrete adhesive between each course as you construct the pillar. Place adhesive on the touching ends and undersides of each cap unit.

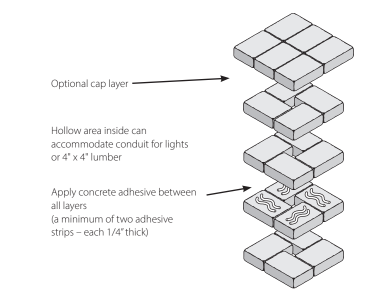
The hollow area inside of each pillar can accommodate electrical conduit for a light or a wood 4" x 4" to support a trellis, a lamp post or a garden gate.

Pillars with Electrical Conduit

- Sonotube must be placed 4' below grade.
- 24" x 24" x 4" concrete base is joined to the sonotube column with rebar.
- Conduit is placed 12" 18" below grade (min.).
- Place units in alternating layers as shown below.
- Build on level and well-compacted ground and recommended base pad.
- Apply concrete adhesive between each course.

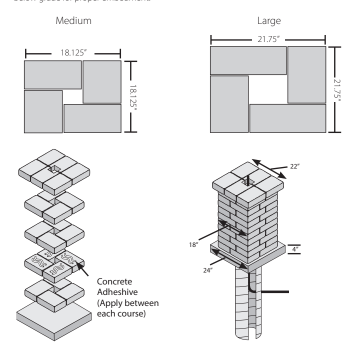






NOTE: Outside measurements of cap layer will be approximately 22"x 22". Post and wall heights should not exceed 36".

For decorative walls, columns and steps, 1 to 2 layers of Summit Stone units should be buried below grade for proper embedment.



Seat Walls, Alcoves and Tables

Seat Wall Patterns

Create Seat Walls that define the boundaries of your outdoor living patio spaces

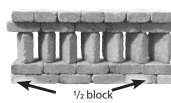
Tables and Counters

Add functionality to your outdoor living space with a Summit Stone constructed table, storage space, bar, etc.



Seat Walls: Formula for calculating Linear Feet





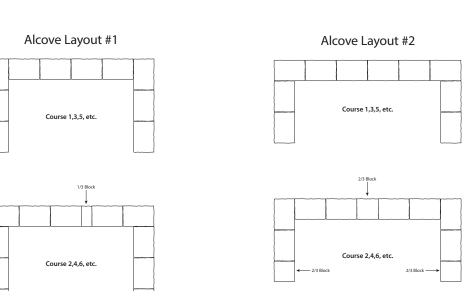
7 block per lineal foot. Example: A 10-foot wall requires 70 block

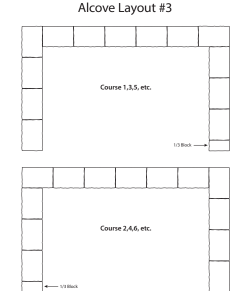


Special Features: Surrounds/Alcoves for Grills, Refrigerators, etc.

Enhance Your Outdoor Living Space

Outdoor kitchen appliances can be nestled into coves constructed of Summit Stone Landscape Units, giving your outdoor living space an attractive, completed appearance.





Winston® Straight Wall Systems

Winston Straight Retaining Wall Systems are manufactured with a rear lip, forming a setback design for simplified installations.

Full Unit (Front finish) 12 x 17 1/2 IN 6 HEIGHT Corner (Front and corner finish) 8 ^{3/4} x 12IN 6 HEIGHT





PRODUCT NUMBERS

Split Face Straight 12" x 6" x 17 ½"

Canyon Brown	0047W06S
Graphite	0047W22S
Gray	0047W02S
October Oak	0047W18S
Silvertone	0047W10S

Split Face Straight Corner 12" x 6" x 8 3/4"

12" x 6" x 8 ¾"	
Canyon Brown	0047W07S
Graphite	0047W23S
Gray	0047W03S
October Oak	0047W19S
Silvertone	0047W11S



Winston Straight

	Stright SRW Unit	Stright Corner
Size (in.)	17 ^{1/2} x 12	8 ^{3/4} x 12
Pallet Type	Single	Single
Plant Production	Roberts	Roberts
Thickness (in.)	6	6
SQFT Per		
рс	0.73	0.36
Layer	9	18
Pallet	45	90
Per Pallet		
Layer	5	5
UNITS Per		
SqFt	1.36	
Layer	6.57	N/A
Pallet	32.85	N/A
LBS Per		
рс	73	
Layer	657	657
Pallet	3340	3340
Colors (Reflectance)		

Gray, Silvertone, Graphite, Canyon Brown, October Oak

Winston® Tri-Split Wall Systems

Winston Tri-Split Retaining Wall Systems offer traditional aesthetic and feature a rear lip system, forming a setback design for simplified installations.





Corner (Front and corner finish) 12 × 8 IN 6 HEIGHT



Note: Compatible caps on page 89.

PRODUCT NUMBERS

Tri-Split 12" x 6" x 16"

Canyon Brow	n 0047W04S	
Gray	0047W00S	
Silvertone	0047W08S	

Tri-Split Corner

12 X 0 X 0		
Canyon Brov	n 0047W05S	
Gray	0047W01S	
Silvertone	0047W09S	



Winston Tri-Split

	Tri Split SRW Unit	Tri Split Corner
Size (in.)	16 x 12	8 x 12
Pallet Type	Single	Single
Plant Production	Roberts	Roberts
Thickness (in.)	6	6
SQFT Per		
рс	0.67	0.36
Layer	9	18
Pallet	45	90
Per Pallet		
Layer	5	5
UNITS Per		
SqFt	1.5	
Layer	6.03	N/A
Pallet	30.15	N/A
LBS Per		
рс	65	
Layer	595	558
Pallet	2975	2790
Colors (Reflectance)		

Canyon Brown, Gray, Silvertone

Integrity™ Retaining Wall System

The Integrity Retaining Wall System is a practical solution for even challenging applications, including multi-level terraces and slope protection. The Integrity wall system is manufactured to ensure efficient installation, increased stability, and lasting durability.

Full Unit (Front finish) 12 x 18 IN 8 HEIGHT

Corner (Front and corner finish) 9 x 12 IN 8 HEIGHT





Note: Compatible caps on page 89.

PRODUCT NU	IMBERS			
plit Face – 12" x 8" x 18"		Split Face Corr	Split Face Corner – 12" x 8" x 9"	
anesville Colo	rs	Janesville Color	'S	
Suff	0075402B	Buff	0075402C	
aray	0075400B	Gray	0075400C	
Hush	0075406B	Hush	0075406C	
ilvertone	075412B	Silvertone	0075412C	
imeless	075410B	Timeless	0075410C	
Roberts Colors		Roberts Colors		
anyon Brown	0047810	Canyon Brown	0047810C	
raphite	0047807	Graphite	0047807C	
iray	0047801	Gray	0047801C	
ilvertone	0047808	Silvertone	0047808C	



Integrity

	Stright SRW Unit	Stright Corner
Size (in.)	18 x 12	9 x12
Pallet Type	Single	
Plant Production		Janesville/ Roberts
Thickness (in.)	8	8
· · · · · · · · · · · · · · · · · · ·		
SQFT Per		
рс	1	.5
Layer	9	9
Pallet	36	36
Per Pallet		
Layers	4	4
	:	
UNITS Per		
SqFt	1	2
Layer	9	18
Pallet	36	72
LBS Per		
рс	80	40
Layer	720	720
Pallet	2925	2925
	:	
Colors (Reflectance)		
	Cuar Duff Cilmentana Ilinah Cannan I	T

Gray, Buff, Silvertone, Hush, Canyon Brown, Timeless, Graphite

County Block® Retaining Wall System

County Block Retaining Wall Systems feature a split face finish and offer an ideal solution for planting beds, steps, or multi-level terraces.

Full Unit (Front finish) Corner

(Front and corner finish) 12 x 12 ^{1/2} IN 6 1/4 x 12 IN 7 5/8 HEIGHT **7** ^{5/8} HEIGHT

Note: Compatible caps on page 89.

PRODUCT NUMBERS

Split Face Standard Block 12" x 7 5%" x 12 ½"

Canyon Brown	0075006
Gray	0075000
Silvertone	0075009
Swiss Mocha	0075020
Timeless	0075022

Split Face Corner . 12" x 7 5%" x 6 1/4"

12 X / /8 X O	/	
Canyon Brown	0075006C	
Gray	0075000C	
Silvertone	0075009C	
Swiss Mocha	0075020C	
Timeless	0075022C	





County Block

	Straight SRW Unit	Stright Corner
Size (in.)	12 ^{1/2} x 12	6 ^{1/4} x 12
Pallet Type	Single	
Plant Production	Janesville	Janesville
Thickness (in.)	7 ^{5/8}	7 ^{5/8}
(111)	* * * * * * * * * * * * * * * * * * * *	*
		:
SQFT Per		
рс	0.66	0.33
Layer	10.56	10.56
Pallet	42	42
		:
Per Pallet		
Layers	4	4
	•	
UNITS Per		
SqFt	1.5	3
Layer	16	32
Pallet	64	128
	• •	
LBS Per		
рс	46	32
Layer	741	1035
Pallet	2965	4141
	* * * * * * * * * * * * * * * * * * * *	
Colors (Reflectance)	:	:
		Cuar. Cilrantana Tina dana

Gray, Silvertone, Timeless, Swiss Mocha, Canyon Brown

Rib Rock™ Landscape Block

Rib Rock Landscape Block can easily construct walls from 6 to 20 feet-high with additional site-specific engineering. Each block is manufactured with an interlocking design for simplified installation and enhanced security.

Rough Texture (Front finish) 23 × 48 IN 24 HEIGHT



Rib Rock Cap (Front and top finish) 25 x 48 IN 7 HEIGHT



Dry Stack Texture (Front finish) 23 x 48 IN 24 HEIGHT



Top Block (Front finish) 23 × 48 IN 24 HEIGHT







Rib Rock Rough Texture

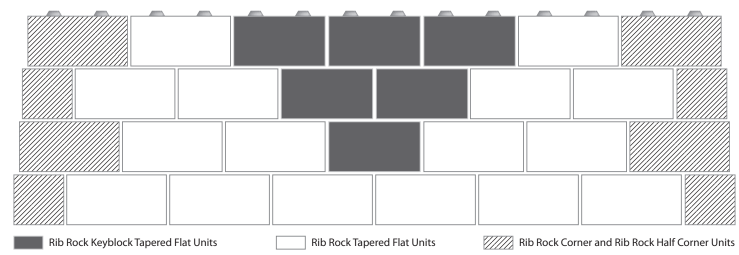


Rib Rock Dry Stack Texture

Rib Rock™ Landscape Block

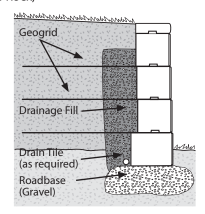
Installation

Rib Rock Keyblock Installation

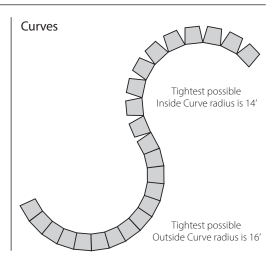


- $\bullet \text{Short Key Block are used on outside radius and on corners because you gain length due to the 2"} set back on every block. \\$
- Long Key Block are used on inside radius because you lose length due to the 2" set back on every block.

8 Foot Wall or Higher (Rib Rock)



Drainage Fill Drain Tile (as required) Roadbase (Gravel)



Note: Site conditions may require Geogrid at 6'. Refer to site specific Engineering section

Engineering

Oversize Rib Rock Landscape block can easily make walls up to 6 feet high. For walls over this height, geogrid and site specific engineering will be required. Terracing is another alternative to reach desired wall heights with little or no need for soil reinforcement. Engineering may still be required for local specifications and proper permitting.

Engineering is available for oversize wall projects in the lower 48 states. Call a County Materials' representative at 800-289-2569 for information.

^{*}The dimensions of all block do not include the face textures. The face textures extend away from the block and will vary from 1-3 inches.

^{*} Cap style is the same for Rough or Dry Stack textures.

Units & Sizes

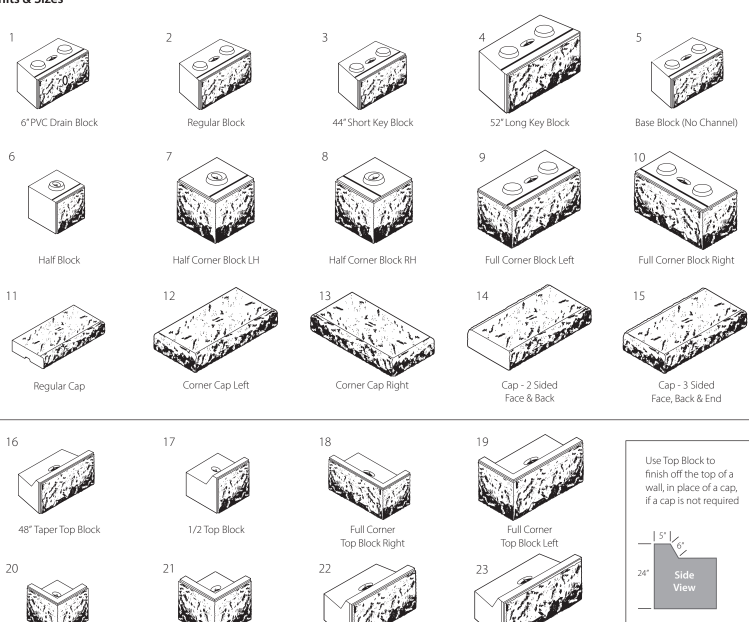
Available in Rough or Dry Stack Textures	D x H x L (Nominal Size) Inches	Face SF/Unit	Units/Pallet	Approx. Lbs/Unit	Lbs/Pallet	Dry Stack Face Product Number	Rough Face Product Number	Weight per each
1 – 6"PVC Drain Block 948 (PVC)	23 x 24 x 48	8	2	1800	3645	004194PVC	004184PVC	2,021
2 – 48" Regular Block (48T)	23 x 24 x 48	8	2	1800	3645	004194T	004184T	2,129
3 – 44" Short Key Block (44K)	23 x 24 x 44	7.32	2	1750	3545	004194T44	004184T44	1,805
4 – 52" Long Key Block (52K)	23 x 24 x 52	8.66	2	2200	4445	004194T52	004184T52	2,279
5 – Base Block (No Channel) (BB)	27 x 24 x 48	8	2	2800	5645	004195SB	004185SB	2,364
6 – Half Block (HB)	23 x 24 x 24	4	2	1100	2245	004196	004186	1,100
7 – Half Corner Block Left (24L)	23 x 24 x 24	8	2	1200	2445	004197HL	004187HL	1,314
8 – Half Corner Block Right (24R)	23 x 24 x 24	8	2	1200	2445	004197HR	004187HR	1,314
9 – Full Corner Block Left (48L)	27 ¹ / ₂ x 24 x 52	12	2	2320	4685	004197L	004187L	2,547
10 – Full Corner Block Right (48R)	27 ¹ / ₂ x 24 x 52	12	2	2320	4685	004197R	004187R	2,547
11 – Cap Regular	25 x 7 x 48	2.33	4	440	1805	004198	004198	557
12 – Cap Corner Left	25 x 7 x 48	2.33	4	440	1805	004198L	004198L	586
13 – Cap Corner Right	25 x 7 x 48	2.33	4	440	1805	004198R	004198R	586
14 – Cap 2-Sided – Face & Back	25 x 7 x 48	2.33	4	440	1805	004199	004199	543
15 – Cap 3-Sided – Face, Back & End	25 x 7 x 48	2.33	4	440	1805	004199RL	004199RL	553
16 – TOP Block - 48" Regular (48TB)	23 x 24 x 48	8	2	1540	3645	00419900DT	00419900RT	1,690
17 – TOP Block - Half Block (24TB)	23 x 24 x 24	4	2	1100	2245	00419906DT	00419906RT	933
18 – TOP Block - Full Corner Right (48RTB)	27 ¹ / ₂ x 24 x 52	12	2	2020	4085	00419914DT	00419914RT	2,183
19 – TOP Block - Full Corner Left (48LTB)	27 ¹ / ₂ x 24 x 52	12	2	2020	4085	00419912DT	00419912RT	2,183
20 – TOP Block - Half Corner Left (24LTB)	23 x 24 x 24	8	2	1240	2525	00419908DT	00419908RT	1,160
21 – TOP Block - Half Corner Right (24RTB)	23 x 24 x 24	8	2	1240	2525	00419910DT	00419910RT	1,160
22 – TOP Block - 44" Short Key (44TB)	23 x 24 x 44	7.32	2	1400	2845	00419902DT	00419902RT	1,558
23 – TOP Block - 52" Long Key (52TB)	23 x 24 x 52	8.66	2	2100	4245	00419904DT	00419904RT	1,857

Units & Sizes

Half Corner

Top Block Left

Top Block Right



44" Short Key

Top Block

52" Long Key Top Block (Dimensions shown are Nominal Sizes)

Rib Rock™ Landscape Block

Rib Rock™ Landscape Block

Units & Sizes

Rib Rock	D x H x L (Nominal Size) Inches	Face SF/Unit	Units/Pallet	Approx. Lbs/Unit	Lbs/Pallet	Dry Stack Face Product Number	Rough Face Product Number	Weight per each
24 – Light Block (48LB)	23 x 24 x 48	8	2	1800	3645	004194LIT	004184LIT	2,064
25 – Sloped Block Right (48SR)	23 x 24 x 48	5	2	1545	3135	004194SR	004184SR	1,477
26 – Sloped Block Left (48SL)	23 x 24 x 48	5	2	1545	3135	004194SL	004184SL	1,477
27 – Half High - 48" Regular Block (HH48)*	23 x 12 x 48	4	4	900	3645	004194THH	N/A	1,150
28 – Half High - 44" Short Key Block (HH44)	23 x 12 x 44	3.66	4	875	3545	004194T44HH	N/A	890
29 – Half High - 52" Long Key Block (HH52)*	23 x 12 x 52	4.33	4	1100	4445	004194T52HH	N/A	1,093
30 – Half High - Base Block (No Channel) (HHBB)*	27 x 12 x 48	4	4	1400	5645	004195SBHH	N/A	1,217
31 – Half High - Half Block (HHHB)**	23 x 12 x 24	2	4	550	2245	004196HH	N/A	557
32 – Half High - Half Corner Block Left (HH24L)*	23 x 12 x 24	4	4	600	2445	004197HLHH	N/A	661
33 – Half High - Half Corner Block Right (HH24R)*	23 x 12 x 24	4	4	600	2445	004197HRHH	N/A	661
34 – Half High - Full Corner Block Left (HH48L)*	27½ x 12 x 52	6	4	1160	4685	004197LHH	N/A	1,268
35 – Half High - Full Corner Block Right (HH48R)*	27½ x 12 x 52	6	4	1160	4685	004197RHH	N/A	1,268

^{**}Dry Stack Texture Only

Units & Sizes











Right End Block Left



















Half High Full Corner Block Right

Note: Items 27-35 are only available in the Dry Stack texture

MagnumStone® Retaining Wall System

MagnumStone* Retaining Wall Systems (NEW)MagnumStone Gravity Retaining Wall Extenders replace Geogrid reinforcements by using a tongue-and-groove concrete system to meet or exceed the demands of engineers. This system reduces the massive footprint of traditional cantilevered gravity retaining walls and gives developers and owners greater use of land above the wall.



Magnum Stone







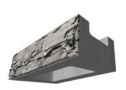




	Full Size	Full Size	Full Size Standard	Full Size Half Wide	Full Size Half Wide
	: Base Block	Standard Block	: Top Block	Base Block	Standard Block
Size (in.) (H x D x FW)	24 x 24 x 48	24 x 24 x 48	24 x 24 x 48	24 x 24 x 24	24 x 24 x 24
Pallet Type	2	2	: 2	: 4	: 4
Plant Production	Roberts	Roberts	Roberts	Roberts	Roberts
Back Width	39	: 39	39	39	39
	* *	•	•		
SF/Unit	8	8	8	: 4	: 4
Weight per Unit	1400	1425	1375	750	725
Unit Per Pallet	2	2	2	2	4
Weight Per Pallet	2850	2900	2800	1550	2900
_	•	•	•	:	•
	•	•	•	:	:

MagnumStone® Retaining Wall System











	:	Full Size Universal Corner / End Cap	Half High Base Block	Half High Standard Block	Half Corner / End	Step / Cap
Size (in.) (H x D x FW)	:	24 x 8	12 x 24 x 48	12 x 24 x 48	12 x 9	6 x 24
Pallet Type	:	4	. 4	4	2	2
Plant Production	:	Roberts	Roberts	Roberts	Roberts	Roberts
Face Width	:	Top 2", Bottom 4"	39	39	Top 3", Bottom 4"	: 48
Back Width	:	Top 2", Bottom 4"	(see Size)	(see Size)	Top 3", Bottom 4"	N/A
SF/Unit	:	4.66	4	4	4	•
Weight Per Unit		340	725	750	170	650
Unit Per Pallet		4	4	4	2	2
Weight Per Pallet	:	1410	2950	3050	390	1350

MagnumStone® Retaining Wall System - Extensions





	24" Extension	48" Extension
	• •	*
Size (in.)	24 x 24	24 x 48
Pallet Type	2	2
Plant Production	Roberts	Roberts
	•	•
Weight Per Unit	625	1425
LBS Per Pallet	1300	1850
Product Number	004M0040	: 004M0042

Adhesive

Product	Case Qty.
Techniseal RG+ Adhesive 10 oz.	12
Techniseal RG+ Adhesive 28 oz.	12

Geogrid

Product
SRW 3-6'x 50' (per roll)
SRW 3- 6'x 150' (per roll)
SRW 3-12'x 150' (per roll)
SRW 5- 6'x 150'(per roll)
SRW 7- 12'x 150' (per roll)

Landscape Fabric

Product
Mirascape 3' x 300' (per sq yd)
SRW 3'x 50'(per roll)
SRW 3'x 300' (per roll)
SRW 4'x 300' (per roll)
SRW 6'x 300' (per roll)
SRW 12'x 300' (per roll)

CAPS & COPING

- 90 Wall and Pillar Caps
- 91 Wetcast Caps
- 92 PRESTIGE™ Coping Pavers, Demi PRESTIGE™
 Coping Pavers, Grand CREST™ Bullnose Pavers

WALL & PILLAR CAPS



WETCAST CAPS



PRODUCT NUMBERS

Split Face Rectangle Cap -Double Sided

Double Sided	
Janesville Colors	
Buff	0076500
Canyon Brown	0076503
Silvertone	0076515
Swiss Mocha	0076518
Timeless	0076521
Vision	0076524
Graphite	0076506
Gray	0076509

Compatibility: Tribute Wall Systems, Winston, Integrity, County Block, Unity, and Summit Stone

Split Face Trapezoid Cap -Double Sided

Janesville Colors

Buff	0074303U
Canyon Brown	0074304U
Graphite	0074305U
Silvertone	0074307U
Swiss Mocha	0074308U
Gray	0074302U
Hush	0074306U
Timeless	0074309U
Vision	0074310U

Compatibility: Tribute Wall Systems, Winston, Integrity, County Block, Unity, and Summit Stone

Smooth Rectangle Cap -Double Sided

Janesville Colors

Enlighten	0076038N
Majestic	0076032N
Timesless	0076029N
Vision	0076023WN
Reflection	0076035N
Allure	0076041N

Compatibility: Tribute Wall Systems, Winston, Integrity, County Block, Unity, Summit Stone

Double sided



Splitface Rectangle Cap Splitface Trapezoidal Cap Smooth Rectangle Cap Double sided Double sided





13 ^{5/8} X 18 IN 13 ^{5/8} X 18 IN 13 ^{5/8} X 18-14 ^{1/4} IN 3 HEIGHT 3 HEIGHT 3 HEIGHT

Wall & Pillar Caps	Splitface Rectangle Cap Double Sided	Splitface Trapezoidal Cap Double Sided	Smooth Rectangle Cap Double Sided
Size (in.)	13 ^{5/8} x 18	13 ^{5/8} x 18-14	13 ^{5/8} x 18
Pallet Type	Single	Single	Single
Plant Production	Janesville / Roberts	Janesville / Roberts	Janesville
Thickness (in.)	3	3	3
, ,			
		•	
SQFT Per		1.00	
pc	1.5	1.33	1.5
Layer	9	11.97	9
Pallet	99	83.78	72
Per Pallet	11	7	8
Layers			0
JNITS Per		•	
SqFt	0.67	0.75	0.67
Layer	6	9	6
Pallet	66	63	48
_BS Per			
pc	50	47	50
Layer	323	423	300
Pallet	3561	3000	2400
Colors			
201013	Vision	Vision	Allure
	Timeless	Timeless	Vision
	Silvertone	Silvertone	Majestic
	Graphite	Buff	Timeless
	Buff	October Oak	Reflection
	Swiss Mocha	Swiss Mocha:	Enlighten
	Canyon Brown	Canyon Brown	
	Gray	Graphite	
		Gray	
		Hush	
	•		
Compatability			

Tribute Wall Systems, Winston, Integrity, County Block, Unity, Summit Stone

Wetcast **Rectangle Cap**

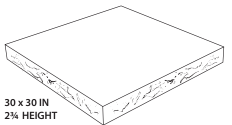
14 x 30 IN

2¾ HEIGHT





Wetcast 30"x30" Column Cap



Fire Pit Cap

4 pieces assembled (in.)



Wetcast Caps

wetcast Caps	: :	:	:	
	Rectangle Cap	Column Cap	Column Cap	Fire Pit Cap
Size (in.)	14 x 30	24 x24	30 x 30	4pcs = 39"
Pallet Type	Single	Single	Single	Single
Plant Production	: NA :	NA :	NA :	NA
Thickness (in.)	2 3/4	2 3/4 :	2 3/4 :	2 3/4
	:		:	
SQFT Per				
рс	2.5	N/A	N/A	N/A
Layer	N/A	N/A	N/A :	N/A
Pallet	45	N/A :	N/A :	N/A
UNITS Per				
Inl ft	0.4	N/A	N/A :	N/A
Layer	: N/A :	N/A	N/A	N/A
Pallet	18	8 :	6 :	8
LDC Davis	<u> </u>		:	
LBS Per	120	130	204	60
pc	N/A	N/A :	N/A	68 N/A
Layer Pallet	2156	1042	1224	N/A 544
railet	2130	1042	1224	344
Colors		٠		
20.0.3	: Vision :	Vision :	Vision	Vision
	Reflection	Reflection	Reflection	Reflection
	:	•		
	:	*		
Compatability	<u> </u>	:	<u> </u>	
Compatability	Tribute Wall System	Tribute Wall System	Tribute Wall System:	Summit Circle Fire Pit
	Winston	Summit Stone	Unity Column	Summit Circle File File
	Integrity		,	
	County Block			
	Unity			
	Summit Stone			
			:	

PRODUCT NUMBERS

Column Cap - 24" x 24" x 234"

eflection	380710
'ision	380711

Column Cap - 30" x 30" x 234"

Reflection	380720	
Vision	380721	

Rectangle Cap	
14" x 30" x 2¾"	
Deflection	

14" x 30" x 2¾"	
Reflection	380714
Vision	380715

COPING PAVERS | Prestige, Demi Prestige, & Grand Crest

Prestige Pool Coping Pavers, with its longer, bullnose shape, is uniquely suited for pool coping applications to finish pool edges with refined style. Units are also suitable for steps, freestanding wall caps, and more.



Demi PRESTIGE 8 x 14 2 3/4 HEIGHT

Grand CREST 8 x 14 2 3/4 HEIGHT

Singe & Double Sided Walls, Steps & Treads, Pool Coping



PRODUCT NUMBERS

Prestige Coping - Bullnose Burnished

Janesville Colo	rs	<u> </u>
Quiet Beach	0071200	3
Galaxy	0071202	0
Sea Salt	0071204	_



Demi Prestige Coping - Bullnose	
Burnished 8 x 14	

Janesville Colo	rs
Quiet Beach	0071210
Galaxy	0071211
Sea Salt	0071212



Grand Crest Bullnose 8 x 14

Grana Crest bai	IIIO3C O X 1 T	
Janesville Colors		
Reflection	0071213	2000
Vision	0071220	回数据器
Majestic	0071215	
Timeless	0071214	

Coping / Caps	Prestige Coping/Cap	Demi-Prestige Coping/Cap	Grand Crest
Size (in.)	14 x 24	8 x 14	8 x 14
Pallet Type	Single	Single	Single
Plant Production	Janesville	Janesville :	Janesville
Thickness (in.)	2 3/4	2 3/4	2 3/4
SQFT Per	•	•	
рс	2 :	0.667	0.667
Layer	8	12	12
Pallet	4	96.04	96.04
Per Pallet			
Layers	11	8	8
UNITS Per	:	:	
SqFt	0.5	1.5	1.5
Layer	4	18	18
Pallet	16	144	144
LBS Per	: :	:	
рс	78	24	24
Layer	313.25	437	437
Pallet	1253	3500	3500
Colors	1	:	
	Sea Salt	Sea Salt :	Vision
	Quiet Beach	Quite Beach :	Reflection
	Galaxy	Galaxy :	Timeless
		:	Majestic
Compatability			
	Tribute Wall Systems, Wins	ton, Integrity, County Block	, Unity, Summit Stone

TEP UNITS

- 96 Passageways® Step Units
- 97 Landscape Step Units
- 97 Oversized Landscape Units

Passageways® Step Units

Featuring a natural textured face, clean lines, and a large modular shape, Passageways Step Units enhance installation and offer endless applications. Add steps to raised patios, front entrances, terraced walks, and steep slopes.

20 × 48 IN 6 HEIGHT



PRODUCT NUMBERS

Passageways Step Unit 20" x 6" x 48"

20 X 0 X 10	
Beckon	0070145
Reflection	0070141
√ision	0070143
Timeless	0070144

Passageways Step Units with Glow Path Technology™ 20" x 6" x 48"

20 X 0 X +0	
Reflection	007GP045
Vision	007GP046





Passageways Step Units

	Standard	Glow Path
Size (in.)	20 x 6 x 48	20 x 6 x 48
UNITS per		
Pallet	3	3
LBS per		
Pallet	1490	1490
Colors		
	Vision	Visior
	Beckon	Reflection
	Reflection	
	Timoloss	

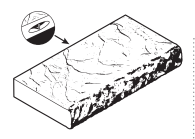
LANDSCAPE STEP UNITS AND OVERSIZED LANDSCAPE UNITS

Landscape Step Units' smooth stepping surface provides solid and safe footing. Their size speeds up step installation time and reduces the amount of retaining wall block needed.

Landscape Step Units 14 x 24 IN 6 HEIGHT



Oversized Landscape Units 25 x 48 IN 6 1/4 HEIGHT



Oversize Landscape Units are manufactured with a natural textured surface. Their large size covers more square footage than alternative step options, reducing installation and labor costs.

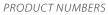


Landscape Step Units

Size (in.)	14 x 24 x 6
Pallet	10
.BS per	
Pallet	1680
Colors	
	Vision
	Gray
	October Oak
	Silvertone
	Constitu

Canyon Brown





Landscape Step Unit – 14" x 6" x 24"

14 X 0 X 24		
Canyon Brown	002688R	
Graphite	002694R	
Gray	002696R	
October Oak	002692R	
Silvertone	002690R	
Vision	002699R	



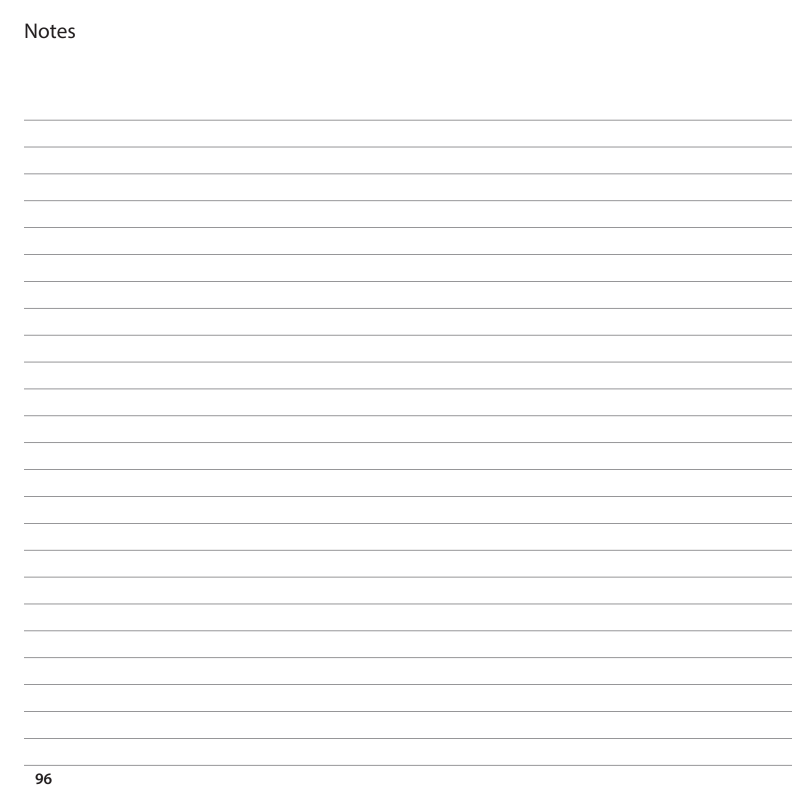
PRODUCT NUMBERS

Oversize Landscape Step Unit – 25" x 6 1/4" x 48"

	-	
Gray	004188G3	
Camel	004188C3	



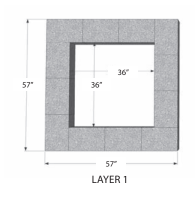
	Oversize
Size (in.)	25 x 48 x 6 1/4
Pallet	4
Sper Pallet	
Pallet	3085
lors	
	Gray

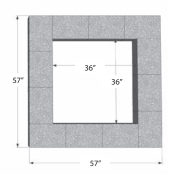


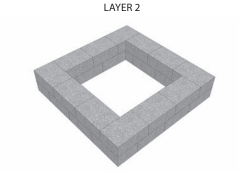


Tribute® Smooth Square Fire Pit Kits

Achieve sophistication with our Tribute Smooth Fire Pit Kits. Kits include a 36" x 36" x 11" square steel fire ring. Add to your backyard or next design and you will be ready to relax around your backyard fire with family and friends.







ASSEMBLED



Tribute Smooth Fire Pit Kit

	Square
Units	24
Insert (in.)	36 x 36
Colors (Reflectance)	
	Visian Deflection Majestic Timeless

Vision, Reflection, Majestic, Timeless, Enlighten, Allure



PRODUCT NUMBERS

Square Fire Pit using Tribute Smooth
Requires (1) 36" Square Steel Insert &
(24) Tribute Smooth Corners

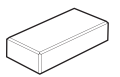
36"x 36"Square Steel Insert 007263FPI Add 24 Tribute Smooth Corner Color Units Majestic, Reflection, Timeless, Vision, Enlighten, Allure Full Unit 10 ^{1/8} x 15 ^{5/8} IN 6 HEIGHT



Unity™ Square Fire Pit Kit

Achieve sophistication with our Unity Square Fire Pit Kits. Kits include a 36" x 36" x 11" square steel fire ring. Add to your backyard or next design and you will be ready to relax around your backyard fire with family and friends.

Rectangular
9 × 18 IN
4 HEIGHT
(All sides finish)





PRODUCT NUMBERS

Square Fire Pit Kit using Unity Landscape Block

Requires (1) 36" Square Steel Insert & (3) Unity Landscape Block

36" x 36" Square Steel Insert 007263FPI Add 30 Unity Landscape Block





Unity Fire Pit Kit

	Square
Jnits	30
nsert (in.)	36 x 36
ors (Reflectance)	

Vision, Reflection, Majestic, Timeless, Enlighten, Allure

Summit Stone® Square Fire Pit Kit

Our popular Summit Stone Landscape Units make great fire features. Square fire pit kits include a 36" x 36" x 11" square steel ring. Circle kits include a 39" diameter steel ring. Top off with a specially designed fire ring cap, and you will be ready to relax around your backyard fire with family and friends.



Summit Stone Square Fire Pits



Vision, Enlighten, Beckon, Majestic, Timeless, Reflection









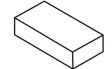
Medium

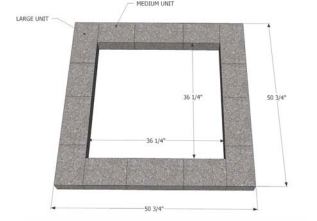
3 ^{5/8} HEIGHT

PRODUCT NUMBERS

007263FPI

 $7^{1/4} \times 10^{7/8}$ IN



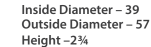


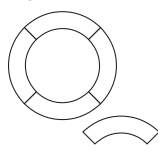




Summit Stone® Circle Fire Pit Kit

Summit Stone Landscape Units make a great fire features. Kits include a 39" diameter steel ring. Top off with a specially designed fire ring cap.





Tapered 7 ^{1/4} x 9 ^{7/8} IN 3 ^{5/8} HEIGHT



PRODUCT NUMBERS

Circle Fire Pit Kit using Summit Stone Requires (1) 39" Circle Steel Insert and 51 Tapered Summit Stone in Smooth or Tumbled Units 39" Circle Steel Insert 0072539 Add 51 Tapered Units



Summit Stone Circle Fire Pits

Circle Fire Pit Tapered Units Insert (in.) 39 Circle Colors (Reflectance)

Vision, Enlighten, Beckon, Majestic, Timeless, Reflection



Tumbled



Smooth



Warranty Information for Concrete Hardscape Products

County Materials works continuously to provide value to our customers and enhance our manufacturing capabilities, all while surpassing our high standards of excellence. We manufacture our hardscape products to meet the industry's standards. That is why we back our hardscape products with an exclusive limited Warranty.

PAVER Products Warranty

COUNTY MATERIALS CORPORATION'S CONCRETE PAVERS MEET THE REQUIREMENTS OF APPLICABLE ASTM STANDARD(S). COUNTY MATERIALS WARRANTIES ITS CONCRETE PAVERS AGAINST MANUFACTURING DEFECTS FOR THE PERIOD OF YOUR RESIDENTIAL HOME OWNERSHIP, FOR COMMERCIAL PROJECTS, COUNTY MATERIALS WARRANTIES ITS CONCRETE PAVERS AGAINST MANUFACTURING DEFECTS FOR 5 YEARS AFTER SUBSTANTIAL COMPLETION OF THE PROJECT. THIS WARRANTY IS NON-TRANSFERABLE. THIS LIMITED WARRANTY DOES NOT APPLY TO DAMAGE CAUSED BY IMPROPER STORAGE, ABRASION, OVERLOADING, OR MISUSE, SUCH AS DELAMINATION, SPLITTING, CHIPPING, OR STAINING. THIS LIMITED WARRANTY APPLIES ONLY IF THE PRODUCTS ARE INSTALLED AS DIRECTED BY THE ICPI (WWW.ICPI.ORG) AND COUNTY MATERIALS' APPLICABLE INSTALLATION GUIDELINES. IMPROPER INSTALLATION VOIDS THIS LIMITED WARRANTY. THE ORIGINAL PROOF OF PURCHASE IS NECESSARY. COLOR MATCHING CANNOT BE GUARANTEED. THE FOREGOING LIMITED WARRANTY IS IN LIEU OF AND EXCLUDES ALL OTHER WRITTEN OR ORAL WARRANTIES, INCLUDING THE IMPLIED WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE AND MERCHANTABILITY. CUSTOMER'S EXCLUSIVE REMEDY FOR BREACH OF THE ABOVE LIMITED WARRANTY IS LIMITED TO COUNTY MATERIALS REPLACING THE PRODUCTS AT NO COST TO THE ORIGINAL CUSTOMER. COUNTY MATERIALS LIABILITY FOR BREACH OF THE ABOVE LIMITED WARRANTY SHALL NOT EXCEED THE PRICE OF THE PRODUCTS ACTUALLY RECEIVED BY CUSTOMER AND DOES NOT INCLUDE REPLACEMENT LABOR, CONSEQUENTIAL DAMAGES, OR INCIDENTAL DAMAGES.

Aspect Ratio Disclaimer: County Materials unit pavers "slab(s)" do not meet aspect ratio for vehicular application, as defined by CMHA standards. It is the responsibility and discretion of Buyer, Owner, Contractor, Architect, or Engineer to determine whether these unit pavers "slab(s)" are suitable for the specific project. County Materials recommends consulting with a qualified professional to assess the suitability for the project. County Materials Corporation accepts no responsibility or liability for the use of unit paver "slab(s)" in a vehicular application.

RETAINING WALL Products Warranty

EXCLUSIVE LIMITED WARRANTY: Seller warrants that stock Products, to the extent they are manufactured by Seller, shall be free from manufacturing defects in materials and workmanship and meet the description and specifications established in Seller's published and internal standards (subject to reasonable variance in accordance with normal industry practice) for a period of thirty (30) days from delivery, and all other warranties are expressly disclaimed as described in the capitalized sentence below. Seller may, in its sole discretion, also rely on any generally accepted industry standards. Seller retains the right, however, to change the dimensions, composition, design, performance, color, and appearance of the Products without liability if, in Seller's judgment, the change is non-material. Seller warrants that nonstock Products manufactured by Seller meet only those specifications and standards provided by Buyer for a period of thirty (30) days from delivery, all other warranties are expressly disclaimed as described in the capitalized sentence below, and Buyer understands that that harmful cracking or other damage may occur if the Product specifications are not properly designed. Seller does not warranty any portion of Products not manufactured by Seller but Seller shall assign to Buyer, upon request, all assignable warranties of Seller's suppliers related to such Products. Acceptance by Buyer of the Products constitutes confirmation that Products meet the description set forth above. THE FOREGOING WARRANTY IS IN LIEU OF AND EXCLUDES ALL OTHER WRITTEN OR ORAL WARRANTIES, INCLUDING THE IMPLIED WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE AND MERCHANTABILITY, WHETHER EXPRESS OR IMPLIED BY LAW. INCLUDING THE UNIFORM COMMERCIAL CODE AS ENACTED IN THE STATE OF WISCONSIN OR ELSEWHERE. This limited warranty only applies if the Products have not been subjected to misuse, negligence, or accident and have not been unloaded, stored, installed, maintained, altered, or repaired in any manner that, in the Seller's judgment, adversely affects the condition or operation of the Products. Further, the foregoing limited warranty and the exclusive remedy below run only in favor of the original Buyer and may not be assigned or otherwise transferred.

EXCLUSIVE REMEDY: For any loss or damage arising out of supplying Products to Buyer, or the sale, operation, or use of the Products—whether such claim is based in contract, warranty, tort (including negligence) or other grounds—BUYER'S EXCLUSIVE REMEDY IS LIMITED, at Seller's sole discretion, to either: (1) refund by the Seller of the purchase price for any non-conforming Products sold hereunder; or (2) the repair or replacement of any non-conforming Products. UNDER THIS EXCLUSIVE REMEDY, BUYER SHALL NOT RECOVER ANY OTHER COSTS FROM THE SELLER, including but not limited to the costs for: return of non-conforming Products, delivery of replacement Products, removal of non-conforming Products, reinstallation of replacement Products (or products purchased to replace any non-conforming Products), and/or any labor charges incurred related to the Products. NO OTHER REMEDY SHALL BE AVAILABLE TO BUYER. ANY CLAIM FOR INCIDENTAL AND/OR CONSEQUENTIAL DAMAGES for lost profits, lost sales, injury to property, or any other incidental or consequential loss IS THEREFORE BARRED PURSUANT TO THE TERMS OF THIS EXCLUSIVE REMEDY. Seller will not be liable for any failure of Products to conform to the Exclusive Limited Warranty above caused by the unloading, storage, installation, or maintenance of the Products, or use of other products/materials in conjunction with the Products that negatively impact the Product or otherwise do not conform with industry standards. The above limitations do not include damages related to personal injury.

TECHNICAL DATA

Color Selection

Colors shown may vary from actual hues and should only be used as a guide. Refer to actual product samples for final color selection. Because concrete products are manufactured with high quality, naturally-mined aggregates and materials, variations in color or shading should be expected in products that are manufactured at different times and in units having different shapes. This color or shading variation is acceptable in the industry. County Materials recommends immediately verifying the product and color upon receipt, and prior to opening pallets. For any discrepancies, contact your local County Materials representative before installation. Use of product constitutes acceptance.

Proper Color Distribution and Installation Techniques

Color of concrete products may vary significantly between production lots. Install concrete units from several pallets to ensure distribution of color. The contractor must install concrete units in accordance with the landscape industry's best practices according to ICPI and NCMA Standard Specifications and the manufacturer's instructions. County Materials is not liable or responsible for loss or damage resulting from improper use, handling or failure to follow installation instructions. Follow all applicable warnings, advisories, and instructions.

Efflorescence

Efflorescence are deposits of soluble salts and bases, usually white in color, which may appear on the surfaces of masonry or concrete construction. Although it may be an aesthetic concern, efflorescence will not affect structural performance. It's not uncommon for efflorescence to be more easily perceived in darker colors.

Although efflorescence cannot be prevented, over time it will wash off or it can be cleaned with an industry cleaner. County Materials accepts no responsibility or liability for the occurrence of efflorescence.

Joint Material

There are many different jointing materials specific to application requirements and desired results. Options range from natural sand as specified in ASTM C144 to polymeric sand options. If a polymeric sand is selected, County Materials recommends choosing a product which is void of Portland, Fly Ash and Crushed Limestone (which are ingredients that cause hazing). Joint material should be completely removed from the surface of the pavers.

Use of joint material must comply with all instructions provided by the joint material manufacturer, and the joint material method must be performed on a separate mock-up sample not less than 7 feet by 7 feet prior to Buyer approval. County Materials accepts no responsibility or liability for the use of joint material with our concrete pavers and slabs.

Polymeric Haze

Polymeric haze from the use of polymeric joint sand may appear on concrete paver products if the sand was not installed properly or removed from the surface of the pavers properly. This does not, in any way, compromise the functionality or the structural integrity of the product or your installation. The hazing will weather away naturally with time and rain. Polymeric haze may be removed with an industry cleaner. County Materials accepts no responsibility or liability for the use of polymeric sand with our concrete pavers or any occurrence of polymeric haze or other undesired result.

Washing Guidelines

Seasonal maintenance is recommended for all County Materials pavers and slabs. General washing guidelines are provided for the following: organic stains, including fruit, soil and leaf residue, algae and moss stains, and efflorescence. Wash with a hose and stiff broom. Water pressure should be comparable to the average pressure from a home watering hose.

Cleaning Agents

Concrete cleaning agents are not required but are an option for all County Materials pavers and slabs. There are many different cleaning agents specific to application requirements and desired results. Use of the cleaning agent must comply with all instructions provided by the cleaning agent manufacturer, and the cleaning agent method must be performed on a separate mock-up sample not less than 7 feet by 7 feet prior to Buyer approval. County Materials accepts no responsibility or liability for the use of cleaning agents on our pavers and slabs.

Sealers

A concrete sealer application is not required on County Materials pavers and slabs but is an option. There are many different sealing agents specific to application requirements and desired results. Use of the sealing agent must comply with all instructions provided by the sealing agent manufacturer, and the sealing agent method must be performed on a separate mock-up panel not less than 7 feet by 7 feet prior to Buyer approval. County Materials accepts no responsibility or liability for the use of sealers on our pavers and slabs.

Slip Resistance and Ice Removal

Sand is the only material recommended to improve slip resistance on concrete product surfaces. Avoid the use of deicers and fertilizers which contain the following chemicals or compounds: Sodium chloride (NaCl "Rock Salt"), Calcium chloride (CaCl2), Magnesium chloride (MgCl2), Ammonium nitrate (NH4NO3), Ammonium sulfate (NH4SO4) or Urea. Use of these chemicals may be harmful to concrete products, especially when used in excess. County Materials accepts no responsibility or liability for the use of deicers on our pavers and slabs.

Construction Residue

A possible by-product of cutting concrete units during installation with a saw is residue-filled water or concrete

dust. Residue-filled water or re-hydrated dust can cling to the surface of units and leave a concrete stain. It is recommended to wash and remove the water or concrete dust from the surface of the paver or slabs before it dries. Construction residue can also happen through soil disturbance or environmental elements. These contaminants should be removed immediately; they do not compromise the functionality or the structural integrity of the product or your installation. County Materials accepts no responsibility or liability for the occurrence of construction residue or concrete stains.

Compactor and Snow Removal Equipment

Textured paver and patio stone surfaces require a buffer between the plate compactor and the paver surface to prevent scuffing. Refer to County Materials' Interlocking Concrete Paver or Slab Installation Guidelines. Also, snow removal equipment should have the proper spacing, bumper, and rubber blade guards to protect the surface of the pavers. County Materials accepts no responsibility or liability for damage caused by the use of compaction or snow removal equipment that may leave scuffs, burns or other markings on pavers and

Care & Maintenance | Interlocking Concrete Pavers & Slabs

Color Selection

Colors shown may vary from actual hues and should only be used as a guide. Refer to actual product samples for final color selection. Because concrete products are manufactured with high quality, naturally-mined aggregates and materials, variations in color or shading should be expected in products that are manufactured at different times and in units having different shapes. This color or shading variation is acceptable in the industry. County Materials recommends immediately verifying the product and color upon receipt, and prior to opening pallets. For any discrepancies, contact your local County Materials representative before installation. Use of product constitutes acceptance.

Proper Color Distribution and Installation Techniques

Color of concrete products may vary significantly between production lots. Install concrete units from several pallets to ensure distribution of color. The contractor must install concrete units in accordance with the landscape industry's best practices according to ICPI and NCMA Standard Specifications and the manufacturer's instructions. County Materials is not liable or responsible for loss or damage resulting from improper use, handling or failure to follow installation instructions. Follow all applicable warnings, advisories, and instructions.

Efflorescence

Efflorescence is a naturally occurring process in all concrete products which may appear in the form of a white powdery film on the unit's surface. Efflorescence may be more perceivable in darker colors. It does not, in any way, compromise the functionality or the structural integrity of the product or your installation. Although efflorescence cannot be prevented, it will wash off over time or it can be cleaned with an industry cleaner. County Materials accepts no responsibility or liability for the occurrence of efflorescence.

Washing Guidelines

Seasonal maintenance is recommended for all County Materials' landscape products. General washing guidelines are provided for the following: organic stains, including fruit, soil and leaf residue, algae and moss stains, and efflorescence. For efflorescence stains, wash with a hose and stiff broom.

Cleaning Agents

Concrete cleaning agents are not required but are an option for all County Materials' Interlocking Pavers and Slabs. There are many different cleaning agents specific to application requirements and desired results. Use of the cleaning agent must comply with all instructions provided by the cleaning agent manufacturer, and the cleaning agent method must be performed on a separate mockup sample not less than 7 feet by 7 feet prior to Buyer approval. County Materials accepts no responsibility or liability for the use of cleaning agents on our Interlocking

Pavers and Slabs.

Construction Residue

A possible by-product of cutting concrete units during installation with a saw is residue-filled water or concrete dust. Residue-filled water or re-hydrated dust can cling to the surface of units and leave a concrete stain. It is recommended to wash and remove the water or concrete dust from the surface of the pavers before it dries. Construction residue can also happen through soil disturbance or environmental elements. These contaminants should be removed immediately; they do not compromise the functionality or the structural integrity of the product or your installation. County Materials accepts no responsibility or liability for the occurrence of construction residue or concrete stains.

Sealing

Concrete sealers, though not required, may minimize damage from deicing chemicals, prevent staining and enhance the color. If you choose to use a sealer, it is recommended to use a penetrating sealer which is breathable. Consult a County Materials' sales representative for complete sealing instructions. County Materials Corporation accepts no responsibility or liability for the use of sealing agent of on our Interlocking Pavers & Slabs.

Slip Resistance & Ice Removal

Sand is the only material recommended to improve slip resistance on concrete product surfaces. Avoid the use of deicers and fertilizers which contain the following chemicals or compounds: Sodium chloride (NaCl "Rock Salt"), Calcium chloride (CaCl2), Magnesium chloride (MgCl2), Ammonium nitrate (NH4NO3), Ammonium sulfate (NH4SO4) or Urea. Use of these chemicals may be harmful to concrete products, especially when used in excess. County Materials Corporation accepts no responsibility or liability for the use of slip resistant products.

Delivery & Storage

Buyer(s) of Interlocking Concrete Pavers & Slabs manufactured by County Materials Corporation shall inspect the material within 48 hours of receipt (the "Inspection Period") to ensure that the style, color, etc., comply with the specifications, and that the material is not damaged or defective. The buyer(s) will be deemed to have accepted the material unless it notifies County Materials Corporation in writing of any non-conforming material during the Inspection Period and furnishes such written evidence or other documentation as required by County Materials Corporation. Material that does not meet the specifications, is defective, or is damaged should not be used for construction.

Once the material is delivered, the buyer(s) is solely responsible for protecting the material from damage, including from snow, excessive mud, wet concrete or any agent that will bond to or damage the material. County Materials Corporation is not responsible for any damage to the material that occurs after delivery.

Reference Only – Landscape Products Specification Guide

This Guide, provided at no cost by County Materials Corporation, is intended to serve only as an informational resource for buyer(s) of Interlocking Concrete Pavers & Slabs manufactured by County Materials Corporation. Every effort has been made to ensure the accuracy of the information presented in this Installation Guide. However, this Guide is provided for reference only and is not a substitute for and does not replace the need for registered professional engineering design and experienced contractor installation. Actual site conditions may vary significantly from those presented in the estimating tables herein. County Materials Corporation strongly urges buyer(s) to exercise diligence and care in the selection, design, installation and use of any construction materials. Review Tech Data Sheets, Care and Maintenance, ICPI and NCMA industry association best practice instructions before starting and/or Buyer approval of Landscape projects. The final determination of the suitability of any information contained in this Installation Guide is the sole responsibility of material buyer(s)

DISCLAIMER OF LIABILITY

COUNTY MATERIALS CORPORATION DISCLAIMS ANY AND ALL LIABILITY FOR DAMAGES OR LOSSES OF ANY KIND OR NATURE TO PERSON(S) OR PROPERTY, INCLUDING, BUT NOT LIMITED TO, DIRECT, INDIRECT, INCIDENTAL, CONSEQUENTIAL OR PUNITIVE DAMAGES, ATTORNEYS' FEES OR COSTS, ARISING OUT OF OR RELATED TO THE USE OF THIS INSTALLATION GUIDE, INCLUDING, BUT NOT LIMITED TO ANY WORK THAT MAY BE PERFORMED BY ANY CONTRACTORS OR INSTALLERS.

WAIVER OF CLAIMS AND AGREEMENT TO HOLD HARMLESS

BY USING THIS INSTALLATION GUIDE, YOU AGREE TO WAIVE ANY AND ALL CLAIMS AGAINST COUNTY MATERIALS CORPORATION, ITS OFFICERS, DIRECTORS, EMPLOYEES, VOLUNTEERS, REPRESENTATIVES, AND AFFILIATES, AND HOLD THEM HARMLESS FOR ANY DAMAGES OR LOSSES OF ANY KIND TO PERSON(S) OR PROPERTY, INCLUDING, BUT NOT LIMITED TO, DIRECT, INDIRECT, INCIDENTAL, CONSEQUENTIAL OR PUNITIVE DAMAGES ARISING OUT OF OR RELATED TO THE USE OF THIS INSTALLATION GUIDE, INCLUDING BUT NOT LIMITED TO THE SELECTION, DESIGN, INSTALLATION OR USE OF ANY MATERIALS, PRODUCTS, STRUCTURES, COMPONENTS OR ASSEMBLIES.

Purchaser is responsible for proper use, handling, maintenance and installation of product as determined by the manufacturer and industry standards. Product has a fitness for a particular purpose. Use and/or application of product not intended by the manufacturer and not in compliance with industry standards is not recommended. Use and/or installation and application are the sole responsibility of the purchaser.

Color Selection

Colors shown may vary from actual hues and should only be used as a guide. Refer to actual product samples for final color selection. Because concrete products are manufactured with high quality, naturally-mined aggregates and materials, variations in color or shading should be expected in products that are manufactured at different times and in units having different shapes. This color or shading variation is acceptable in the industry. County Materials recommends immediately verifying the product and color upon receipt, and prior to opening pallets. For any discrepancies, contact your local County Materials representative before installation. Use of product constitutes acceptance.

Proper Color Distribution and Installation Techniques

Color of concrete products may vary significantly between production lots. Install concrete units from several pallets to ensure distribution of color. The contractor must install concrete units in accordance with the landscape industry's best practices according to ICPI and NCMA Standard Specifications and the manufacturer's instructions. County Materials is not liable or responsible for loss or damage resulting from improper use, handling or failure to follow installation instructions. Follow all applicable warnings, advisories, and instructions.

Efflorescence

Efflorescence is a naturally occurring process in all concrete products which may appear in the form of a white powdery film on the unit's surface. Efflorescence may be more perceivable in darker colors. It does not, in any way, compromise the functionality or the structural integrity of the product or your installation. Although efflorescence cannot be prevented, it will wash off over time or it can be cleaned with an industry cleaner. County Materials accepts no responsibility or liability for the occurrence of efflorescence.

Washing Guidelines

Seasonal maintenance is recommended for all County Materials' landscape products. General washing guidelines are provided for the following: organic stains, including fruit, soil and leaf residue, algae and moss stains, and efflorescence. For efflorescence stains, wash with a hose and stiff broom.

Cleaning Agents

Concrete cleaning agents are not required but are an option for all County Materials' retaining wall units. There are many different cleaning agents specific to application requirements and desired results. Use of the cleaning agent must comply with all instructions provided by the cleaning agent manufacturer, and the cleaning agent method must be performed on a separate mock-up sample not less than 7 feet by 7 feet prior to Buyer approval. County Materials accepts no responsibility or liability for the use of cleaning agents on our retaining wall units.

Construction Residue

Care & Maintenance | Garden and Retaining Walls

A possible by-product of cutting concrete units during installation with a saw is residue-filled water or concrete dust. Residue-filled water or re-hydrated dust can cling to the surface of units and leave a concrete stain. It is recommended to wash and remove the water or concrete dust from the surface of the garden and retaining walls before it dries. Construction residue can also happen through soil disturbance or environmental elements. These contaminants should be removed immediately; they do not compromise the functionality or the structural integrity of the product or your installation. County Materials accepts no responsibility or liability for the occurrence of construction residue or concrete stains.

Slip Resistance & Ice Removal

Sand is the only material recommended to improve slip resistance on concrete product surfaces. Avoid the use of deicers and fertilizers which contain the following chemicals or compounds: Sodium chloride (NaCl "Rock Salt"), Calcium chloride (CaCl2), Magnesium chloride (MgCl2), Ammonium nitrate (NH4NO3), Ammonium sulfate (NH4SO4) or Urea. Use of these chemicals may be harmful to concrete products, especially when used in excess. County Materials Corporation accepts no responsibility or liability for the use of slip resistant products.

Delivery & Storage

Buyer(s) of retaining wall systems manufactured by County Materials Corporation shall inspect the material within 48 hours of receipt (the "Inspection Period") to ensure that the style, color, etc., comply with the specifications, and that the material is not damaged or defective. The buyer(s) will be deemed to have accepted the material unless it notifies County Materials Corporation in writing of any non-conforming material during the Inspection Period and furnishes such written evidence or other documentation as required by County Materials Corporation. Material that does not meet the specifications, is defective, or is damaged should not be used for construction.

Once the material is delivered, the buyer(s) is solely responsible for protecting the material from damage, including from snow, excessive mud, wet concrete or any agent that will bond to or damage the material. County Materials Corporation is not responsible for any damage to the material that occurs after delivery.

For Reference Only – Landscape Products Specifications Guide

This Guide, provided at no cost by County Materials Corporation, is intended to serve only as an informational resource for buyer(s) of retaining wall systems manufactured by County Materials Corporation. Every effort has been made to ensure the accuracy of the information presented in this Guide. However, this Guide is provided for reference only and is not a substitute for and does not replace the need for registered professional engineering design and experienced contractor installation. Actual site conditions may vary significantly

from those presented in the estimating tables herein. County Materials Corporation strongly urges buyer(s) to exercise diligence and care in the selection, design, installation and use of any construction materials. Review Tech Data Sheets, Care and Maintenance, ICPI and NCMA industry association best practice instructions before starting and/or Buyer approval of Landscape projects. The final determination of the suitability of any information contained in this Installation Guide is the sole responsibility of material buyer(s).

DISCLAIMER OF LIABILITY

COUNTY MATERIALS CORPORATION DISCLAIMS ANY AND ALL LIABILITY FOR DAMAGES OR LOSSES OF ANY KIND OR NATURE TO PERSON(S) OR PROPERTY, INCLUDING, BUT NOT LIMITED TO, DIRECT, INDIRECT, INCIDENTAL, CONSEQUENTIAL OR PUNITIVE DAMAGES ATTORNEYS' FEES OR COSTS, ARISING OUT OF OR RELATED TO THE USE OF THIS INSTALLATION GUIDE, INCLUDING, BUT NOT LIMITED TO ANY WORK THAT MAY BE PERFORMED BY ANY CONTRACTORS OR INSTALLERS.

WAIVER OF CLAIMS AND AGREEMENT TO HOLD HARMI FSS

BY USING THIS INSTALLATION GUIDE, YOU AGREE TO WAIVE ANY AND ALL CLAIMS AGAINST COUNTY MATERIALS CORPORATION, ITS OFFICERS, DIRECTORS, EMPLOYEES, VOLUNTEERS, REPRESENTATIVES, AND AFFILIATES, AND HOLD THEM HARMLESS FOR ANY DAMAGES OR LOSSES OF ANY KIND TO PERSON(S) OR PROPERTY, INCLUDING, BUT NOT LIMITED TO, DIRECT, INDIRECT, INCIDENTAL, CONSEQUENTIAL OR PUNITIVE DAMAGES ARISING OUT OF OR RELATED TO THE USE OF THIS INSTALLATION GUIDE, INCLUDING BUT NOT LIMITED TO THE SELECTION, DESIGN, INSTALLATION OR USE OF ANY MATERIALS, PRODUCTS, STRUCTURES, COMPONENTS OR ASSEMBLIES.

Purchaser is responsible for proper use, handling, maintenance and installation of product as determined by the manufacturer and industry standards. Product has a fitness for a particular purpose. Use and/or application of product not intended by the manufacturer and not in compliance with industry standards is not recommended. Use and/or installation and application are the sole responsibility of the purchaser.

wall units. installation. Actual site conditions may vary significantly 105

Notes

RESPONSIVE SERVICE

Our commitment to quality derives from our talented team of people who believe in delivering unparalleled craftsmanship, attention to detail, and customer service. Our customers trust that when they choose County Materials, they are partnering with an experienced, devoted team that is willing to go the extra mile for lifelong satisfaction.





REQUEST A CONTRACTOR

Scan to request a contractor in your area



OUR LOCATIONS & DEALERS

Scan to find a list of County Materials retail locations and Dealers

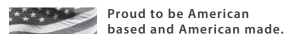




CUSTOMER SERVICE

Scan to request customer service or Contact Customer Service at (800) 242-773



















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