





## WELCOME TO NICOLOCK

We've invested millions in the most technologically advanced manufacturing equipment available to produce hardscape products that exceed the standards of the industry and those of the most discriminating buyer

This State-of-the-art equipment provides us with ou Paver-shield ${ }^{\text {™ }}$ technology, offering surface protection and rich color throughout our pavers. Using select materials, our rigorous attention to quality-contro during the entire manufacturing process guarantees product consistency and allows us to offer you a lifetime warranty on our products.

Respectfully,
Roleurta Micalio
CEO/President, Nicolock Paving Stones

## a legacy of innovation

For more than 50 years Nicolock has been trusted to help homeowners like you in achieving their perfect home. From technological advances such as our Paver-shield technology, to our advanced color blending technique, Nicolock has continued to lead the way in the production and supply of quality concrete products.

We are also proud to say that we are $100 \%$ U.S. owned and operated.


## A LIFETIME OF MEMORIES

We are committed to bringing you the best quality products so that you and your family can enjoy a lifetime of memories

With almost 1,000 different combinations of shape, color and texture, Nicolock has the broadest selection of products in the industry to satisfy every hardscape eed

We stay ahead of the field by continuously introducing new, trendsetting products to our customers. By ollowing design trends both here and overseas, we're able to maintain our position as a market leader

We have such high confidence in the quality of our products that we back them up with a transferable imited lifetime guarantee.

## We're local

Nicolock facilities, retailers and contractors cove the Mid- Atlantic and Northeast regions of the United States and are always "close to home." We have manufacturing facilities on Long Island, Maryland and Connecticut, as well as, strategically placed distribution centers. We pride ourselves on our esponsive service, terrific product availability and superior on-time delivery.


OUR COLOR TECHNOLOGY
Need inspiration for that elegant front entry or backyard paradise? Just take a look at Nicolock pavers and wall systems. We have more color, more colors, and more life than anyone in the industry Our products are warm and vibrant the moment the arrive at your home and will stay looking that way year after year.

Our superior color blending means that your finished project will have variegated tones, not defined blotches here and there. We minimize the risk for a bad installation with our proprietary manufacturing technology and unmatched color blending. Unlike some of our competitors, or color extends throug the entire paver, not just the surface layer, ensuring the most vibrant color available in the market!


ENVIRONMENTAL

We manufacture several variations of eco-friendl paving products, allowing storm water to percolate back into the soil. And since all of our hardscaping products are made from natural materials, they can be recycled at the end of their very long life like glass, metal, and plastic
(1) paver-shield

## THE PAVER-SHIELDTM DIFFERENCE

Nicolock's patented Paver-shieldrm manufacturing process delivers a paver surface that is tight and dense, not coarse and grainy like some othe products. More importantly, Paver-Shield ${ }^{\text {TM }}$ ensures that the aggregate needed to give the paver its strength is never exposed, giving you years of "it looks like new" enjoyment. And all Nicolock pavers have color from top to bottom, ensuring a lifetime of beauty and protection. Iron oxide pigments are guaranteed not to fade.


Nicolock Hardscape Pro Contractors have been pre-screened to make sure that the best products ge the best installation. Locate one through our online ocator at nicolock.com

Our sales representatives are industry certified and experts in the field of hardscaping. They serve as technical advisors to all of our customers, including retailers, contractors, design professionals and homeowners.

## (1) paver-shield

Nicolock sources the highest class of raw materials in the industry to give each paver the very best in quality and consistency. Our patented process features a smooth, ultra-dense surface and rich vibrant color guaranteed not to fade.
our unique, state-of-the-art manufacturing process ensures that all of our quality materials are precisely measured out to create a consistent, extremely durable base mix whcih is the foundation of every Nicolock paver.

Paver-shield ${ }^{\text {Tw }}$ Technology Tight, smooth surface textuer that is built into the paver, not a sealer like other manufacturers.

Ultra dense base mix featuring color throughout the paver ensuring a lifetime of beauty.

## CHOOSING THE RIGHT CONTRACTOR



A quality installation is just as important as the material you choose Which is why Nicolock has created the Nicolock Hardscape Pro program. Our Hardscape Pro Program was created to help ensure your installation

- Nicolock Hardscape Pros will install your project in compliance with industry and Nicolock standards. $\qquad$

 Whelp you make the right selection:
$\rightarrow$ Ho
How long has the contractor been in business?
- Have they installed jobs of similar scope?

Will they provide references from prior customers?

- Do they have liability insurance and, if appropriate, Workmen's Compensation *insurance?
. If required in your state, is the contractor licensed?
- Are they industry certified? Many contractors have been certified by the ICPI - - (Interlocking Concrete Pavement Inistitute) \& the NCMA (National Concrete

Masonry Association).

- Have they attended a Nicolock sponsored training program?
- Do they do all the work or do they subcontract parts of the work? If so, who are

Nicolock Hardscape Pros will provide you with a minimum five year written their subcontractors?
warranty on their work.

- Do they provide design assistance? What are their capabilities?
- Who will be supervising the job during construction?
. What about my neighbor's property \& work near the property line?
To find a Hardscape pro near you, visit nicolock.com/findapro, where you'll find a list:
of qualified professionals.
- What permits are required for this project? Do Ineed a retaining wall permit? Who will get these permits?


When reviewing a written estimate, make sure the following is addressed:

- Only genuine Nicolock hardscape products are being used
- Paver or wall shape, color, texture, and pattern
- Base material and thickness
- Bedding material and thickness
- Paver edge restraint
- Paver joint material
- Demolition and disposal
- Where will materials be stockpiled during construction? - When will they start and when do they expect to finish?
- What type of warranty will they provide on their workmanship?

Nicolock is a proud member of The ICPI. Founded in 1993, the ICPI is considered by peer associations around the world as the leader in development and dissemination of technical information for design professionals and contractors.



## THE OUTDOOR KITCHEN

An outdoor kitchen expands your living space and allows you to cook, eat and entertain without having to leave the comforts of home.

The first step in planning an outdoor kitchen is to think about what you really need. Carefully consider how you will use the space and what makes the most sense in terms of your existing home architecture and your existing outside configuration.

The list on the right is a great way to get started thinking about your needs and wants for your new outdoor kitchen

How often do you cook outside now?
What kinds of foods do you like cook outside: burgers, smoked meats?

What are your grill options: natural gas, propane, charcoal or more than one?
Are you interested in a resource to cook sauces, whole birds, large cuts of meat or deep-fried foods?

How much prep work will you do outside?
What do you want to store in the outdoor kitchen: barbecue tools, dishes, entertaining equipment, food?

How many people will cook in this outdoor kitchen? Do you typically share this space?

Do you need to consider kid safety?
Will you also be entertaining in this area?

Will you need a dining area?
Consider plumbing. Would you like to be able to wash your hands outside? What about your dishes?

What about logistics? Do you want the outdoor kitchen to be close to the house? Carefully consider the need to walk from the house with food and supplies.

Now think carefully about your current outdoor cooking setup and evaluate what you'd like to improve upon.

## Location

Where you decide to place your outdoor kitchen depends upon several factors. You'll want to make sure that smoke from the grill doesn't drift back into your home. Having a good idea of the general wind pattern in your yard and proper placement of the grill will avoid this common problem.

While there's no wrong spot for an outdoor kitchen, consider placing your outdoor kitchen near the entrance of your inside kitchen. Remember that outdoor cooking results in carrying food and supplies from one area of the kitchen to another.

When the outdoor kitchen is close to the house, it provides natural shelter for the culinary station and can shield appliances from wind and sun. Plus, it's easy to extend a roof overhang or add an attached pergola or
other overhead structure to provide protection from the sun and the elements. It's also easier and typically less expensive to run utility and water lines from the house to the outdoor kitchen.

Also consider your age and the age of your family members. Families with small children might prefer a kitchen close to the home to keep an eye on sleeping children, run in for items or to use the bathroom. Older individuals might also prefer a kitchen close to the home if it cuts down on distance from carrying food and supplies.

## Layout

Once you've chosen the right site, it's time to think about your kitchen layout.

You may want to utilize several cooking and refrigeration appliances, and may have specific entertaining needs in mind. Consider how all of these appliances will fit within the design plan, how much room to allow for each, and how they will work with each other. Leave enough space on either side of the grill to accommodate platters and tools, avoiding placing appliances too close together. The same working triangle (sink, refrigerator and grill) used in the kitchen should also be applied to your outdoor kitchen.

For a prepackaged design, check out our Verona Kitchen Kit and Grill island as well as some popular kitchen island configurations to get you started with ideas.

Appliances
There are no rules on what appliances to include in your outdoor kitchen. Popular items include a side burner for cooking sauces, vegetables and sides, pizza ovens such as our Verona Pizza Oven kit, refrigerators and sinks. Some kitchens even include specialty appliances such as smokers hibachi grills and warming drawers and even a beer tap. See our accessory section for ideas.

## Electricity \& Gas

Since we are talking about appliances let's not forget electricity, but be sure a licensed electrician installs your electrical connections so you can be assured your outdoor kitchen is up to code.

Consider putting your outdoor kitchen on a GFCI circuit board inside your house. This set up makes it easy to reset the system from indoors rather than having to hit the reset button on a buried outlet. Also, think about electricity for task lighting or for an outlet to plug in a light fixture, music feature or additional small appliances.

Think about how you will fuel your barbecue. If possible, considering running a gas line to your grill.

## Plumbing

Most outdoor kitchens include a sink for washing utensils, rinsing food and general prep work. When working with a plumber, consider whether or not you will need both cold and hot water, the length of the pipe run and which type of winterization and drainage systems you should include. When you're talking to plumbers or finalizing details with your contractor, remember that in cold climates winterization is a must.

## DESIGN IDEAS

Sample layouts to get you started. See our outdoor living section starting on page 92.




## GATHER RROUND

A fireplace or a fire pit is an excellent way to extend your outdoor season into the cooler months. In addition to the heat they provide, they're an economical light source when the days get shorter. Determining which fire feature to go with will depend mostly on your space, budget and preference. It's not uncommon however for homes to have both a fireplace and fire pit in the same yard.

The location of each will depend on a several factors. Both are best suited atop of hardscape surfaces. Check with your local ordinances for distance and size requirements, as well as proximity to your neighbor's property. Once you have safety requirements out of the way you can begin to think about how these units will work into your outdoor design.

Space is one of the first things you should consider when choosing between a fireplace or fire pit. Although fireplaces take up considerably more space than fire pits, they tend to offer less seating - usually only enough room for $1-4$ people to reap the benefits of the heat being produced - whereas fire pits typically offer enough seating for 5 or more people as a result of their 360 degree designs.

If you have the space for either feature and you're still torn on which to choose, ask yourself what kind of atmosphere you hope to achieve in your design. Do you often entertain a large number of guests or will the primary use of your space be mainly for intimate gatherings with your spouse and immediate family? Fireplaces will naturally create a cozier, more romantic environment whereas fire pits encourage more fun and laughter among a larger group of people.


WALLS
When thinking of garden walls think beyond utility. Think beautiful, unique or grand entry ways. Consider layering multiple height walls that house garden beds at various eye levels for interest, beauty and an added texture. Walls help define where one outdoor room ends and another begins. They can be used to create a wonderful feeling of intimacy and closeness to a space. Incorporating a seating area into a wall adds another layer of coziness. Go even further with a fire pit surrounded by a seat wall and freestanding wall. Curved walls, accent lighting cushions and landscaping all work to soften the look and keep the space warm and inviting. Garden walls can even be used as a lovely foundation for fencing or privacy screens.

## WATER FEATURE

Water features can do more than add visual interest. Their bubbling sounds are soothing and their flowing water, hypnotic. To maximize their soothing effect, plan to incorporate your water feature in a quite spot where the running water is sure to be heard. However, the key is not to overwhelm your space with the feature. Subtly is the key to tranquility.

Water features can also add life to a landscape in many ways. From lily pads and vegetation to attracting animals and housing fish. There truly are options to match most any design and budget. Consider ponds, slot fountains, waterfall fountains, floating fountains, trough fountains and wall fountains.

## CREATING HEIGHT

Pergolas add another level of height. Not only are they a beautiful way to frame an outdoor room, these shade structures also soften hardscaping and bring a sense of intimacy to an outdoor space. Constructing your pergola on stone piers is an clever way to tie it into the overall hardscape design.


Layering height in a small or large space can have a dramatic impact on your hardscape design. Raised garden beds and pergolas can be used to create an intimate area around a firepit or seating area, while arbors, small trees and even garden art can help frame a view. Create more rustic looking height differences with the look of natural stone with our Belvedere collection.



FLOW \& STYLE
Ideally there should be a flow between the style of the homes interior and exterior. When possible, try to consider hardscape materials that reflect the style of materials inside the home. Modern styles tend to favor smoother textures and larger shapes while traditional designs tend to favor classic brick patterns and classic flagstone products. Rustic designs favor tumbled, multi colored and natural stone textures.

## COLOR

Next focus on colors that will work well with the colors of your home. First think about hue. Main color families typically include grays, tans, browns and reds. Pay careful attention to subtle colors in blends to make sure they work in harmony with the colors of your home. Keep in mind your roof color. Some designers recommend using the homes roof color as a guide to selecting a color hue.

Then think about the shade. Some designers recommend going with a paver a few shades lighter than your home so the pavers don't compete with the homes color. However, often striking a balance means going for contrast. Traditional brick homes tend to look better with contrasting gray hardscapes simply because too much red tends to be overwhelming.

If you fall in love with a paver and are looking for ways to make it work with your exterior making small changes can really pull a design together. Changing shutter color, door color, gutters and accents can have a tremendous effect on your overall color pallet and are worth considering.

## SUNLIGHT

Think about how much sunlight the area of the home will get throughout the day. The color of the pavers will change as sunlight hits it and even at night when exposed to exterior lighting. Think about the effect
you are trying to create with light. Large light colored pavers tend to be nice around a pool because they reflect the light and give the area more of a sunny feel which is ideal for a pool area. This may not be the effect you are looking for in the front of your home.

## MONOTONE \& MULTICOLORED

Monotone pavers tend to be modern and sleek while multi colored pavers tend to be more traditional and or rustic. Monotone pavers tend to show more while things can get lost in multicolored pavers. For example, large monotone tan pavers will show every leaf that falls while multi colored pavers tend to work better in heavily treed areas. Thus, winding, shaded paths tend to be neutral, mid tone to dark colored for their ability to blend in with the environment and foliage.

How will you use the space?
Todays homeowners think about exteriors as extensions of their indoor living spaces. As with the rooms inside your home, different areas of your exterior serve different purposes so it's important to consider how each area will be used.

For example, will you be using the space for entertaining? Are you looking to create a quite space, maybe a tranquil garden? Will there be a pool area? Is the space large enough to accommodate different environments (i.e., a pool area, kitchen area, a dining area)? Is privacy needed? Considering all the ways you would like to use the space before you begin will help you identify individual spaces and ultimately help guide your decision making

## Shapes \& Patterns

At the heart of every great outdoor hardscape design is a terrific pattern. Patterns create interest and and movement in a design. They help to move the eye around a design and define an area as well. Some pavers come with preferred patterns while others have many options. Combining different pavers in one design give you multiple opportunities to play with pattern and create unique designs.

Shapes can also greatly impact your design. Some shapes easily lend themselves to certain designs. For example, if the style of your home is victorian, consider mirroring the curves and arches of the architecture with the shapes and layout of the pavers.

Colonial homes tend to be rectangular in shape and are nicely complimented by brick pavers that mirror the shape of the home.

For modern spaces with clean straight lines, geometric patters can provide the perfect dose of visual interest. Laying pavers diagonally or length wise in rows running across a narrow space can help make it appear wider.

Breaking up a space and adding borders and inlays can help define a large space and make it feel more intimate. The larger the space, the more opportunity to combine shapes and patterns to create visual interest. Finally circles and fans are excellent ways to create focal points within your design.


## SHOW STOPPER

The showstopper kit includes includes everything your need for entertaining including the Verona Grill Island，the Verona Fireplace， Alpine Ridge Paver－Shield pavers and accented with a Rustico border．


TRADITIONAL
The Traditional includings our Stone Ridge XL Paver－Shield pavers with Rustico 6x9 border，a a place for your grill，a table area，a separate conversational seating are，and the Verona Firepit Kit．


CHEF SERIES
Create the ideal summer kitchen with The Chef Series．Our custom kit includes our Verona Kitchen Kit，Verona Firepit Kit and Stone Ridge Paver－Shield pavers with Rustico inlay．


## MODERN FLAIR

Our Modern Flair contemporary kit includes three separate seating areas including one with our Verona Flrepit Kit and our larger，more modern styled Alpine Contemporary Paver－Shield pavers with Montauk border．




STONE RIDGE


2


STONE RIDGE XL
Multi-size rectangular shapes • Slightly textured riven surface • Slightly chamfered edge. Can be _ combined with Stone Ridge•110 sq. ft. per pallet



Crab Orchard Blend*


Granite City Blend


Pennsylvania Blue Blend**


Lilac Blend

Rusty Blue
Blend**



Mocha Blend

Westchest
Blend


Multi-size rectangular shapes • Slightly textured riven surface • Slightly chamfered edge. Can be combined with Stone Ridge XL•110 sq. ft. per pallet


Oyster Blend


Golden Brow

Travertina*




Caramel Tan
Chesapeake Blend*


Desert Rose*


Oceanic Blue*




## ALPINE COLLECTION

## ALPINE RIDGE

Multi-size rectangular shapes • Natural cleft texture • Slightly chamfered edges • 127 sq. ft. per pallet

## ALPINE CONTEMPORARY

Multi-size rectangular shapes • Smooth texture • Slightly chamfered edges • 127 sq. ft. per pallet

$2^{338^{\prime \prime} \mathrm{H}}$


238" H



Adobe Blend


Chesapeake Blend*


Golden Brown Blend


Desert Rose*


Granite City Blend


Oceanic Blue*


Lilac Blend


Oyster Blend*


Mocha Blend


Westcheste

## Blend



Travertina*
 Blue Blend** (1) paver-shield



## RIDGE BRICK

Oversized brick shape • Textured riven surface Slightly chamfered edges • Use as field paver or as a border for every Ridge product • 110 sq. ft. per pallet


Caramel Tan*


Rusty Blue Blend*


Brown/
Chocolate

hesapeak Blend*

Travertina*



Charcoal


Crab Orchard Blend*


Golden Brown Blend


Oyster Blend*


Pennsylvania Blue Blend**




(II) paver-shield

PLANK PAVER
The long and narrow design gives a finished and sleek appearance to complement modern design trends in both residential and commercial applications. 106 sq. ft. per pallet



PAVER-SHIELD PAVERS 29


## RUSTICO COMBO

Multi-size rectangular shapes•Slightly dimpled surface Chamfered edges • Square corners • 117 sq. ft. per pallet



Adobe Blend


Autumn Blend*


Fire Island Blend


Bayberry Blend*


Golden Brown Blend


Crab Orchard Blend*


Granite City Blend


Marble Blend*


Terra Cotta Blend


Oyster Blend*


Westchester Blend


Travertina*


RUSTICO $6 \times 6$ \& $6 \times 9$



## COBBLESTONE

Octagonal shape with small square, flat surface and chamfered edges • 111 sq . ft. per pallet



Charcoal

ire Island Blend


Granite City Blend


Red


Autumn Blend* not available
in edger)




## COLONIAL COBBLE

Multi-size rectangular shapes with flat surface chamfered edges and pillowed corners.
4 -piece combo: 133 sq. ft. per pallet normal: 116 sq.ft. per pallet $11 / 2$ normal: 124 sq .ft. per pallet

(in) paver-shield


PAVER-SHIELD PAVERS


## VILLAGE

Multi-size rectangular shapes - Dimpled surface • Textured edges • 106 sq. ft. per pallet


Adobe Blend
Granite City
Oyster Blend* Blend


## ROMA 1 \& 2

Modular system - Rounded corners with pillowed edge allows for flexibility in freeform patterns - Can be used with the Sante Euro Circle
-

Romal

Romall



## HOLLAND STONE






## MONTAUK

Multi-size irregular shapes • Textured surface
Textured edges•No spacer lugs• 65 sq. ft. per pallet



Charcoal


Granite Cit


Oyster Blend


Raven*



## GRAND FLAGSTONE



Beautiful natural stone texture • 15 unique shapes replicate large, irregular flagstone. Fast installation with easy-to-install pattern • Uniform thickness (1.75") = Comfortable end result. High strength concrete = Long term durability • Multiple natural color blends available • 90 sq. ft. per pallet



Bluestone


Mocha


York Brown



NATURAL CLEFT FLAGSTONE

THERMAL FINISH FLAGSTONE

Uniquely attractive natural cleft texture • Old World charm•Saw cut edges•Flagstone Technology• Sold as patio pack or as individual sizes

Natural stone appearance with thermal finish Smooth and consistent texture •
Sold as patio pack or as individual sizes



Bluestone


York Brown



## OLD TOWN FLAGSTONE

Quartered Square

This classic design features a series of rectangular bands of slabs running out from a single central unit and radial lines that provide the quartered effect • Although visually complex, it is easy to create as the mitred corner is in fact a single unit • Creates $9^{\prime}$ square design.

## OLD TOWN FLAGSTONE

Circles


A complete circle pack on a pallet! Naturally aged and textured surface • Authentic character of reclaimed flagstone
in a circular design • Stone cut edges • 11/2" thick• Available in 9' and 13' circle small (9'): $64 \mathrm{sq} . f t$. per pallet large (13'): $69 \mathrm{sq} . \mathrm{ft}$. per pallet additional


SMALL CIRCLE PATIO PACK


Mocha


York Brown


Gironde*



## VERSAILLES TRAVERTINE

Multi-size rectangular shapes •Flat surface with natural travertine markings • Not recommended for vehicular use • 64 sq. ft. per pallet

$11 / 2^{\prime \prime} \mathrm{H}$


versailles pool coping (not included in patio pack)



Gironde*


Marble Blend*
cool touch


## OLD TOWN FLAGSTONE

A complete patio on a pallet! • Naturally aged and textured surface • Stone cut edges • $11 / 2$ "thick • 68 sq. ft. per pallet
11/2"H

${ }_{12} 2^{\prime+H}$

$1 / 2^{\prime \prime} \mathrm{H}$

1 $1 / 2^{\prime \prime} \mathrm{H}$

$112 /{ }^{\prime 2}+$



Autumn


Bluestone


York Brown


Mocha


Gironde*



## HOLLAND STONE TOSCANA




Adobe Blend


## 

Charcoal
Fire Island
Blend


Golden Brown Blend


Autumn Blend*




## POMPEII

Multi-size irregular shapes • Dimpled surface Textured edges • No spacer lugs • 65 sq. ft. per pallet




## CHECKERBLOCK

Square shape • Waffle shaped concrete grid • Flat surfaces • Slightly rounded edges • Steel-reinforced • $75 \%$ surface open area • 80 sq . ft. per pallet


Natural


## TURFSTONE

Rectangular shape•Lattice concrete grid • Flat surfaces • $40 \%$ open surface area• 93 sq. ft. per pallet


Natural

(CI) paver-shield"

(Ci) paver-shield"

Square shape • Flat surface •
Chamfered edges • $10 \%$ open surface area • Joint opening compliant with the Americans with Disability Act (ADA) • 91 sq. ft. per pallet




## OLDE TOWNE

Multi-size rectangular shapes • Dimpled surface -
Textured edges•No spacer lugs • 111 sq . ft. per pallet


Adobe Blend


Granite City
Blend


Oyster Blend*


## COUNTRY 6X6 \& 6X9

Slightly dimpled surface with textured edges $6 \times 6$ : 120 sq . ft. per pallet $6 \times 9$ : $113 \mathrm{sq} . \mathrm{ft}$. per pallet



Adobe Blend


Golden Brown Blend


Granite City Blend


Oyster Blend

## COUNTRY COMBO

Multi-size rectangular shapes with slightly dimpled surface and textured edges • 117 sq . ft. per pallet



Adobe Blend


Golden Brown Blend


Granite City
Blend


Oyster Blend


TOSCANANTIQUED PAVERS 63


## WETHERDALE

A complete patio on a pallet • Featuring a Patio Pack and Large Circle Pack•Riven surface texture • Stone cut edges•1 3/8" thick• Patio pack: 68 sq . ft. per pallet


Autumn
Cotswold


Bluestone


York Brown


Crab Orchard*


Gironde*


Oyster Blend*


STANDARD PATIO PACK
total surface area 68 sq. ft. per pack


CIRCLE PATIO PACK
total surface area 91 sq. ft. per pack. total weight: 1,550 lbs./pack (1-3/8"
thick)
also available in 2-3/8"
thickness for use with pavers. (Pedestiran use only)


## HERITAGE SLAB

Smooth finish•Architectural applications• Suitable for overlays and at-grade applications as well as rooftops and plazas


Charcoal


Pewter


Red

Custom colors can be made to order Other colors available on special orde


Available in smooth or brickface
surface surface



COLONIAL WALL SERIES texture or with Toscana antiqued finish


MINI COLONIAL WALL

Can be combined with 6 " Colonial Wall

- 35 sq. ft. per pallet



5" COLONIAL WALL

Tongue and groove connection system • Install vertica or with 1-1/2" setback $\cdot 35 \mathrm{sq}$. ft. per pallet


Granite City
Blend


Lilac Blend (mini colonia and $6^{\prime \prime}$ colonial)


Mocha Blend (mini colonial and $6^{\prime \prime}$ colonial)


Westchester
Blend


Bluestone*


Chesapeake Blend*


Travertin
Blend*




Adobe Blend


Golden Brown Blend


Charcoal


Granite City Blend


Bluestone

## VERONA WALL

A versatile line with infinite design options • Smooth sides with antiqued finish with a double-sided, modula wall system • 4 " $\times 8$ " $\times 12$ " - Solid block Gravity/Friction connection system (with adhesive) • Can be used to build a pier kit • Not sold as kit • 32 sq. ft. per pallet


Oyster Blend




## BELVEDERE WALL

Natural stone texture on both front and back•Attractive freestanding \& retaining walls possible•27 sq. ft. per pallet



Bluestone


Mocha


Kork Brow


## CLAREMONT WALL

 classic stone appearance • Each unit is finished on both the front and back surfaces, alowing for both freestanding and retaining walls • Crisp, chiseled stone texture is indistinguishable from natural snapped limestone drywall• wall: 29 sq. ft. per pallet • corner/column: 33.3 sq. ft. per pallet


Bluestone


Mocha


York Brown

## mountain block

4" $\times 12$ " wall face •Rearlip connection system $\operatorname{Single-sided~wall~}$ system • Tapered sides • 1 " setback per course • Solid block• Maximum wall height 36"•Can be used with Rockface Multi Cap


Autumn Cotswold

York Brown



KODAH WALL Kodah wall is a one-of-a kind large scale retaining wall system •It's modern, linear proportions combined with its rough, quarried stone texture make it perfect for a variety of applications. The Kodah wall also makes it easier than ever to provide you with the big block look without the over the top installation costs • 21 sq . ft. per pallet.


Bluestone
Mocha
York Brown


## SIERRA WALL

4" x 12" wall face • Soft-split face texture • Rear lip
connection system $\operatorname{single-sided~wall~system~Tapered~sides.~}$
$1 "$ setback per course • Solid block• 32 sq. ft. per pallet


Fire Island
Blend


Charcoal


Granite City Blend


Crab Orchard
Blend


Mojave


## ALTA \& ALTA PRO

6" $\times 16$ " or $8 " \times 18$ " wall face $\cdot$ Hard-split rock face texture • Rear lip connection system • Single-sided wall system • Tapered sides • 1" setback per course • Hollow core • Grid charts available •Alta Wall: 26.6 sq. ft. per pallet - Alta Pro: 32 sq.ft. per pallet


Ita Wall


6" corner eperately



Alta Pro

8 corner eperately


Shown on left in Charcoal/Grey

## EVERLOC RETAINING WALLS

810 EXPRESS/FULL WALL SYSTEM

Off-set dress joints provide aesthetics and versatility. Hollow core design and unique locking mechanism allows for quick and easy installation • EverLoc is a user friendly system with little to no saw cutting due to its cutting edge corner and utility combo design

810 Xpress: 40 sq. ft. per pallet
Corner: 52.7 sq. ft. per pallet
833 Utility: 27 sq. ft. per pallet
Weatherdome: 64 l. ft. per pallet


Charcoal/Grey

Everloc ${ }^{\top M}$ is a lightweight, one-square foot retaining wall system • Dress joints and radius edges create a threepiece, random appearance from one basic shape. System consists of a wall unit, corner, utility (to maintain bond at ninety degree outside corners), and a cap. All shapes utilize EverLoc's Lug-and-Groove locking mechanism


Beige/Brown


Charcoal/Buff



## TRINITY WALL

8" x 18" wall face • Hard-split rock face texture • Built-in lug connection system • Single-sided wall system • Tapered sides $3 / 4$ " setback per course • Hollow core • Wall units, Caps \& corners sold separately• 32 sq. ft. per pallet


SERAFINA WALL
Trapezoid shape with two finished sides 4 "h x 6 "/ 10 " wall faces•Hard-split rock face texture. Solid block



## MADOC WALL

Beauty of natural stacked field stone - Easy to build wall block. Create attractive piers or small garden walls


Autumn Bluestone

York Brown


## FIRMA WALL

6" $\times 16^{\prime \prime}$ wall face • Hard-split rock face texture $\cdot$ Single-sided wall system • Double tongue and groove connection system • Tapered sides . $3 / 4$ " setback per course - Solid block - 26.6 sq. ft. per pallet



Adobe Blend


Crab Orchard
Blend


Golden Brow
Blend

ranite C
Blend


Mojave


Oyster Blend


Pewter


## RIDGE CIRCLE

Larger oversized pieces, 6 rings plus center with Ridge surface texture •Makes $11^{\prime}$ circle 95 sq . ft. per pallet



Adobe Blend


Caramel Tan*


Travertina*


Blend


Pennsylvania Blue Blend*


Blend


Raven

Lilac Blend


Desert Rose*


Rusty Blue Blend**



RUSTICO CIRCLE 10 rings plus center makes 10 '4" circle with Rustico surface texture• 86.5 sq . ft. per pallet



## NATURE'S CREATIONS

Naturally aged and textured surface • Derived from natural stone • Machine ut edges with riven surface texture and natural veining • Calibrated thickness

fossil buff

silver grey


$12^{\prime \prime} W \times 24^{\prime \prime} L$




## IRREGULAR STEPS

Beautiful appearance that is indistinguishable from natural stone •Uniform rise is both safe and comfortable • Irregular sizes lend a rustic sophistication to your landscape



Bluestone


Mocha


York Brown



ROCKFACE TREADS


Bluestone


Brown


Gironde*
$51^{\prime \prime} \times 14^{\prime \prime} \times 2^{\prime \prime}$
$64^{\prime \prime} \times 14^{\prime \prime} \times 2^{\prime \prime}$ $64^{\prime \prime} \times 14^{\prime \prime} \times 2^{\prime \prime}$
$74^{\prime \prime} \times 14^{\prime \prime} \times 2^{\prime \prime}$


## THERMAL TREADS

Square corners • Flamed finish texture on top surface and all four edges • Install the products with or without mortar joints

cool touch


VERONA FIREPIT

Warm up any night with a Verona Firepit . Includes wall blocks and steel insert Coping sold separately

Inside Dimension: $27^{\prime \prime}$
Outside Dimension: 49
Height: 16"



Golden Brown Blend

Granite City Blend




## SERAFINA FIREPIT

Warm up any night with a Nicolock Firepit • Includes wall blocks, steel ring and grill grates • Rockface coping available •Gas burner available Serafina only



## 5" COLONIAL PIER

Creates two 24 " w $\times 24$ "d $\times 35^{\prime \prime}$ h piers


Adobe Blend

ire Island
Blend


Golden Brow
Blend

anite Cit
Blend

(mini pier)

(mini-pier)


MINI COLONIAL PIER

Creates two 24 " w $\times 24^{\prime \prime} \mathrm{d} \times 30$ "h piers


Bluestone*

VERONA PIER


Adobe Blend


Golden Brown
Blend


Bluestone*


Crab Orchard


Granite City Blend


Oyster Blend*



## MULTI CAP

$3 " h \times 16 " \mid$ units • Hard-split rock face texture • Single-sided capstone•Attach with high-strength concrete adhesive• Rectanglular shape - Can be used with any wall system • $85 \mathrm{~L} . \mathrm{ft}$. per pallet

DIMENSIONAL COPING
Chiseled, natural stone texture • Comfortable dimensions for seat walls • Formal appearance perfect for any wall application Compatible with Belvedere, Claremont and other Nicolock Walls Systems• 48 L. ft. per pallet


Bluestone
Mocha



## BELVEDERE CAP \& COPING

Compliments the Belvedere Wall Collection Great for seat wall, pillars or retaining walls• $66 \mathrm{ln} . f t$. per pallet


Chiseled stone edges • Riven top surface • Multiple sizes allow use with many different concrete wall systems, natural stone or brick

## PIER CAPS



Pennsylvania stone collection
Width Length Thickness

| $18 "$ | $18 "$ | $2.5 "$ |
| :--- | :--- | :--- |
| $20 "$ | $20 "$ | $2.5 "$ |
| $24 "$ | $24 "$ | $3 "$ |
| $25 "$ | $25 "$ | $3 "$ |
| $26 "$ | $26 "$ | $3 "$ |
| $28 "$ | $28 "$ | $3 "$ |
| $30 "$ | $30 "$ | $3 "$ |

BELVEDERE COLLECTION
Width Length Thickness
27" 27" 3"
claremont collection
Width Length Thickness 34" 34" 3"


## COLONIAL CAP

3"h x variable length units • Hard-split rock face texture Double-sided capstone • Attach with high-strength concrete adhesive •Trapezoid shapes • Can be used with any wall system • 108 In . ft. per pallet



Adobe Blend


Crab Orchard Blend


Travertina*



Fire Island
Blend


Oyster Blend
Westchester Blend


## ROCKFACE MULTI CAP

$2 " h x$ variable length units • Cast stone rock face texture Double-sided capstone • Attach with high-strength concrete adhesive • Trapezoid shapes. Can be used with any wall system • 48 ln . ft. per pallet

Rockface Multi Cap


Rockface Multi Cap Grande



Bluestone


Lilac


Mocha


York Brown


Gironde*



## VERSAILLES POOL COPING

Flat surface with natural travertine markings • 12" $\times 24$ "Fullnose on oneside • Inside and outside corners available


## OLD TOWN POOL COPING

Rectangular shapes • Dimpled surface, textured edges• No spacer lugs
$\square$
Autumn Cotswold


York Brown


Bluestone


Gironde*


## Em

DISH DRAIN

Provide an attractive solution to surface drainage


Autumn Cotswold


Bluestone


York Brown


Gironde*

## BELGIUM COBBLE INLAY

Designed to bring a sense of old world
Europe to your hardscape design


Bluestone


Charcoal


## $6 \times 12$ FULLNOSE

104 In. ft. per pallet



8 X 12 FULLNOSE
$104 \mathrm{ln} . \mathrm{ft}$. per pallet




## OUTDOOR LIVING

Small or large, your backyard is brimming with design possibilities. Whether you're interested in entertaining, a little peace and quiet, a pool side paradise, a place to curl up by the fire or an outdoor kitchen that speaks to your heart, your options are plentiful.

[^0]

Fire up that steak year-round with these hard-wearing units Includes 40,000 BTU stainless steel grill, single door for propane tank access, three piece concrete countertops and lintel

## PACKAGE INCLUDES:

40,000 BTU stainless steel built-in gas barbeque grill with four (4) 10,000 BTU cast stainless burners and an infrared burner.

Dual-lined roll top hood has seamless welded edges and heavy-duty thermometer. Includes 740 in . stainless steel cooking grates, warming rack, full size drip tray and electronic ignition.

Grill Unit is $32^{\prime \prime}$ wide $\times 24^{\prime \prime}$ deep and can be ordered with either a natural or propane gas connection

Stainless steel door for access to gas connection.

Concrete countertops provide
13 square feet of surface area.


Actual Verona Island


Actual Madoc Island


Adobe Blend


Oyster Blend
Bluestone
COUNTERTOPS AVAILABLE IN:


Brown


Golden Brown
Blend


Granite City Blend

## VERONA KITCHEN

Fire up that steak year-round with these hard-wearing units Includes 40,000 BTU stainless steel grill, single door for propane tank access, six piece concrete countertops and lintel


Adobe Blend


Granite City Blend


Oyster Blend
OUNTERTOPS AVAILABLE IN:


Bluestone


Brown


Golden Brown Blend


Bluestone


Gironde


## PACKAGE INCLUDES:

Kit comes complete with all stainless steel appliances, polished granite countertops, concrete lintels, and enough Verona Wall to complete the unit as shown (minimal cutting required.) Also available with cast stone countertops.
$4 " \times 8 " \times 12 "$ modular Verona Wall facilitates installation. Five stock colors with an antiqued finish match virtually any outdoor color scheme.

Dual height, polished granite countertops provide almost 60 sq . ft. in entertaining and cooking area. Bar height (41") entertainment top is a full 42 " deep and cantilevers over the edge for comfortable barstool seating. Counter height ( 37 ") cook top is 36 " deep and provides surface area on both sides of the grill for precooked and cooked foods. Countertops come in six easy to handle pieces.

## Appliance package includes:

40,000 BTU stainless steel built-in gas barbeque grill with four (4) 10,000 BTU cast stainless burners and an infrared burner. Dual-lined roll top hood has seamless welded edges and heavy-duty thermometer. Includes 740 in. stainless steel cooking grates, warming rack, full size drip tray and electronic ignition. Grill Unit is $38^{\prime \prime}$ wide $\times 24$ " deep and can be ordered with either a natural or propane gas connection.

Stainless steel double doors for access to gas connection and storage area.


15 " $\times 15$ " stainless steel sink with faucet.

Stainless steel vertical door for access to plumbing.
Refrigerator with stainless steel reversible door with full range temperature control. 4.5 cubic foot capacity.


## VERONA PIZZA OVEN

## Contains everything you need to construct

 this stunning pizza oven!- Cast Stone Fire tops
- Decorative lintels and surround
- Verona wall
- 5-piece oven: dome, arch, 3-piece hearth
- Decorative door, flue adaptor
- Install kit: insulating board, insulating blanket, mortar
- Cooking kit: pizza peel, brush






## VERONA FIREPLACE

Contains everything you need to construct this stunning fireplace includes Verona wall, stainless steel fireplace insert with flue, lintels and decorative concrete surround with medallion.


Adobe Blend


Blend
Golden Brown Blend


Ganite City


Oyster Blend
Bluestone

ACCENTS



SUMMERSET STAINLESS GRILL
NPS-38
SUMMERSET BUILT-IN TRL DOUBLE SIDEBURNER


24"X 24 " SLIDE IN INSULATED COOLER
NPS-400-24SI


14"X 20 " VERTICAL DOOR NPS-260-14X20V

17 "X 20 " VERTICAL DOOR NPS-260-17X24V


COMPACT REFRIGERATOR SUMMERSET ALTURI $21^{\prime \prime} 4.6 \mathrm{CU}$. FT.


COUNTERTOP PIZZA OVEN NPS-750


36" DOUBLE DOOR LINED NPS-260-DD36


24"X 24 " DROP IN INSULATED COOLER
NPS-400-24DI


TRASH ROLL OUT NPS-260-TR

TRASH ROLL OUT RECYCLE NPS-260-TR/RCY


THREE DRAWER WITH PAPER TOWEL HOLDER
NPS-260-3DR-PTD




DESERT ROSE*


CHESAPEAKE BLEND*


RAVEN*


MOCHA BLEND


LILACBLEND

## PATTERNS



RUNNING BOND

| Blue Ridge | Eco-Ridge | Rustico $6 \times 9$ |
| :--- | :--- | :--- |
| Cobblestone | Holland Stone | SF-Rima |
| Colonial Cobble | Olde Towne | Stone Ridge |
| Normal | Pompeii |  |
| Colonial Cobble | Ridge Brick |  |
| $1-1 / 2$ Normal | Rustico $12 \times 12$ |  |
| Country | Rustico $6 \times 6$ |  |



STAGGERED RUNNING BOND

Country 6x6 \& 6x9
Olde Towne
Rustico $6 \times 6$ \& 6x9
Stone Ridge


STACKIBOID

Colonial Cobble
Normal
Colonial Cobble
1-1/2 Normal
Country $6 \times 6$
Country 6x9
Holland Stone

Alpine Ridge
Blue Ridge
Colonial Cobble
Normal \& 1-1/2 Normal

Ridge Brick
Rustico $12 \times 12$
Rustico $6 \times 6$
Rustico 6×9
SF-Rima


Cobblestone Colonial Cobble
1-1/2 Normal
Eco-Ridge

Colonial Cobble
$1-1 / 2$ Normal

Country 6x9

45 HERRINGBONE
90 HERRINGBONE

Holland Stone
Ridge Brick
Rustico 6×9


MODIFIED HERRINGBONE

Colonial Cobble
Normal \& 1-1/2 Normal

Country $6 \times 6$ \& $6 \times 9$
Rustico $6 \times 6$ \& 6x9


I PATTERN

Colonial Cobble Normal \& 1-1/2
Normal
Country $6 \times 6$ \& 6x9


BASKET WEAVE

Rustico 6x6 \& 6x9

(Stone Ridge
Pattern Shown)
Alpine Ridge
Colonial Cobble 4pc Combo
Country
Olde Towne

RANDOM PATTERN

Rustico 4pc Combo
Blue Ridge
Village


RANDOM PATTERN
(Rustico or Colonial Cobble
4pc Combo Pattern Shown)
Country
Olde Towne
Blue Ridge


FRENCH ASHLAR

## BOBDERDESIGNIDEAS



SAILOR BORDER



SALIOR-SOLDER-SALIOR BORDER



STAGEERED RUNNING BOND BORDER


## FREQUENTLY ASKED QUESTIONS

## WHY DO NICOLOCK PAVERS MAKE THE BEST PAVEMENT?

Not only are Nicolock pavers beautiful, but they provide the best pavement solution in freeze/thaw conditions, when installed over a compacted aggregate base. Installation over a compacted aggregate base results in a pavement that is strong, yet flexible enough to move as the ground shifts without breaking apart, rutting or heaving. In addition, they can be "unzipped" to allow for repairs or access to utility lines. Unlike asphalt and other surfaces, pavers are virtually maintenance-free. And, by definition, concrete pavers are about 3 times stronger than regular poured concrete.

## WHAT MAKES PAVER-SHIELDTM BETTER THAN THE COMPETITION?

Paver-shield ${ }^{T M}$ is not a thin veneer of color coating. Paver-shield ${ }^{T M}$ pavers are guaranteed to look great year after year, retaining their vibrant color and smooth texture. Products without Paver-shield ${ }^{\text {TM }}$ may look worn and faded over time with exposed aggregate on the surface.

## DOES THE COLOR GO ALL THE WAY THROUGH NICOLOCK PAVERS?

All Nicolock pavers have color throughout. Those manufactured with our exclusive Paver-shield ${ }^{\text {TM }}$ process have an extra concentration of cement and pigment on the wear layer providing deep rich colors and a smooth, dense wear layer.

## CAN IUSE A PRESSURE WASHER TO CLEAN MY PATIO?

Yes - but, as always, follow the manufacturer's instructions carefully. Do not pressure wash your patio too strongly or too frequently as you may damage the surface of the paver.

## CAN PAVERS BE INSTALLED OVER A POURED CONCRETE BASE?

Absolutely, provided certain steps are taken. Care must be taken so that water does not pool underneath the pavers. Drainage holes should be drilled in large slabs and filled with pea gravel and covered with landscape fabric. Edge pavers must be restrained to keep joints from opening up.

## CAN I USE A SEALER ON MY PATIO?

Yes - check proprietary manufacturer's instructions and suitability for sealing concrete paver. Please note: applying sealant to paver may affect the color

## HOW DO PAVERS COMPARE WITH PATTERNED CONCRETE?

Patterned concrete pavements are slabs of concrete that are embossed with a pattern Therefore, they are prone to the same problems with freeze/thaw cycles, namely cracking and spalling. Also, unlike Nicolock pavers, patterned concrete pavements don't allow access to underground utilities or the ability to make repairs. At virtually the same price installed per square foot, Nicolock Pavers are clearly a superior choice

## HOW DOI DETERMINE HOW MUCH STONE BASE MATERIAL AND SAND SETIING BED MATERIALINEED?

One half ton of modified stone or sand will cover about 100 square feet at 1 " thick. Using a $10^{\prime} \times 10^{\prime}$ (100 square feet) patio as an example, you would need $1 / 2$ ton of sand or the setting bed ( 1 " thick) and 3 tons of modified stone for the base ( 6 " thick). You'l need about $5 \%$ more sand for the joints between the pavers. The thickness of the base material depends on the application and subgrade soil conditions (use a thicker base for poorly drained soils). As a rule of thumb, you'll need 4" to 8" of base material for walkways and patios, and 8 " to 12 " for driveways and parking lots.

## HAVE WHITE DEPOSITS ON MY PAVERS/WALLS, WHAT IS IT?

You are probably referring to efflorescence, a natural and common occurrence in many concrete products. Efflorescence occurs when natural salts come to the surface and leave behind a white deposit that can normally be brushed off. This is not a product defect or harmful to pavers and walls and Nicolock accepts no liability for its occurrence. It will usually weather away with time

## HOW CAN I REMOVE MOSS OR MOLD FROM MY PAVERS?

Try liquid bleach diluted in water (10 parts water to one part bleach). Be careful no to get it on plant material. Keep in mind that there is nothing that will keep moss and mold from reappearing in a shady, damp area.

## WHAT IS POLYMERIC SAND AND WHAT ARE ITS ADVANTAGES?

Polymeric sand is a high-tech mix of graded sand and binder, specially formulated for filling joints between pavers. When installed properly, polymeric sand will remain in the paver joints and inhibit weed growth and insect infestation.

## WHY DO THE PAVING STONES HAVE DARK PATCHES?

This is due to differential weathering, where the surface of the paving has cured at different rates, causing darker color variation on the paving. Generally this is exaggerated by the presence of efflorescence which, once removed, will reduce the effect of the dark patches. As with efflorescence the dark patches will generally disappear with time.

## HOW OFTEN SHOULDICLEANMY PATIO?

Regular washing and brushing should be adequate to maintain your patio in pristine condition. However, you may wish to clean your patio using a recommended cleaner. This can enhance its appearance but it may affect long term durability and should only be used sparingly (only two or three times during the lifetime of the paving). Consult your paving supplier for advice and a suitable cleaning product.

## What are the benerits of sealing my pavers? How Long do ineed to wait before IAPPLY A SEALER?

Sealers help resist stain and may enhance the color. Some can also bind the sand in the joints to make it difficult for weeds to germinate. As a rule of thumb we generally want you to wait at least six months to allow any efflorescence to appear. Prior to the application of any sealers, the pavers must be cleaned with an appropriate product to remove dirt and efflorescence.

## CAN NICOLOCK PAVERS BE USED FOR MY DRIVEWAY?

Absolutely! For residential driveways, 8 " to 12 "of compacted base material is recommended. A standard 2-3/8" thick paver can be used for light vehicular (cars \& pickup trucks) applications. A herringbone pattern is most suitable in these situations. (Not applicable for Stone Ridge, Blue Ridge series and Nicostone products.)

## GAN I APPLY NIGOLOCK PAVERS AS A POOL DECK?

Not only do Nicolock Pavers make an attractive pool deck, but they also provide a slip-resistant walking surface. Pavers actually are better than poured concrete around pools from the standpoint that the joints will take on moisture and leave the pavement cooler under foot. Like all products that are used outdoors, lighter colors will tend to stay cooler as they reflect the sunlight. Furthermore, our Fullnose and Pool Coping Pavers are ideal for the pool's edge. Make sure the base material around the pool is well compacted before installing pavers. Safety covers can also be installed over pavers with the use of special anchors.

## WILL WEEDS GROW BETWEEN MY PAVERS?

Weeds and grass between pavers occur when seeds or spores lodge in the joints between pavers. They will not grow from underneath. This can be minimized by using polymeric sand or mixing a pre-emergent granular weed killer into the joint sand. If weeds do appear, a spot vegetation killer (such as Round-Up™ can be used and will not damage the pavers.

## AN I SHOVEL AND PLOW MY PAVERS?

Pavers can be plowed and shoveled just like asphalt, concrete and other pavement materials. In fact, snow and ice will normally melt faster because of the joints around the pavers. A plow blade with a rubber edge is recommended when needed. Do not use sharp objects to chop ice as they can damage the pavers.

## WHAT SHOULD IUSE TO MELT SNOW AND IGE ON MY PAVERS?

Nicolock recommends the use of sand to help reduce slippage due to ice and snow. The use of sodium chloride, or other chloride products are not recommended for any concrete paver and will void the warranty as they may over time harm the structural integrity of your pavers.

## IVE GOT A RAILROAD TIE WALL THAT IS ROTTING AND FALLING DOWN. WHAT CANI DO?

Our segmental retaining wall systems provide an excellent solution to this problem. They are strong and will last a lifetime. Nicolock offers several different wall systems o meet your needs.

## WHAT IS GEOGRID AND WHEN SHOULD IT BE USED?

As a rule of thumb, all walls over 3' high should be reinforced with geogrid. Geogrid is placed between the layers of block at different intervals to stabilize the soil behind the retaining wall and secure the wall face to the earth behind it. The height of the finished wall, soil characteristics, and the pressure on the wall caused by slopes, structures, and/or paved areas all affect the proper placement and lengths of geogrid.

## GENERAL INFORMATION

## WHAT IS RECONSTITUTED STONE?

Reconstituted Stone - is manufactured from the highest grade materials and will last for years. It is hand crafted, with molds taken from original natural stone for an authentic appearance. NicoStone products are a consistent thickness and is therefore easy to lay.

Colors - shades are subtle and subject to slight variations, especially highlighted in the weathered shades where many products are hand made to ensure a completely random, natural look. Colors will appear different depending upon the prevailing conditions such as sunlight, heavy shade or rain.

Therefore it is advisable to check the color and appearance of the actual product samples in dry daylight conditions before purchasing. Where possible, products should also be selected from the same production batch. Reconstituted stone wil weather over time in a fashion similar to natural stone.

## PAVING SLAB AND WALLSTONE GOLOR

Please note that some products have a multi-color mix where the manufacturing process means that different color percentages are likely selected from multiple pallets prior to installation. Choose from three to five different packs

Multi-colored products are produced randomly, therefore color proportions in different slabs may vary widely.

## APPLICATION/SUITABLIITY

Unless otherwise stated, the NicoStone materials featured in this catalog are intended for use in residential landscape projects. NicoStone decorative slabs are not suitable for driveways. The manufacturer cannot accept any liability where products have been used for any inappropriate purpose.

In the unlikely event of products reaching you in a less than satisfactory condition, please contact your local distributor directly, allowing time for the rejected product to be replaced. If a complaint is raised after laying the product, NicoStone cannot accept responsibility for any defect.

De-icing salts should not be used on NicoStone slabs.

## SIZES \& JOINT WIDTHS

All dimensions quoted in this catalog are nominal and are for guidance only. Actual sizes will vary, particularly on the products designed to replicate natural stone which have features such as riven profiles and fettled edges. Where space is critical, NicoStone recommends dry laying the product to check area required.

When laying random slabs and circles, and in particular Wetherdale Paving Slabs and Old Town Flagstone Paving Slabs with their fettled edges, joint widths will depend on the slab type \& laying pattern chosen and will be variable - from approximately $1 / 2^{"}$ to 1 ".

## HANDLING

Standard manual handling techniques should be adopted when handling products Some products in the NicoStone range are heavy or an awkward shape to lift and it is recommended that suitable lifting equipment be used for these products. Always wear gloves and safety footwear when handling product.

If product is to be cut, always wear safety goggles and when using a high speed saw also wear suitable respiratory protection, such as a dust mask.

Before removing wrapping or banding, ensure that the products are on level ground or retained in some way to prevent them from tipping over. When removing shrink wrapping and banding use the appropriate cutting tools; also it is recommended that safety goggles are worn

Product should always be handled with care as breakages, chipping and other damage may result from mishandling. Minor scuffing can occur due to movement in transit and will generally disappear in time. If in doubt do not install the product, consult your NicoStone Representative

## SPECIAL NOTES

All measurements are nominal. Dimensions include the joint widths when fully installed. Dimensions/height: May vary up to $1 / 4^{\prime \prime}$ due to unique manufacturing technique. NicoStone provides only general installation guidelines, climate and soil conditions may vary by region.

## STAN REMOVAL

The stain removal methods suggested here are merely a guide and may not work to your satisfaction in all instances. Nicolock is not responsible for any damage caused while using theses methods. Nicolock recommends that you keep several pavers from your initial installation available to replace any pavers that become damaged or excessively stained or soiled.

## ALGAE 〔 FUNGAL GROWTHS

Apply a fungicide according to manufacturer recommendation.

## BEVERAGE STAINS

Scrub the stain with hot soapy water. For stubborn stains apply a 1:10 diluted sodium hypochlorite solution (household bleach) use according to the manufacturer's recommendations.

## CHEWING GUM

Chewing gum is best removed with a suitable aerosol freezing agent before scraping it off. Use according to the manufacturer's recommendations.

## FRESH OIL STAINS

Soak the oil up with an absorbent cloth or paper towels. Do not wipe. Then cover the affected area with a 'dry' absorbent powder and leave for 24 hours. Repeat until the powder has absorbed all or as much of the oil as possible.

If a stain persists, apply a recommended cleaner according to the manufacturer's recommendations

## PAINT /WOODSTAIN /VARNISH

Soak up the spillage with an absorbent cloth or paper towels. Do not wipe.
The stained area should be immediately scrubbed with scouring powder and water. The stained area should be immediately scrubbed with detergent and water. Paint removers or solvents should not be used on stains that are less than a week old, as this will increase penetration into the concrete.

Scrape off as far as possible. Apply an appropriate proprietary paint remover preferably one supplied as a thick gel. Follow the manufacturer's recommendations or contact the paint manufacturer

## WOOD PRESERVATIVES /CREOSOTE

Soak the stain with mineral spirits and scrub with a hot detergent and water. Finally inse thoroughly with clean water, or contact the manufacturer of the preserver

## ASPHALT \& EMULSIFIED ASPHALT

Chill with ice (if warm outside), scrape away \& scrub the surface with scouring or abrasive powder. Rinse with water.

## CUTBACK ASPHALT \& ROOFING TAR

Use a soft moist putty made with talc or diatomaceous earth (available wherever pools supplies are sold.) Mix with kerosene, scrub, let dry and brush off. Repeat as needed.

## CANDY, KETCHUP, MUSTARD, GREASE DRIPPINGS FROM FOOD

For stubborn stains, apply liquid detergent full strength and allow it to penetrate for 20-30 minutes. Scrub and rinse with hot water. Removal is easier if these stains are reated immediately.

## CAULKING

Scrape off excess and scrub with denatured alcohol. Rinse with hot water and detergent. For acrylic latex caulk - follow guidelines for removal of latex paint.

## CHEWING GUM

Same as caulking, or scrub with naphtha.

## clay SOIL

Scrape off dry material, scrub and rinse with hot water and strong detergent.

## CREOSOTE

Apply a solution made with paint thinner and talc. Scrub and allow to dry. Scrape off, scrub with scouring powder and rinse with water.

## MORTAR

Let dry but not harden and carefully remove spots with a trowel, putty knife or chisel.

## LEAF, WOOD ROT OR TOBACCO STAINS

Apply household bleach diluted $10: 1$ with water ( 10 parts water) and scrub with a nonmetallic stiff bristled brush.

## OIL OR GREASE THAT HAS PENEIRATED

Mop up any excess oil with rags. Cover the area with oil absorbent talc, (kitty litter) Diatomaceous earth can also be used. Leave it on the stain for a day, then sweep up.

## PAINT

Fresh paint should be mopped up immediately with rags or paper towels by blotting. Do not wipe as this will spread the paint and extend the job of removal. If the paint is atex and water-based, soak and then scrub area with hot water, scouring powder and a non-metallic stiff brush until no more improvement is seen. Let the remaining paint dry and remove as described below.

## DRIED PAINT

Scrape any excess oil-based paint, varnish or water based latex paint off the surface. Apply a commercial paint remover and let sit for 20-30 minutes. Loosen with gentle scrubbing. Do not rub the loosened paint into the surface of the pavers. Instead, blot up the loosened paint and thinner. Repeat as necessary.

## TIRE SKID MARKS

Scrub black area with water, detergent and scouring powder.

## ABOUT EFFLORESCENCE:

Efflorescence is a whitish, powder-like deposit that may sometimes appear on the surface of the paving stones. It may appear immediately or within a short time after installation. Left alone, normal wear and exposure to the elements will dissipate the efflorescence. Efflorescence does not affect the structural performance or durability of concrete pavers

Efflorescence is a normal occurrence in all cement based products, as well as many colored paving products. Because it is a natural reaction to the proper hydration of concrete, Nicolock accepts no responsibility or liability for replacement.

If there is a need to remove the efflorescence before it naturally wears away, best results are obtained by using an efflorescence remover which is available from most mason supply dealers.

Do not use muriatic acid.
If a sealer is to be applied to the paving stones, it is recommended that any presence of efflorescence be removed prior to sealer being applied.

For installations over a new or existing concrete base, a cementitious setting bed or with mortared joints, the occurrence of efflorescence is more likely. Precautions for proper drainage of the paving stones system should be taken to minimize this occurrence.

## WHAT IS EFFLORESCENCE?

Efflorescence is a natural phenomenon and can occur with any cement based product, as well as other paving products. It may appear randomly and will possibly appear more pronounced on colored paving slab.

The white bloom may give the impression that the color of the paving slab is fading but, when wet, you will find that the efflorescence vanishes and the paving slab returns to its original shade. The white bloom will often return again when the paving slab dries.

Be assured that efflorescence has no detrimental effect on the performance of the paving slab and will generally disappear with time.

## HOW DOES EFFLORESEENGE OCGUR?

All concrete products contain cement which produces water soluble calcium oxide (lime).
Concrete paving materials contain millions of tiny invisible pores; when moisture penetrates into these pores - either from rain, dew or condensation - it dissolves part of the lime to make calcium hydroxide.

When the slab dries out, the calcium hydroxide rises to the surface and reacts with the carbon dioxide in the air, sometimes leaving a white bloom of calcium carbonate once the water has evaporated.

## WIL EFFLOBESEENGE DISAPPEAR NATURALLY?

Yes. The efflorescence action is arrested by carbon dioxide reacting with calcium oxide within the pores of the concrete. The efflorescence itself is then, over a period of time either converted back to soluble salts and washed away by rain or simply disappears through the action of trafficking, snow or ice.

Once the efflorescence has disappeared naturally it does not usually recur It is therefore not necessary to replace the paving or to take other measures against efflorescence

## HOW LONG WILL EFFLOPESGENGE LAST?

This is difficult to predict as factors such as climate, location and conditions (damp/ shady or open/sunny) are variables which can affect the extent of the phenomenon. However, on average, it can take from 12 months to 24 months to disappear.

## GAN EFFIOPESGENGE BE REVOVED WITHOUTTHE WATT?

Efflorescence may be removed with a proprietary brand cleaner. Be sure to follow all the manufacturer's instructions as incorrect cleaning can result in damage and discoloration of the slab surface

Efflorescence may reappear if there is free lime within the paving or the pores have not yet been blocked.
deally, the new paving should be left several months to allow as much of the lime as possible to leave the concrete to minimize the risk of recurrence.

## GANISEALMY PAVERS?

If a sealer is to be applied to the paving stones, it is recommended that any presence of efflorescence be removed prior to sealer being applied. For installations over a new or existing concrete base, a cementitious setting bed, or with mortared joints, the occurrence of efflorescence is more likely. Precautions for proper drainage of the paving stones system should be taken to minimize this occurrence.

Materials Needed

Gloves
Tape Measure

Stakes
Shovel

3 lb. Hammer
Levels

Line Level
Carpenters Square
String Line
Broom
Wheelbarrow
Pry Bar
Wire Cutters
Mason's Chisel

Markers

Screed Board
Two 1" o.d. Screed Pipes

Plate Compactor
Paver Cutter

Diamond Blade Table Saw

A. Compacted Sub-Base
B. 4" - 6" Compacted Aggregate
(for Pedestrian Traffic)
C. 8"-12" Compacted Aggregate
(for Vehicular Traffic)

## BEFORE YOU BEGIN

Your dealer can assist you in obtaining the necessary materials and equipment needed to complete your paving stone installation.
*Three color blends are not recommended for projects less than 500 sq.ft

Lay out your entire paver pattern prior to cutting any stones.
Find an area away from your installation to cut pavers. Concrete dust created by saw cutting pavers can stain the surface.

The use of an approved safety mask is recommended when cutting any concrete products.


1. PLAN

Determine the area to be paved Measure for square footage and sketch a diagram of the shape \& pattern of paving stone desired.

2. PREPARE / EXCAVATE Before beginning excavation, make sure there are no utility lines within the area to be paved. Excavate area to the proper depth depending on the type of traffic.

3. GRADE

Establish the finish grade and slope or pitch of pavement to allow for drainage. Lay out the lines and corners with string line and es. Compact sub-base.

2. PREPARE / EXCAVATE Spread aggregate base uniformly throughout the entire excavated area and 8 in . beyond perimeter lines. Base aggregate material should be processed $3 / 4$ " minus gravel or crushed concrete blend.

3. BASE COMPACTION Compact the base aggregate evenly throughout the area with a mechanical plate compactor. Do not compact the base aggregate in more then 4" layers. The compacted baes should conform to the contour of the finished paved area. The grade of the base aggregate should be $3^{\prime \prime}$ to 4 " below the finished paving stone surface depending on the thickness of the paver.

6. EDGE RESTRAINTS Install edge restraints as required. Pavers butting against
curbs or foundations will not need an edge restraint. Various types of edging materials can be used. Nicolock recommends a Snap Edge edge restraint system since it is easy to install and will not rot or decay.


## 7. BEDDING

Spread 1" of concrete sand evenly over the compacted base. Screed the bedding sand to a level, smooth surface using a screed board. For areas wider than the width of the screed board, use 1" conduit pipe as screed guides 4' apart. Screed sand, remove screed rails \& fill in depressions with fresh sand. You should end up with a complete layer of smooth sand. Do not disturb sand bed after it has been screeded.


## 8. PAVER PLACEMENT

Begin placing paving stones on the screeded sand bed in the desired pattern. Hand place the paving stones with a hand tight joing. Work from the paving stone side of the installation as they are set. To achieve the best mixture of colors and blends, remove pavers from delivered bundles section by section, not layer by layer, amd work from several bundles at a time. Cut pieces as needed to fill in the pattern.

FINISHING: When complete, sweep surface clean. Spread a fine jointing sand over the entire surface and broom sweep to fill all joints. Leaving excess sand on the paving stone surface, tap the paving stones into the setting bed with the mechanical plate compactor with a rubber pad. Broom sweep more sand to fill any open joints. Finally, backfill over the top edge restraint and grade. Your installation is now complete and ready for use.

Materials Needed

Gloves
Tape Measure

Stakes
Shovel
3 lb. Hammer
Levels
Line Level
Carpenters Square
String Line
Broom
Wheelbarrow
Pry Bar
Wire Cutters
Mason's Chisel

Markers

Screed Board
Two 1" o.d. Screed Pipes

Plate Compactor
Paver Cutter

Diamond Blade Table Saw

A. Wall Cap
B. Top Soil
C. Geogrid (as required)
D. 3/4" Crushed Clean Stone
E. Reinforced Soil
F. Existing Site Soil
G. Retaining Wall Blocks
H. Drainage Pipe
I. Filter Fabric (as required)
J. 3/4" Processed Aggregate

## Footing

K. Compacted soil Subfrade


NOTE: The following Installing procedures apply to all Nicolock retaining wall units constructed as a conventional gravity wall system.

PREPARING/EXCAVATING: Before beginning excavation, make sure there are no utility lines in the wall area. Excavate area to the proper depth. For geogrid-reinforced retaining walls or for more detailed information, consult your local distributor or contact Nicolock.

For most non-critical walls (and under favorable soil conditions) Nicolock wall units are constructed as a conventional gravity wall system. Walls up to 3 feet in height ( 2 ft .6 in . for Sierra) are attainable without the need for soil reinforcement (geogrid). Recommended installation procedures should be followed to ensure the life of your wall structure.


1. TRENCH EXCAVATION Excavate a trench a minimum of 6 " beyond the front and back of the wall block. Dig trench 9 " to 14 " deep, enough to create a $6^{\prime \prime}$ thick leveling pad and to bury at least one whole wall block below grade. Compact the soil at the bottom of trench. Shape the slope behind wall to allow for 12 " of drainage material.


## 2. TRENCH FILL

Place filter fabric in trench and up the cut slope. Fill trench with clean, graded aggregate and compact.

3. BASE BLOCKS Position a level string line at the straight face of the unit to maintain alignment. Place the wall units side by side in the center of the prepared base. Bury the first course of block below grade to a depth equal to $10 \%$ of the height of the wall or a minimum of $6^{\prime \prime}$, whichever is greater. Level units from side to side, and front to back.

4. DRAINAGE SET-UP

Fill the space in front of wall with clean fill to grade to hold units from shifting. Place a perforated pipe behind wall on top of base
for drainage. Fill any block cores and the drainage area with clean aggregate keeping filter fabric in place. Backfill soil on outer side of fabric and compact.


## 5. STACKING UNITS

Place successive courses by fitting the keys and grooves onto the units in the row below (if applicable). Keep the tops of each course clean to maintain a level surface. Stack units one layer at a time in a running bond pattern (crossing joints). Utilize geogrid when the wall height is 3 ft or more or as required by the project engineer or approved design drawings.

## TECHNICAL SPECS - PAVERS



| COLONIAL COBBLE NORMAL \& 1-1/2 NORMAL Paver-shield pg. 37 | $\begin{aligned} & \text { width } \\ & 6-3 / 8^{\prime \prime} \\ & 6-3 / 8^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { length } \\ & 6-3 / 8^{\prime \prime} \\ & 9-3 / 8^{n} \end{aligned}$ | $\begin{aligned} & \text { thickness } \\ & 2-3 / 8^{n} \\ & 2-3 / 8^{n} \end{aligned}$ | s.f./pcs. <br> 3.6 <br> 2.4 | $\begin{aligned} & \text { s.f./pallet } \\ & 116 \\ & 124 \end{aligned}$ | $\begin{aligned} & \text { pcs./pallet } \\ & 420 \\ & 300 \end{aligned}$ | $\begin{aligned} & \text { lbs./pallet } \\ & \text { 2,940 } \\ & 3,150 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COUNTRY COMBO <br> Toscana Antiqued Pavers pg. 63 | $\begin{aligned} & \text { width } \\ & 3^{\prime \prime} \\ & 6^{\prime \prime} \\ & 6^{\prime \prime} \\ & 9^{\prime \prime} \end{aligned}$ | length $6^{\prime \prime}$ $6^{\prime \prime}$ $9^{\prime \prime}$ $9^{\prime \prime}$ | $\begin{aligned} & \text { thickness } \\ & 2-3 / 8^{\prime \prime} \\ & 2-3 / 8^{\prime \prime} \\ & 2-3 / 8^{\prime \prime} \\ & 2-3 / 8^{\prime \prime} \end{aligned}$ | s.f./pcs. | s.f./pallet <br> 117 | $\begin{aligned} & \text { pcs./pallet } \\ & 100 \\ & 100 \\ & 160 \\ & 40 \end{aligned}$ | $\underset{3,276}{\text { lbs./pallet }}$ |
| COUNTRY 6X6 <br> Toscana Antiqued Pavers | $\begin{aligned} & \text { width } \\ & 6^{\prime \prime} \end{aligned}$ | ${ }_{\sigma^{n}}^{\text {length }}$ | $\begin{aligned} & \text { thickness } \\ & 2-3 / 8^{\prime \prime} \end{aligned}$ | s.f./pcs. | s.f./pallet 120 | $\begin{aligned} & \text { pcs./pallet } \end{aligned}$ | $\underset{\substack{\text { Ibs./pallet } \\ 3,360}}{ }$ |
| COUNTRY 6X9 <br> Toscana Antiqued Pavers | width <br> $6^{\text {" }}$ | $\begin{aligned} & \text { length } \\ & 9^{\prime \prime} \end{aligned}$ | thickness $2-3 / 8^{n}$ | s.f./pcs. $2.7$ | s.f./pallet <br> 113 | $\begin{aligned} & \text { pcs./pallet } \\ & 300 \end{aligned}$ | $\underset{\substack{\text { lbs./pallet } \\ 3,164}}{ }$ |
| ECO-RIDGE <br> Paver-shield | $\begin{aligned} & \text { width } \\ & 4-3 / 4^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { length } \\ & 9-1 / 2^{" \prime} \end{aligned}$ | $\begin{aligned} & \text { thickness } \\ & 3-1 / 8^{n} \end{aligned}$ | s.f./pcs. | s.f./pallet | $\begin{aligned} & \text { pcs./pallet } \\ & 320 \end{aligned}$ | Ibs./pallet 3,560 |
| ECO-TRE <br> Environmental Pavers pg. 59 | width <br> $6^{\prime \prime}$ <br> $9^{\prime \prime}$ <br> $9^{\prime \prime}$ | length $9^{\prime \prime}$ $9^{9 \prime \prime}$ | thickness | s.f./pcs. | $\begin{aligned} & \text { s.f./pallet } \\ & 86.96 \end{aligned}$ | $\begin{aligned} & \text { pcs./pallet } \\ & 160 \end{aligned}$ | $\underset{3,096}{\mathrm{lbs} / \mathrm{pallet}}$ |




| NATURE'S CREATIONS PATIO PACK | width | length | thickness | cube | layers/pallet | ft./layer | lbs./pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Natural Stone <br> pg. 86 | $24^{\prime \prime}$ | $36^{\prime \prime}$ | . $85{ }^{\prime \prime}$ | 165 | 13 | - | 1,763 |
|  | 24" ${ }^{24}$ | $24^{\prime \prime}$ | . $85{ }^{\prime \prime}$ | - | 13 | - | - |
|  | $\begin{aligned} & 12^{\prime \prime \prime} \\ & 12^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 24^{\prime \prime \prime} \\ & 12^{\prime \prime} \end{aligned}$ | $\begin{aligned} & .85^{\prime \prime} \\ & .85^{\prime \prime} \end{aligned}$ | - | 13 13 13 | - | - |


| OLD TOWN PATIO PACK | width | length | thickness | s.f./pcs. | s.f./pallet | pcs./pallet | Ibs./pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $12^{\prime \prime}$ | $12^{\prime \prime}$ | $11 / 2^{\prime \prime}$ | 1 | 6 |  |  |
| $\text { pg. } 51$ | $12^{\prime \prime}$ | $18^{\prime \prime}$ | $11 / 2^{\prime \prime}$ | 1.5 | 18 | 12 | - |
|  | $12^{\prime \prime}$ | $24^{\prime \prime}$ | $11 / 2^{\prime \prime}$ | 2 | 18 | 9 | - |
|  | $18^{\prime \prime}$ | $18^{\prime \prime}$ | $11 / 2^{\prime \prime}$ | 2.25 | 4.5 | 2 | - |
|  | $\begin{aligned} & 18^{\prime \prime} \\ & 24^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 24^{\prime \prime \prime} \\ & 24^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 1 / 2^{\prime \prime} \\ & 1 / 2^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 3 \\ & 4 \end{aligned}$ | $\begin{aligned} & 9 \\ & 12 \end{aligned}$ | 3 3 | - |


| OLD TOWN QUARTERED SQUARE PATIO PACK | width | length | thickness | s.f./pcs. | s.f./pallet | pcs./pallet | Ibs./pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nicostone Pavers | $12^{\prime \prime}$ | ${ }^{12}{ }^{\prime \prime}$ | $11 / 2^{\prime \prime}$ | 1 . |  |  | 1,420 |
| pg. 48 | $\begin{aligned} & 18^{\prime \prime \prime} \\ & 12^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 18^{\prime \prime \prime \prime} \\ & 24^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 11 / 2^{\prime \prime \prime} \\ & 12^{\prime \prime} \end{aligned}$ |  |  |  |  |


| OLDE TOWNE | width | length | thickness | s.f./pcs. | s.f./pallet | pcs./pallet | lbs./pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 4-3/4" | $9-1 / 2^{\prime \prime}$ | $2-3 / 4^{\prime \prime}$ | 3.2 |  |  | 3,420 |
| pg. 61 | $9-1 / 2^{n}$ | $9-1 / 2^{\prime \prime}$ $14-3 / 8^{\prime \prime}$ | $2-3 / 4^{\prime \prime}$ |  |  |  | 3,630 |


| PLANK PAVER | width | length | thickness | s.f./pcs. | s.f./pallet | pcs./pallet | lbs./pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Paver-shield pg. 29 |  | $9{ }^{\prime \prime}$ | 23/4" |  |  |  | $3_{\text {3,275 }}$ |
|  | $6^{\prime \prime}$ | $13^{\prime \prime}$ | $23 / 4{ }^{\prime \prime}$ |  |  |  |  |
|  | $6^{\prime \prime}$ | 17 | $23 / 4{ }^{\prime \prime}$ | - | - | - | - |


| POMPEII | width | length | thickness | s.f./pcs. | s.f./pallet | pcs./pallet | lbs./pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Toscana Antiqued Pavers | 2-3/4" | 3-1/4" | 2-3/4" | - | 65 | 116 | 2,592 |
| pg. 55 | 2-3/4" | 4" | 2-3/4" | - | - | 120 | - |
|  | 3-1/4" | 4" | 2-3/4" | - | - | 126 | - |
|  | $3-5 / 8^{\prime \prime}$ | 4" | 2-3/4" | - | - | 99 | - |
|  | 4" | 4" | 2-3/4" | - | - | 126 | - |
| RIDGE BRICK | width | length | thickness | s.f./pcs. | s.f./pallet | pcs./pallet | lbs./pallet |
| Paver-shield | 4-1/2" | 9 " | 2-3/8" | 3.63 | 110 | 400 | 3,144 |
| ROMA I \& II <br> Paver-shield pg. 39 | length | deep | high | s.f./pcs. | s.f./pallet | pcs./pallet | lbs./pallet |
|  |  | 4.6 " | 23/8" | 4.27 | 131 | 18.7 | 3,537 |
|  |  |  | $\begin{aligned} & 23 / 8^{\prime \prime} \\ & 23 / 8^{\prime \prime} \end{aligned}$ |  |  |  | 3,402 |
| RUSTICO COMBO <br> Paver-shield pg. 31 | width | length | thickness | s.f./pcs. | s.f./pallet | pcs./pallet | lbs./pallet |
|  | $3^{\prime \prime}$ | $6^{\prime \prime}$ | 2-3/8" | 8.0 | 117 | 100 | 3,276 |
|  |  |  | $2-3 / 8^{\prime \prime}$ | 4.0 | - | 100 | - |
|  |  |  | $\begin{aligned} & 2-3 / 8^{\prime \prime} \\ & 2-3 / 8^{\prime \prime} \end{aligned}$ |  | - |  | - |
| RUSTICO 6X6 <br> Paver-shield pg. 32 | width <br> 6" | length 6" | thickness$2-3 / 8^{"}$ | s.f./pcs. <br> 4 | $\begin{aligned} & \text { s.f./pallet } \\ & 120 \end{aligned}$ | $\begin{aligned} & \text { pcs./pallet } \\ & 480 \end{aligned}$ | lbs./pallet 3,360 |
|  |  |  |  |  |  |  |  |
| RUSTICO 6X9 | width | length | thickness | s.f./pcs. | s.f./pallet | pcs./pallet | lbs./pallet |
| Paver-shield pg. 32 | 6" | $9 "$ | 2-3/8" | 2.7 | 113 | 300 | 3,164 |


| SF-RIMA | width $8^{\prime \prime}$ | length $8^{\prime \prime}$ | thickness $3-1 / 8^{\prime \prime}$ | $\begin{aligned} & \text { s.f./pcs. } \\ & 2.1 \end{aligned}$ | s.f./pallet <br> 91 | $\begin{aligned} & \text { pcs./pallet } \\ & 192 \end{aligned}$ | lbs./pallet 3,120 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  pg. 22 | width <br> 4-3/8" <br> 9 " <br> 9" | length <br> $9 "$ <br> $9 "$ <br> 13-1/2" | $\begin{aligned} & \text { thickness } \\ & 2-3 / 8^{\prime \prime} \\ & 2-3 / 8^{\prime \prime} \\ & 2-3 / 8^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { s.f./pcs. } \\ & 3.8 \\ & 1.9 \\ & 1.3 \end{aligned}$ | s.f./pallet <br> 110 | $\begin{aligned} & \text { pcs./pallet } \\ & 130 \\ & 60 \\ & 50 \end{aligned}$ | lbs./pallet 3,080 |
| STONE RIDGE XL <br> Paver-shield pg. 22 | width <br> 9" <br> 9" <br> $18^{\prime \prime}$ | $\begin{aligned} & \text { length } \\ & 9^{\prime \prime} \\ & 18^{\prime \prime} \\ & 18^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { thickness } \\ & 2-3 / 8^{\prime \prime} \\ & 2-3 / 8 " \\ & 2-3 / 8 " \end{aligned}$ | $\begin{aligned} & \text { s.f./pcs. } \\ & 1.9 \\ & .93 \\ & .46 \end{aligned}$ | s.f./pallet 110 | $\begin{aligned} & \text { pcs./pallet } \\ & 20 \\ & 50 \\ & 20 \end{aligned}$ | lbs./pallet 3,080 |
| THE MONTAUK <br> Paver-shield pg. 43 | $\begin{aligned} & \text { width } \\ & 2-3 / 4^{\prime \prime} \\ & 2-3 / 4^{\prime \prime} \\ & 3^{\prime \prime} \\ & 3-5 / 8^{\prime \prime} \\ & 4^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { length } \\ & 3-1 / 4^{\prime \prime} \\ & 4^{\prime \prime} \\ & 4^{\prime \prime} \\ & 4^{\prime \prime} \\ & 4^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { thickness } \\ & 2-3 / 8^{\prime \prime} \\ & 2-3 / 8 " \\ & 2-3 / 8 " \\ & 2-3 / 8 " \\ & 2-3 / 8 " \end{aligned}$ | s.f./pcs. | s.f./pallet 65 | $\begin{aligned} & \text { pcs./pallet } \\ & 116 \\ & 120 \\ & 126 \\ & 99 \\ & 126 \end{aligned}$ | lbs./pallet 2,592 |
| THERMAL FINISH FLAGSTONE PATIO PACK <br> Nicostone Pavers pg. 47 | ```width 12" 12" 12" 18" 18" 24" PATIO PACK``` | $\begin{aligned} & \text { length } \\ & 12^{\prime \prime} \\ & 18^{\prime \prime} \\ & 24^{\prime \prime} \\ & 18^{\prime \prime} \\ & 24^{\prime \prime} \\ & 24^{\prime \prime} \end{aligned}$ | thickness $11 / 2^{\prime \prime}$ $11 / 2^{\prime \prime}$ $11 / 2^{\prime \prime}$ $11 / 2^{\prime \prime}$ $11 / 2^{\prime \prime}$ $11 / 2^{\prime \prime}$ | $\begin{aligned} & \text { s.f./pcs. } \\ & 1 \\ & 1.5 \\ & 2 \\ & 2.25 \\ & 3 \\ & 4 \end{aligned}$ | s.f./pallet 6 18 18 4.5 9 12 68 | $\begin{aligned} & \text { pcs./pallet } \\ & 6 \\ & 12 \\ & 9 \\ & 2 \\ & 3 \\ & 3 \\ & 35 \end{aligned}$ | lbs./pallet 1,175 |
| TURFSTONE <br> Environmental Pavers pg. 58 | width <br> 16 " | length | thickness $3-1 / 8^{\prime \prime}$ | $\begin{aligned} & \text { s.f. } / \text { pcs. } \\ & .38 \end{aligned}$ | s.f./pallet 93 | pcs./pallet 35 | lbs./pallet 2,100 |

Environmental Pavers
pg. 58 $\qquad$
$\qquad$


| CLAREMONT WALL <br> Wall Systems <br> pg. 74 | $\begin{aligned} & \text { width } \\ & 18^{\prime \prime} \\ & 24^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { length } \\ & 8^{\prime \prime} \\ & 8^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { thickness } \\ & 4^{\prime \prime} \\ & 4^{\prime \prime} \end{aligned}$ | cube <br> 29 sq. ft. | ${ }_{5}$ layers/pallet | $\begin{aligned} & \text { ft./layer } \\ & 5.8 \end{aligned}$ | $\underset{\substack{\text { Ibs./poo }}}{\substack{\text { pallet }}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { 5" COLONIAL } \\ & \text { Wall Systems } \\ & \text { pg. } 69 \end{aligned}$ | $\begin{aligned} & \text { width } \\ & 9^{\prime \prime} \\ & 12^{\prime \prime} \\ & 16^{\prime \prime} \\ & 16^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { length } \\ & 9^{\prime \prime} \\ & 9^{\prime \prime} \\ & 9^{\prime \prime} \\ & 9^{\prime \prime} \end{aligned}$ | thickness $5^{\prime \prime}$ $5^{\prime \prime}$ $5^{\prime \prime}$ $5^{\prime \prime}$ | s.f./pcs. | s.f./pallet 35 | $\begin{aligned} & \text { pcs./pallet } \\ & 30 \\ & 30 \\ & 18 \\ & 12 \end{aligned}$ | $\underset{\substack{\text { lbs./pallet } \\ 3 \\ \hline}}{ }$ |
| 5" COLONIAL TOSCANA Wall Systems | $\begin{aligned} & \text { width } \\ & 9 " \\ & 12^{\prime \prime} \\ & 16^{\prime \prime} \\ & 16^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { length } \\ & 9^{n} \\ & 9^{\prime \prime} \\ & 9^{n} \\ & 9^{"} \end{aligned}$ | $\begin{aligned} & \text { thickness } \\ & \text { 5" } \\ & 5 " \\ & 5 " \\ & 5 " \end{aligned}$ | s.f./pcs. | $\begin{aligned} & \text { s.f./pallet } \\ & 35 \end{aligned}$ | $\begin{aligned} & \text { pcs./pallet } \\ & 30 \\ & 30 \\ & 18 \\ & 12 \end{aligned}$ | Ibs./pallet |
| $\begin{aligned} & \text { 6" COLONIAL } \\ & \text { Wall Systems } \\ & \text { pg. } 69 \end{aligned}$ | $\begin{aligned} & \text { width } \\ & 9 " \\ & 12^{\prime \prime} \\ & 16^{\prime \prime} \\ & 16^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { length } \\ & 9^{n} \\ & 9^{"} \\ & 9^{\prime \prime} \\ & 9^{"} \end{aligned}$ | thickness $6^{\prime \prime}$ $6^{\prime \prime}$ $6^{\prime \prime}$ $6^{\prime \prime}$ | s.f./pcs. | s.f./pallet 35 | $\begin{aligned} & \text { pcs./pallet } \\ & 25 \\ & 25 \\ & 15 \\ & 10 \end{aligned}$ | Ibs./pallet 3,941 |
| 6" COLONIAL TOSCANA Wall Systems | $\begin{aligned} & \text { width } \\ & 9^{\prime \prime} \\ & 12^{\prime \prime} \\ & 16^{\prime \prime} \\ & 16^{\prime \prime} \end{aligned}$ | length $9^{\prime \prime}$ $9^{\prime \prime}$ $9^{\prime \prime}$ $9^{\prime \prime}$ | thickness $6^{\prime \prime}$ $6^{\prime \prime}$ $6^{\prime \prime}$ $6^{\prime \prime}$ | s.f./pcs. | s.f./pallet 35 | $\begin{aligned} & \text { pcs./pallet } \\ & 25 \\ & 25 \\ & 15 \\ & 10 \end{aligned}$ | $\underset{\substack{\text { Ibs.941 }}}{ }$ pallet |
| EVERLOC ${ }^{\text {TM }}$ <br> 810 EXPRESS <br> CORNER UNIT <br> 833 UTILITY | $\begin{aligned} & \text { width } \\ & 18^{\prime \prime} \\ & 9 " \\ & 6 " \\ & 8^{\prime \prime} \end{aligned}$ | length $9^{\prime \prime}$ $12^{\prime \prime}$ $9^{\prime \prime}$ $12^{\prime \prime}$ | thickness <br> $8^{\prime \prime}$ $8^{\prime \prime}$ $8^{\prime \prime}$ $4^{\prime \prime}$ | s.f./pcs. 1 .85 .8 2.7 | $\begin{aligned} & \text { s.f./pallet } \\ & 40 \\ & 52.7 \\ & 27 \end{aligned}$ | pcs./pallet 40 45 72 80 80 | $\begin{aligned} & \text { lbs./pallet } \\ & \text { 2,240 } \\ & 2,160 \\ & 2,520 \\ & 2,400 \end{aligned}$ |

WEATHER DOME CAP
Wall Systems
pg. 78


| SIERRA WALL | $\begin{aligned} & \text { width } \\ & 12^{" n} \end{aligned}$ | ${ }_{8^{n}}^{\text {length }}$ | thickness | $\begin{aligned} & \text { s.f./pcs. } \\ & .33 \end{aligned}$ | $\underset{32}{\text { s.f./pallet }}$ | ${ }_{96}$ pcs./pallet | $\underset{\substack{\text { Ibs./pallet } \\ 2,144}}{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | width 18" | length | thickness <br> 8" | s.f./pcs. | s.f./pallet <br> 32 | pcs./pallet <br> 32 | $\underset{\substack{\text { Ibs./pallet } \\ 2.816}}{ }$ |
| VERONA WALL TOSCANA <br> Wall Systems | width <br> $12{ }^{2}$ | $\begin{aligned} & \text { length } \\ & 8^{\prime \prime} \end{aligned}$ | thickness | s.f./pcs. | s.f./pallet <br> 32 | ${ }_{96}^{\mathrm{pcs} . / \text { pallet }}$ | $\underset{\substack{\text { lbs. } 688}}{ }$ |
| 4X12 FULLNOSE <br> Accents | ${ }_{4} \text { width }$ | $\begin{aligned} & \text { length } \\ & 12^{\prime \prime} \end{aligned}$ | $\underset{2^{3 / 3} 8^{10}}{\text { thickness }}$ | $\begin{aligned} & \text { s.f. } / \mathrm{pcs} . \\ & 3 \end{aligned}$ | s.f./ 104 pallet | $\begin{aligned} & \text { pcs./pallet } \\ & 312 \end{aligned}$ | $\underset{\substack{\text { lbs./pos } \\ 2,808}}{ }$ |
| 6X12 FULLNOSE <br> Accents | width <br> $6^{\prime \prime}$ | $\begin{aligned} & \text { length } \\ & 12^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { thickness } \\ & 2^{3 / 3} \mathbf{s}^{*} \end{aligned}$ | s.f./pcs. | s.f./pallet <br> 104 | $\begin{aligned} & \text { pcs./pallet } \\ & 208 \end{aligned}$ | $\underset{\substack{\text { lbs. } 296}}{ }$ |
| 8 X12 FULLNOSE | width <br> $8^{\prime \prime}$ | $\begin{aligned} & \text { length } \\ & 12^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { thickness } \\ & 23 / 8^{10} \end{aligned}$ | $\begin{aligned} & \text { s.f./pcs. } \\ & 1.5 \end{aligned}$ | s.f./pallet 104 | $\begin{aligned} & \text { pcs./pallet } \\ & 156 \end{aligned}$ | $\underset{2,652}{\text { lbs./pallet }}$ |


| BELGIUM STONE 100MM Accents | width 6" | $\begin{aligned} & \text { length } \\ & 12^{\prime \prime} \end{aligned}$ | thickness <br> 4" | $\text { s.f. } / \mathrm{pcs} \text {. }$ | s.f./pallet <br> 72 | $\begin{aligned} & \text { pcs./pallet } \\ & 144 \end{aligned}$ | Ibs./pallet 3,395 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BELVEDERE COPING <br> Accents <br> pg. 99 | $\begin{aligned} & \text { width } \\ & 6^{\prime \prime} \\ & 12^{\prime \prime} \\ & 18^{\prime \prime} \\ & 18^{\prime \prime} \\ & 18^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { length } \\ & 101 / 4^{\prime \prime} \\ & 101 /{ }^{\prime \prime} \\ & 101 /{ }^{\prime \prime} \\ & 101 /{ }^{\prime \prime} \\ & 101 / 4^{\prime \prime} \end{aligned}$ | thickness <br> 21/4" <br> 21/4" <br> 21/4" <br> 21/4" Lft End <br> 21/4" Rht End | cube 66 I.f. | layers/pallet <br> 6 | ft./layer 11 l.f./layer | lbs./pallet 1,550 |
| BELVEDERE CORNER <br> Accents <br> pg. 99 | width 15" $15 "$ | ```length 9" 9"``` | $\begin{aligned} & \text { thickness } \\ & 3^{\prime \prime} \\ & 6^{"} \end{aligned}$ | cube $24 \text { sq. ft. }$ | layers/pallet <br> 4 | ft./layer 9 | lbs./pallet $1,520$ |
| BELVEDERE PIER CAP <br> Accents <br> pg. 99 | width $27^{\prime \prime}$ | $\begin{aligned} & \text { length } \\ & 27^{\prime \prime} \end{aligned}$ | thickness 21/2" | cube <br> 1 pc/cube | layers/pallet | ft./layer | lbs./pallet <br> 170 |
| CLAREMONT CORNER Accents | width 22" | length 8" | thickness 4" | cube <br> 40 pieces | layers/pallet <br> 4 | ft./layer 10 pcs/layer | $\begin{aligned} & \text { lbs./pallet } \\ & 2,200 \end{aligned}$ |
| CLAREMONT PIER CAP <br> Accents pg. 99 | width $34^{\prime \prime}$ | length $34^{\prime \prime}$ | thickness <br> 3 | cube <br> 1 pc/cube | layers/pallet | ft./layer | lbs./pallet <br> 170 |


| 3 " COLONIAL CAPSTONE TRADITIONAL | width | length | thickness | s.f./pcs. | I.f./pallet | pcs./pallet | Ibs./pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Accents pg . 100 | $\begin{aligned} & 40-9^{\prime \prime} \\ & 40-12^{\prime \prime} \\ & 20-15^{\prime \prime} \\ & 20-\text { CORNERS } \end{aligned}$ | $\begin{aligned} & 121 / /^{n \prime \prime} \\ & 1212^{n} \\ & 121 / 2^{n} \end{aligned}$ | $\begin{aligned} & 3^{\prime \prime} \\ & 3^{\prime \prime} \\ & 3^{\prime \prime} \end{aligned}$ |  | $108$ | $\begin{aligned} & 40 \\ & 40 \\ & 20 \\ & 20 \end{aligned}$ | 3,640 |
| 3" COLONIAL CAPSTONE TOSCANA Accents | $\begin{aligned} & \text { width } \\ & 40-9^{\prime \prime} \\ & 40-12^{\prime \prime} \\ & 20-15^{\prime \prime} \\ & 20-\text { CORNERS } \end{aligned}$ | length $121 / /^{\prime \prime}$ $121 / 2^{\prime \prime}$ <br> $122^{\prime 2}$ | ```thicknessNone``` | s.f./pcs. | s.f./pallet 108 | pcs./pallet 40 40 20 20 | $\underset{3,640}{\text { lbs./pallet }}$ |
| 3" COLONIAL PIER TRADITIONAL Accents | $\begin{aligned} & \text { width } \\ & 9^{\prime \prime} \end{aligned}$ | $\underset{143 /{ }^{4}}{\text { length }}$ | thickness <br> 3" | s.f./pcs. | $\begin{aligned} & \text { s.f./pallet } \\ & 40 \end{aligned}$ | $\begin{aligned} & \text { pcs./pallet } \\ & 80 \end{aligned}$ | $\underset{\substack{\text { loss./pallet }}}{2,464}$ |
| TRADITIONAL Accents | $\begin{aligned} & \text { width } \\ & 9^{\prime \prime} \end{aligned}$ | length $14^{3 / 4^{\prime \prime}}$ | thickness 5" | s.f./pcs. | $\begin{aligned} & \text { s.f./pallet } \\ & 46.6 \end{aligned}$ | ${ }_{56}{ }_{56} \text { cs./pallet }$ | $\underset{\text { 2,940 }}{\substack{\text { lbs./pallet }}}$ |
| COUNTRY CIRCLE TOSCANA Accents pg. 87 |  |  |  |  | $\begin{aligned} & \text { s.f./pallet } \\ & 86.5 \end{aligned}$ | $\begin{aligned} & \text { pcs./pallet } \\ & 10 \\ & 20 \\ & 20 \\ & 220 \\ & 320 \\ & 10 \end{aligned}$ | $\underset{2,325}{\text { Ibs./pallet }}$ |
| DIMENSIONAL COPING Accents pg. 98 | $\begin{aligned} & \text { width } \\ & 24^{\prime \prime} \\ & 18^{\prime \prime} \\ & 19^{\prime \prime} \\ & \text { (End Unit) } \end{aligned}$ | length $121 / 2^{\prime \prime}$ $121 / 2^{\prime \prime}$ $12^{1 / 2} 2^{\prime \prime}$ | $\begin{aligned} & \text { thickness } \\ & 21 /{ }^{2} \\ & 21 / 2^{\prime \prime} \\ & 21 /{ }^{\prime \prime} \end{aligned}$ | cube <br> 61 I.f. <br> - | layers/pallet <br> 5 | ft./layer 10.5 I.f./layer | lbs./pallet <br> 500 |


| DISH DRAIN Accents pg. 103 | $\begin{aligned} & \text { length } \\ & 18^{\prime \prime} \\ & 24^{\prime \prime} \\ & 12^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { deep } \\ & 12^{\prime \prime} \\ & 12^{\prime \prime} \\ & 12^{\prime \prime} \end{aligned}$ | high <br> $2^{\prime \prime}$ straight unit <br> $2^{\prime \prime}$ " straight unit <br> $2^{\prime \prime}$ corner | s.f./pcs. | s.f./pallet | pcs./pallet | lbs./pallet <br> 360 <br> 360 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FIREPIT COVER Accents | width | length | thickness | s.f./pcs. | s.f./pallet | pcs./pallet | Ibs./pallet 12 |
| FIREPIT WIND SCREEN Accents | width | length | thickness | s.f./pcs. | s.f./pallet | pcs./pallet | $\underset{27}{\text { Ibs./pallet }}$ |
| FULLNOSE THERMAL FINISH TREADS Accents pg. 91 | width <br> 48" <br> $60^{\prime \prime}$ <br> $72^{\prime \prime}$ | length $14^{\prime \prime}$ $14^{\prime \prime}$ $14^{\prime \prime}$ | $\begin{aligned} & \text { thickness } \\ & 2^{\prime \prime} \\ & 2^{\prime \prime} \\ & 2^{\prime \prime} \end{aligned}$ | s.f./pcs. | s.f./pallet | $\begin{aligned} & \text { pcs./pallet } \\ & 15 \\ & 15 \\ & 15 \end{aligned}$ | $\begin{aligned} & \text { Ibs./pallet } \\ & 1,815 \\ & 2,250 \\ & 2,515 \end{aligned}$ |
| STEPS <br> Accents <br> pg. 89 | width <br> 54" <br> $60^{\prime \prime}$ <br> 42" <br> $48^{\prime \prime}$ <br> $42^{\prime \prime}$ <br> $48^{\prime \prime}$ | $\begin{aligned} & \text { length } \\ & 34^{\prime \prime} \\ & 24^{\prime \prime} \\ & 17^{\prime \prime} \\ & 28^{\prime \prime} \\ & 26^{\prime \prime} \\ & 24^{\prime \prime} \end{aligned}$ | thickness $7^{\prime \prime}$ $7^{\prime \prime}$ $7^{\prime \prime}$ $7^{\prime \prime}$ $7^{\prime \prime}$ $7^{\prime \prime}$ | cube | layers/pallet | ft./layer | $\underset{\substack{\text { Ibs. } 262}}{ }$ |
| KODAH CORNER Accents | width <br> $21^{\prime \prime}$ | length <br> 10.5" | thickness <br> $6^{\prime \prime}$ | cube <br> 31.5 sq.ft. | layers/pallet | ft./layer | $\underset{2,400}{\text { Ibs./pallet }}$ |



| OLD TOWN LARGE CIRCLE SQUARE OFF KIT Accents | width <br> 20 pieces turn a $13^{\prime}$ diameter <br> circle into a $13^{\prime} \times 13^{\prime}$ square |  |  |  | s.f./pallet 47 | pcs./pallet 20 | lbs./pallet 800 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OLD TOWN POOL COPING Accents pg. 103 | length 18" curved u $12^{\prime \prime}$ $18^{\prime \prime}$ | deep <br> 12" <br> $0^{\prime \prime}$ radius) <br> 12 " <br> $18 "$ | high <br> $11 / 2^{\prime \prime}$ <br> $11 / 2$ " outside corner <br> $11 / 2$ " inside corner | s.f./pcs. | s.f./pallet | $\begin{aligned} & \text { pcs./pallet } \\ & 20 \\ & 20 \\ & \text { as required } \\ & \text { as required } \end{aligned}$ | lbs./pallet <br> 600 <br> 600 |
| OLD TOWN SMALL CIRCLE PATIO PACK <br> Nicostone Pavers pg. 48 | size <br> Center pi <br> Second rin <br> Third ring <br> TOTAL KI | ieces <br> ces circle) |  | s.f./pcs. | s.f./pallet <br> 64 | $\begin{aligned} & \text { pcs./pallet } \\ & 4 \\ & 16 \\ & 16 \\ & 36 \end{aligned}$ | lbs./pallet $1,100$ |
| OLD TOWN SMALL CIRCLE SQUARE OFF KIT Accents | width 12 pieces circle int | a 9' diam 'x9' square |  | s.f./pcs. | s.f./pallet 16 | pcs./pallet 12 | lbs./pallet 300 |
| PIER CAPS <br> Accents <br> pg. 99 | $\begin{aligned} & \text { width } \\ & 18^{\prime \prime} \\ & 20^{\prime \prime} \\ & 24^{\prime \prime} \\ & 25^{\prime \prime} \\ & 26^{\prime \prime} \\ & 28^{\prime \prime} \\ & 30^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { length } \\ & 18^{\prime \prime} \\ & 20^{\prime \prime} \\ & 24^{\prime \prime} \\ & 25^{\prime \prime} \\ & 26^{\prime \prime} \\ & 28^{\prime \prime} \\ & 30^{\prime \prime} \end{aligned}$ | thickness <br> 21/2" <br> 21/2" <br> 3" <br> 21/2" <br> 3" <br> 3" <br> 3" | s.f./pcs. | s.f./pallet | $\begin{aligned} & \text { pcs./pallet } \\ & 17 \\ & 17 \\ & 11 \\ & 12 \\ & 11 \\ & 10 \\ & 11 \end{aligned}$ | $\begin{aligned} & \text { lbs./pallet } \\ & 900 \\ & 1,100 \\ & 1,200 \\ & 1,450 \\ & 1,800 \\ & 1,850 \\ & 2,200 \end{aligned}$ |
| RIDGE CIRCLE <br> Accents pg. 83 |  |  |  |  | s.f./pallet 95 | $\begin{aligned} & \text { pcs./pallet } \\ & 9 \\ & 9 \\ & 18 \\ & 135 \\ & 72 \end{aligned}$ | $\begin{aligned} & \text { lbs./pallet } \\ & 2,660 \end{aligned}$ |


| ROCKFACE FIREPIT COPING Accents | width <br> Inside Dia. 27" <br> Outside Dia. 55" <br> 3" thick |  |  | s.f./pcs. | s.f./pallet | $\begin{gathered} \text { pcs./pallet } \end{gathered}$ | ${ }_{364}$ lbs./pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ROCKFACE MULTI CAP Accents <br> pg. 101 | $\begin{aligned} & \text { width } \\ & 9^{\prime \prime} \\ & 12^{\prime \prime} \\ & 15^{\prime \prime} \\ & 15^{"} \end{aligned}$ | length <br> $111 / 2^{\prime \prime}$ <br> $111 / 2^{\prime \prime}$ <br> $111 / 2^{\prime \prime}$ | thickness $2^{\prime \prime}$ $2^{\prime \prime}$ $2^{\prime \prime}$ $2^{\prime \prime}$ | $\begin{aligned} & \text { s.f./pcs. } \\ & 48 \end{aligned}$ | s.f./pallet 11 14 18 5 I.f. | $\begin{aligned} & \text { pcs./pallet } \\ & 14 \\ & 14 \\ & 14 \\ & 4 \end{aligned}$ | $\begin{aligned} & \text { Ibs./pallet } \\ & 1,200 \end{aligned}$ |
| ROCKFACE MULTI CAP GRANDE Accents | $\begin{aligned} & \text { width } \\ & 9^{\prime \prime} \\ & 12^{\prime \prime} \\ & 15^{\prime \prime} \\ & 15^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { length } \\ & 14^{\prime \prime} \\ & 14^{\prime \prime} \\ & 14^{\prime \prime} \\ & 14^{\prime \prime} \end{aligned}$ | thickness $2^{\prime \prime}$ $2^{\prime \prime}$ $2^{\prime \prime}$ $2^{\prime \prime}$ | s.f./pcs. <br> 48 | $\begin{aligned} & \text { S.f./pallet } \\ & 11 \\ & 14 \\ & 18 \\ & 5 \text { l.f. } \end{aligned}$ | $\begin{aligned} & \text { pcs./pallet } \\ & 14 \\ & 14 \\ & 14 \\ & 4 \end{aligned}$ | $\underset{1,400}{\text { Ibs./pallet }}$ |
| ROCKFACE STAIR TREADS <br> Accents <br> pg. 90 | width 51" $64^{\prime \prime}$ $74^{\prime \prime}$ | $\begin{aligned} & \text { length } \\ & 14^{\prime \prime} \\ & 14^{\prime \prime} \\ & 14^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { thickness } \\ & 2^{\prime \prime} \\ & 2^{\prime \prime} \\ & 2^{\prime \prime} \end{aligned}$ | s.f./pcs. | s.f./pallet | $\begin{aligned} & \text { pcs./pallet } \\ & 13 \\ & 13 \\ & 13 \end{aligned}$ | $\begin{aligned} & \text { lbs./pallet } \\ & 1,810 \\ & 2,245 \\ & 2,515 \end{aligned}$ |
| STEP UNITS <br> Accents <br> pg. 91 | width <br> 51" <br> $64^{\prime \prime}$ | $\begin{aligned} & \text { length } \\ & 16^{\prime \prime} \\ & 16^{\prime \prime} \\ & 16^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { thickness } \\ & 6^{\prime \prime} \\ & 6^{\prime \prime} \\ & 6^{\prime \prime} \end{aligned}$ | s.f./pcs. | s.f./pallet | $\begin{aligned} & \text { pcs./pallet } \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & \text { Ibs./pallet } \\ & 365 \\ & 455 \\ & 545 \end{aligned}$ |
| RUSTICO CIRCLE <br> Accents <br> pg. 85 |  |  |  |  | s.f./pallet 86.5 | $\begin{aligned} & \text { pcs./pallet } \\ & 10 \\ & 20 \\ & 20 \\ & 220 \\ & 320 \\ & 10 \end{aligned}$ | $\underset{\substack{\text { Ibs./pallet } \\ 2,325}}{ }$ |


| SANTE-EURO® ${ }^{\circledR}$ CIRCLE Accents pg. 84 |  |  |  |  | s.f./pallet 76 | $\begin{aligned} & \text { pcs./pallet } \\ & 9 \\ & 360 \\ & 27 \\ & 288 \end{aligned}$ | $\underset{2,052}{\substack{\text { lbs./pallet }}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| THERMAL FINISH STAIR TREADS <br> Accents <br> pg. 91 | width $48^{\prime \prime}$ $60^{\prime \prime}$ $72^{\prime \prime}$ $48^{\prime \prime}$ $60^{\prime \prime}$ $72^{\prime \prime}$ | $\begin{aligned} & \text { length } \\ & 12^{\prime \prime} \\ & 12^{\prime \prime} \\ & 12^{\prime \prime} \\ & 14^{\prime \prime} \\ & 14^{\prime \prime} \\ & 14^{\prime \prime} \end{aligned}$ | thickness <br> 2" <br> 2" <br> 2" <br> 2" <br> 2" <br> 2" | s.f./pcs. | s.f./pallet | $\begin{aligned} & \text { pcs./pallet } \\ & 15 \\ & 15 \\ & 15 \\ & 15 \\ & 15 \\ & 15 \end{aligned}$ | $\begin{aligned} & \text { lbs./pallet } \\ & 1,490 \\ & 1,850 \\ & 2,200 \\ & 1,815 \\ & 2,250 \\ & 2,515 \end{aligned}$ |
| TRINITY CAP Accents | width <br> 12" | length $16 "$ | thickness 3" | l.f./pcs. | I.f./pallet 85 | pcs./pallet 64 | lbs./pallet 2,240 |
| VERONA FIREPIT COPING Accents | width $51^{\prime \prime}$ | length $10^{\prime \prime}$ | thickness $2^{1 / 2 "}$ | s.f./pcs. | s.f./pallet | $\mathrm{p}_{4} \mathrm{cs} . / \text { pallet }$ | lbs./pallet 384 |
| TRAVERTINE COPING | width <br> 12" <br> $16^{7 / 8 "}$ <br> $117 / 8^{\prime \prime}$ | $\begin{aligned} & \text { length } \\ & 24^{\prime \prime} \\ & 16^{7 / 8 "} \\ & 111^{7 /} 8^{\prime \prime} \end{aligned}$ | thickness <br> 2" <br> $17 / 8^{n}$ <br> $17 / \mathrm{s}^{"}$ | $\begin{aligned} & \text { l.f./pcs. } \\ & 30 \end{aligned}$ | s.f./pallet | pcs./pallet <br> 15 | lbs./pallet 493 |
| WETHERDALE CIRCLE PATIO PACK <br> Accents <br> pg. 65 | width <br> Center pis <br> Second <br> Third rin <br> Fourth <br> TOTAL K | (A) <br> ieces (B) <br> ces (C) <br> eces (D) <br> '9" circle) |  | s.f./pcs. | s.f./pallet <br> 91 | $\begin{aligned} & \text { pcs./pallet } \\ & 4 \\ & 16 \\ & 16 \\ & 16 \\ & 52 \end{aligned}$ | lbs./pallet $1,550$ |
| WETHERDALE STEPPING STONES Accents pg. 102 | width $22^{\prime \prime}$ | length $161 / 2^{\prime \prime}$ | thickness $11 / 2^{\prime \prime}$ | s.f./pcs. | s.f./pallet | $\begin{aligned} & \text { pcs./pallet } \\ & 20 \end{aligned}$ | Ibs./pallet 777 |



| VERONA FIREPLACE <br> Outdoor Living <br> pg. 113 | $\begin{aligned} & \text { size } \\ & \text { 7'- } 8^{\prime \prime} \text { wide } \\ & \text { 3'- "' deep } \\ & 9^{\prime}-4 \text { " high } \end{aligned}$ |  | description <br> Kit comes complete <br> pipe, stainless steel <br> decorative cast surro | 3" stainless spark scree and medalli | fireplace inse lid stainless st tels, and Vero | flue g grate, ll. |  | wt. <br> 16,828 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VERONA GRILL ISLAND <br> Outdoor Living <br> pg. 108 | $\begin{aligned} & \text { size } \\ & 6^{\prime}-11^{\prime \prime} \times 3^{\prime} \times 37^{\prime \prime} \end{aligned}$ |  | description Kit comes complete door, cast stone cou | $32 " 48,000 \mathrm{~B}$ <br> ps, concret | inless steel g ls and Verona | gle |  | $\begin{aligned} & \text { wt. } \\ & 6,300 \end{aligned}$ |
| VERONA OUTDOOR KITCHEN 32" GRILL Outdoor Living pg. 109 | $\begin{aligned} & \text { size } \\ & 9^{\prime} \times 11-^{\prime \prime} 5^{\prime \prime} \times 41^{\prime \prime} \end{aligned}$ |  | description Kit comes complete refrigerator, single a concrete lintels and | $32 " 48,000 \mathrm{~B}$ <br> uble doors, a Wall. | inless steel g tone counter |  |  | wt. <br> 11,900 |
| VERONA OUTDOOR KITCHEN 38" GRILL <br> Outdoor Living <br> pg. 109 | $\begin{aligned} & \text { size } \\ & 9^{\prime} \times 11-^{\prime \prime} 5^{\prime \prime} \times 41^{\prime \prime} \end{aligned}$ |  | description <br> Kit comes complete refrigerator, single a countertops, concret | 38 " 72,000 B uble doors, els and Ver | inless steel gris Mauve polish all. | k, nite |  | wt. <br> 11,700 |
| VERONA PIZZA OVEN <br> Outdoor Living <br> pg. 110 | size <br> 7'-8" wide <br> 3'-8" deep <br> 9'-4" high |  | description <br> Kit comes with 5-pie door, flue adaptor, in mortar). Cooking kit decorative lintels, $2^{1 ⁄ 2}$ | en (dome, a kit (insulati peel, brush lets of Veron | piece hearth) ard, insulatin t stone count I. | rative ket, |  | $\begin{aligned} & \text { wt. } \\ & 7,848 \end{aligned}$ |
| VERONA SQUARE FIREPIT RING Outdoor Living | width $32^{\prime \prime}$ | length $32^{\prime \prime}$ | thickness $12^{\prime \prime}$ | s.f./pcs. | s.f./pallet | pcs./pallet | lbs./pallet 107 |  |

Please note: All measurements are nominal. Dimensions include the joint widths when fully installed. Variance can be up to $5 \%$ depending upon joint width.























































Winding Path
Claremont Pier Cap
Cobblestone Edger
Country Circle Toscana
Edgestone
fullnose Thermal Finish Treads
Irregular Steps
Multi Cap
NicoStone Belgium Cobble
NicoStone Old Vienna












































$1$



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: 301.620 .0007
Delaware
1000 South Market St. Wilmington, DE 19801 P: 302.981.0986

## Virginia

9124 Barricade Lane Mechanicsville, VA 23116 P: 571.332.3513


[^0]:    As with any design project, big dreaming and a healthy dose of brain storming will go a long way. Start by asking yourself some questions. What are you looking to gain from the space? How ideally do you see yourself using it? What features are must haves and what features would you love to have but aren't necessarily must haves? If budget is a constraint, consider ways to incorporate these items into your plan later. What products do you love? Brainstorm. The more design ideas you gather, the more ideas you bring to your project. As you get closer to identifying what you like, you can eliminate products, features and designs you don't like and narrow your scope.

