

PAVERS | WALLS | STEPS & CURBS PRODUCT GUIDE

INTERNATION OF THE PARTY OF THE P

2020 CANADA AND NORTHEAST USA

# our guarantee

## **Oaks Landscape Products Lifetime Warranty**

Oaks Landscape Products are manufactured to the highest quality standards in a tightly controlled, fully monitored production environment. Oaks Landscape Products are guaranteed to be free of material defects for as long as the original Purchaser (Homeowner), owns the residence where the product(s) are installed. Product found to be defective will be replaced without cost. Colour matching cannot be guaranteed and replacement labour is not included. The warranty is subject to normal 'residential' use conditions.

## **Limitations & Exclusions**

This Warranty does not apply to damage, deterioration or colour change to the concrete products resulting from:

- 1. Product installation inconsistent with the Interlocking Concrete Pavement Institute (ICPI) or National Concrete Masonry Association (NCMA) Guidelines.
- 2. Breakage caused by transportation, handling, site design, overloading, impact or base/subgrade settlement.
- 3. Surface discolouration caused by staining, efflorescence, improper sealing, pollution or abrasion.
- 4. Contact with fertilizers, harmful chemicals, or de-icing agents other than sodium chloride.



# contents

# PAVERS

Eterna	
Molina <sup>®</sup> 80mm & 60mm	
Presidio	
Enviro Midori	
Rialto 80mm & 50mm	
Villanova	
Hydr'eau Pave	
Market Paver	
Enviro Passagio	
Centurion	
Ridgefield Plus	
Ridgefield Smooth <b>NEW!</b> 50	
Colonnade	
Classic Series	
Paver Accessories	
Nueva® Slab <b>NEW!</b>	
Monterey	
Oasis NEW!	
Cassina	

## WALLS

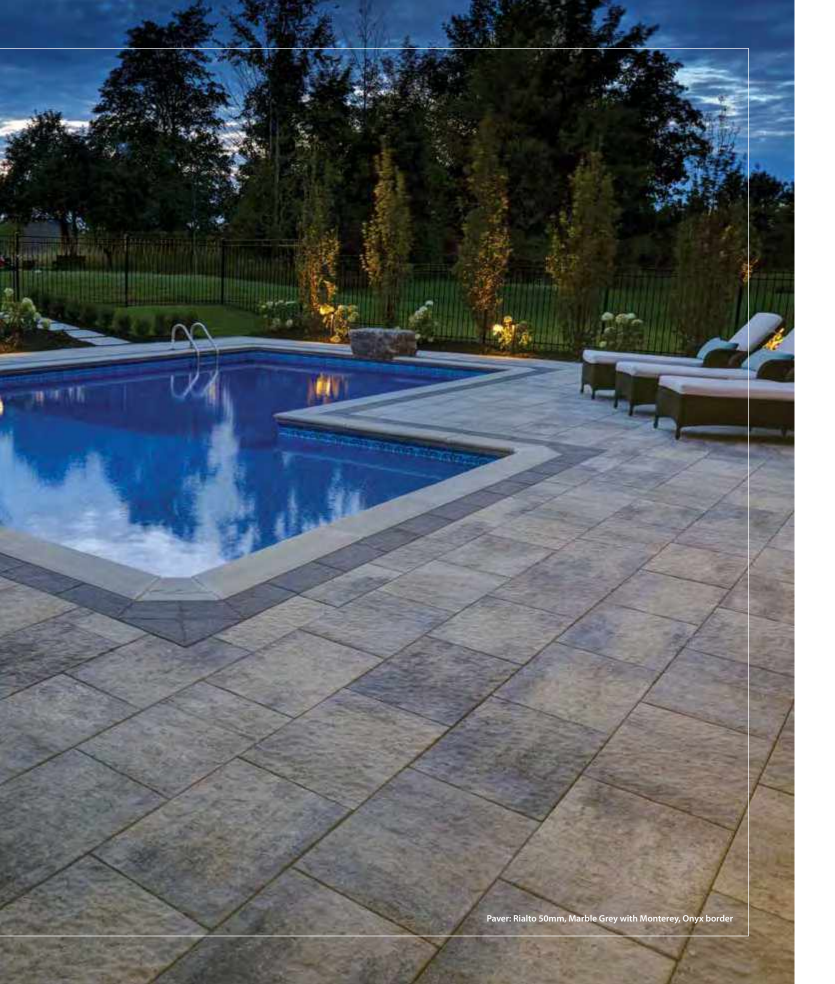
Nueva® 150 Wall <b>NEW!</b>
Modan
Fieldstone
Castlerok 2
Ortana
Gardenia
Proterra <sup>™</sup>
Modeco
Wyevale Pillar Caps

## **STEPS & CURBS**

Nueva® Step	
Aria Step	
Fronterra	
Castlerok 2 Curb	
Gardenia Linear	
Building Walls	

PLANNING	
Colours & Textures	90
Combinations	92
Patterns & Designs	94
Laying Patterns	96
Choosing a Contractor10	)0
Online Tools	)1
Paver Specs	)2
Wall Specs 10	)4
OAKS Online 10	)6
Integrated Products 10	)7





# legend

Look for these icons throughout this catalogue to help you quickly and easily identify key product features and information.

# VEHICULAR TRAFFIC

Suitable for residential vehicle use such as driveways, as well as walkways and patios.

# **PEDESTRIAN TRAFFIC** Suitable for pedestrian

Suitable for pedestrian use only, such as walkways and patios.

## NEW!

Indicates a new product or colour offering.

# SOLAR REFLECTANCE INDEX

High solar reflectance keeps pavement area cooler. A higher number indicates greater reflectance.



PERMEABLE Indicates a permeable paving product. See page 17 for more details.

# DESIGN IDEA

Design tips and ideas from our landscape experts.

# ₩ Elite**Finish**

Product produced with enhanced finish technology. See page 17 for more details.



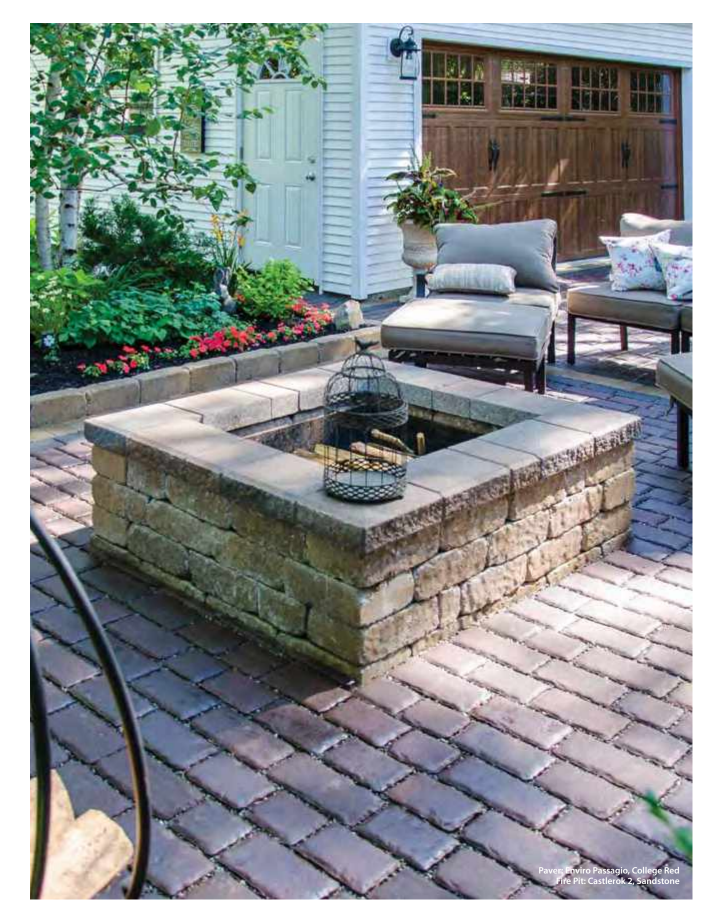
Product produced with enhanced colour technology. See page 17 for more details.

BUE SHILL BUT BUT AND THE MENT

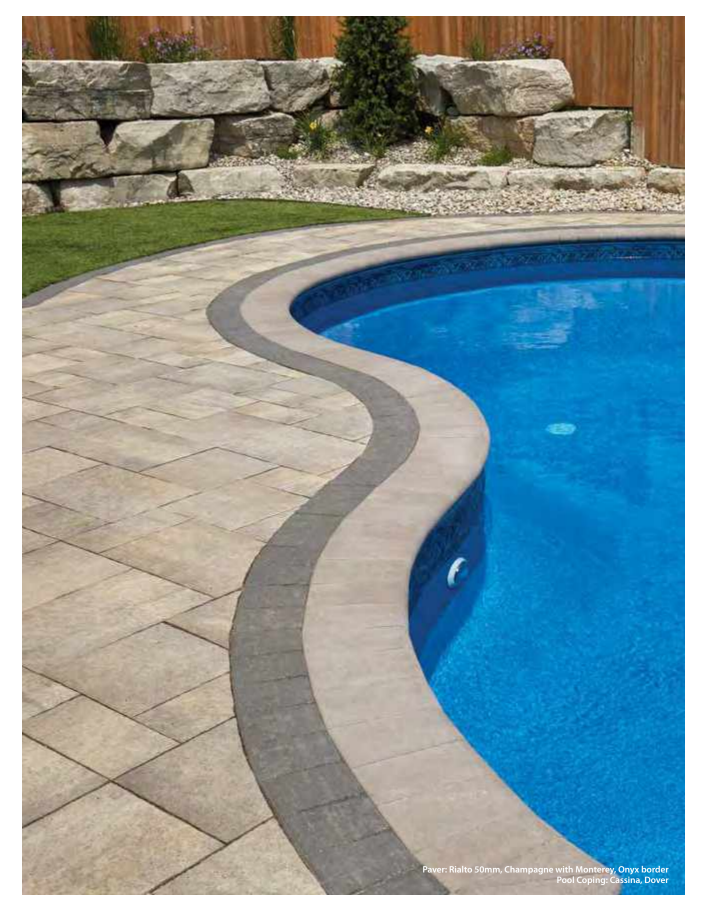
ANTIMATINA .

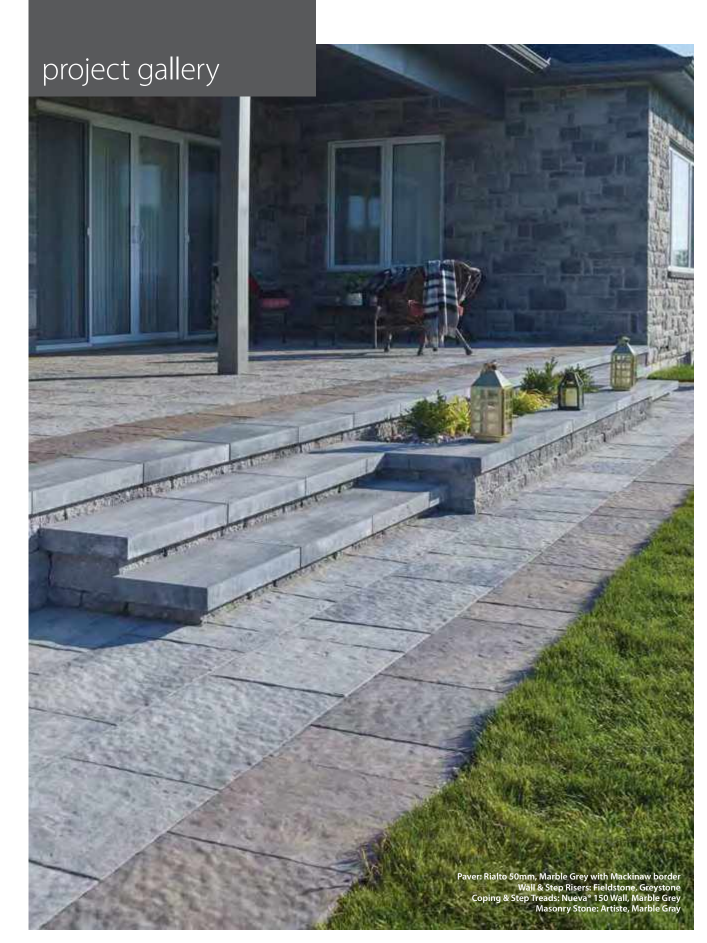
Paver: Rialto 80mm, Champagne with Villanova, Onyx border Clay Brick: Graystone











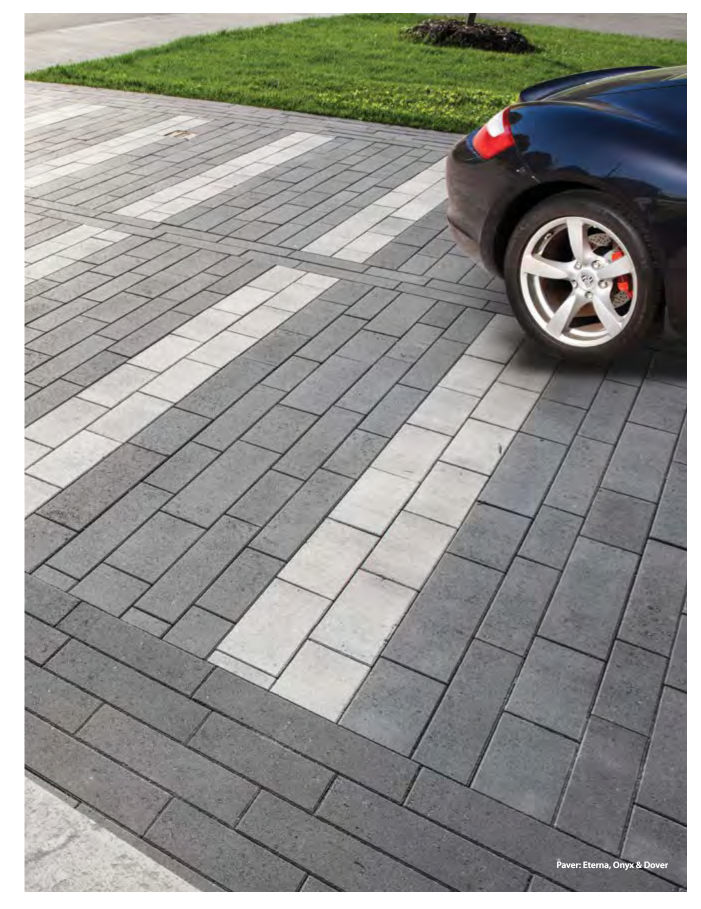


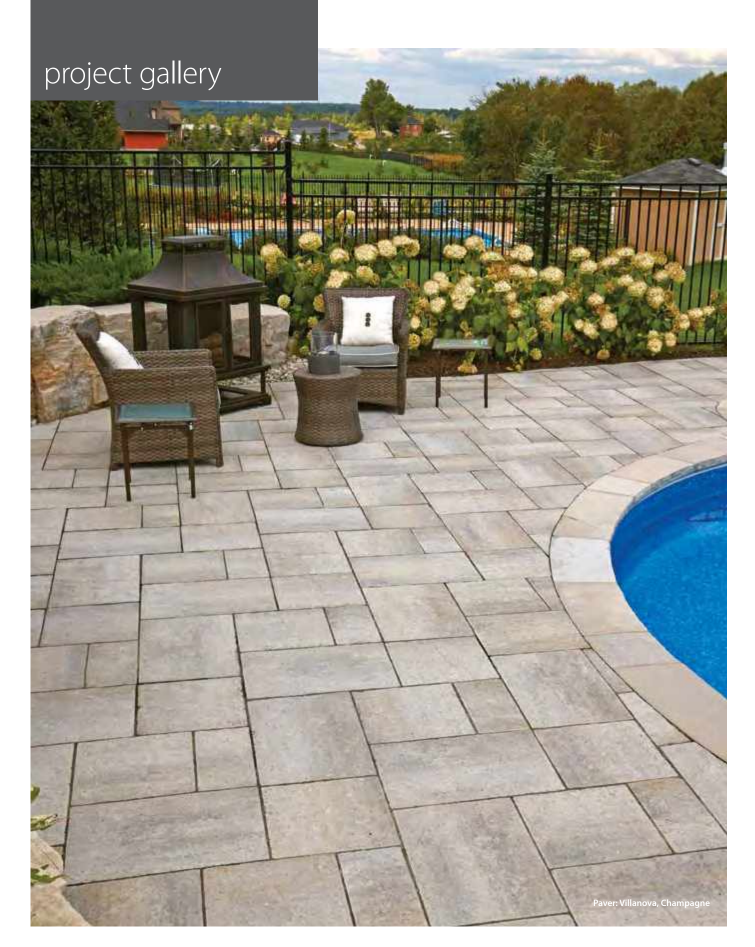


-

Paver: Eterna, Dover & Onyx BBQ Surround: Modan, Cloudburst & Twilight Masonry Wall & Fireplace: Granada, Ashland





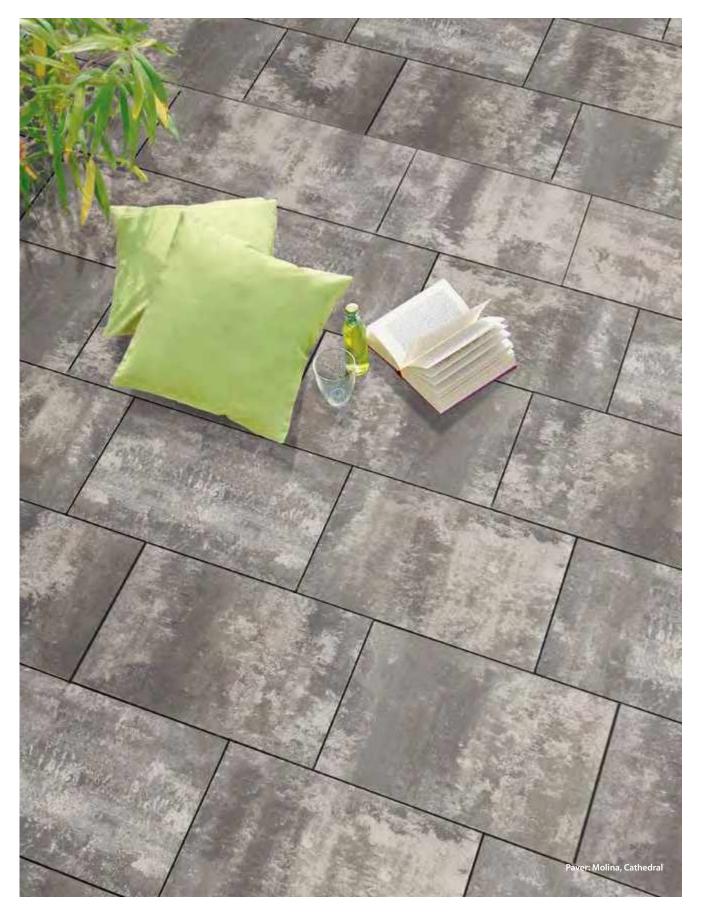






PROJECT GALLERY 13





Paver: Eterna, Dover & Onyx Masonry Wall: Granada, Ashland

# technology & quality

# **₩** Elite**Finish**<sup>™</sup>

**EliteFinish**<sup>™</sup> is an advanced manufacturing process that delivers richer, more vibrant colour and a harder wearing, more durable and smoother textured surface.

The surface of our EliteFinish<sup>™</sup> products is a specially engineered layer of finely-ground, durable aggregates combined with rich colour and concentrated cement. The paver foundation uses coarser stone to ensure long term performance in application. The resulting product delivers an enhanced finish and greater structural integrity.

Products with EliteFinish™:

• Eterna • Molina® • Market Paver • Enviro Passagio



for a strong foundation





\*With ColorBold™

**ColorBold**<sup>™</sup> is an integral treatment employed during manufacturing that provides a new level of colour longevity and stain resistance.

ColorBold<sup>™</sup> is a proprietary process where supplemental ingredients penetrate the surface of the product to become an integral part of the unit. Enhanced colour depth, extended colour durability, improved resistance to stains and acidic materials, as well as improved freezethaw capability due to decreased moisture absorption are all benefits delivered with products featuring ColorBold<sup>™</sup>. \*Pavers after one year's exposure to the elements



\*Without ColorBold™

Other colour enhancement products are sealers applied post production, after the concrete has been thoroughly cured; the chemical can only penetrate whatever surface voids are present, with the balance being left as a film on the paver surface.

# Products with ColorBold<sup>™</sup>:

- Molina®
- Market PaverEnviro Passagio

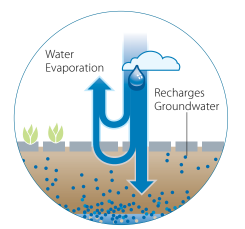
why permeable? 🐋

Permeable pavement systems are uniquely designed to allow increased drainage between the joints into the ground below.

# BENEFITS OF PERMEABLE PAVEMENT SYSTEMS INCLUDE:

- Eliminates puddles and surface water runoff
- Reduced erosion
- Improved water quality by filtering surface water through clear aggregate
- ✓ Reduced burden on municipal storm water systems
- Reduced need for snow removal & ice build up in winter

# STORM WATER MANAGEMENT

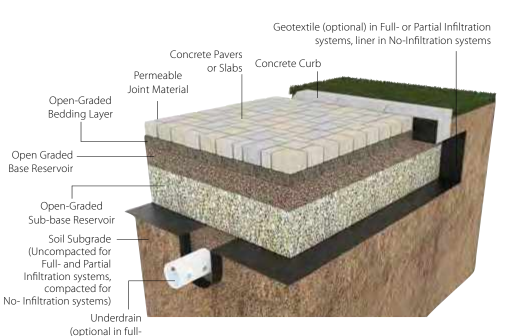


Infiltration system)

# Oaks Permeable Pavements include:

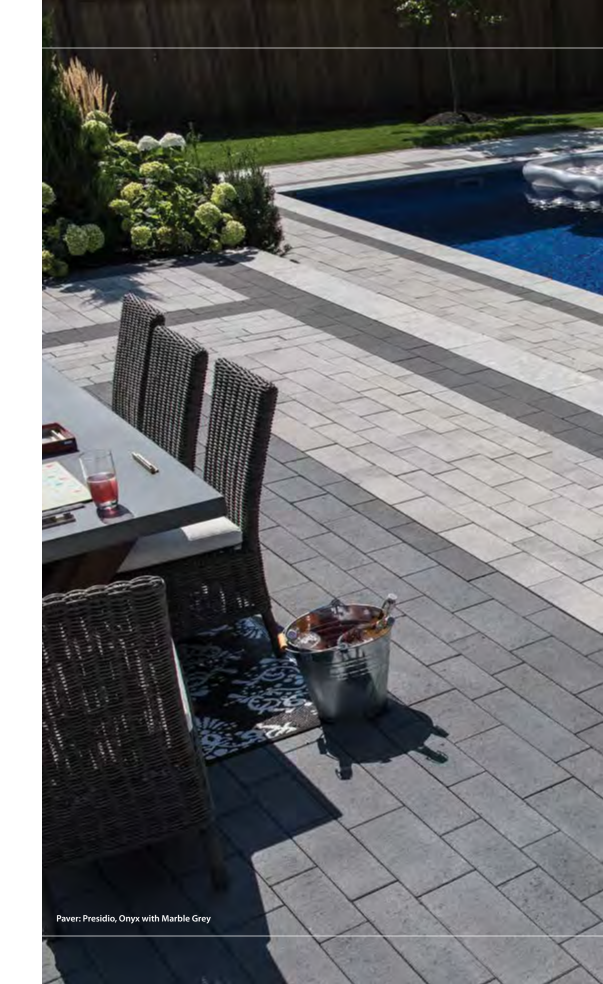
- Enviro Midori
- Hydr'eau Pave
- Enviro Passagio

# PERMEABLE PAVEMENT SYSTEM



# pavers

As an extension of your home, your outdoor space should compliment your property, enhancing its curb appeal. Inspired by nature, Oaks pavers are available in a myriad of colours, textures, sizes and design options to deliver style, durability and a lifetime of enjoyment.



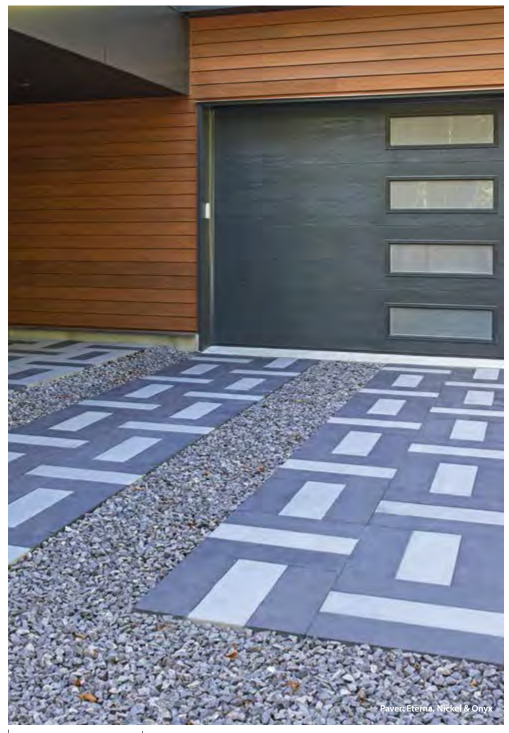


and the states

Eterna	)
Molina <sup>®</sup> 80mm & 60mm22	2
Presidio	5
Enviro Midori	)
Rialto 80mm & 50mm	1
Villanova	)
Hydr'eau Pave	2
Market Paver	1
Enviro Passagio	5
Centurion	
Ridgefield Plus	)
Ridgefield Smooth <b>NEW!</b>	)
Colonnade	2
Classic Series	1
Paver Accessories	
Nueva <sup>®</sup> Slab <b>NEW!</b>	5
Monterey	
Oasis <b>NEW!</b>	2
Cassina63	3

うまう





Vehicular Traffic

**W** Elite**Finish** 

#### COLOURS







DOVER



## **DESIGN IDEA**

For more Eterna laying patterns visit: www.oakspavers.com/products/pavers/eterna And, download the Laying Patterns sheet!

DOVER WITH ONYX AND NICKEL

NOTE: Colour and tonal consistency between different sizes and batch lots cannot be guaranteed.

### SIZES







100x300 Stone Width 100mm (3.94") Length 300mm (11.81") Individually Packaged





200x600 Stone Width 200mm (7.87") Length 600mm (23.62") Individually Packaged



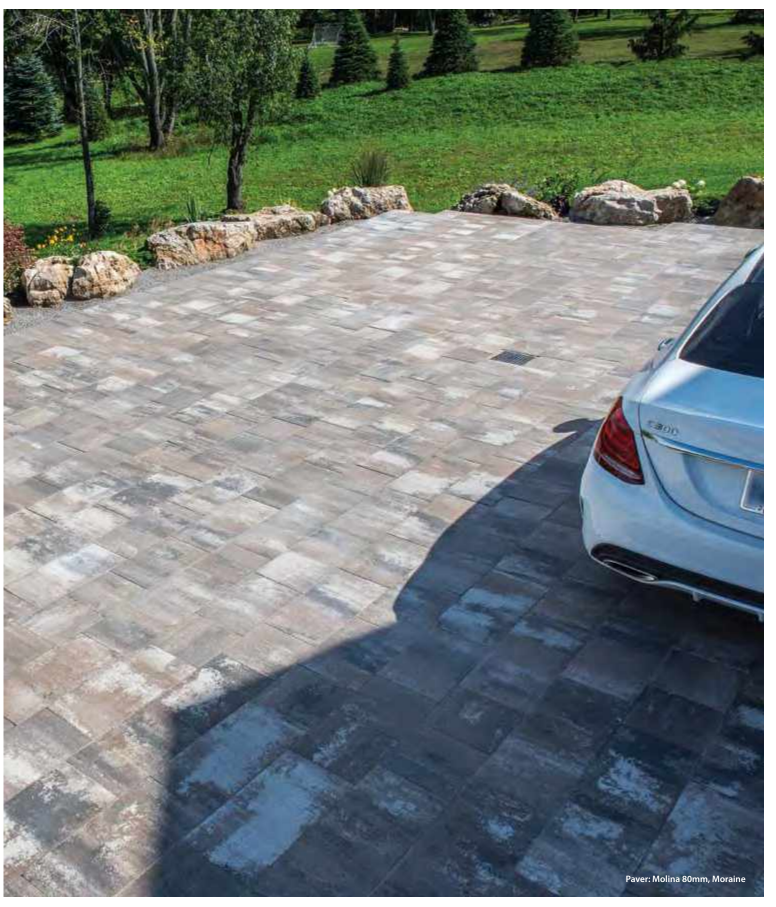
400x600 Stone Width 400mm (15.75") Length 600mm (23.62") Individually Packaged

# ETERNA

The most modern and advanced 100mm (3.94") paving system from Oaks. Eterna features our EliteFinish™ technology to deliver aesthetics, performance and durability in a sleek interlocking paving system that meets the demands of urban conditions. Available in four modular sizes and individual packaging, Eterna offers a broad palette of core and special order colours, and unlimited patterning options.







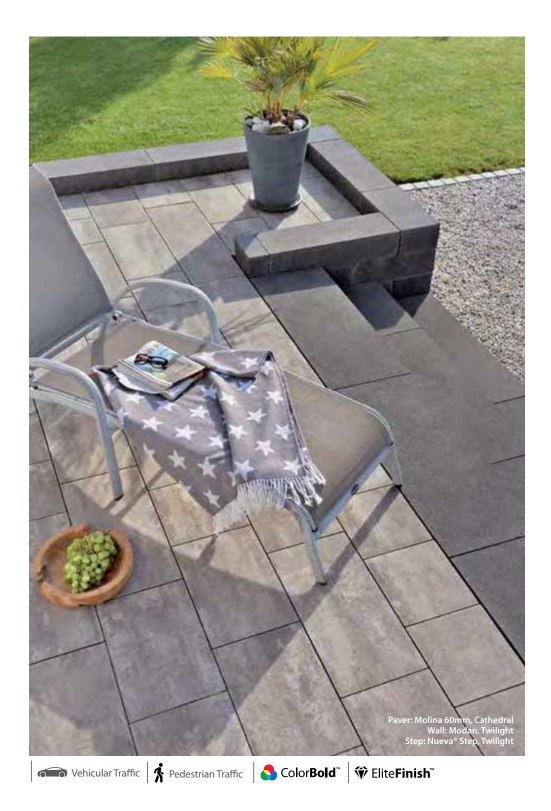
# molina® 80mm/60mm

the date

小花

Paver: Molina 60mm, Cloudburst

300



## COLOURS







CATHEDRAL



TWILIGHT

# SIZES





12x18 Stone Width 300mm (11.81") Length 450mm (17.72")

12x24 Stone Width 300mm (11.81") Length 600mm (23.62")



60mm (2.36") thickness: Suitable for pedestrian traffic areas such as walkways,

Length 300 mm (11.81")

12x12 Stone

Length 300mm (11.81")



12x18 Stone Width 300mm (11.81")

Width 300mm (11.81") Length 450mm (17.72")

12x24 Stone Width 300mm (11.81") Length 600mm (23.62")



**MOLINA®** 

The Molina line from Oaks enables holistic design concepts for your project. With its large format, smooth surface, clean edges and reduced joint spacing, Molina is ideal for creating inviting spaces, and meets wheelchair access specifications. At 80mm (3.15") thick, this paver is best suited for light traffic in areas such as driveways or parking areas, while our new 60mm (2.36") thickness offers complete versatility for use in pedestrian areas.

# MOLINA PAIRS WELL WITH:

Modan, Nueva® 150 Wall & Nueva® Step! See page 92 for combinations.







Paver: Presidio, Onyx with Champagne border Masonry Stone: Contempo, Dover & Onyx

presidio

.

162 10



Vehicular Traffic

## COLOURS





Stone 3

Stone 6

Width 126mm (4.96")

Width 168mm (6.61") Length 501mm (19.72")

Length 501mm (19.72")



CHAMPAGNE



# ONYX

# SIZES



Rectangle Stone Width 168mm (6.61") Length 336mm (13.23") Individually Packaged

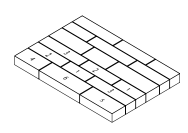


Stone 2 Width 126mm (4.96") Width 126mm (4.96") Length 301mm (11.85") Length 401mm (15.79")



Stone 5 Width 168mm (6.61") Length 401mm (15.79") Width 168mm (6.61") Length 301mm (11.85")

## Combo Bundle Layout by Layer





PRESIDIO

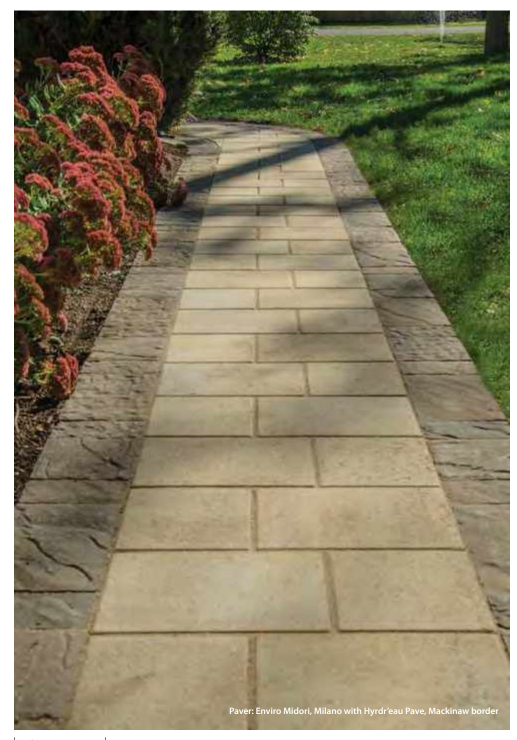
Presidio 80mm (3.15") thick linear paving stones feature subtle chamfered edges, random lengths, two widths and reduced joint spacing to comply with wheelchair access specifications. Offering creative design options and accenting for a linear, contemporary look, Presidio delivers an exceptional finishing accent for paver and wall designs.

# enviro midori









V Permeable

Vehicular Traffic

## COLOURS





MARBLE GREY -

Herringbone

MILANO · Random

Herringbone



CHAMPAGNE -Herringbone

#### SIZES

Random



Width 120mm (4.72") Length 120mm (4.72")



5x10 Stone Width 120mm (4.72") Length 240mm (9.45")

10x10 Stone

42

5x10 Stone Width 120mm (4.72")

Length 240mm (9.45")

Width 240mm (9.45") Length 240mm (9.45")



10x15 Stone Width 240mm (9.45") Length 360mm (14.17")

**Random Bundle** 

## **DESIGN IDEA**

Combine Enviro Midori with a textured border of a contrasting colour for the ultimate level of curb appeal! See page 92 & 94

Herringbone Bundle

## **ENVIRO MIDORI**

Combining a fresh, modern finish with drainage capabilities to eliminate surface water runoff, 80mm (3.15") thick Enviro Midori pavers are optimized for mechanical installation, with interlocking spacer bars for enhanced surface stability. Available in multiple sizes and packaging configurations, these pavers pattern and combine seamlessly with other 80mm pavers to create unique designs.

sus ans

620

7781



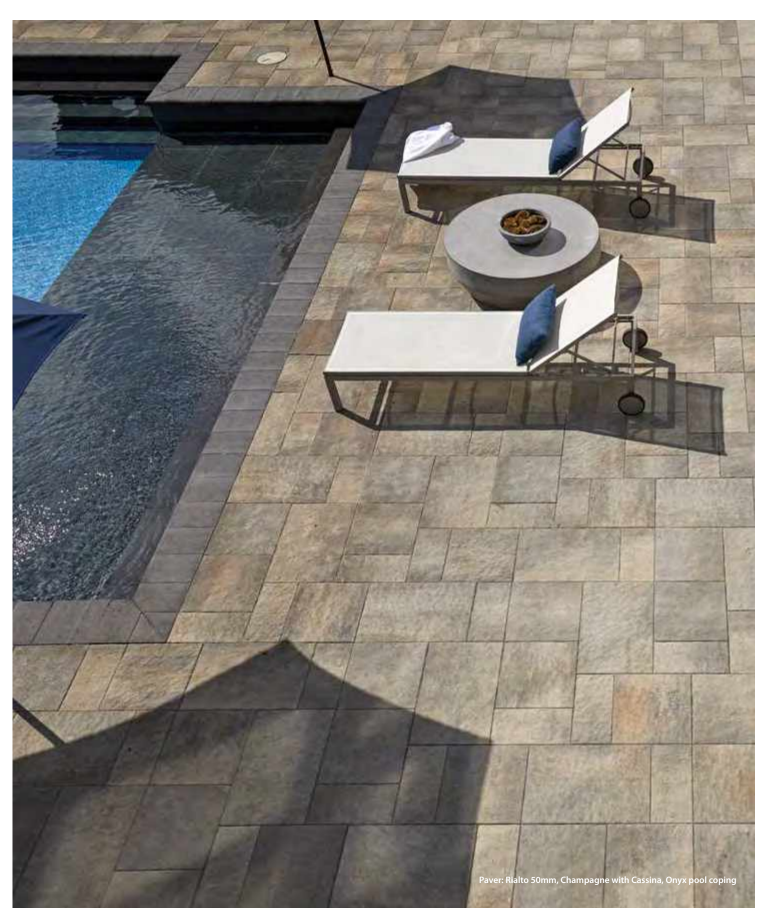


# rialto 80mm/50mm

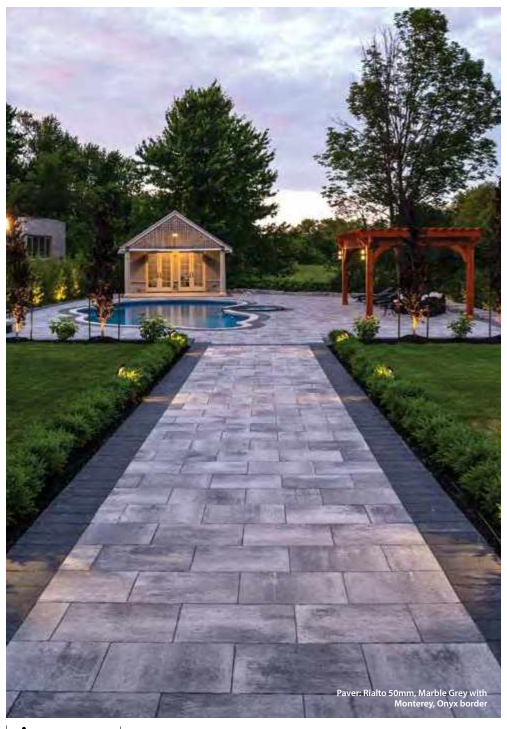
e a

IIE









Pedestrian Traffic Vehicular Traffic

#### RIALTO 80mm/50mm

With a subtle texture and a palette of earth tones, creamy whites and marbled greys, the stunning and durable Rialto family of architectural slabs is available in two thicknesses, making it suitable for almost any outdoor space. The 80mm (3.15") thickness has the strength needed to support vehicles in your driveway or parking area, while delivering a refined, modern feel. Carry this aesthetic through your walkways, pool decks, patios, or rooftop terraces with the lighter weight Rialto 50mm (1.97") thickness. Manufactured in three sizes, with a high solar reflectance to meet LEED requirements, Rialto offers complete versatility in pattern design.

# COLOURS

CHAMPAGNE







MARBLE GREY





RIALTO, CHAMPAGNE WITH MONTÉREY, ONYX

## SIZES

MILANO

80mm (3.15") thickness: Suitable for driveways or light vehicular traffic areas.









patios or rooftop terraces.



16x16 Stone Width 400mm (15.75") Length 400mm (15.75") Length 400mm (15.75")

16x24 Stone Width 400mm (15.75") Length 600mm (23.62")



Width 400mm (15.75") Length 600mm (23.62") Individually Packaged

# **DESIGN IDEA**

For a complete outdoor transformation, use Rialto 80mm for vehicular traffic areas like driveways, and lighter weight Rialto 50mm for pools and patios!

Random Bundle Length 600mm (23.62")



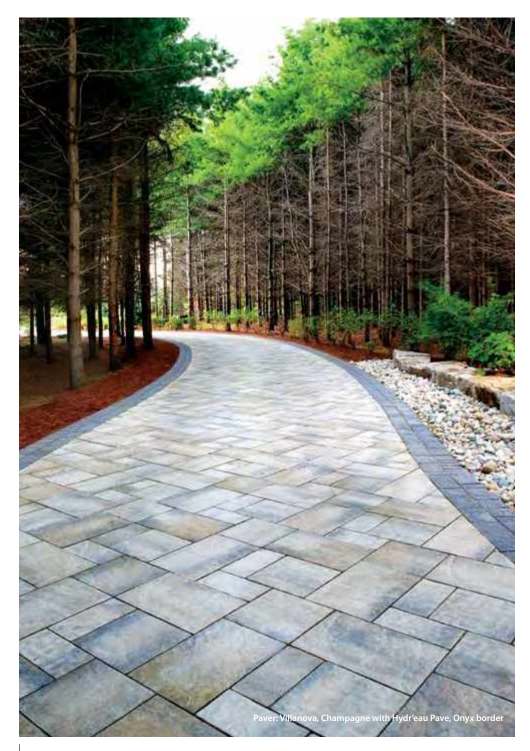
Width 200mm (7.87") Length 400mm (15.75")

16x16 Stone Width 400mm (15.75") Length 400mm (15.75")

50mm (1.97") thickness: Suitable for all pedestrian traffic areas such as walkways, pool decks,







Vehicular Traffic

# COLOURS







MARBLE GREY



CHAMPAGNE WITH ONYX BORDER

# SIZES



Rectangle Stone Width 199mm (7.83") Length 398mm (15.67") Individually Packaged



Square Stone Width 398mm (15.67") Length 398mm (15.67")



Onyx available in Rectangle Stone only.



**DESIGN IDEA** Villanova, Onyx Rectangle is an ideal border or accent stone to use with other 80mm thick pavers as well!

**Combo Bundle** Large Rectangle Stone Width 398mm (15.67") Length 597mm (23.5")

# VILLANOVA

This large-scale 80mm (3.15") thick paver offers a natural stone look with accentuated contours and is suitable for both pedestrian and vehicle traffic. Design flexibility is limitless with Villanova's 3-piece paving system: 8x16, 16x16 and 24x16 sizes. Create an upscale look by using 15 different textures of the 8x16 size in a herringbone pattern, or enhance the scale by adding square and large rectangular units.

# hydr'eau pave

Paver: Hydr'eau Pave, Silversand

TOTA MARK



Permeable

Vehicular Traffic

## COLOURS

MACKINAW





SILVERSAND

ONYX Onyx available in all combo sizes. Ideal for sailor or soldier coursing.

# SIZES



4x4 Stone Width 100mm (3.94") Length 100mm (3.94")



8x12 Stone Width 200mm (7.87") Length 300mm (11.81") Width 200mm (7.87") Length 200mm (7.87")

4x8 Stone

Width 100mm (3.94")

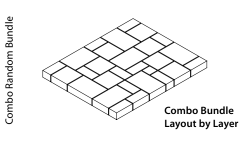
Length 200mm (7.87")





SILVERSAND WITH ONYX SAILOR COURSING

**Note:** Sailor coursing shown uses 4x8, 8x8 and 8x12 in a running bond.





8x8 Stone

**DESIGN IDEA** 

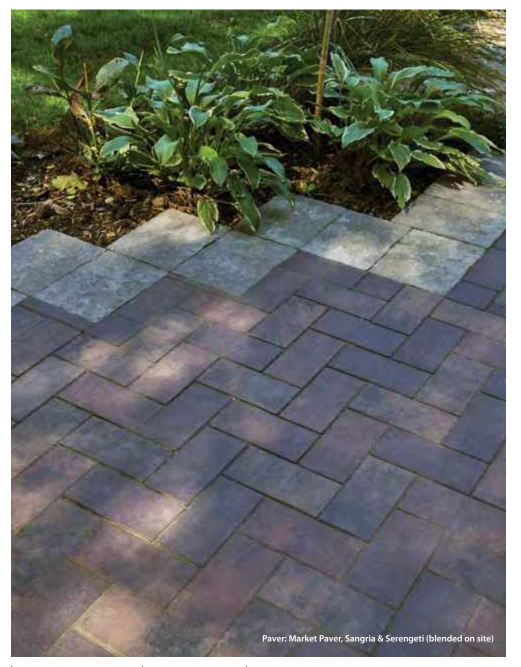
Combine Hydr'eau Pave with Presidio or Enviro Midori for contrasting textures! See page 94 for more design inspiration.

#### HYDR'EAU PAVE

Distinctively textured with the look of natural stone, these permeable paving stones are designed to reduce excessive rainfall runoff. Hydr'eau Pave allows for optimum water flow - though joints and into the base, sub-base and sub-soil reducing erosion and preventing sediment build-up. With an 80mm (3.15") thickness, they are ideal for pedestrian and moderate vehicle traffic. Combine with other Oaks products of the same thickness to create unique designs.

market paver

+



Vehicular Traffic

Color**Bold**<sup>™</sup> | �� Elite**Finish**<sup>™</sup>

# COLOURS







SANGRIA

SERENGETI

SIZES



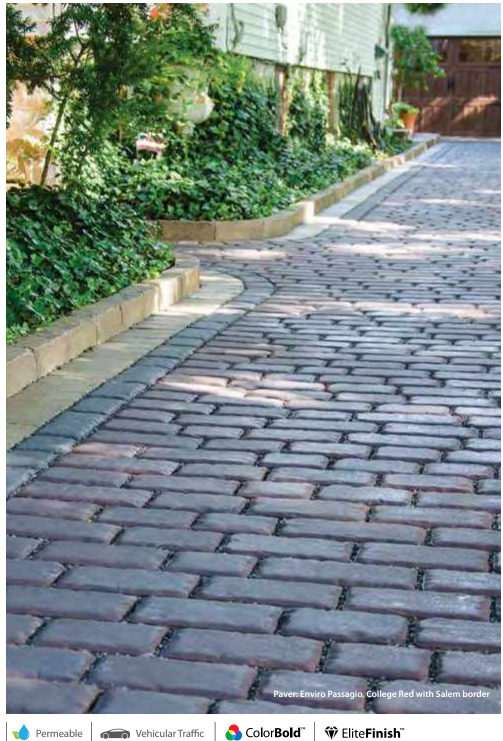
**4x8** Width 100mm (3.94") Length 200mm (7.87")



MARKET PAVER

A modern take on heritage, this traditionally-styled 4x8 paver delivers a sophisticated appearance and enduring quality stylishly re-engineered for modern design. The richly-blended tones will endure the elements and significant wearand-tear as we have incorporated both ColorBold<sup>™</sup> and EliteFinish<sup>™</sup> technologies into their manufacturing process. At 70mm (2.76") thick, Market Paver is suitable for both vehicular and pedestrian traffic.





🔨 Permeable 🛛 🕋 Vehicular Traffic

\delta Color**Bold** 

### COLOURS







COLLEGE RED

**DESIGN IDEA** 



MOUNTAIN

MOUNTAIN & SALEM BLEND WITH MARKET PAVER, SERENGETI

# SIZES



Width 125mm (4.92")

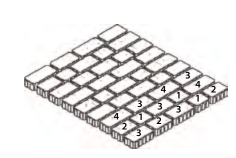
Length 152mm (5.98")

Stone 2 Width 125mm (4.92") Length 190mm (7.48")



Combo Bundle (Stones 1-4)

**Stone 3** Width 125mm (4.92") **Stone 4** Width 125mm (4.92") Length 266mm (10.47") Length 228mm (8.98")



Combine Enviro Passagio with other 70mm thick

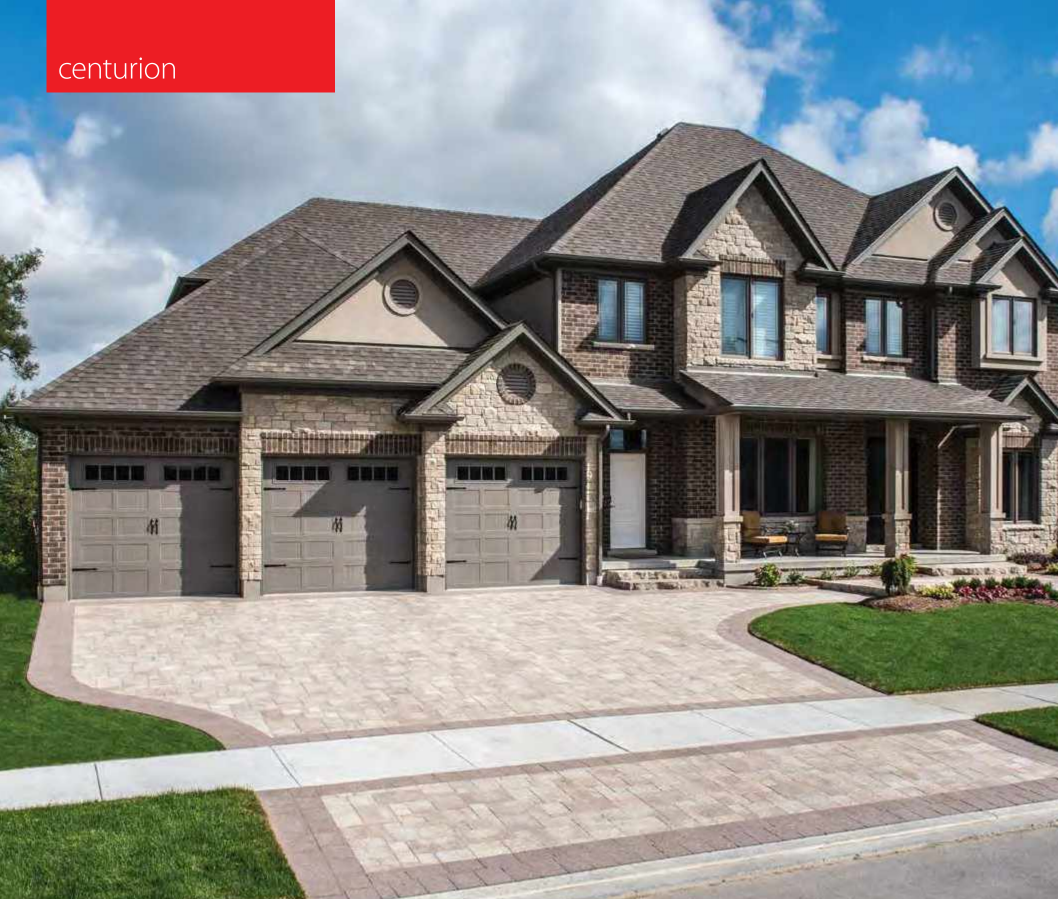
pavers for beautiful patterns & effects! See page 94 for more patterns & designs

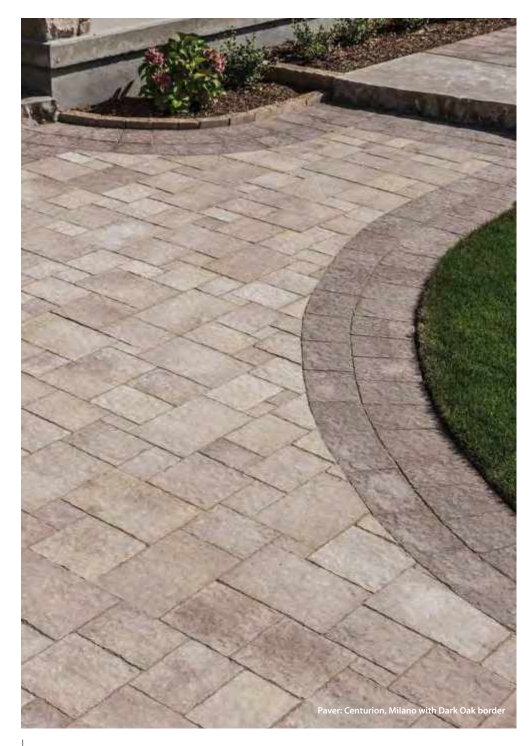
Combo Bundle Layout by Layer



## **ENVIRO PASSAGIO**

This cobble-style 70mm (2.76") thick paver offers a modern take on European styling with the added benefit of permeability. With subtly blended colours, an appealing texture and joints that allow for optimum water flow, Enviro Passagio is a beautiful choice for reducing rainfall runoff and puddles on driveways and patios.





Vehicular Traffic

# COLOURS







ONYX

MILANO

Dark Oak available in Jumbo & Standard units only.

Onyx available in Double Jumbo, Jumbo & Standard units only.

DARK OAK

#### SIZES



Small Stone Width 70mm (2.76") Length 140mm (5.51")

Square Stone Width 140mm (5.51") Length 140mm (5.51")

Standard Stone Width 140mm (5.51") Length 210mm (8.27")

Jumbo Stone Width 210mm (8.27") Length 280mm (11.02")

**Combo Bundle** 

Double Jumbo Stone Width 280mm (11.02") Length 420mm (16.54") Individually Packaged

Standard Stone Width 140mm (5.51")

Length 210mm (8.27") Individually Packaged





Width 280mm (11.02") Length 280mm (11.02") Individually Packaged

Quad Stone





#### CENTURION

Featuring a timeless weathered surface, this 70mm (2.76") thick paver is designed to stand up to pedestrian and vehicle traffic and last a lifetime. Ranging in sizes from Small to Double Jumbo, Centurion pavers allow for limitless design options, with Standard through Double Jumbo units packaged individually. Also available in a Combo bundle as shown.

# **DESIGN IDEA**

Combine Centurion with other 70mm pavers like Ridgefield Plus or Smooth, or Enviro Passagio for contrasting accents or banding to make your project a real stand-out.

# ridgefield plus & smooth





NEW Product

Vehicular Traffic

## **RIDGEFIELD SMOOTH COLOURS**





12x16 Stone Width 300mm (11.81") Length 400mm (15.75")

MARBLE GREY NEW!



Large Combo Bundle

**DESIGN IDEA** Ridgefield Smooth is a great complement to our more aggressively-textured Ridgefield Plus, making it easy to define and accent different spaces.

\_\_\_\_\_

NEW! RIDGEFIELD SMOOTH SIZES

CHAMPAGNE **NEW!** 



8x12 Stone 12x12 Stone Width 200mm (7.87") Width 300mm (11.81") Length 300mm (11.81") Length 300mm (11.81")

#### **RIDGEFIELD PLUS COLOURS**







CHAMPAGNE **NEW!** 

## **RIDGEFIELD PLUS SIZES**



12x12 Stone Width 200mm (7.87") Width 300mm (11.81") Length 300mm (11.81")

12x16 Stone Width 300mm (11.81") Length 300mm (11.81") Length 400mm (15.75")



# **RIDGEFIELD PLUS & RIDGEFIELD SMOOTH**

For a beautiful transition between traditional and sleek, modern styling, look no further than Ridgefield Smooth and Ridgefield Plus. With a choice of a smooth or dynamically textured surfaces, gently textured edges, and a colour range from taupes to greys and creamy natural blends, this 70mm (2.76") thick paver is highly versatile!

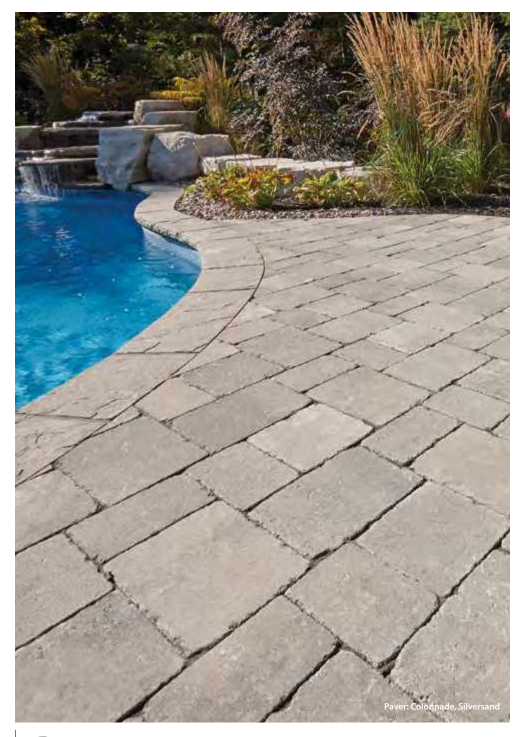


KAC)

aver: Colonnade, Silversar

200

Light .



Vehicular Traffic

# COLOURS







SANDALWOOD

SILVERSAND



TIMBERWOOD

# SIZES



6x9 Stone

Width 150mm (5.91")

Length 225mm (8.86") Individually Packaged

Length 150mm (5.91")

9x9 Stone

Width 225mm (8.86")

Length 225mm (8.86") Individually Packaged



6x9 stone only.

Dark Oak & Onyx available in



**Combo Bundle** 

9x12 Stone Width 225mm (8.86") Length 300mm (11.81") Individually Packaged

# COLONNADE

The rich look of hand-crafted granite and classic styling give these pavers an old world charm. At 60mm (2.36") thick, Colonnade is suitable for light vehicle and pedestrian traffic, offering complete design flexibility with two small stones packaged in a Combo Bundle, and three separately-packaged larger sizes.

# classic series



Vehicular Traffic

# COLOURS







CHARCOAL



TIMBERWOOD

# SIZES



4x8 Stone Width 100mm (3.94") Length 200mm (7.87")

# **DESIGN IDEA**

Consider using Oasis Coping stones in Dover or Onyx as a large-scale accent band or border alongside timeless Classic Series pavers in non-vehicular applications, and elevate your next project!

# CLASSIC SERIES

This traditional 60mm (2.36") paver, available in an elegantly blended range of colours, Classic Series is suitable for light vehicle and pedestrian traffic.

# accessories



Envirobond products are designed for the joints of paving stones and flagstone as well as pathways. They're designed to simply stay in place. They keep the sand from washing out and help prevent weeds!



# ENVIRO SAND FOR PAVER JOINTS

- Fine sand mixed with an organic binder
- For paver joints up to 3/8" (10mm)
- Prevents washout
- Prevents weed growth
- Deters insect infestation





## ENVIRO STONE FOR FLAGSTONE JOINTS

- Fine crushed stone mixed with organic binder
  For joint widths over 3/8" (10mm)
- Prevents washout
- Prevents weed growth
- Deters insect infestation



## ENVIRO PATH FOR PATHWAYS

- Crushed stone mixed with an organic binder
- For pathways and borders
- Prevents washout
- Prevents weed growth
- Deters insect infestation



# CLEANERS

**Efflorescence** cleaner is specially formulated to dissolve efflorescence and accumulated dirt deposits evenly, while enhancing the colour of paver surfaces.

Oil Off removes oil and grease from paving stones, concrete, asphalt as well as tires and rims. Environmentally friendly, biodegradable and easy to use

**Easy Strip** is an easy to use, high performance, environmentally friendly, multi-purpose gel stripper. It effectively removes old and tainted sealer and multiple layers of paint, varnish, enamel, acrylics, stain and urethanes from most surfaces. Safe, low-odour and biodegradable.

# SEALANTS

Exceptional quality sealers to protect against oil, dirt and salt, while enhancing the colour of concrete. Choose the finish to suit your project: Natural, high gloss, semi-gloss or matte.

Rust remover

• Quick-E large wall clamp

• Quick-E wall/step clamp

• Ouick-E large slab clamp

# ALSO AVAILABLE:

- Butyl tapeSteel spikes
- Grids
- Filter cloths
- Edge restraints





# The only polymeric sand you need.

**10NESAND** polymeric sand is a specially formulated, high-performance mix of calibrated sands, polymers, and binding agents designed to fill and firmly bind paver joints. 10neSand's superior performance and durability is ideal for all newly installed pavers or slabs, as well as paver joint replacement on existing walkways, patios or even sloped driveways. 10neSand remains stable and just flexible enough, maintaining its durability and flexibility in the most extreme weather conditions.

# Features:

- Fast, easy setting
- Prevents weed growth & ant hills
- Suitable for joints up to 4" (100mm) wide
- Long lasting formula
- Free of dyes or pigments
- Will not stain pavers

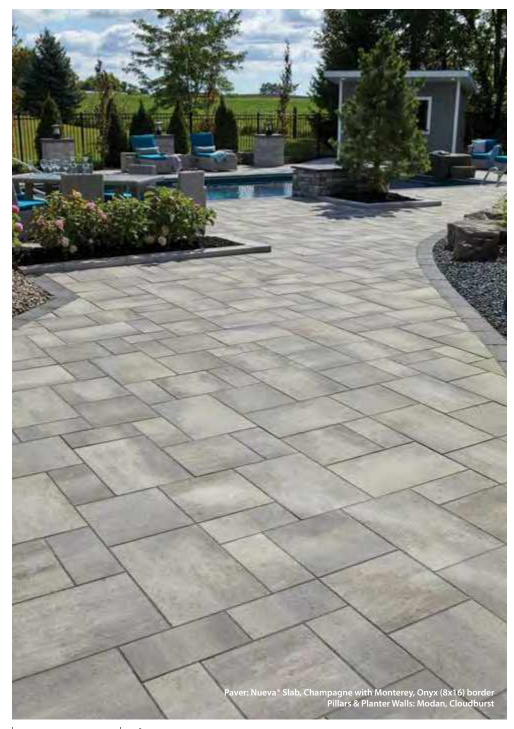


Available in 4 colours! 50lb (22.7kg) bag | 60 bags/skid



# nueva® slab **NEW!**

Paver: Nueva<sup>®</sup> Slab, Champagne with Monterey, Onyx (8x16) border Pillars & Planter Walls: Modan, Cloudburst



🔶 NEW Product

Pedestrian Traffic

## COLOURS







MARBLE GREY Available in all sizes.



\* Onyx available in 8x16 Small Rectangle Stone size only. Ideal for soldier coursing or banding.

SIZES



Width 200mm (7.87")

Length 400mm (15.75")



Width 400 mm (15.75")

Length 400mm (15.75")



**16x24 Stone** Width 400mm (15.75") Length 600mm (23.62")

Random Bundle

-

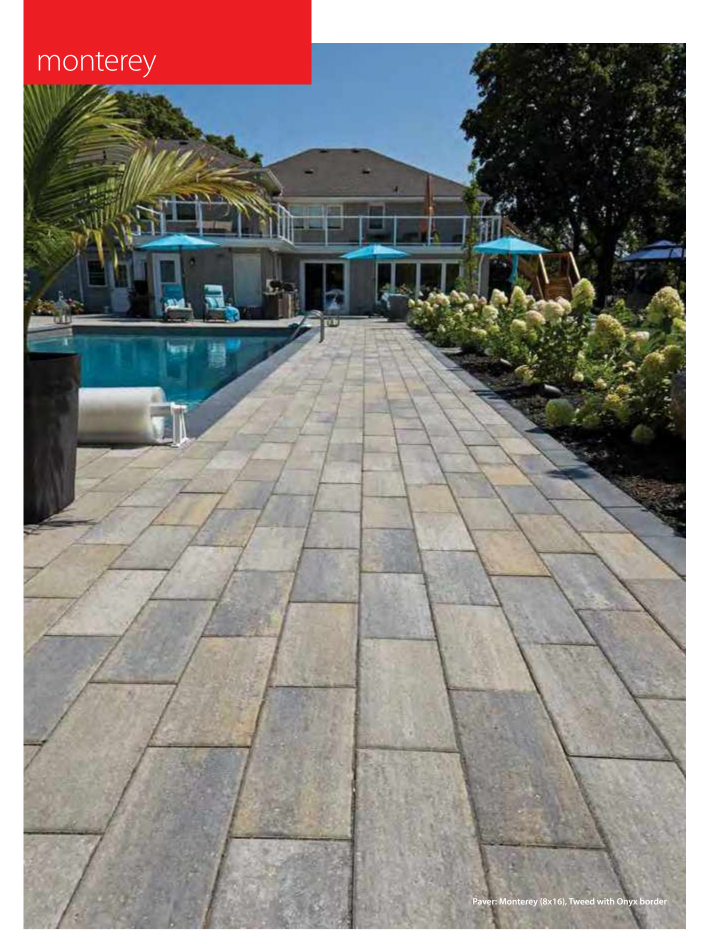
8x16 Small Rectangle Width 200mm (7.87") Length 400mm (15.75") Individually Packaged Available in all colours

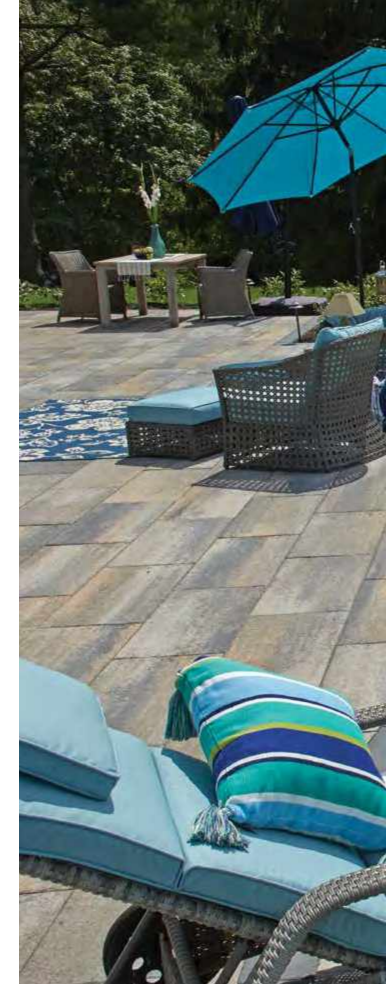


DESIGN IDEA Nueva® Slab pairs well with Rialto 50mm, Monterey, Nueva® 150 Wall & Nueva® Step. See page 92 for combinations.

NUEVA® SLAB

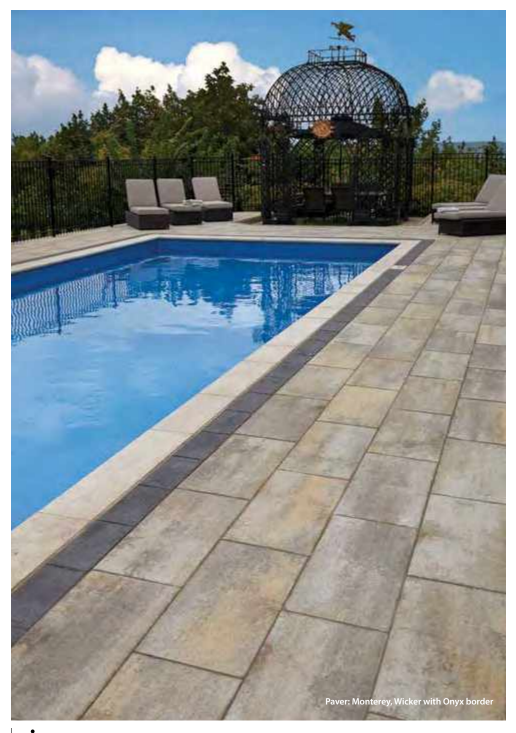
For a truly sleek and modern-looking project, Nueva® Slab delivers a tile-like appearance with its smooth face, clean finish and subtly-chamfered edges. This 50mm (1.97") slab integrates perfectly with our Nueva® walls and steps, to make product choices a breeze. Fully compatible with our textured 50mm slab products, Rialto and Monterey, custom design options with smooth & textured combinations, or banding and accents, mean that your project can easily reflect your unique creativity.







# monterey



Pedestrian Traffic

# MONTEREY

This uniquely coloured architectural slab features a softly-textured surface and uniquely undulating spacers (in the 8x16 size) for use as coping, cap or step. Monterey's clean lines, appealing earth tones and availability in five sizes and three packaging options, make it an ideal choice for creating a relaxed West Coast vibe. At 50mm (1.97") thick, it can be combined with Rialto or Nueva® Slab for a unique effect.

# COLOURS

TWEED





Available in all sizes.



MARBLE GREY NEW! Available in all sizes.





WILLOW Available in all sizes.

SIZES



8x16 Small Rectangle Stone Width 200mm (7.87") Length 400mm (15.75") Individually Packaged Available in all colours



12x24 Stone 16x16 Stone Width 300mm (11.81") Length 600mm (23.62")

24x24 Stone Width 400mm (15.75") Length 400mm (15.75") Length 600mm (23.62")

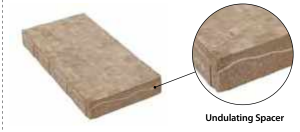
Width 600mm (23.62")



**16x32 Large Rectangle Stone** Width 400mm (15.75") Length 800mm (31.50") Individually Packaged

# **DID YOU KNOW?**

The 8x16 Small Rectangle Stone has a uniquely undulating spacer that flows from the end of one stone to the next? The resulting look brings a continuously flowing design feature to porch soldiers, steps and pool copings!





**Combo Bundle** 

\* Onyx available in 8x16 Small Rectangle Stone size only. Ideal for soldier coursing or banding.

# oasis **NEW!**



+ NEW Product Pedestrian Traffic COLOURS





SIZE

Coping Stone Width 610mm (24") Length 360mm (14.125") Individually Packaged

# **DESIGN IDEA!**

Oasis Coping makes a perfect accent band or border for our Molina 60mm pavers! Or consider using Oasis as a large-scale design companion alongside timeless Classic Series pavers in non-vehicular applications to elevate your next project with a unique look.

# OASIS

Give your landscape project the expert finish you're looking for with Oasis Coping's clean, sleek lines: 60mm (2.36") coping stones, available in classic colours designed to accent many of our modern and traditionally-styled paver and wall products. Oasis can be used as a large-scale pool coping, or as a wall cap, seat wall or a step tread as the perfect complement for Oaks pavers and walls.

# cassina

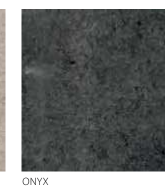




Pedestrian Traffic

# COLOURS





TIMBERWOOD

# SIZES



**Cassina Coping Stone** Width 203mm (8") Length 305mm (12")

The narrow width allows for smoother curves on a radius pool coping.

# CASSINA

Offering secure fit and versatility in design, this 70mm (2.76") thick coping stone features a gentle bull nose edge ideal for pool edging, step treads, seat walls and other applications. Cassina can be used in combination with other Oaks 70mm (2.76") and 60mm (2.36") pavers.

# walls

Oaks wall products go far beyond retaining. From pillars, steps and seat walls to barbecues, fireplaces and outdoor kitchens - the beauty, functionality and durability of our high-quality wall products deliver an architectural edge to a wide variety of landscape projects.





Nueva® 150 Wall <b>NEW!</b> 66
Modan
Fieldstone
Castlerok 2
Ortana
Gardenia74
Proterra <sup>™</sup>
Modeco
Wyevale Pillar Caps

# nueva® 150 wall **NEW!**

Wall & Coping: Nueva® 150 Wall, Marble Gre Paver: Nueva® Slab, Marble Grey with Onyx inse



+ NEW Product

# COLOURS

CHAMPAGNE

SIZES

16" Unit







MARBLE GREY

ONYX (Coping Only)



20" End Unit Width 500mm (19.69") Height 150mm (5.91") Depth 300mm (11.81")

24" Unit Width 600mm (23.62") Height 150mm (5.91") Depth 300mm (11.81")

**Combo Bundle** 





Wedge Unit Width 330mm (12.99") Height 150mm (5.91") Depth 300mm (11.81") Individually Packaged

Coping Width 600mm (23.62") Height 75mm (2.95") Depth 340mm (13.93") Packaged with End Coping Units. See page 104 for more information.



Combo Bundle Layout by Layer

#### NUEVA® 150 WALL

Today's outdoor design trends call for clean lines, contemporary style and a well-coordinated colour palette. Nueva® 150 Wall was designed with the versatility and strength required to help homeowners and design professionals increase usable space by managing troublesome grade changes, with a sleek profile and double-sided smooth face. With Oaks patented M-Lock technology and hollow cores, Nueva® 150 Wall allows for the use of stabilized backfill for the ultimate stability in the most challenging and true vertical applications.

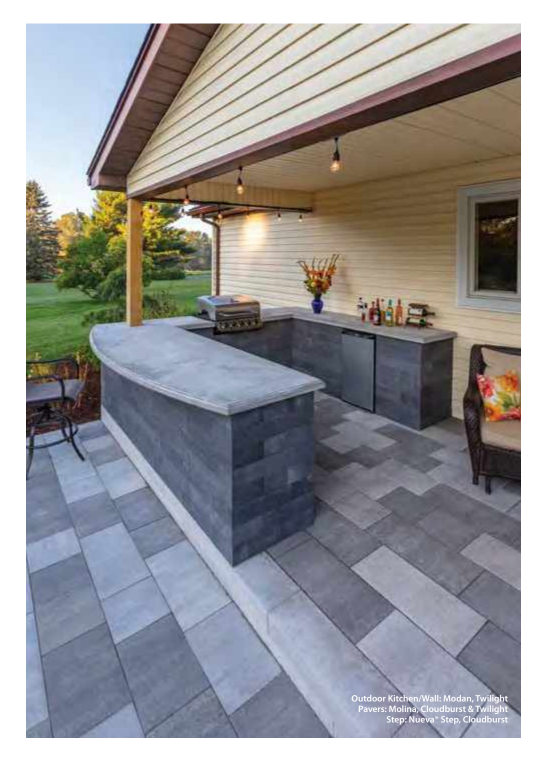


# **DESIGN IDEA**

Nueva® 150 Wall pairs well with Nueva® Slab, Rialto, Molina & Nueva® Step. See page 92 for combinations.



Walls & Firepit: Modan, Twilight Paver: Molina, Moraine



# COLOURS







CHAMPAGNE **NEW!** 

MARBLE GREY NEW!



TWILIGHT

# SIZES







**Combo Bundle** 

660 Unit Width 660mm (25.98") Height 110mm (4.33") Depth 220mm (8.66")



Width 440mm (17.32") Height 110mm (4.33") Depth 220mm (8.66") Individually Packaged

\*Concrete adhesive is required

Width 550mm (21.65") Height 110mm (4.33") Depth 220mm (8.66")

440 Unit

Width 440mm (17.32") Height 110mm (4.33") Depth 220mm (8.66")

330 Unit Width 330mm (12.99") Height 110mm (4.33") Depth 220mm (8.66")

between rows for optimum stability.



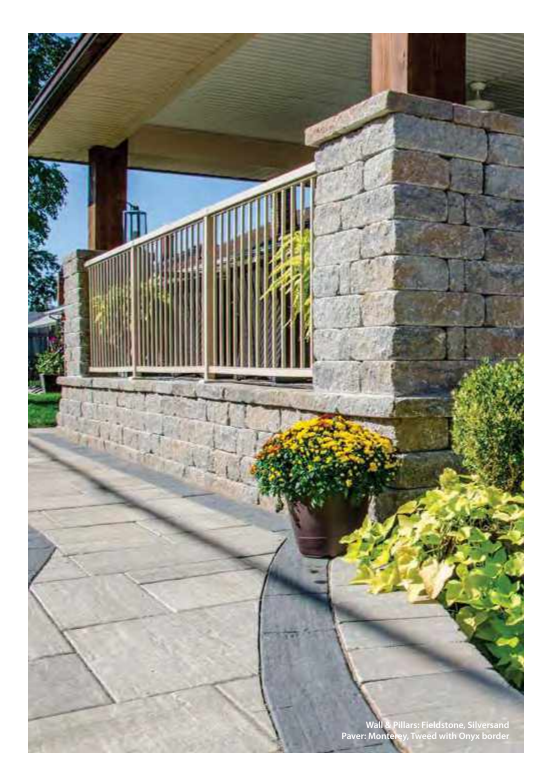
# **DESIGN IDEA**

The smooth, linear look of our Modan complements our Eterna pavers perfectly! See Combinations, page 92.

# MODAN

With a striking smooth surface, faintly beveled edges and a palette of subtly-blended colours, the sleek Modan wall system is the perfect choice for contemporary outdoor designs. The four linear-proportioned wall blocks are packaged together as a combo bundle, while the 440 Unit is also packaged separately making it ideal to use as accent banding for pillars, or as an independent system.





# COLOURS





GREYSTONE

SILVERSAND

# SIZES

## 135mm Units





Standard Unit #3

Width 352mm (13.86")

Height 135mm (5.31")

Depth 260mm (10.24")



!



**Combo Bundle** 

Standard Unit #4 Width 442mm (17.40") Height 135mm (5.31") Depth 260mm (10.24")

**Taper Unit #1** Width 176mm (6.93") Height 135mm (5.31") Depth 260mm (10.24")



Coping Unit Width 460mm (18.11") Height 75mm (2.95") Depth 305mm (12.01") Individually Packaged



Width 266mm (10.47")

Height 135mm (5.31")

Depth 260mm (10.24")

# GO VERTICAL!

Fieldstone blocks feature a built-in split-tail locking tab for true vertical walls, that can be easily removed with a hammer and chisel for vertical applications.

0		 split-tail	
,			
er			

## FIELDSTONE

Rough-cut and solidly constructed, Fieldstone products can be installed in either random or structured patterns to creatively enhance garden features such as walls, planters, steps and entrance pillars. Pre-split units are available in a 135mm (5.31") height with a built-in rear retention lip for greater stability.

# castlerok 2



# COLOURS







CHARTAN



SANDSTONE

# SIZES



**Standard Unit** Width 305mm (12.00") Height 102mm (4.02") Depth 203mm (8.00")

\*Concrete adhesive is required between rows for optimum stability.

# CASTLEROK 2

Less is more with this one-block system featuring a weathered look and an embossed surface. An efficient and costeffective option for pillars, planters, BBQ's, fireplaces and other applications, Castlerok 2 is easy to install in both linear and random pattern designs where both faces are visible.

### ortana



### ORTANA

Defined by its rugged elegance, this product is available in a broad array of interesting colour blends and textures. Ortana adds a charming quality to single and double-sided walls, driveway borders, steps and embankments. Its exclusive splittongue design and hand notches allow for vertical or set-back installations, saving time and costs. Use 90° corner units to easily create matching pillars.

### COLOURS













MOUNTAIN



TIMBERWOOD

SIZES



**Tapered Unit** 

Front Width 200mm (7.87") Back Width 150mm (5.91")

Height 150mm (5.91") Depth 300mm (11.81") Individually Packaged

1' Split-Face Coping Unit

Width 305mm (12") Height 75mm (2.95") Depth 300mm (11.81")

Individually Packaged

Width 200mm (7.87") Height 150mm (5.91") Depth 300mm (11.81") Individually Packaged



90° Corner Unit Width 300mm (11.81") Height 150mm (5.91") Depth 200mm (7.87") Individually Packaged

Note: For right and left corner info., consult the Ortana product sheet available on our website. SANDALWOOD



Extended Unit (Custom Order) Width 200mm (7.87") Height 150mm (5.91") Depth 457mm (17.99") Individually Packaged



2' Split-Face Coping Unit Width 610mm (24.02") Height 75mm (2.95") Depth 300mm (11.81") Individually Packaged

**WALLS** 73

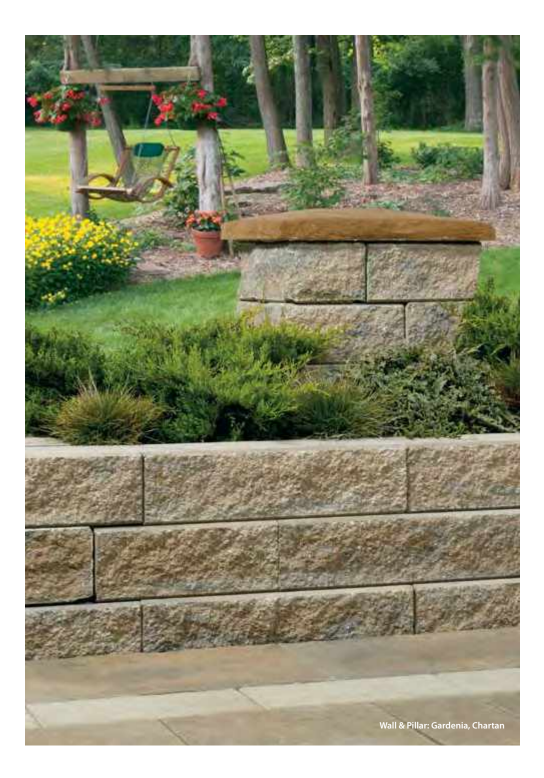


1 a la la la la la

and the

Wall: Gardenia (Linear), Greystone Steps: Aria Step, Greyfield Paver: Market Paver, Sangria & Serengeti

I



### COLOURS



GREYSTONE

CHARTAN

SANDSTONE

### SIZES



Standard Unit Width 200mm (7.87")

Height 150mm (5.91") Depth 200mm (7.87") Individually Packaged

**90° Corner Unit** Width 300mm (11.81") Height 150mm (5.91") Depth 200mm (7.87") **Individually Packaged** 

**Note:** For right and left corner info., consult the Gardenia product sheet available on our website.



Linear Unit Width 600mm (23.62") Height 150mm (5.91") Depth 200mm (7.87") Individually Packaged

## 9" Coping UnitLineaWidth 615mm (24.21")WidthHeight 75mm (2.95")HeighDepth 220mm (8.66")DepthIndividually PackagedIndividually

### GARDENIA

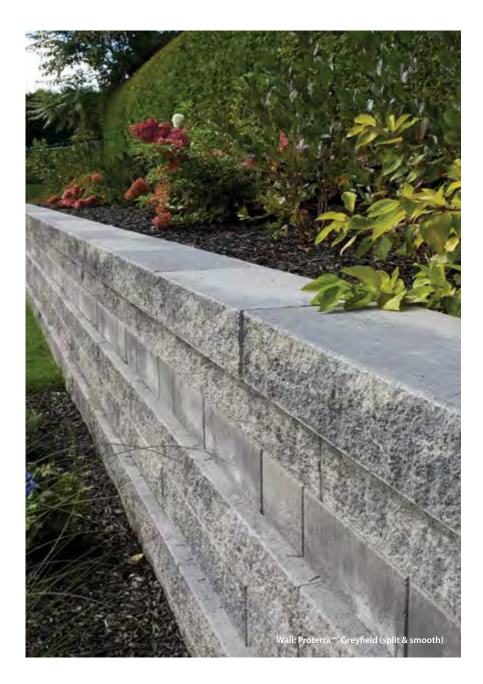
This rugged, yet contemporary stone wall block in subtle earth tones offers good looks and superior functionality in straight wall applications. Gardenia units are pre-split in linear and corner units, which allows for easy installation.

## proterra™

ST.

SELECTION OF

the se



### PROTERRA™

For projects that demand a complete retaining wall system, Oaks Proterra™ wall featuring M-Lock technology delivers a stable structure, even in true vertical installations. This engineered wall incorporates reversible split/smooth texture surfaces (with false joints on the smooth surfaces) to allow for added patterning and multiple design options. Built-in cutting guides for ½ blocks and 45° corners are included. The coping-step unit is stocked in colours as an attractive, stand-alone system.

Available as two complete texture offerings: smooth and split!



**DESIGN IDEA** 

Create an inset staircase using Proterra Wall & Aria Steps! See diagram on Aria Step page 83

### **SMOOTH COLOURS & UNITS**



**GREYFIELD** - Smooth



NATURAL - Smooth



TIMBERWOOD - Smooth

### **SPLIT COLOURS & UNITS**



**GREYFIELD - Split** 





TIMBERWOOD - Split

Note 1: Coloured wall units also available as custom order. Minimum quantities apply.

Note 2: For right and left corner info., consult the Proterra product sheet available on our website.



Standard Unit Width 1000mm (39.37") Height 185mm (7.28") Depth 375mm (14.76") Smooth on both faces Individually Packaged

Coping Corner/End Unit

Width 1000mm (39.37")

Height 185mm (7.28")

Depth 430mm (16.92")

Smooth on both faces

Individually Packaged

and closed end

Standard Unit

Width 1000mm (39.37")

Height 185mm (7.28")

Depth 375mm (14.76")

smooth on one face One unit split on both faces

Individually Packaged

Standard Corner Unit

Width 875mm (34.44")

Height 185mm (7.28")

Depth 375mm (14.76")

Split on front face and

Individually Packaged

closed end

Two units split on one face,



Standard Unit

Double Unit Width 1000mm (39.37") Height 185mm (7.28") Depth 750mm (29.52") Split on one face, smooth on one face Packaged with similar



**Triple Unit** 

Width 1000mm (39.37")



Standard Corner Unit Width 1000mm (39.37") Height 185mm (7.28") Depth 375mm (14.76") Smooth on both faces and closed end Individually Packaged

**Coping-Step Unit** Width 1000mm (39.37") Height 185mm (7.28") Depth 430mm (16.92") Smooth on both faces Individually Packaged



Coping Corner/End Unit Width 875mm (34.44") Width 1000mm (39.37") Height 185mm (7.28") Height 185mm (7.28") Depth 750mm (29.52") Depth 430mm (16.92") Split on one face, Split on front face and smooth on one face closed end Packaged with similar Individually Packaged Standard Unit



**Double Unit** 

Coping-Step Unit Width 1000mm (39.37") Height 185mm (7.28") Depth 430mm (16.92") Split on one face, smooth on one face Individually Packaged

Proterra<sup>™</sup> Coping



Smooth Coping and Wall (Coping centres over wall)

Split Coping and Wall (Coping overhangs one side)

## modeco



### COLOURS





GREYSTONE

### SIZES

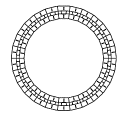
CHARTAN







Coping Unit Outside Width 184mm (7.25") Inside Width 140mm (5.51") Height 89mm (3.50") Depth 184mm (7.25") Individually Packaged



**Tree Ring** 26 pieces make a 1.5m (60") outside diameter circle.

### MODECO

Modern convenience and vintage style come together with rough-hewn, appealing and lightweight Modeco blocks, pre-split on both sides for simple installations of garden walls, tree surrounds and edging.

## wyevale pillar cap



### COLOURS





NATURAL



CHARCOAL

SIZES



Wyevale Pillar Cap Available in two sizes:

**Option 1** Width 610mm (24") Depth 610mm (24") Height 76mm (3")

**Option 2** Width 711mm (28") Depth 711mm (28") Height 76mm (3")

### WYEVALE PILLAR CAP

Put the finishing touch on your pillars or columns by crowning them with a colour-coordinated Wyevale Pillar Cap. With a flat top and chiseled edges Wyevale Pillar Caps enhance your wall project while helping to protect it from the elements.

## steps & curbs

Straight or curved, smooth or textured, Oaks curb and step products offer an ideal accent for Oaks pavers and walls, allowing you to be creative with one-of-a-kind finishing touches to walkways, driveways and garden beds. Developed for visual appeal and stability over time, they will elevate any landscape design.







40181

151.00

## in this section...

Nueva® Step
Aria Step
Fronterra
Castlerok 2 Curb
Gardenia Linear
Building Walls

Curb: Castlerok 2 Curb, Greystone Paver: Rialto 80mm, Marble Grey with Villanova, Mackinaw border Step Treads: Oasis Coping, Onyx Masonry Stone: Artiste, Marble Gray

der.



## nueva<sup>®</sup> step



### COLOURS









TWILIGHT

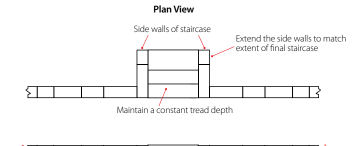
MARBLE GREY NEW!

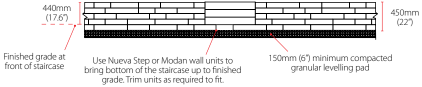
SIZES



1000mm Step Unit Width 1000mm (39.37") Height 150mm (5.91") Depth 400mm (15.75") Smooth on front face and both ends

### INSET STAIRCASE USING MODAN WALL & NUEVA STEPS





### NUEVA® STEP

Nueva® Step is the next generation of sleek design in a low-profile, modular step system. Designed for elegant transitions between elevations, Nueva® Step is a perfect companion for modern hardscape design. Nueva® Step is modular and compliant with accessibility requirements.

## aria step



### ARIA STEP

When developing Aria Step, Oaks considered several key factors: ease of installation, design flexibility, aesthetics and new safety standards. The result: a modern step system truly designed for its purpose, with dimensions that balance elegance and comfort, and smooth/textured surfaces to compliment landscape designs. Whether they are used for gentle transitions or steep slopes, Aria Step units are designed to overlap, ensuring aesthetics and stability over time by reducing irregular settlement.

### COLOURS





CHAMPAGNE EMBOSSED (BOTTOM)



GREYFIELD EMBOSSED (BOTTOM)



MILANO SMOOTH (TOP) MILANO EMBOSSED (BOTTOM)

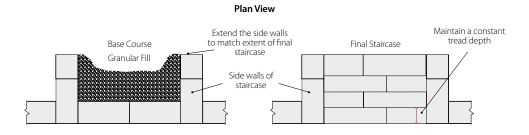
### SIZE



Step Unit Width 1200mm (47.24") Height 165mm (6.5") Depth 400mm (15.75")

\* Embossed on front face, smooth on back face and both ends.

### **INSET STAIRCASE USING PROTERRA WALL & ARIA STEPS**



### **Elevation View**

Use Proterra coping units or Aria Step units to bring the bottom of the staircase up to finished grade. Trim units as required to fit. Stagger location of joints Proterra coping units Proterra standard units Finished grade at front of staircase 150mm (6") minimum compacted granular leveling pad

**COORDINATE YOUR LOOK!** Aria Step gives you flexibility when pulling your design theme together, whether smooth and sleek or textured.

## fronterra



### COLOURS







SANDSTONE

GREYSTONE

IE



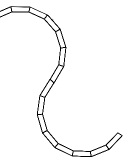
ONYX **NEW!** 

## SIZE

Outside Width 372mm (14.6") Inside Width 330mm (13") Height 150mm (5.9") Depth 100mm (3.9")



**Circle** 15 pieces make a 1.8m (71") outside diameter circle.



Serpentine To achieve larger radius applications, gap the inside (backside) of the curb unit accordingly.

### FRONTERRA

With a naturally-textured profile and complimentary colour palette, Fonterra offers an ideal accent for Oaks pavers and walls. Its unique wedge shape adapts to straight and curved applications to enhance any landscape design.

## castlerok 2 curb



### COLOURS







CHARTAN

GREYSTONE

ONYX



SANDSTONE

### SIZES



Option 1 Length 305mm (12") Width 102mm (4.02") Height 203mm (8")

**Option 2** Length 305mm (12") Width 203mm (8") Height 102mm (4.02")

**Option 3** Guillotine-split length makes 2 pcs. Length 305mm (12") Width 102mm (4.02") Height 102mm (4.02")

**CASTLEROK 2 CURB** 

This one-block curb system makes it convenient and simple to build spectacular garden walls. The weathered look of Castlerok 2 gives a beautiful finishing touch to walkways, driveways and garden beds.

## gardenia linear



### COLOURS





GREYSTONE



CHARTAN

SANDSTONE

### SIZES



**Option 1** Length 600mm (23.62") Width 150mm (5.91") Height 200mm (7.87")

**Option 2** Length 600mm (23.62") Width 200mm (7.87") Height 150mm (5.91")

### GARDENIA LINEAR

Manufactured in three coordinated shades, the outstanding Gardenia Linear gives driveways and walkways a clean, continuous look. Gardenia Linear can also be used as a wall stone to create an elegant landscape feature.

## building walls

### WHEN PLANNING YOUR PROJECT, THERE A FEW THINGS TO CONSIDER ABOUT YOUR LANDSCAPE...

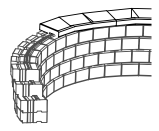
Is there a steep slope? Do you need tiered walls? Does your plan include angles or curves? Whether it's a low garden wall or an expansive tiered and curved retaining structure, Oaks has a wide range of wall products in a variety of attractive colours to help you get the job done. Here are a few wall designs and basic construction methods to help you get started.

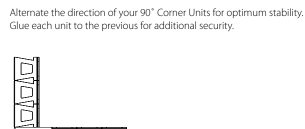
### **ROUND CORNERS**

### 90° CORNERS



To achieve larger radius applications on Single-Sided walls, gap the inside (backside) of the wall modules accordingly.



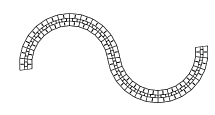


CURVES

Vertical Option



To achieve larger radius applications on Single-Sided walls, gap the inside (backside) of the wall modules accordingly.

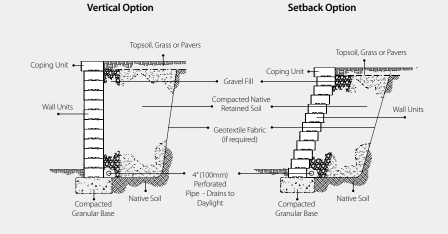


### **FREESTANDING & RETAINING WALL CAPABILITIES**

This chart provides general construction details based on a typical planter bed behind the wall. Refer to the Retaining Wall section drawings to the right of the chart where there is load pressure from a slope, fence or traffic above the wall, or where any other special conditions exist.

WALL BLOCK TYPE	Design (See options below)	Max. Wall Under Ide	Height al Conditions <sup>1</sup>	Adhesive Required <sup>2</sup>	Setback Angle	Minimum	Outside Radius
		Inches	Millimetres		Degrees	Inches	Millimetres
Castlerok 2	Vertical	20.1	510	yes	0	n/a	n/a
Fieldstone	Vertical	24.2	615	no	0	59	1499
	Setback	29.5	750	no	7.6	59	1499
Gardenia	Setback	26.6	675	no	5	42.76	1086
Modan	Vertical	21.7	550	yes	0	n/a	n/a
Modeco	Vertical	17.5	445	no	0	30.25	768
Nueva® 150 Wall	Vertical	26.6	675	no	0	71.32	1812
	Setback	32.5	825	no	3.5	71.32	1812
Ortana	Vertical	26.6	675	no	0	48	1219
	Setback	32.5	825	no	7	48	1219
Proterra™	Vertical	29.1	740	no	0	n/a	n/a
	Setback	36.4	925	no	8	n/a	n/a

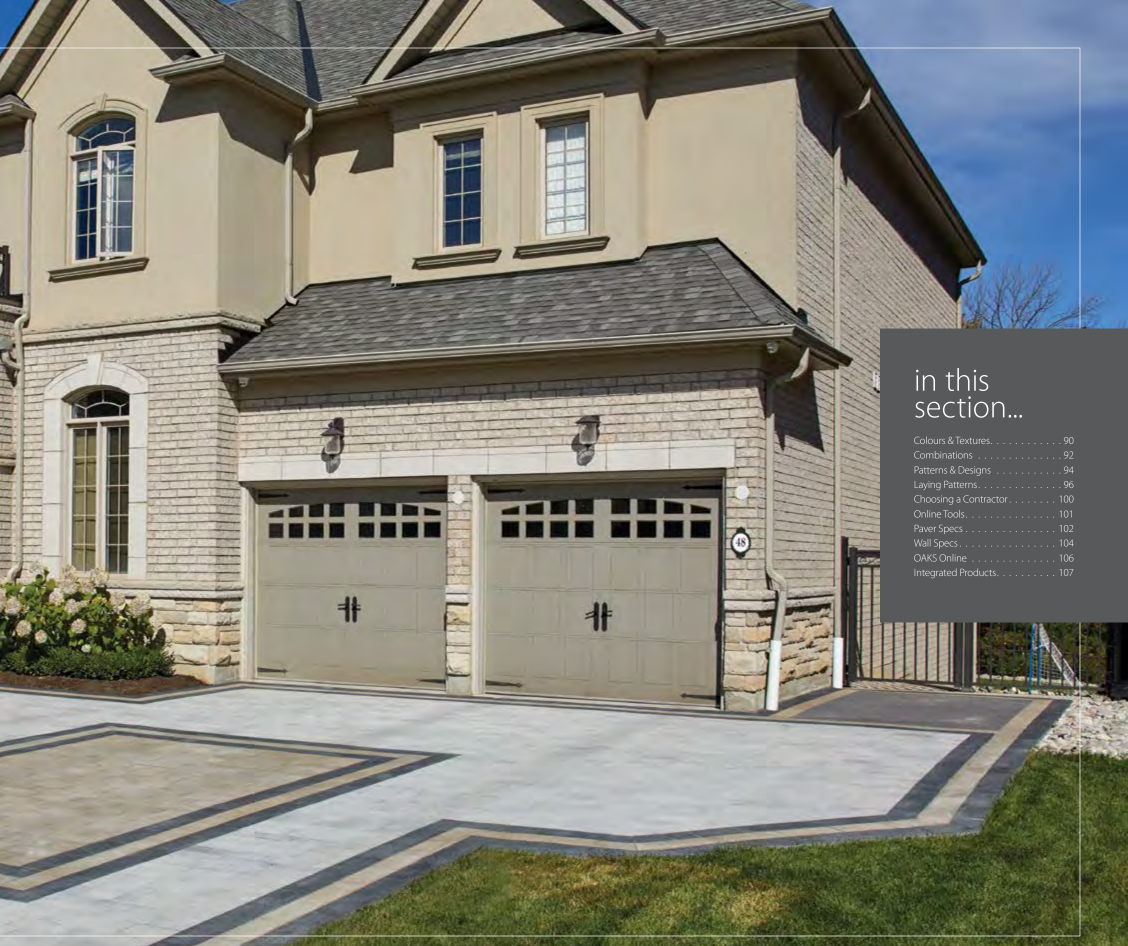
Notes': Maximum height includes the buried portion of the wall and the coping unit (where applicable) Notes<sup>2</sup>: Concrete adhesive is required as there is no form of interlock between units.



# planning

Your outdoor space is your canvas. With an impressive variety of colours, textures, shapes and patterns designed to work together in a myriad of design combinations, Oaks landscape products give you all the tools you need to inspire your project and start planning something spectacular. The creative process can be daunting. We can help!





## colours & textures

As you start planning your outdoor space, Oaks can help you pull together all the essentials of a solid landscape design. Consider the overall look and feel you want to achieve. Have some fun combining colours, textures, shapes and patterns. For a dramatic look, choose contrasting colours and textures. If you're looking for a more conservative design, pick tones from the same colour family, using similar textures for pavers and walls. With Oaks products, the possibilities are endless.

### **PRODUCT COLOURS & DESCRIPTIONS**

Cathedral	Blend of greys, from light to medium	Moraine	Blend of light cream, brown and dark grey
Cedar Blend	Blend of dark grey and brownish-orange	Mountain	Blend of medium grey, brown, and dark grey
Champagne	Blend of light buff and dark grey with tan accents	Natural	Medium, neutral grey
Charcoal	Dark grey	Nickel	Medium, cool grey
Chartan	Blend of medium grey and tan	Northern	Blend of red and charcoal
Cloudburst	Subtle blend of light greys	Onyx	Black
College Red	Subtle blend of deep reds with black accents	Salem	Variegated blend from light grey to black with dark brown accents
Dark Oak	Dark brown	Sandalwood	Blend of buff, reddish-brown, and dark grey
Desert	Blend of buff and medium grey	Sandbar	Blend of cream with olive accents
Dover	Light, neutral grey	Sandstone	Blend of buff and light brown
Executive	Blend of light buff and dark grey	Sangria	Blend of red, maroon, and black
Fennel	Blend of light and medium tan	Serengeti	Blend of brownish-copper and black
Greyfield	Blend of medium grey and dark grey	Silversand	Blend of light buff, medium grey, and dark grey
Greystone	Blend of light grey and medium grey	Tan	Light brown
Havana	Blend of yellowish-orange and medium grey	Timberwood	Blend of medium brown and dark grey
Mackinaw	Blend of tan, medium brown, and deep brown	Tweed	Blend of light grey, cream, brown and dark grey
Marble Grey	Variegated blend from light grey to black	Twilight	Subtle blend of dark grey and black
Meadow	Blend of light cream, tan and medium brown	Wicker	Blend of light grey, tan, taupe, and brown
Milano	Blend of light grey, yellow, and brown	Willow	Blend of greys from light to dark

### **DESIGN IDEA**

Oaks products are developed to work together in complementary shades and textures. When considering your product and colour choices, it is interesting to note the effect of different finishes on the same or similar colours. See pages 92-93

### WALL TEXTURES



### SMOOTH (NUEVA® 150 WALL)

Smooth wall stones complement smooth pavers and complete a contemporary landscape designs perfectly.



The tumbled finish offers the weathered look without compromising durability of material consistency.

## TUMBLED (COLONNADE SHOWN)

TUMBLED (CASTLEROK 2 SHOWN)

Tumbled wall stones embody a time-worn appearance for a weathered, more vintage look and feel.

EMBOSSED (VILLANOVA SHOWN)

Added visual appeal and a more natural texture make this a popular choice for pavers, walls and borders.



**SPLIT** (ORTANA SHOWN)

The highly textured surface of split walls offer a roughhewn look and deep colouration.







PAVER TEXTURES

### **SMOOTH** (PRESIDIO SHOWN)

The even surface of the smooth texture is attractive and gentle to the touch, but retains the stain and slipresistant properties you expect.

combinations

### Here are just a few examples of colour and texture combinations to help inspire your project. Create your own combinations. We can help!

### PAVER, ACCENT & WALL COMBINATIONS



Paver: Eterna, Nickel & Onyx (blended) Wall: Modan, Cloudburst Wall Accent: Modan, Twilight



Paver: Enviro Midori, Milano Wall: Ortana, Sandalwood Paver Accent: Hydr'eau Pave, Mackinaw



Paver: Nueva® Slab, Champagne Wall: Modan, Twilight Paver Accent: Monterey, Tweed



Paver: Ridgefield Smooth, Champagne Wall: Nueva<sup>®</sup> 150 Wall, Champagne Paver Accent: Market Paver, Onyx



Paver: Molina, Cathedral Wall: Gardenia (Linear), Greystone Paver Accent: Villanova, Onyx



Paver: Presidio, Champagne Wall: Nueva® 150 Wall, Marble Grey Wall Accent: Modan, Twilight



Paver: Nueva® Slab, Marble Grey Wall: Nueva® 150 Wall, Marble Grey Paver Accent: Monterey, Onyx



Paver: Molina, Moraine Wall: Modan, Twilight Paver Accent: Presidio, Champagne

### PAVER, ACCENT & WALL COMBINATIONS



Paver: Ridgefield Plus, Champagne Wall: Ortana, Mountain Paver Accent: Market Paver, Serengeti



Paver: Enviro Passagio, Mountain Wall: Ortana, Mountain Paver Accent: Ridgefield Smooth, Champagne



Paver: Centurion, Milano Wall: Ortana, Desert Paver Accent: Enviro Passagio, College Red



Paver: Rialto, Marble Grey Paver Accent: Monterey, Onyx Wall: Castlerok 2, Onyx Wall Accent: Cassina, Dover



Paver: Enviro Passagio, Mountain & Salem Blend Wall: Ortana, Greyfield Paver Accent: Market Paver, Onyx



Paver: Ridgefield Plus, Cedar Blend Wall: Ortana, Sandalwood Paver Accent: Market Paver, Sangria



Paver: Rialto, Mackinaw Wall: Gardenia (Linear), Chartan Paver Accent: Monterey, Wicker







Paver: Monterey, Tweed Wall: Castlerok 2, Sandstone Paver Accent: Monterey, Onyx

## patterns & designs

With our versatile product packaging, Oaks can boost your project to a whole new level. Our custom designs, specialty pavers, linear banding and soldier coursing options give you unlimited design variations for a look you can truly call your own.

### PATTERNS & SOLDIER COURSING (OR BANDING)



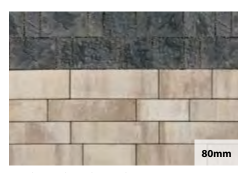
Molina, Moraine (body) with Molina, Twilight (border)



Molina, Meadow (body) with Molina, Cloudburst (border)



Molina, Cloudburst with Molina, Cathedral



Presidio Combo, Milano with Hydr'eau Pave, Onyx double banding



Rialto, Mackinaw (body) with Hydr'eau Pave, Onyx double banding



Molina, Cloudburst (body) with Presidio Rectangle, Onyx (border)



Enviro Midori, Champagne with Hydr'eau Pave, Onyx double banding



Enviro Midori, Milano with Presidio, Champagne banding



Presidio Combo, Marble Grey (body & outer border) with Presidio Rectangle, Onyx (border)



Rialto 80mm, Mackinaw (body) with Villanova, Marble Grey (border)



Presidio Combo, Champagne with Hydr'eau Pave, Onyx double banding



Hydr'eau Pave, Silversand (body & outer border) with Presidio Rectangle, Onyx (border)



94



Ridgefield Smooth, Marble Grey (body & outer border) with Enviro Passagio, Mountain (double border)



Enviro Passagio, College Red (body & outer border) with Centurion, Milano (Standard Stone, sailor)



Market Paver, Serengeti (body) with Enviro Passagio, Salem (double border)



Centurion, Champagne (body & outer border) with Market Paver, Onyx (border)



Centurion, Milano (body & outer border) with Enviro Passagio, College Red (border)



Ridgefield Smooth, Champagne (body) with Enviro Passagio, Mountain (double border)



Nueva® Slab, Champagne (body) with Monterey, Wicker (soldier)



Nueva® Slab, Champagne (body) with Monterey, Onyx (soldier)



Rialto, Champagne (body & outer border) with Monterey, Wicker (border)



Nueva® Slab, Marble Grey (body) with Monterey, Wicker (border)



Monterey, Wicker (body & outer border) with Montery, Onyx (border)



Monterey, Tweed (body) with Monterey, Onyx (soldier)

## laying patterns

Here are some popular stone patterns to help inspire your project. To help you calculate your order, we have included the percentage required for each stone. More patterns are available at OAKSpavers.com





Pattern G (Herringbone)
FIFIE

FILE	नाएनाएँ
些刑	발매
記り	ugug
新峰	和监守道
LET L	

Ш	
祀	

Patte

(Rur

(Running Bond)

Pattern M

Pattern O

(L-shape)

Pattern R	
(Cascade)	

rn K	
ade)	

	TĿ		
E	TE	TE	
	E		

ern V	Pattern X
Ining Bond)	(Random)

	╟╷╽╢┊┙╡
邗	
뮥	

Stone	100x3 Stone %		100x4 Stone %		200x6 Stone %		400x6 Stone %	
Pattern G	-	-	100	1	-	-	-	-
Pattern M	33.3	4	33.3	3	33.3	1	-	-
Pattern O	20	3	26.7	3	53.3	2	-	-
Pattern R	-	-	100	1	-	-	-	-
Pattern V	20	8	20	6	20	2	40	2
Pattern X	14	12	19	12	29	6	38	4

### INSTALLATION NOTES:

• Pattern R also works with Eterna 300 or Eterna 600, visit oakspavers.com/ resources/laying-patterns for more details.

• The pavement surface should be clean before using a compactor. The use of a paver roller compactor is recommended to avoid damage. If using a vibrating plate compactor, a protective pad (eg. Urethane) must be used between the pavers and compactor. Damage to the paving surface caused by improper compaction is not covered by warranty.



Pattern A

(Running Bond)



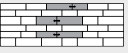
Pattern B

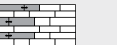
(L-shape)



Pattern A (Ashlar)

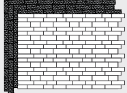








Pattern A (with Rectangle Stone border)



Pattern D (Running Bond)

			Т

	<u>' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' </u>			
1				

Stone	4.84" Width, Lengths 1,2,3		6.5" Width, Lengths 4,5,6		Rectangle	
	%	Ratio	%	Ratio	%	Ratio
Pattern A, B	60	2	40	1	-	-
Pattern D	-	-	-	-	100	1

### INSTALLATION NOTE:

Stone

Pattern A

Pattern B

12x12

Stone

%

25

25

Ratio

3

3

• The pavement surface should be clean before using a compactor. The use of a paver roller compactor is recommended to avoid damage. If using a vibrating plate compactor, a protective pad (eg. Urethane) must be used between the pavers and compactor. Damage to the paving surface caused by improper compaction is not covered by warranty.

12x18

Stone

%

25

25

Ratio

2

2

12x24

Stone

%

50

50

Ratio

3

3

### INSTALLATION NOTE:

• All Presidio patterns above utilize 100% of stones as packaged in combo bundle. See Page 29 for individual stone dimensions.

• The pavement surface should be clean before using a compactor. The use of a paver roller compactor is recommended to avoid damage. If using a vibrating plate compactor, a protective pad (eg. Urethane) must be used between the pavers and compactor. Damage to the paving surface caused by improper compaction is not covered by warranty.



### enviro midori 80mm permeable paver



### rialto 80mm / 50mm

Pattern B

(L-shape)



Pattern B (Stack Bond)

Pattern C (Staggered Bond)

Pattern A (L-shape)

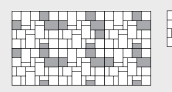
Pattern D

(Running Bond)

Pattern A (Cluster)

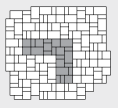
Pattern B (Cluster)

Pattern C (L-shape)



Shaded units are flipped to break up lines.

Pattern D (Pseudo Herringbone)



(Mixed Scale)

Shaded units are removed

during installation.

Pattern E

Stone	5x5 Stone %	Ratio	5x10 Stone %	Ratio	10x10 Stone %		10x15 Stone %	
Pattern B	-	-	25	10	45	9	30	4
Pattern C	-	-	25	10	45	9	30	4
Pattern D*	-	-	26	10	42	8	32	4
Pattern E*	-	-	26	5	42	4	32	2

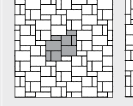
Stone	8x16 Stone		16x16 Stone		16x24 Stone	
Stone	%	Ratio	%	Ratio	%	Ratio
Pattern A	20	3	40	3	40	2
Pattern B	20	3	40	3	40	2
Pattern D	20	6	40	6	40	4

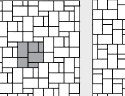
Stone	Large Rectangle		Square		Small Rectangle	
Stone	%	Ratio	%	Ratio	%	Ratio
Pattern A	43	2	29	2	28	4
Pattern B	50	2	33	2	17	2
Pattern C	55	2	36	2	9	1
Pattern F	50	2	33	2	17	2

\* There is one extra 10x10 stone per layer.

### INSTALLATION NOTE:

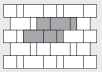
- This 50mm product is recommended for use in pedestrian applications only (eg. Patios, walkways, pool sides) and not suitable for any vehicular traffic. Improper use is not covered by warranty.
- The use of a paver roller compactor is recommended to avoid damage. If using a vibrating plate compactor, a protective pad (eg. Urethane) must be used between the pavers and compactor. Damage to the pavers caused by improper compaction is not covered by warranty.







### Pattern F (Running Bond)



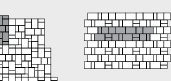
## laying patterns

Here are some popular stone patterns to help inspire your project. To help you calculate your order, we have included the percentage required for each stone. More patterns are available at OAKSpavers.com



## hydr'eau pave 80mm permeable paver

Pattern A (Mechanical Installation)



┌┶╥┶┲┱┰╖╾┲╕┰╖┺┲╡╵

Pattern B

	mark <sup>70mm</sup>
-	/011111





(Running Bond)

Pattern A (Herringbone)

Pattern B (Running Bond) Pattern C (Parquet)

╶┸┯┺┲╦┹┥╞╼┹┻╣╞╼┥	P
	ц
	E E
	H
	ц
┝╴┥╴┝┲┷┲┺┱┱┻┙	

Pattern A

(Cluster)

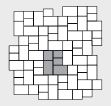
Pattern B

(Cluster)

Pattern C

(Cluster)

Pattern D (L-shape)



Stone	4x4 S	itone	4x8 St	tone	8x8 St	one	8x12	Stone
Stone	%	Ratio	%	Ratio	%	Ratio	%	Ratio
Pattern A	1	1	24	12	32	8	43	7
Pattern B*	-	-	23	11	33	8	44	7

\* Pattern B only uses 92% of 4x8 and no 4x4's. Use extra stones for edges and cutting.

Stone	4x8 Ston	e
June	%	Ratio
Pattern A	100	1
Pattern B	100	1
Pattern C	100	1

Stone	Double Jumbo		Quad		Jun	Jumbo		ndard	Square		Small	
Stone	%	Ratio	%	Ratio	%	Ratio	%	Ratio	%	Ratio	%	Ratio
Pattern A	32	1	22	1	16	1	16	2	11	2	3	1
Pattern B	-	-	-	-	35	1	35	2	24	2	6	1
Pattern C	23	1	15	1	34	3	28	5	-	-	-	-
Pattern D	55	2	18	1	27	2	-	-	-	-	-	-

### INSTALLATION NOTE:

• The pavement surface should be clean before using a compactor. The use of a paver roller compactor is recommended to avoid damage. If using a vibrating plate compactor, a protective pad (eg. Urethane) must be used between the pavers and compactor. Damage to the paving surface caused by improper compaction is not covered by warranty.



## ridgefield plus & smooth



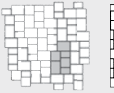


Pattern E

(Cluster)

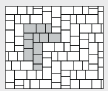
Pattern G (Running Bond) Pattern A

Pattern B

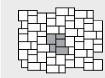


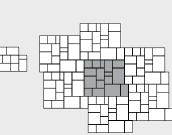






### Pattern C







Stone	8x12	Stone	12x1	2 Stone	12x16 Stone		
Stone	%	Ratio	%	Ratio	%	Ratio	
Pattern B	22	2	33	2	45	2	
Pattern E	22	2	33	2	45	2	
Pattern G	22	2	33	2	45	2	
Pattern I	22	4	33	4	45	4	

Stone	3x6 Stone		6x6 Stone		6x9	Stone	9x9	Stone	9x12 Stone	
Stone	%	Ratio	%	Ratio	%	Ratio	%	Ratio	%	Ratio
Pattern A	8	2	42	5	50	4	-	-	-	-
Pattern B	4	2	21	5	39	6	10	1	26	2
Pattern C	-	-	-	-	27	2	20	1	53	2



### **DETAILS MAKE** THE DIFFERENCE!

When planning your pool deck and coping, consider the added interest and beauty that details can make! Simple edges and corners can be truly outstanding with some forethought, creativity and a skilled installer.

\* There is one extra 10x10 stone per layer.

## laying patterns

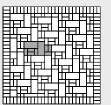






Pattern A	Pattern G	Pattern H	Pattern A (L-shape)	Pattern B (L-shape)	Pattern D (Running Bond)

Pattern I



Stone	16x Stoi		12x Sto		24x Stor		8x1 Sto	-	16x Sto	
	%	Ratio	%	Ratio	%	Ratio	%	Ratio	%	Ratio
Pattern A	40	6	30	4	30	2	-	-	-	-
Pattern G	32	3	24	2	24	1	21	4	-	-
Pattern H	32	3	24	2	24	1	-	-	21	1
Pattern I	-	-	-	-	-	-	47	7	53	2

Stone	8x16 Stone %	Ratio	16x16 Stone %	Ratio	16x24 Stone %	Ratio
Pattern A	20	3	40	3	40	2
Pattern B	20	3	40	3	40	2
Pattern D	20	6	40	6	40	4

### INSTALLATION NOTES:

- This 50mm product is recommended for use in pedestrian applications only (eg. Patios, walkways, pool sides) and not suitable for any vehicular traffic. Improper use is not covered by warranty.
- The use of a paver roller compactor is recommended to avoid damage. If using a vibrating plate compactor, a protective pad (eg. Urethane) must be used between the pavers and compactor. Damage to the pavers caused by improper compaction is not covered by warranty.

### INSTALLATION NOTE:

- This 50mm product is recommended for use in pedestrian applications only (eg. Patios, walkways, pool sides) and not suitable for any vehicular traffic. Improper use is not covered by warranty.
- The use of a paver roller compactor is recommended to avoid damage. If using a vibrating plate compactor, a protective pad (eg. Urethane) must be used between the pavers and compactor. Damage to the pavers caused by improper compaction is not covered by warranty.

## choosing a contractor

You are about to invest in a long-lasting concrete landscape project. Like any construction project, the quality of the finished product is highly dependent on the quality of the contractor doing the work.

### **Recommended Contractor Qualifications:**

- Member of ICPI and/or Landscape Ontario
- ICPI Certified Concrete Paver Installer or ICPI Accredited Paver Installer Company
- Project references (recommend installation experience of a minimum of 10,000 square feet)
- 2 year installation warranty
- Verify insurance and applicable licenses
- Adhere to the installation guidelines recommended by ICPI



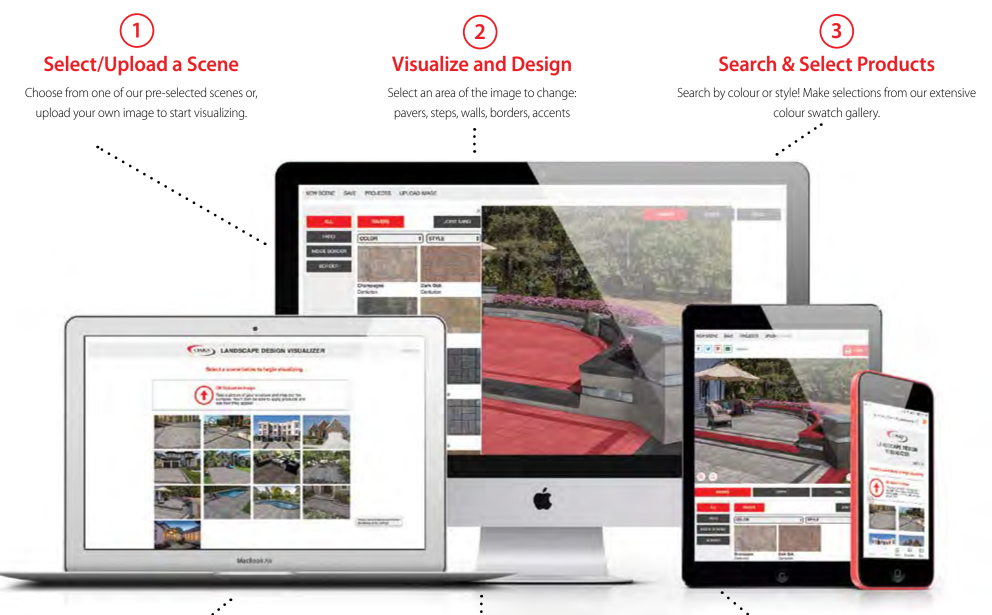
## To find out more about proper installation techniques visit: **www.icpi.org**



## online tools

## **Try Our Online Project Visualizer!**

### https://project-visualizer.oakspavers.com





Once you are happy with your creation you can print or download it.

## Save your Creation

If you'd like to save your project so you can come back to it later and make changes, simply follow the on-screen prompts to set up an account.

## ہ Try it out! Visit OaksPavers.com

## paver specifications

			Bundle Specificati	ons			P	Per Section Specifica	ations		Icon Summary
	Layers	Sq. Ft.	Lin. Ft.	Pieces	Weight	Sections	Sq. Ft.	Lin. Ft.	Pieces	Weight	Features & Usage
	6	64	194.9 (sailor)	198	2979	3	21.33	65 (sailor)	66	993	
	6	57	173.2 (sailor)	132	2684	2	28.4	86.6 (sailor)	66	1324	<b>()</b>
	6	62	94.5 (sailor)	48	2889	4	15.5		12	722	
	5	64.6	49.2 (sailor)	25	3012	Layer	12.9	9.8 (sailor)	5	602	
า	Layers	Sq. Ft.	Lin. Ft.	Pieces	Weight	Sections	Sq. Ft.	Lin. Ft.	Pieces	Weight	Features & Usage
T			17.7*	18				3	3		
Combo	6	69.8			2720	Layer	11.6			453.3	🕋 👌 🕅
l			35.4*	18				6	3		
<b>ו</b>	Layers	Sq. Ft.	Lin. Ft.		Weight	Sections	Sq. Ft.	Lin. Ft.	Pieces	Weight	Features & Usage
T			23.6*	24				3	3		
Combo	8	93			2790	Layer	11.6			349	🛉 🕺 🐨
Ţ				24				6	3		
	Layers	Sq. Ft.	Lin. Ft.	Pieces	Weight	Sections	Sq. Ft.	Lin. Ft.	Pieces	Weight	Features & Usage
ne	6	54.6	49.6 (soldier)	90	2070	3	18.2	16.5 (soldier)	30	690	
Ţ			95 (sailor)	24							
			(stones 1-3**)	24 each				15.8 (1-3)	4 each (1-3)		
Combo	6	65 3			2478	laver	10.9			413	6
		00.0	47 (sailor)	12 pach	2.00			7.9 (4-6)	2 each (4-6)	113	
				IZ EdCII							
							<b>6 -</b>		5.		
	Layers	Sq. Ft.	Lin. Ft.		Weight	Sections	Sq. Ft.	Lin. Ft.		Weight	Features & Usage
Herringbone	6	58.6	74.4 (soldier)		2040	Layer	9.8	12.4 (soldier)		340	
± T											
Combo	6	74.4	94.5 (sailor)		2675	Laver	124	15.7 (sailor)		446	
Combo		7 - 7	JH.J (30101)		2075	Layer	12.4	15.7 (30101)		110	
T	Layers	Sq. Ft.	Lin. Ft.	Pieces	Weight	Sections	Sq. Ft.	Lin. Ft.	Pieces	Weight	Features & Usage
			59.1 (sailor)	20		1		9.6 (sailor)		400	
le	6	//.5	39.4 (soldier)	30	2930	Layer	12.9	6.6 (soldier)	5	488	
T				18					3		
Random	6	77.5	59.1 (sailor)	18	2930	Layer	12.9	9.8 (sailor)	3	488	
				12					2		
ah.	Lavers	Sa. Ft.	Lin. Ft.		Weight	Sections	Sa. Ft.	Lin. Ft.		Weight	Features & Usage
le I					_						
Combo	6	76.5	58.8 (sailor)	18	2898	3	25.5	19.6 (sailor)	6	966	
	6	76.5	58.8 (soldier)	90	2856	3	25.5	19.6 (soldier)	30	952	
/E	Layers	Sq. Ft.	Lin. Ft.	Pieces	Weight	Sections	Sq. Ft.	Lin. Ft.	Pieces	Weight	Features & Usage
T							-		1		
											*
Combo	6	64.1	97.4 (sailor)		2232	Layer	10.68	16.2 (sailor)		372	
R	Layers	Sg. Ft.	Lin. Ft.		Weiaht	Sections	Sg. Ft.	Lin. Ft.		Weiaht	Features & Usage
	8	-	142 (soldier)	432	-	6	15.5			-	· · · · · · · · · · · · · · · · · · ·
AGIO	Layers	Sq. Ft.	Lin. Ft.	Pieces	Weight	Sections	Sq. Ft.	Lin. Ft.	Pieces	Weight	Features & Usage
	Luyers	34.16	40.5*	81	Treight			4.5*	9	neight	i catales a osage
т			411	01				4.0	7		
T								5.6*	0		
Combo	9	108	50.6* 101.3*	81 135	3275	Layer	12	5.6* 11.3*	9 15	364	📻 🔬 👶 🖤
	Combo Combo Combo Combo Combo RI Combo RI Combo RI Random Combo Combo R Combo R R	6       6       6       6       6       5       Layers       Combo     6       Combo     8       Combo     8       Combo     6       Combo     6       Combo     6       Combo     6       RI     Layers       Herringbone     6       Combo     6       I     Layers       I     E       Combo     6       Random     6       Combo     6       Combo     6       Combo     6       I     Combo       Combo     6       Combo     6       Combo     6       I     Combo       I     Combo       I     Combo       I     Combo       I     Gombo       I     Gombo	6       64         6       57         6       62         5       64.6         Combo       6         Combo       6         Combo       6         Combo       8         Combo       8         Combo       6         Combo       6         Combo       6         Combo       8         Combo       6         Combo       6         Combo       6         Combo       6         Combo       6         Combo       6         RI       Layers         Sq. Ft.         Herringbone       6         Combo       6         Combo       6         Combo       6         Random       6         Gombo       6         Combo       6 <td>LayersSq. Ft.Lin. Ft.664194.9 (sailor)65717.3.2 (sailor)66294.5 (sailor)564.649.2 (sailor)Combo669.817.7*Combo669.817.7*Combo89323.6*Combo89323.6*Combo654.649.6 (soldier)Combo654.649.6 (soldier)Combo654.649.6 (soldier)Combo654.649.6 (soldier)Combo654.649.6 (soldier)Combo654.649.6 (soldier)Combo658.674.4 (soldier)Lineringbone658.674.4 (soldier)Combo674.494.5 (sailor)Combo677.559.1 (sailor)RiLayersSq. Ft.Lin. Ft.IeCombo676.558.8 (soldier)Imadom676.558.8 (soldie</td> <td>LayersSq. Ft.Lin. Ft.Pieces664194.9 (sailor)132657173.2 (sailor)48</td> <td>Layers         Sq. Ft.         Lin. Ft.         Pieces         Weight           6         64         194.9 (sallor)         198         2979           6         57         173.2 (sallor)         132         2684           6         62         94.5 (sallor)         488         2889           5         64.6         49.2 (sallor)         488         2889           5         64.6         49.2 (sallor)         488         2889           Combo         6         6.9.8         17.7*         18         2720           Combo         6         9.8         23.6*         24         2790           Combo         8         93         23.6*         24         2790           Combo         8         93         23.6*         24         2790           Combo         8         93         23.6*         24         2790           Combo         6         54.6         49.6 (solder)         90         2070           Combo         6         54.6         49.6 (solder)         24 each         2478           Heringbone         6         54.2         2040         168         2478           Combo</td> <td>Layers         Sq. Ft.         Lin. Ft.         Pieces         Weight         Sections           6         64         194.9 (sallor)         198         2979         3           6         57         173.2 (callor)         132         2684         2           6         62         94.5 (sallor)         48         2889         4           5         64.6         492 (sallor)         25         3012         Layer           Combo         6         69.8         17.7*         18         2720         Layer           Combo         6         69.8         17.7*         12         2720         Layer           Combo         8         93         23.6*         16         24         24         24           Combo         8         93         23.6*         16         247.2*         24</td> <td>Layers         Sq. FL         Lin. FL         Pieces         Weight         Sections         Sq. FL           6         64         1949 (salor)         198         2979         3         21.33           6         67         173.2 (salor)         132         2664         2         28.4           6         62         94.5 (salor)         48         2899         4         15.5           5         64.6         49.2 (salor)         25         3012         Layer         12.9           1         Layers         Sq. FL         Lin. FL         Pieces         Weight         Sections         Sq. FL           1         Layers         Sq. FL         Lin. FL         Pieces         Weight         Sections         Sq. FL           1         Layers         Sq. FL         Lin. FL         Pieces         Weight         Sections         Sq. FL           1         Advars         24.3         2700         Layer         11.6         36.4           1         Layer         Sq. FL         Lin. FL         Pieces         Weight         Sections         Sq. FL           1         Layer         Sq. FL         Lin. FL         Pieces         Weight</td> <td>Layers         Sq. FL         Lin. FL         Pieces         Weight         Sections         Sq. FL         Lin. FL           6         64         1949 (salor)         198         2979         3         21.33         65 (salor)           6         67         173 (salor)         32         2984         2         28.8         65 (salor)           6         62         945 (salor)         48         2899         4         15.5         23.6 (salor)           5         64.6         49.2 (salor)         25         3012         Layers         Sq. FL         Lin. FL           1         Layers         Sq. FL         Lin. FL         Pieces         Weight         Sections         Sq. FL         Lin. FL           6         928         17.7"         12         2720         Layer         1.6         3           10         Layers         Sq. FL         Lin. FL         Pieces         Weight         Sections         Sq. FL         Lin. FL           10         Sq. FL         Lin. FL         Pieces         Weight         Sections         Sq. FL         Lin. FL           10         Sq. FL         Lin. FL         Pieces         Weight         Sections</td> <td>LayersSq. Ft.Lin. Ft.PiecesWeightSectionsSq. Ft.Lin. Ft.Pieces6641943 (salio)1982093213365 (salio)656571732 (salio)13226442244865 (salio)65662945 (salio)48289415.8236 (salio)6115616492 (salio)48289415.8236 (salio)611LayersSq. Ft.Lin. Ft.PiecesWeightSectionsSq. Ft.Lin. Ft.Pieces1LayersSq. Ft.Lin. Ft.P</td> <td>Layers         Sq. FL         Lin. FL         Pieces         Weight         Sections         Sq. FL         Lin. FL         Pieces         Weight           6         6         64         194 (caller)         198         507         5.3         133         65 (caller)         66         983         66         132         66         66         132         132         66         66         132         66         66         132         66         66         132         66         66         66         132         66         66         132         66         72         66         72</td>	LayersSq. Ft.Lin. Ft.664194.9 (sailor)65717.3.2 (sailor)66294.5 (sailor)564.649.2 (sailor)Combo669.817.7*Combo669.817.7*Combo89323.6*Combo89323.6*Combo654.649.6 (soldier)Combo654.649.6 (soldier)Combo654.649.6 (soldier)Combo654.649.6 (soldier)Combo654.649.6 (soldier)Combo654.649.6 (soldier)Combo658.674.4 (soldier)Lineringbone658.674.4 (soldier)Combo674.494.5 (sailor)Combo677.559.1 (sailor)RiLayersSq. Ft.Lin. Ft.IeCombo676.558.8 (soldier)Imadom676.558.8 (soldie	LayersSq. Ft.Lin. Ft.Pieces664194.9 (sailor)132657173.2 (sailor)48	Layers         Sq. Ft.         Lin. Ft.         Pieces         Weight           6         64         194.9 (sallor)         198         2979           6         57         173.2 (sallor)         132         2684           6         62         94.5 (sallor)         488         2889           5         64.6         49.2 (sallor)         488         2889           5         64.6         49.2 (sallor)         488         2889           Combo         6         6.9.8         17.7*         18         2720           Combo         6         9.8         23.6*         24         2790           Combo         8         93         23.6*         24         2790           Combo         8         93         23.6*         24         2790           Combo         8         93         23.6*         24         2790           Combo         6         54.6         49.6 (solder)         90         2070           Combo         6         54.6         49.6 (solder)         24 each         2478           Heringbone         6         54.2         2040         168         2478           Combo	Layers         Sq. Ft.         Lin. Ft.         Pieces         Weight         Sections           6         64         194.9 (sallor)         198         2979         3           6         57         173.2 (callor)         132         2684         2           6         62         94.5 (sallor)         48         2889         4           5         64.6         492 (sallor)         25         3012         Layer           Combo         6         69.8         17.7*         18         2720         Layer           Combo         6         69.8         17.7*         12         2720         Layer           Combo         8         93         23.6*         16         24         24         24           Combo         8         93         23.6*         16         247.2*         24	Layers         Sq. FL         Lin. FL         Pieces         Weight         Sections         Sq. FL           6         64         1949 (salor)         198         2979         3         21.33           6         67         173.2 (salor)         132         2664         2         28.4           6         62         94.5 (salor)         48         2899         4         15.5           5         64.6         49.2 (salor)         25         3012         Layer         12.9           1         Layers         Sq. FL         Lin. FL         Pieces         Weight         Sections         Sq. FL           1         Layers         Sq. FL         Lin. FL         Pieces         Weight         Sections         Sq. FL           1         Layers         Sq. FL         Lin. FL         Pieces         Weight         Sections         Sq. FL           1         Advars         24.3         2700         Layer         11.6         36.4           1         Layer         Sq. FL         Lin. FL         Pieces         Weight         Sections         Sq. FL           1         Layer         Sq. FL         Lin. FL         Pieces         Weight	Layers         Sq. FL         Lin. FL         Pieces         Weight         Sections         Sq. FL         Lin. FL           6         64         1949 (salor)         198         2979         3         21.33         65 (salor)           6         67         173 (salor)         32         2984         2         28.8         65 (salor)           6         62         945 (salor)         48         2899         4         15.5         23.6 (salor)           5         64.6         49.2 (salor)         25         3012         Layers         Sq. FL         Lin. FL           1         Layers         Sq. FL         Lin. FL         Pieces         Weight         Sections         Sq. FL         Lin. FL           6         928         17.7"         12         2720         Layer         1.6         3           10         Layers         Sq. FL         Lin. FL         Pieces         Weight         Sections         Sq. FL         Lin. FL           10         Sq. FL         Lin. FL         Pieces         Weight         Sections         Sq. FL         Lin. FL           10         Sq. FL         Lin. FL         Pieces         Weight         Sections	LayersSq. Ft.Lin. Ft.PiecesWeightSectionsSq. Ft.Lin. Ft.Pieces6641943 (salio)1982093213365 (salio)656571732 (salio)13226442244865 (salio)65662945 (salio)48289415.8236 (salio)6115616492 (salio)48289415.8236 (salio)611LayersSq. Ft.Lin. Ft.PiecesWeightSectionsSq. Ft.Lin. Ft.Pieces1LayersSq. Ft.Lin. Ft.P	Layers         Sq. FL         Lin. FL         Pieces         Weight         Sections         Sq. FL         Lin. FL         Pieces         Weight           6         6         64         194 (caller)         198         507         5.3         133         65 (caller)         66         983         66         132         66         66         132         132         66         66         132         66         66         132         66         66         132         66         66         66         132         66         66         132         66         72         66         72

\*All sizes used as a sailor course \*\* Stones 1-3 are the 126mm (4.84") width stones. \*\*\* Stones 4-6 are the 168mm (6.5") width stones.

## paver specifications

				Bundle Specificati	ons			Р	er Section Specifica	tions		Icon Summary
CENTURION		Layers	Sq. Ft.	Lin. Ft.	Pieces	Weight	Sections	Sq. Ft.	Lin. Ft.	Pieces	Weight	Features & Usage
Double Jumb	bo	8	90	66.1 (soldier)	72	3060	3	30	22 (soldier)	24	1020	
Quad		9	90	99.2	108	3053	4	22.5	24.8	27	763	
lumbo		9	90	99.2 (soldier)	144	2880	4	22.5	24.8 (soldier)	36	720	
Standard		8	105.6	154.3 (soldier)	336	3258	6	17.6	25.7 (soldier)	56	543	
Jumbo Standard Square Small	Combo	9	97	49.6 24.8 24.8 12.4	54 108 108 54	3096	3	32.3	16.5 8.3 8.3 4.1	18 36 36 18	1032	
RIDGEFIELD		Layers	Sq. Ft.	Lin. Ft.	Pieces	Weight	Sections	Sq. Ft.	Lin. Ft.	Pieces	Weight	Features & Usage
3x12 12x12 12x16	Large Combo	8	93	94.5***	32 each	3004	4	23.25	23.6***	8 each	751	6
COLONNAD	E	Layers	Sq. Ft.	Lin. Ft.	Pieces	Weight	Sections	Sq. Ft.	Lin. Ft.	Pieces	Weight	Features & Usage
3x6 5x6	Combo	9	104	35 - (3x6) 177 - (6x6)	144 - (3x6) 360 - (6x6)	2925	8	13	4.4 22	18 - (3x6) 45 - (6x6)	366	
6x9		9	105	141.7	288	2826	8	13.1	17.7	36	353	
9x9		9	98	132.9	180	2750	5	19.6	26.6	36	550	
9x12 CLASSIC SER	RIES	9 Layers	104 Sq. Ft.	106.3 <b>Lin. Ft.</b>	144 <b>Pieces</b>	2936 Weight	4 Sections	26 <b>Sq. Ft.</b>	26.6 Lin. Ft.	36 <b>Pieces</b>	734 Weight	Features & Usage
4x8		9	<b>34. Ft.</b> 106	157*	477 Full/18 Half		6	17.7	26.6*	81**	483	reatures & Usage
4x8 4x8 Herringb	hone	9	85.3	112*	342 Full/54 Half		0		ons available in Herrir	-	400	
4x8 Herringb CASSINA		Layers	55.5 Sq. Ft.	Lin. Ft.	Pieces	Weight	Sections	Sq. Ft.	Lin. Ft.	Pieces	Weight	Features & Usage
			-			-		-				
3x12		2	52	52	78	1716	3	17.3	17.3	26	572	<b>%</b>
DASIS		Layers	Sq. Ft.	Lin. Ft.	Pieces	Weight	Sections	Sq. Ft.	Lin. Ft.	Pieces	Weight	Features & Usage
Coping Stone		9	85	72	36	2448	Layer	9.4	8	4	272	Ż
RIALTO 50mi		Layers	<b>Sq. Ft.</b> 129.2	Lin. Ft. 65.6 (soldier)	<b>Pieces</b>	Weight 3076	Sections Layer	<b>Sq. Ft.</b> 12.9	Lin. Ft. 6.6 (soldier)	Pieces	Weight 308	Features & Usage
8x16 16x16	Random	10	129.2	98.4 (sailor) 98.4 (sailor)	30 30	3063	Layer	12.9	9.8 (sailor) 9.8 (sailor)	3	306	Ŕ
16x24					20					2		
NUEVA® SLA	В	Layers	Sq. Ft.	Lin. Ft.	Pieces	Weight	Sections	Sq. Ft.	Lin. Ft.	Pieces	Weight	Features & Usage
8x16 Small R	ectangle	10	129.2	98.4 (soldier)	150	3034	Layer	12.9	9.8 (soldier)	15	303	<i>Ť</i> ,
Random Bun 8x16, 16x16,		10	129.2	98.4 (sailor)	30 (8x16) 30 (16x16) 20 (16x24)	3063	Layer	12.9	9.8 (sailor)	3 (8x16) 3 (16x16) 2 (16x24)	306	
MONTEREY		Layers	Sq. Ft.	Lin. Ft.	Pieces	Weight	Sections	Sq. Ft.	Lin. Ft.	Pieces	Weight	Features & Usage
8x16 Small R	Rectangle	10	103.3	78.7 (soldier) 157.4 (sailor)	120	2450	Layer	10.3	7.9 (soldier) 15.7 (sailor)	12	245	
16x16	Ţ				30				(Janel)	3		à
12x24	Random	10	129.2	-	20	3081	Layer	12.9	-	2	308.1	Ż.
24x24					10					1		
16x32 Large	Rectangle	10	103.3	39.4 (soldier)	30	2469	Layer	10.3	3.9 (soldier)	3	247	

\* Soldier Course using 4x8 only \*\* 18 Half pieces are included in one section only \*\*\* All three Ridgefield Plus stones used as a sailor soldier course.

## wall specifications

NUEVA* 150 WALL       Lay         400mm Unit 500mm End-Corner       Combo       4         500mm Unit 500mm Unit       Combo       4         Wedge Unit       4         600mm Coping 600mm Coping End       8         MODAN       Lay         330 Unit 440 Unit 550 Unit 660 Unit       6         S130 Unit 440 Unit 550 Unit 660 Unit       3         FIELDSTONE       Lay         135mm Units (4 pc Combo)       4         Coping Unit       6         CASTLEROK 2       Lay         Standard Unit       6         ORTANA       Lay	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<b>5q. Ft.</b> 226 23.5 11.6 <b>5q. Ft.</b> 28.1 25 <b>5q. Ft.</b> 21.5 17.8 <b>5q. Ft.</b>	Lin. Ft. 52.5 47.6 47.2 Lin. Ft. 78 69.3 Lin. Ft. 48.7 72.4	Pieces           8           8           8           8           48           16           8           12           12           12           12           12           12           12           12           12           12           48           Pieces           48           Pieces           48	Weight           2832           3120           1872           Weight           2884           2544           Weight	Sections       Layer       Layer       Layer       Sections       Layer       Layer       Layer	<b>Sq. Ft.</b> 6.5 5.9 1.5 <b>Sq. Ft.</b> 9.4	Lin. Ft. 13.1 11.9 5.9 Lin. Ft. 26	Pieces           2           2           2           12           2           1           Pieces           4           4           4           4           4           4           4           4           4	Weight           708           780           234           Weight           961	Weight/Piece           72           85           97           100           65           78           79           40           53           73
500mm Unit Combo 4   500mm End-Corner 600mm Unit Combo 4   Wedge Unit 4 4   600mm Coping End 8   MODAN Lay   330 Unit 440 Unit 550 Unit 660 Unit 3   200mbo Combo 3   440 Unit 550 Unit 660 Unit 3   FIELDSTONE Lay   135mm Units (4 pc Combo) 4   Coping Unit 60   CASTLEROK 2 Lay   Standard Unit 6   ORTANA Lay	2 2 2 2 2 2 2 2 2 2 2 2 2 2	23.5 11.6 5q. Ft. 28.1 25 5q. Ft. 21.5 7.8	47.6 47.2 Lin. Ft. 78 69.3 Lin. Ft. 48.7	8 8 8 48 16 8 <b>Pieces</b> 12 12 12 12 12 12 12 48 <b>Pieces</b>	3120 1872 Weight 2884 2544	Layer Layer Sections Layer	5.9 1.5 <b>Sq. Ft.</b> 9.4	11.9 5.9 <b>Lin. Ft.</b> 26	2 2 2 12 2 1 <b>Pieces</b> 4 4 4 4	780 234 Weight	85 97 100 65 78 78 <b>Weight/Piece</b> 40 53
600mm Coping End     8       MODAN     Laye       330 Unit     440 Unit       440 Unit     Combo       550 Unit     Combo       660 Unit     3       Linear Unit     3       FIELDSTONE     Laye       135mm Units (4 pc Combo)     4       Coping Unit     6       CASTLEROK 2     Laye       Standard Unit     6       ORTANA     Laye	1 22 23 24 24 24 24 25 24 24 25 2 2 1 27 27 24 27 27 27 27 27 27 27 27 27 27 27 27 27	11.6 5q. Ft. 28.1 25 5q. Ft. 21.5 7.8	47.2 Lin. Ft. 78 69.3 Lin. Ft. 48.7	16 8 <b>Pieces</b> 12 12 12 12 12 48 <b>Pieces</b>	1872 Weight 2884 2544	Layer Sections Layer	1.5 <b>Sq. Ft.</b> 9.4	5.9 <b>Lin. Ft.</b> 26	2 1 <b>Pieces</b> 4 4 4 4	234 Weight	78 78 <b>Weight/Piece</b> 40 53
600mm Coping End     8       MODAN     Lay       330 Unit     440 Unit       440 Unit     550 Unit       550 Unit     Combo       660 Unit     3       FIELDSTONE     Lay       135mm Units (4 pc Combo)     4       Coping Unit     6       CASTLEROK 2     Lay       Standard Unit     6       ORTANA     Lay	ers S 2: ers S 2 1 ers S	<b>5q. Ft.</b> 28.1 25 <b>5q. Ft.</b> 21.5 7.8	Lin. Ft. 78 69.3 Lin. Ft. 48.7	8 Pieces 12 12 12 12 12 48 Pieces	Weight           2884           2544	Sections           Layer	<b>Sq. Ft.</b> 9.4	<b>Lin. Ft.</b> 26	1 Pieces 4 4 4	Weight	78 Weight/Piece 40 53
330 Unit     Combo     3       440 Unit     Combo     3       550 Unit     Combo     3       660 Unit     3     3       FIELDSTONE     Laye       135mm Units (4 pc Combo)     4       Coping Unit     6       CASTLEROK 2     Laye       Standard Unit     6       ORTANA     Laye	2: ers S 2 1 ers S	28.1 25 5 <b>6q. Ft.</b> 21.5 17.8	78 69.3 <b>Lin. Ft.</b> 48.7	12 12 12 12 12 48 <b>Pieces</b>	2884 2544	Layer	9.4	26	4 4 4		40 53
440 Unit 550 Unit 660 UnitCombo3Linear Unit3FIELDSTONELaye135mm Units (4 pc Combo)4Coping Unit6CASTLEROK 2LayeStandard Unit6ORTANALaye	2. ers S 2 1 ers S	25 <b>5q. Ft.</b> 21.5 17.8	69.3 <b>Lin. Ft.</b> 48.7	12 12 12 48 <b>Pieces</b>	2544				4	961	53
FIELDSTONELay135mm Units (4 pc Combo)4Coping Unit6CASTLEROK 2LayStandard Unit6ORTANALay	ers S 2 1 ers S	<b>5q. Ft.</b> 21.5 17.8	<b>Lin. Ft.</b> 48.7	Pieces		Layer	0.2				67 80
135mm Units (4 pc Combo)     4       Coping Unit     6       CASTLEROK 2     Laye       Standard Unit     6       ORTANA     Laye	2 1 ers S	21.5 17.8	48.7		Weight		8.3	23	16	848	53
Coping Unit     6       CASTLEROK 2     Laye       Standard Unit     6       ORTANA     Laye	1 ers S	7.8		48		Sections	Sq. Ft.	Lin. Ft.	Pieces	Weight	Weight/Piece
CASTLEROK 2LayStandard Unit6ORTANALay	ers S		774		2580	2	10.75	24.4	24	1290	54 avg.
Standard Unit 6 ORTANA Lay		Sq. Ft.	/ 4.7	48	2688	2	8.9	36.2	24	1344	56
ORTANA Lay	3.		Lin. Ft.	Pieces	Weight	Sections	Sq. Ft.	Lin. Ft.	Pieces	Weight	Weight/Piece
•		32	96	96	2976	Layer	5.33	16	16	496	31
	ers S	Sq. Ft.	Lin. Ft.	Pieces	Weight	Sections	Sq. Ft.	Lin. Ft.	Pieces	Weight	Weight/Piece
Standard Unit 3	1	19.4	39.4	60	2760	4	4.9	9.9	15	690	46
Tapered Unit3	1	19.4	39.4	60	2400	No sections av	ailable for tapere	d units			40
Extended Unit (Custom Order) 3	ç	9.7	19.7	30	2070	5	2.4	4.9	6	414	69
90° Corner Unit 4	1	19.4	39.4	24	1128	No sections av	ailable for corner/	units			47
1'Coping Unit 6	1	17.7	72	72	2520	4	4.4	18	18	630	35
2'Coping Unit 6		11.8	48	24	1680	2	5.9	24	12	840	70
GARDENIA Lay		Sq. Ft.	Lin. Ft.	Pieces	Weight	Sections	Sq. Ft.	Lin. Ft.	Pieces	Weight	Weight/Piece
Standard Unit 4	3	31	63	96	2064	Layer	7.75	15.74	24	516	21.5
9" Coping Unit 6		12	48.4	24	1272	2	6	24.2	12	636	53
90° Corner 4	2	25.8	52.5	32	1440	No sections a	vailable for corne	r units			45
Gardenia Linear 4		15.5	31.5	16	1424	No sections a	vailable for Garde	nia Linear			89
PROTERRA <sup>™</sup> (SPLIT) Laye		Sq. Ft.	Lin. Ft.	Pieces	Weight	Sections	Sq. Ft.	Lin. Ft.	Pieces	Weight	Weight/Piece
Standard Unit 3		8	29.5	9	3150	Layer	6	9.8	3	1050	350
Standard Combo 3	6	5	9.8	3	3150	Layer	2	3.3	1	1050	350
Double	6	5	9.8	3	5.55	20,0	2	3.3	1		700
Standard Corner 3		22.4	36.9	9	2772	Layer	7.4	12.3	3	924	308
Coping-Step Unit 3		2	19.6	6	2388	Layer	4	6.5	2	796	398
Coping Corner/End Unit 3		5.6	25.7	6	2088	Layer	5.2	8.6	2	696	348
PROTERRA™ (SMOOTH) Lay		Sq. Ft.	Lin. Ft.	Pieces	Weight	Sections	Sq. Ft.	Lin. Ft.	Pieces	Weight	Weight/Piece
Standard Unit 3	1	8	29.5	9	3150	Layer	6	9.8	3	1050	350
Standard Combo 3	6 6		9.8 9.8	3 3	3150	Layer	2 2	3.3 3.3	1 1	1050	350 700
Triple 3	6	5	9.8	3	3150	Layer	2	3.3	1	1050	1050
Standard Corner 3		24.6	40.6	9	3150	Layer	8.2	13.5	3	1050	350
Coping-Step Unit 3		2	19.6	6	2388	Layer	4	6.5	2	796	398
Coping Corner/End Unit 3		7.1	28.1	6	2300	Layer	5.7	9.4	2	1.20	400

Weights/Piece are approximate.

## wall specifications

			Bundle Specificatio	ns		Per Section Specifications						
MODECO	Layers	Sq. Ft.	Lin. Ft.	Pieces	Weight	Sections	Sq. Ft.	Lin. Ft.	Pieces	Weight	Weight/Piece	
Standard Unit	6	27.9 straight 31.7 outside 24.1 inside	95.7 straight 108.7 outside 82.7 inside	180	2196	Layer	4.7 straight 5.3 outside 4 inside	16 straight 18 outside 13.8 inside	30	366	12.2	
Coping Unit	6	27.9 straight 31.7 outside 24.1 inside	95.7 straight 108.7 outside 82.7 inside	180	2457	Layer	4.7 straight 5.3 outside 4 inside	16 straight 18 outside 13.8 inside	30	410	13.7	
PILLAR CAPS	Layers	Sq. Ft.	Lin. Ft.	Pieces	Weight	Sections	Sq. Ft.	Lin. Ft.	Pieces	Weight	Weight/Piece	
Wyevale Pillar Cap 24"x24"	1	n/a	n/a	10	1500	No sections a	available for Wyevale	Pillar Cap			150	
Wyevale Pillar Cap 28"x28"	1	n/a	n/a	10	2100	No sections a	available for Wyevale	Pillar Cap			210	
STEPS & CURBS	Layers	Sq. Ft.	Lin. Ft.	Pieces	Weight	Sections	Sq. Ft.	Lin. Ft.	Pieces	Weight	Weight/Piece	
Nueva <sup>®</sup> Step (1000 mm L)	4	12.9	26.2	8	2400	Layer	3.22	6.5	2	600	300	
Aria Step	1	8.5	15.7	4	1600	Layer	8.5	15.7	4	1600	400	
Fronterra	4	-	125.1	108	2946	Layer	-	31.3	27	736.5	27.3	
Castlerok 2 Curb	6	32	96	96	2976	Layer	5.33	16	16	496	31	
Gardenia Linear	4	16	31.5	16	1424	No sections a	available for Gardenia	Linear			89	



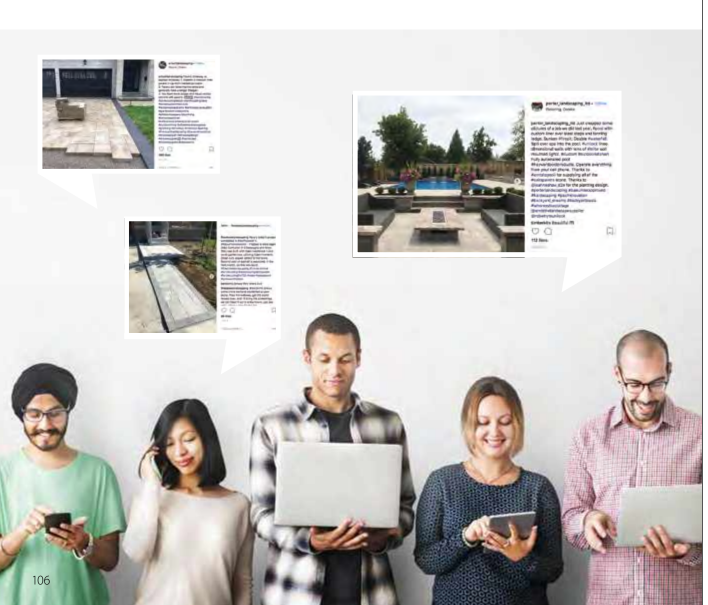
## **Sharing is Caring!**

We're always interested in seeing the creative ways our customers are using Oaks Landscape Products and we bet your friends, family and co-workers would be too! Share your Oaks project photos on your favourite social network and enjoy the feedback! Remember to tag us so we can share your project on our feed too! **#oakspavers** 

You can also send us photos of your project - large or small - to be considered for a professional photoshoot, and feature on our website or in an upcoming product guide! No worries: we don't share without your permission.

Email photos to: photos@oakspavers.com

## **#oakspavers**



## find more great project ideas & design tips!

Oaks Landscape Products are everywhere!

🄰 f 💿 🖗

Follow us on your favourite social media channel and see real-life projects, find design ideas, get inspired and more!

We invite you to Follow us, Like us, Share our content, and join the conversation!









### Architectural Landscape Products

Oaks Landscape Products have gained the reputation of innovation and versatility in the industrial, commercial and institutional (ICI) market. Our commitment to being supplier of choice drives the development and manufacturing of a wide variety of ICI products to meet all your structural and aesthetic design requirements.

### 1.800.709.OAKS (6257) **OAKSpavers.com**





### An integrated masonry & landscape solutions company.

Brampton Brick is a leading provider of complete masonry and landscape solutions since 1871. From the ground up, our brick and stone materials are created to help architects and designers masterfully refine living spaces. Our Brampton Brick and Oaks Landscape product lines offer a wide selection of unique stone products, brickwork, pavers, walls, environmental products and architectural accessories that are durable, practical, established and prestigious. By choosing Brampton Brick as your trusted source for quality masonry and landscape products, you will have everything you need to design and complete one successful project after another.

### 1.800.GO.BRICK (462.7425) | BramptonBrick.com



### OAKSpavers.com | 1.800.709.OAKS (6257) | 🕑 🕇 💿 🔞

**Brampton** 225 Wanless Drive Brampton, ON L7A 1E9

**Boisbriand** 4200, Marcel-Lacasse Boisbriand, QC J7H 1N3

Brockville 3007 County Rd. #29 PO Box 141, Brockville, ON K6V 5V2

**Cambridge** P.O. Box 25059 Kitchener, ON N2A 4A5

Hillsdale 2108 Flos Road Four East Hillsdale, ON LOL 1V0

**Kingston** 1645 Sydenham Road Kingston, ON K7L 4V4

**Markham** 455 Rodick Road Markham, ON L6G 1B2

**Detroit** 51744 Pontiac Trail Wixom, MI 48393

**Farmersburg** 1256 East County Rd. 950 N. Farmersburg, IN 47850

Distributed By:





icpi

