barkman[®]



1948

LONGEVITY MEASURED NOT IN YEARS, BUT GENERATIONS.



A Canadian family-owned business for 75 years.

In 1948, my father, Peter Barkman, along with his two brothers started a hardware store in Steinbach, Manitoba, with the simple hope of making a living. While providing poured-in-place concrete septic tanks, the brothers saw an opportunity to improve upon the design and invented a precast concrete tank that streamlined the production process. Realizing the benefits of precast concrete, the company soon began

Inspiration

Spaces

8 Driveways

12 Patios

18 Paths

22 Pool Decks

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109 Our Locations

105 Basic Paver and Slab Installation

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35 Fireplaces & Fire Pits40 Outdoor Kitchens44 Pizza Oven46 Small Spaces

manufacturing precast steps and was among the first to bring in segmental concrete pavers to North America.

Innovation still makes up the fabric of Barkman's culture and drives us to constantly improve our products, processes and capabilities every day. For over 75 years, innovation has allowed us to grow as a Canadian family business and

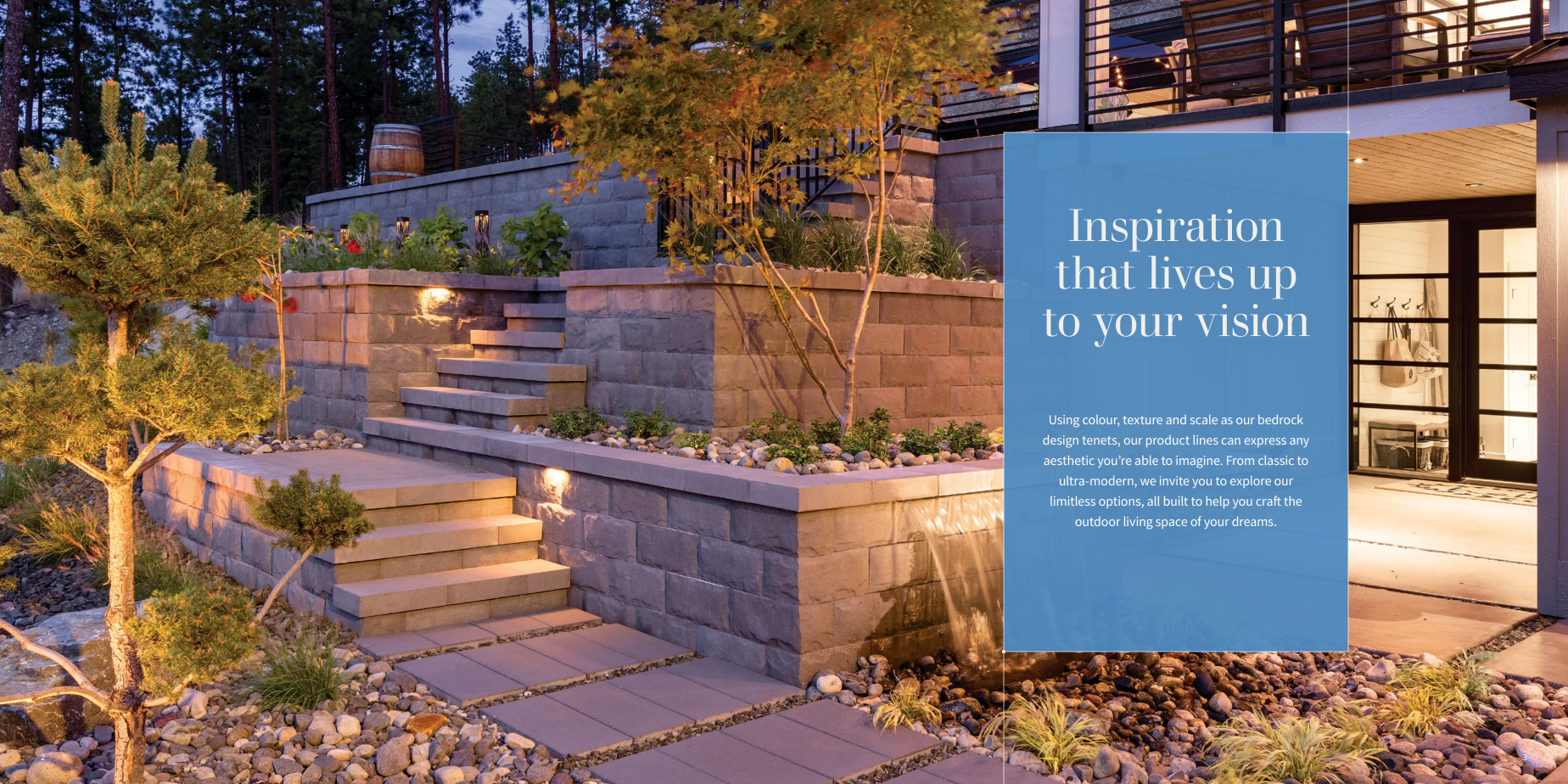
has brought us from our humble beginnings to where we are today.

Now, as Barkman transitions into the third generation of family ownership, I am confident that we are well equipped to continue serving you by creating concrete solutions.

Alan Barkman Chief Executive Officer

2023

1



COLOUR

Your space deserves our full spectrum of colours.

From rich creams and pleasing neutrals to various shades of greys and vibrant hues, Barkman offers a wide selection of colours to suit any outdoor space. Many of our standard colours can be special ordered across all product sizes and styles, making your living space truly one-of-a kind.



We've got texture for days, and reliability for decades.

Texture is an integral part of nature, and should be a key consideration in creating your outdoor living space. Whether you're looking to create a striking contrast or adapt a more unified approach, our palette of unique textures will ensure a welcome complement to your space.

SCALE

From big statements to tiny details one size never fits all.

Scale and proportion are critical design principles, and cannot be overlooked when creating an outdoor living space. The possibilities are endless, and our array of sizes and shapes make it possible to create the perfect size relationship to suit your space.



MAKE IT

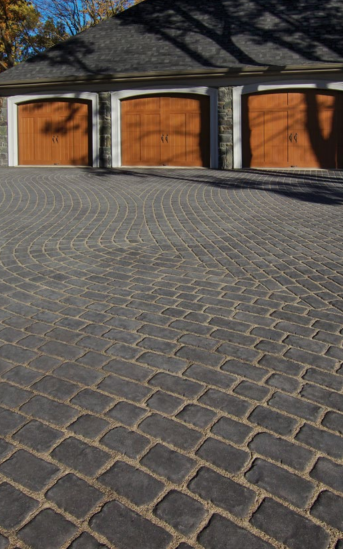
Add the perfect finish to complement your lifestyle.

Barkman fireplaces, fire pits and outdoor kitchens allow you to tailor your outdoor space to suit your exact needs and wants. From a simple DIY installation to a fully-appointed kitchen, endless possibilities await.



- Roman Pavers (page 52)
- ▼ Verano Pavers (page 54)
- Cobble Pavers (page 59)





A big first impression is the only way to roll

Your driveway creates a vital first impression of your home, setting the aesthetic tone for the rest of your property. While exceptional design is critical, our pavers are also engineered to easily withstand the rigours of automotive traffic and Canada's extreme climate fluctuations.



- Broadway 100mm Pavers (page 62)
- ▼ Broadway 100mm Pavers (page 62)
- Verano Pavers (page 54)





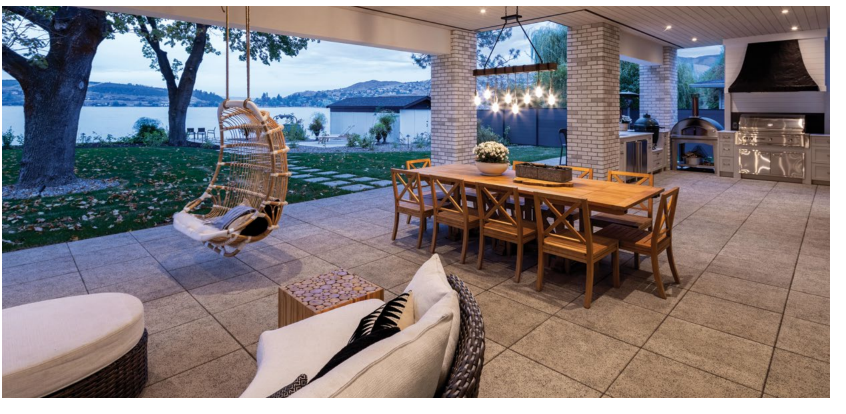
Watch your weight: For driveway applications, be sure to choose a paver that is rated for vehicular use.



Design Tip:
Interlock for stability
An interlocking design
can create additional
strength to support a
visually compelling style.







Take it up a level, at every level

A well-designed patio is a tribute to the joy of outdoor living. Large or small, Barkman Patios can complement any space to create the ultimate entertaining area for family and friends. Our vast selection of pavers and slabs ensures timeless style paired with lasting durability.



- ▲ Broadway 65mm Pavers (page 56)
- Rosetta Dimensional Flagstone Slabs (page 75)
- ◆ Navarro Pavers (page 61)



Planning Tip:
Phase it in
Consider planning
your space in phases,
scaling up as your
budget and
needs permit.





- ♣ Roman Pavers (page 52), Roman Circle Pavers (page 53)
- Hexagon 65mm Pavers (page 58)
- Keystone Compac III Walls (page 84) and Navarro Pavers (page 61)
- ► Broadway 65mm Pavers (page 56), Keystone Compac III Walls (page 84)



Planning Tip: Calculate your next move
Visit barkmanconcrete.com/calculator to help plan
a materials list for your project.



- Flagstone Pavers (page 50)
- ▼ Roman Pavers (page 52)
- Rosetta Grand Flagstone Slabs (page 76), with Holland Pavers border (page 51), Rosetta Belvedere Walls (page 81) and Belvedere Fire Pit (page 102)







Make a perfect match
When designing your
outdoor living space,
consider the architectural
style of your home to help
choose a complementary
landscape style.

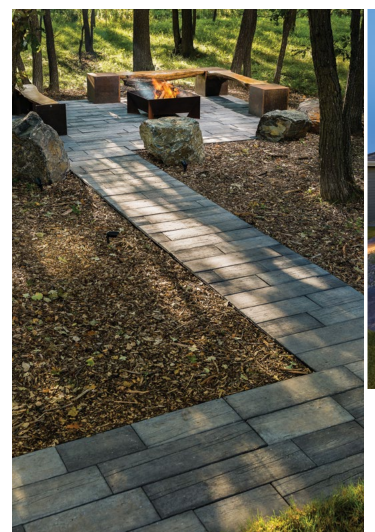




PATHS Actual colours may vary per region and production facility.

Start every journey on solid footing

A well-designed path can add comfort and charm to areas that would otherwise be considered utilitarian. Our array of pavers and slabs make for limitless possibilities that will transform how you move throughout your outdoor living space.





- ▲ Lexington Slabs (page 74)
- ◆ Bridgewood Slabs (page 71)
- ← Lexington Slabs (page 74)



Design Tip: Look in the right direction
Use your pathway as a way to direct sightlines to points of interest throughout your space.



A style to suit your tastes

From linear to organic, solid to divided, our pavers and slabs offer countless choices for creating the ideal path for your space.





- Rosetta Dimensional Flagstone Slabs (page 75)
- ✓ Verano Pavers (page 54)
- Rosetta Grand Flagstone Slabs (page 76)



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Dive in, the options are breathtaking

Your investment deserves to look and perform its absolute best. Barkman products serve as the perfect complement to any style of pool with unmatched reliability to ensure you'll make years of lasting memories.





- ▲ Broadway 65mm Pavers (page 56)
- Rosetta Grand Flagstone Slabs (page 76)
- Rosetta Dimensional Flagstone Slabs (page 75) and Kodah Walls (page 85)



Design Tip:
Keep the focus
Your pool is the focal
point of your space.Be
sure to plan your layout
to accentuate it as the
central element.





- ▲ Broadway 65mm Pavers (page 56)
- ◆ Fjord Pavers (page 55)
- Roman Pavers (page 52),StackStone Fire Pit (page 103)



Live on the edge
Our Bullnose paver is the perfect complement to add functionality and style to your pool deck.



Construction
Tip: Know your limits
Pools decks are
inherently complex in
their construction. Be
sure to consult an expert
before starting your
project.









- ▲ Keystone Compac III Walls (page 84)
- Rosetta Kodah
 Walls (page 85)
- Rosetta
 Belvedere Walls
 (page 81)

Make a grand statement, and set it in stone

We offer a wide variety of retaining wall options to suit any design idea for small and large scale projects. The quality and diversity of our wall products allow you to incorporate steps, tiers, and planting beds into your design.



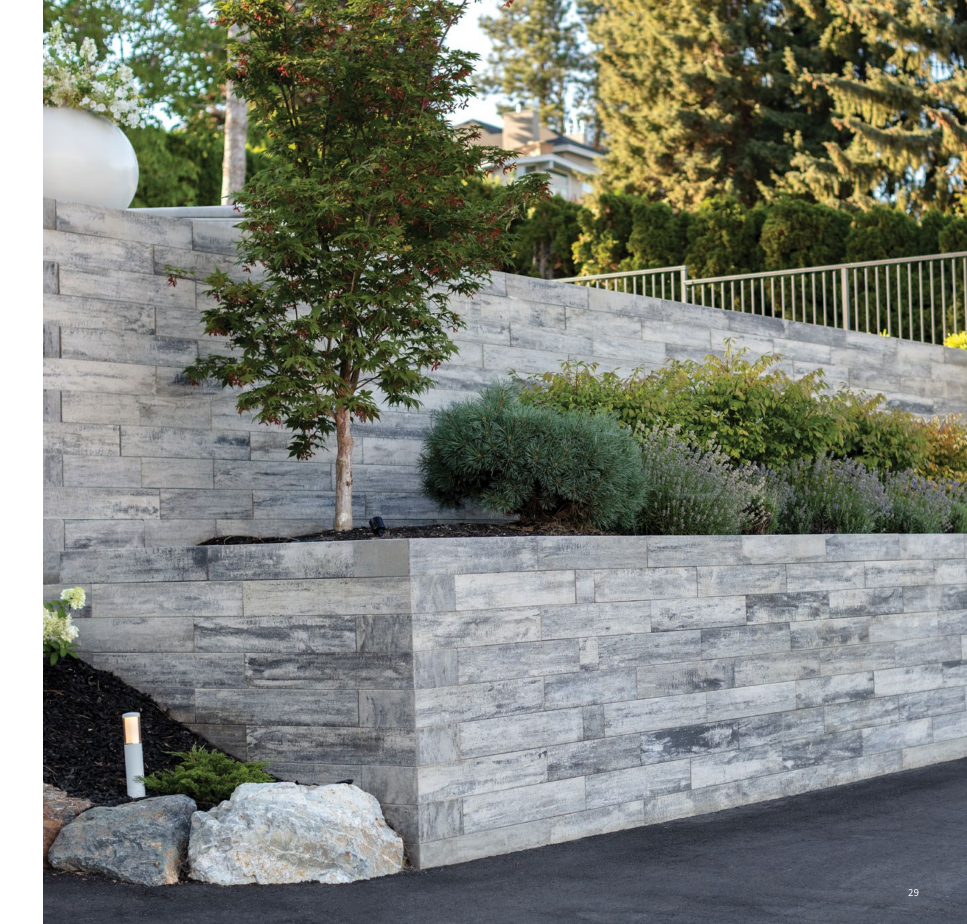


- Broadway 65mm
 Pavers (page 56) and
 Architextures Walls
 (page 79)
- 44 Rosetta Dimensional Walls (page 83) and Dimensional Steps (page 92)
- ▼ Rosetta Outcropping Walls (page 87)
- Architextures Walls (page 79)





Planning Tip:
Scale it to suit
Scale of wall size should
be in relation to the size
of your property. It
should be a noticeable
feature, but not feel
overbearing.





- ▶ Rosetta Belvedere Walls (page 81)
- ▼ Bridgewood Walls (page 82)
- Architextures Walls (page 79)





Fuse design and nature for a striking impression

Perfect for retaining flower beds or as freestanding accent dividers, these fully customizable garden walls are not only functional, but will also improve your home's curb appeal.







Options, options, options!
The styles, shapes and sizes afforded by our wall products are endless.

- Architextures Walls (page 79)
- ▼ Rosetta Belvedere Walls (page 81)
- ▶ Keystone Compac III Walls (page 84)







LANDSCAPE KITS

Designed to minimize complexity and maximize your enjoyment

Fireplaces & Fire Pits

Whether you are entertaining friends or enjoying a quiet night for two, time spent around one of our fireplaces or fire pits is sure to help you unwind. As complete kits, they come with detailed instructions and materials, so you can cozy up and start enjoying long evenings around a warm fire today.





- Rosetta Dimensional Fire Pit (page 102) and Bridgewood Slabs (page 71)
- Rosetta Belvedere Fire Pit (page 102)
 and Dimensional Flagstone Slab (page 75)
- Quarry Stone Compact Fireplace (page 99) and Fjord Pavers (page 55)



Design Tip:
Big upgrades at a small cost
Fire pits provide a fantastic
return on investment, truly
transforming your entire
space with minimal expense.



Planning Tip: Say it with an accent Install a fireplace or fire pit as an upgrade to accent an existing patio.







- ♣ Bridgewood Fire Pit (page 100), Roman Pavers (page 52)
- Quarry Stone Fire Pit (page 101),
 Dimensional Walls (page 83),
 Broadway 65mm Pavers (page 56)
- Quarry Stone Fireplace with Wood Storages (page 99), Bridgewood Slabs (page 71)











- Architextures Fire Pit (page 100), Broadway 100mm Pavers (page 62) and Broadway Plank 100mm Pavers (page 64)
- ▼ Smooth Quarry Stone Fire Pit (page 101), Broadway 65mm Pavers (page 56)
- 44 Rosetta Belvedere Wall (page 81), Belvedere Fire Pit (page 102), Broadway 65mm Pavers (page 56)



Planning Tip: Play it safe.

Never use accelerants like gasoline, garden clippings or garbage as these can quickly cause fires to become unmanageable.



Outdoor Kitchens

Move the party outside and create a space that's perfect for cooking and entertaining. Whether you are updating an existing property, or creating something completely new, Barkman Outdoor Kitchen Kits are tailored to suit spaces both large and small. Our kits can be updated over time to add features as your taste and budget evolve.





Made to order

Barkman Outdoor Kitchen Kits are endlessly flexible and can be perfectly tailored for ideal functionality.

- Quarry Stone Grill Surround on each sides of a standard BBQ grill (the grill is not included in the kit), Quarry Stone Corner Unit, Quarry Stone Bar Counter, Arborwood Slabs (page 70)
- Quarry Stone Wood Grill in between Quarry Stone End Units, Roman Pavers (page 52)







- Quarry Stone Grill Base (grill head not included in kit), Quarry Stone Corner Unit, Quarry Stone Fridge Surround (fridge unit not included in kit) and Roman Paver (page 52)
- Two Quarry Stone Grill Surrounds (grill unit not included in kit), Quarry Stone Corner Unit, Quarry Stone Bar Counter and Broadway 65mm Pavers (page 56)
- Quarry Stone Bar Counter on both ends, Quarry Stone Wood Grill, Quarry Stone Rocket Stove, Quarry Stone Compact Pizza Oven, Quarry Stone Fridge Surround (fridge not included), Broadway 65mm Pavers (page 56), Bridgewood Fire Pit (page 100)



- Quarry Stone Compact Pizza Oven, Quarry Stone End Units, Cobble Pavers (page 59)
- ▼ Quarry Stone Compact Pizza Oven

There are two components that make up our Quarry Stone Compact Pizza Oven – the Quarry Stone Compact Pizza Oven Unit (Nonno Peppe) and the Quarry Stone Storage Unit. Each component is sold separately. Nonno Peppe pizza oven design may not be exactly as shown.



Pizza Oven

Take outdoor cooking to a new level of excitement with our Quarry Stone Compact Pizza Oven kit.

The easy-to-assemble kit creates a stylish and compact pizza oven perfect for any backyard or patio.

It provides the perfect spot to cook fresh gourmet pizzas and other oven-baked recipes outdoors.





SMALL SPACES

Start small, start something spectacular

We know that each space is as unique as the people who spend time in it. We created Small Spaces for first time homeowners, those on a limited project budget, or a small, urban backyard. Fashion a fantastic backyard that fits your life, exactly as you live it right now.



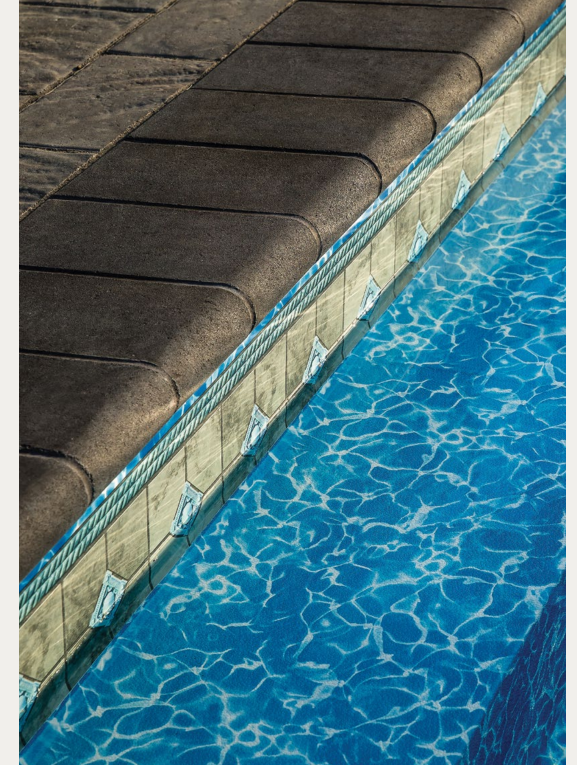


- ★ Rosetta Belvedere Fire Pit (page 102)
- ▲ Roman Pavers (page 52)
- ► Brookside Slabs (page 72)
- ◆ Broadway 65mm Pavers (page 56)



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Bullnose 60mm



COLOURS



Charcoal

SIZES (LxWxH)



305 x 152 x 60 mm 12.00 x 6.00 x 2.36 in

APPLICATIONS





Bullnose Pavers are primarily used as a border paver around pool decks or as a step cap.

PAVERS

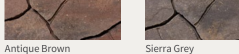
Barkman pavers offer a wide selection of options for your patio, walkway, driveway or parking space. Proven through testing and years of real world applications, we believe we have a paver for any aspiring design.

> The Pavers section is organized by paver heights to make it easier for you to select the right pavers for your landscape project:

60 mm 100 mm 65 mm 80 mm 55 49 59 62

Flagstone 60mm





SIZES (LxWxH)



457.3 x 379.1/228 x 60 mm 18 x 14.92 /8.98 x 2.36 in

APPLICATIONS



Pedestrian



Holland 60mm



COLOURS



Charcoal



Sierra Grey



BC-EXCLUSIVE COLOUR (NEW)



Graphite

SIZES (LxWxH)



210 x 210 x 60 mm 8.27 x 8.27 x 2.36 in





Holland 8 cm 210 x 105 x 80 mm 8.27 x 4.13 x 3.15 in

APPLICATIONS





Pedestrian Road/Vehicular





 $Holl and 210x 210x 60mm is only available in Charcoal and Sierra Grey colours. \\Holl and 80mm is only available in Charcoal.$

Roman Circle 60mm

COLOURS





Sierra Grey

BC-EXCLUSIVE COLOURS (NEW)





Natural

SIZES (LxWxH)

8.27 x 12.40 x 2.36 in



Desert Buff



210 x 262.5 x 60 mm 8.27 x 10.33 x 2.36 in



210 x 105 x 60 mm 8.27 x 4.13 x 2.36 in

APPLICATIONS





Pedestrian Road/Vehicular





COLOURS





Antique Brown

Charcoal



Sierra Grey

BC-EXCLUSIVE COLOURS (NEW)





Graphite

Natural

SIZES (OUTSIDE DIAMETER X H)

3148 x 60 mm 123.96 x 2.36 in

APPLICATIONS





Pedestrian Road/Vehicular



53

Verano 60mm

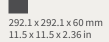
COLOURS

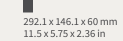




Sierra Grey

SIZES (LxWxH)





146.1 x 146.1 x 60 mm 5.75 x 5.75 x 2.36 in

APPLICATIONS





Pedestrian Road/Vehicular



Fjord 65mm



COLOURS





Bedrock

Glacier

SIZES (LxWxH)



300 x 300 x 65 mm 11.81 x 11.81 x 2.56 in





600 x 600 x 65 mm 23.62 x 23.62 x 2.56 in

APPLICATIONS



Pedestrian



All three sizes come in one pallet and are not sold individually. 54 55

Broadway 65mm







COLOURS









BC-EXCLUSIVE COLOURS (NEW)



Graphite



SIZES (LxWxH)

300 x 150 x 65 mm 11.81 x 5.91 x 2.56 in

600 x 300 x 65 mm 23.62 x 11.81 x 2.56 in

300 x 300 x 65 mm 11.81 x 11.81 x 2.56 in

600 x 600 x 65 mm 23.62 x 23.62 x 2.56 in

APPLICATIONS

Pedestrian











Sierra Grey

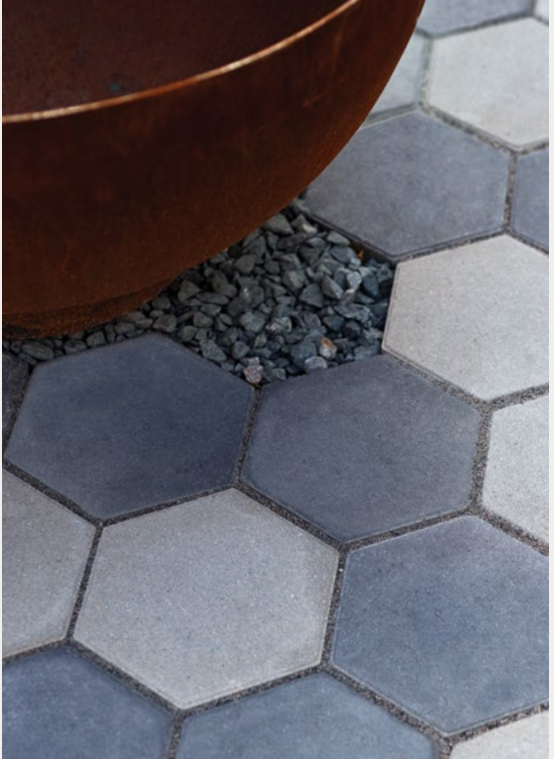


57

Broadway 300 x 300 x 65mm can be used as a Stepping Stone.

58

Cobble 80mm



COLOURS





Charcoal



SIZES (LxWxH)



225 x 195 x 65 8.86 x 7.68 x 2.56

APPLICATIONS





Pedestrian Road/Vehicular





COLOURS



SIZES (LxWxH)

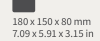


300 x 150 x 80 mm 11.81 x 5.91 x 3.15 in





220 x 150 x 80 mm 8.66 x 5.91 x 3.15 in



APPLICATIONS





Road/ Vehicular



Mesa Flagstone 80mm

Navarro 80mm



COLOURS





SIZES (LxWxH)



613.3 x 330.8 x 80 mm 24.14 x 13.02 x 3.15 in

APPLICATIONS



Pedestrian Road/ Vehicular





COLOURS





SIZES (LxWxH)



306 x 459 x 80 mm 12.05 x 18.07 x 3.15 in



306 x 306 x 80 mm 12.05 x 12.05 x 3.15 in



306 x 153 x 80 mm 12.05 x 6.02 x 3.15 in

APPLICATIONS



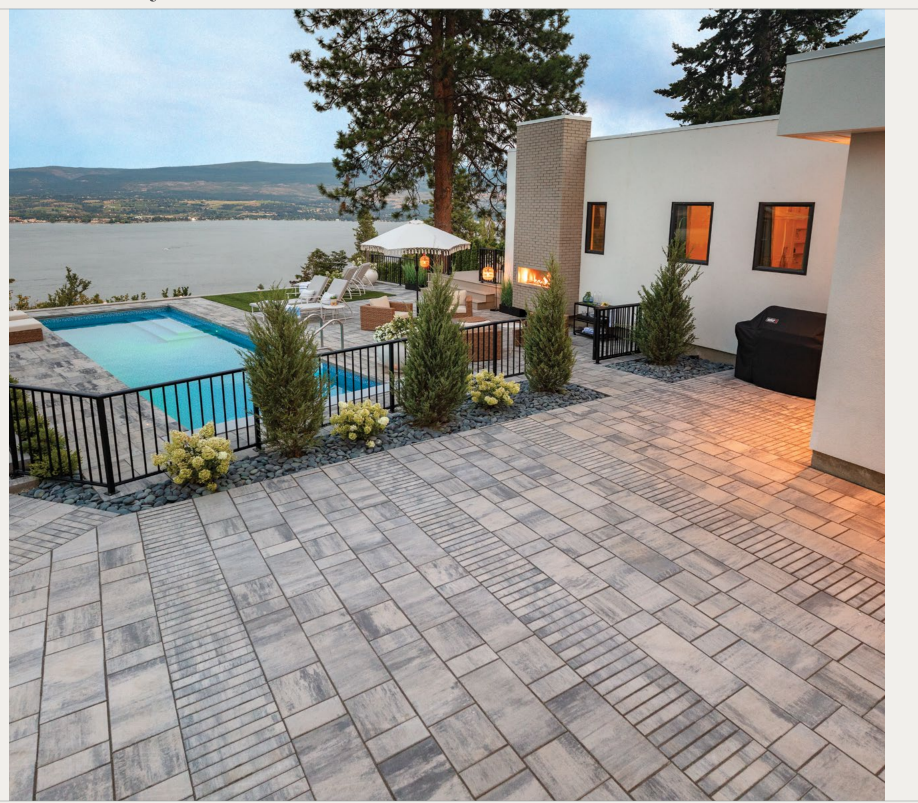


Road/Vehicular Pedestrian



All three sizes come in one pallet and are not sold individually.

Broadway 100mm







COLOURS



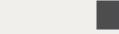




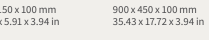




SIZES (LxWxH)



300 x 150 x 100 mm 11.81 x 5.91 x 3.94 in







600 x 300 x 100 mm 23.62 x 11.81 x 3.94 in

900 x 900 x 100 mm 35.43 x 35.43 x 3.94 in

APPLICATIONS





63

Broadway Planks 100mm







COLOURS











SIZES (LxWxH)



400 x 100 x 100 mm 15.75 x 3.94 x 3.94 in

600 x 150 x 100 mm 23.62 x 5.91 x 3.94 in

APPLICATIONS

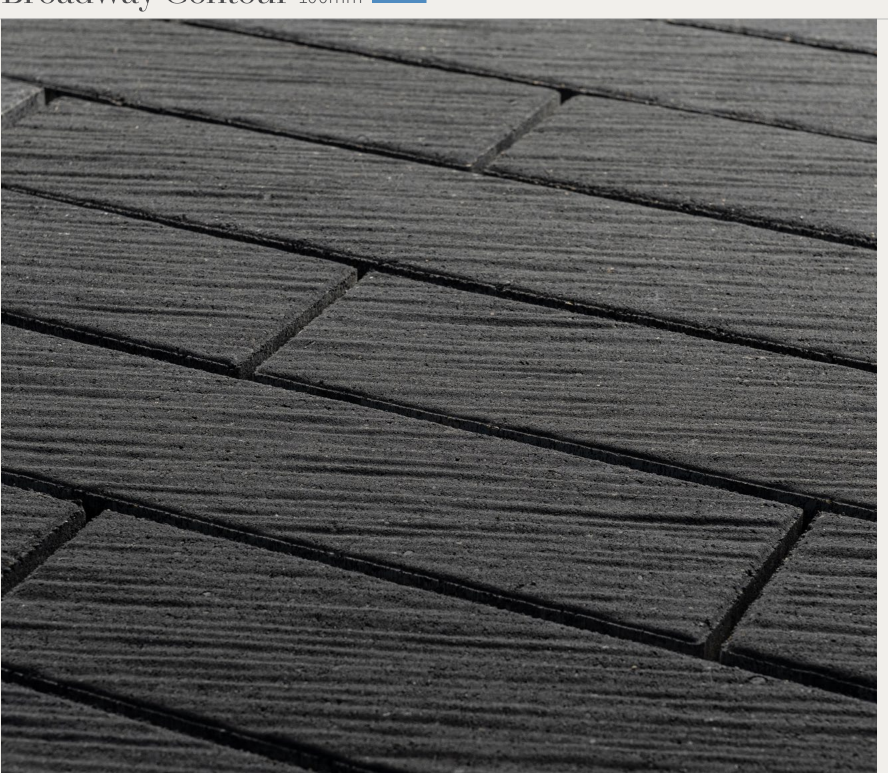




Pedestrian Road/Vehicular



Broadway Contour 100mm NEW







SPECIAL ORDER COLOURS









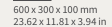
Broadway Contour 100mm features a striated texture that's slip-resistant and adds a striking accent to any given space. It blends well with the Broadway product line and allows for a versatile array of patterns for different applications.

SIZES (LxWxH)

451 x 76 x 100 mm 17.76 x 2.99 x 3.94 in



600 x 150 x 100 mm 23.62 x 5.91 x 3.94 in



400 x 100 x 100 mm

APPLICATIONS





Pedestrian Road/ Vehicular



Permeable and Erosion Control Pavements





Colonial Eco Paver

SIZES (LxWxH)



157 x 157 x 80 mm 6.18 x 6.18 x 3.15 in Colours: Custom Order APPLICATIONS



Pedestrian Road/Vehicular



Holland Eco Paver

SIZES (LxWxH)



8.27 x 4.13 x 3.15 in Colours: Custom Order APPLICATIONS



Pedestrian









Turfstone Eco Paver

SIZES (LxWxH)



599 x 399 x 80 mm 23.58 x 15.71 x 3.15 in Colour: Natural

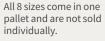
APPLICATIONS





Boardwalk Paver 80mm SIZES (LxWxH)

All Boardwalk 80mm colours are special



APPLICATIONS



Road/Vehicul



SLABS

From the rustic wood grains of Bridgewood to the bold colours and textures of Lexington, Barkman offers a wide variety of slabs to suit any architectural style.

Arborwood

COLOURS





Timber Wolf Grey

SIZES (LxWxH)

800 x 200 x 60 mm 31.5 x 7.87 x 2.36 in

APPLICATIONS



Pedestrian

Bridgewood



COLOURS





Cedar Brown

Weathered Grey

SIZES (LxWxH)







440 x 250 x 51 mm 17.32 x 9.84 x 2 in

APPLICATIONS



Pedestrian



Brookside

COLOURS





Sierra Grey

SIZES (LxWxH)



400 x 400 x 50 mm 15.75 x 15.75 x 1.97 in

400 x 600 x 50 mm 15.75 x 23.62 x 1.97 in

APPLICATIONS



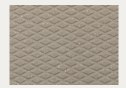
Pedestrian



Diamond Face



COLOURS



SIZES (LxWxH)



610 x 762 x 51 mm 24 x 30 x 2 in



24 x 24 x 2 in



457 x 457 x 51 mm 18 x 18 x 2 in

APPLICATIONS



Pedestrian



The Diamond Face Slabs now feature an enhanced diamond texture. 73

Lexington

COLOURS



Sandstone



SIZES (LxWxH)





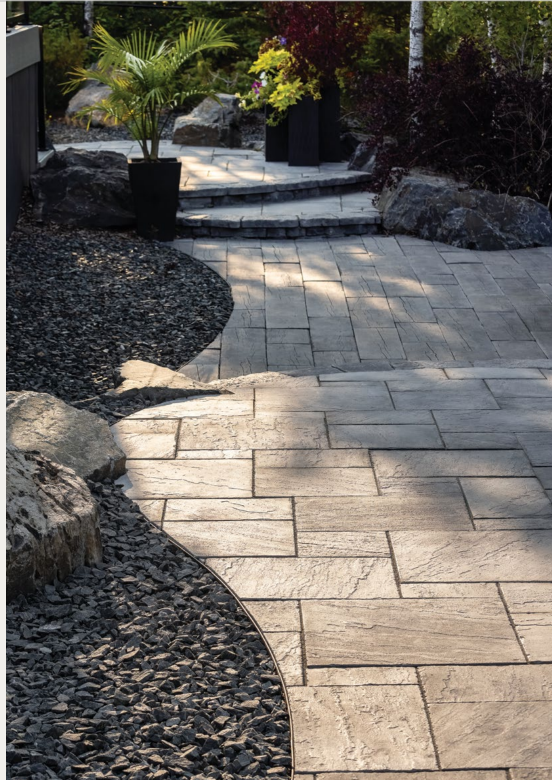
15.75 x 23.62 x 1.97 in

APPLICATIONS



Pedestrian

Rosetta Dimensional Flagstone



COLOURS



Copper Canyon





Northern Charcoal



305 x 457 x 51 mm

305 x 305 x 51 mm

12 x 18 x 2 in

Pacific Grey

SIZES (LxWxH)



610 x 610 x 51 mm 24 x 24 x 2 in







457 x 457 x 51 mm 18 x 18 x 2 in



APPLICATIONS



Pedestrian





All sizes come in one pallet and are not sold separately.

Rosetta Grand Flagstone



COLOURS



Copper Canyon



Northern Charcoal



Fond du Lac



Pacific Grey

SIZES (LxWxH)



1067 x 965 x 51 mm 42 x 38 x 2 in

APPLICATIONS



Pedestrian











Charcoal



Graphite



Natural

SIZES (LxWxH)



610 x 610 x 51 mm 24 x 24 x 2 in

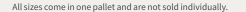
APPLICATIONS



Pedestrian Rooftop







$Architextures^{m}$



COLOURS







SIZES (LxWxH)

Standard 150 x 900 x 285 mm 5.9 x 35.43 x 11.22 in Coping 150 x 900 x 285 mm 5.9 x 35.43 x 11.22 in

Corner 150 x 900 x 285 mm 5.9 x 35.43 x 11.22 in

APPLICATIONS





Retaining Walls



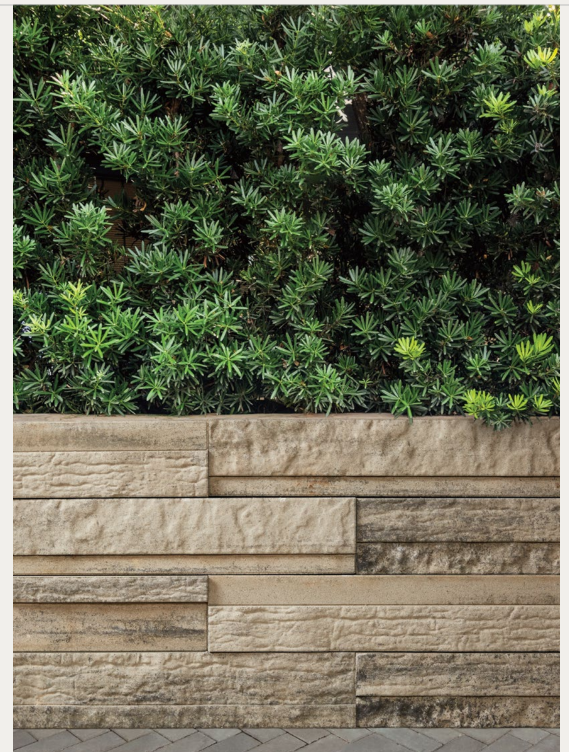
WALLS & STEPS

Barkman's wide selection of retaining walls and steps are as versatile as they are stylish. Whatever your project, large or

small, Barkman has the wall system for you.

Architextures[™] Atlas

Rosetta Belvedere



COLOURS

This product is special order

SIZES (LxWxH)

Atlas Standard 150 x 900 x 285 mm 5.9 x 35.43 x 11.22 in Atlas Coping 150 x 900 x 285 mm 5.9 x 35.43 x 11.22 in

Atlas Corner 150 x 900 x 285 mm 5.9 x 35.43 x 11.22 in

APPLICATIONS



Garden





Retaining Walls





COLOURS



Copper Canyon





Northern Charcoal



Pacific Grey

SIZES (LxWxH)

Wall Pallet 152 x 457 [406] x 229 mm 6 x 18 [16] x 9 in

152 x 305 [254] x 229 mm 6 x 12 [10] x 9 in

152 x 152 [102] x 229 mm 6 x 6 [4] x 9 in

76 x 457 [406] x 229 mm 3 x 18 [16] x 9 in

76 x 305 [254] x 229 mm 3 x 12 [10] x 9 in

76 x 152 [102] x 229 mm 3 x 6 [4] x 9 in

Corner Pallet 76 x 381 [356] x 229 mm 6 x 15 [14] x 9 in

76 x 381 [356] x 229 mm 3 x 15 [14] x 9 in

Coping Pallet 57 x 457 [406] x 260 mm 2.25 x 18 [16] x 10.25 in

57 x 457 [432] x 260 mm 2.25 x 18 [17] x 10.25 in

57 x 305 [254] x 260 mm 2.25 x 12 [10] x 10.25 in

57 x 152 [102] x 260 mm 2.25 x 6 [4] x 10.25 in

APPLICATIONS





Garden Walls

Retaining Walls

Note: Rosetta Belvedere Walls are replicated from real stone moulds. Barkman uses enhanced manufacturing techniques to mitigate any height variation, however, some shimming may be required in installing this product.



Rosetta Belvedere Coping and Rosetta Dimensional Coping can be used on the Rosetta Belvedere Wall System.

Bridgewood Wall

COLOURS





Weathered Grey

SIZES (LxWxH)

152 x 1067 x 203 mm 6 x 42 x 8 in

APPLICATIONS





Retaining Walls

Rosetta Dimensional Wall



COLOURS







Northern Charcoal





Pacific Grey

SIZES (LxWxH)

Straight 102 x 305 x 203 mm 4 x 12 x 8 in

102 x 305 [229] x 203 mm 4 x 12 [9] x 8 in

Coping 64 x 610 x 318 mm 2.50 x 24 x 12.50 in

64 x 457 x 318 mm 2.50 x 18 x 12.50 in

64 x 483 x 318 mm 2.50 x 19 x 12.50 in

APPLICATIONS





Rosetta Belvedere Coping and Rosetta Dimensional Coping can be used on the Rosetta Dimensional Wall System.

Keystone Compac^{*} III

COLOURS







Sierra Grey

BC-EXCLUSIVE COLOUR (NEW)



Graphite

SIZES (LxWxH)



Standard 203 x 457 x 305 mm 8 x 18 x 12 in





Coping

100 x 450 x 300 mm 3.94 x 17.71 x 11.81 in

APPLICATIONS





Walls

Garden



Rosetta Kodah



COLOURS



Copper Canyon





Northern Charcoal



Pacific Grey

Corner Pallet

6 x 21 x 10.5 in

152 x 533 x 267 mm

SIZES (LxWxH)

Wall Pallet 152 x 305 x 267 mm 6 x 12 x 10.5 in

152 x 533 x 267 mm

6 x 21 x 10.5 in 152 x 762 x 267 mm 6 x 30 x 10.5 in

152 x 1067 x 267 mm 6 x 42 x 10.5 in

APPLICATIONS





Retaining

Garden

Note: All sizes come in one pallet and are not sold individually.



Note: Fiberglass alignment pins required for installation are sold separately.

Rosetta Dimensional Coping can be used to provide a unique finished look to the Rosetta Kodah Wall system.

MagnumStone

Rosetta Outcropping

FACE OPTIONS





COLOURS



MagnumStone™ can be left as natural grey or custom colour stained after installation.

Natural Grey

SIZES (LxWxH)

Face Size 610 x 1219 x 610 mm 24 x 48 x 24 in

APPLICATIONS





Garden

Retaining Walls



COLOURS



Copper Canyon



Northern Charcoal



Fond du Lac



152 x 610 x 610 [508] mm 6 x 24 x 24 [20] in

152 x 914 x 610 [508] mm

610 x 1219 x 610 [508] mm

457 x 1524 x 610 [508] mm

Pallet D (Freestanding)

305 x 1524 x 762 mm

305 x 1219 x 762 mm

152 x 1219 x 762 mm

305 x 1829 x 762 mm 12 x 72 x 30 in

305 x 914 x 762 mm 12 x 36 x 30 in

152 x 914 x 762 mm

Pallet E (Freestanding)

6 x 36 x 24 [20] in

24 x 48 x 24 [20] in

18 x 60 x 24 [20] in

12 x 60 x 30 in

12 x 48 x 30 in

6 x 48 x 30 in

Pacific Grey

Pallet C

SIZES (LxWxH)

Pallet A

305 x 1067 x 610 [508] mm 12 x 42 x 24 [20] in 305 x 1219 x 610 [508] mm 12 x 48 x 24 [20] in

305 x 1524 x 610 [508] mm 12 x 60 x 24 [20] in 305 x 1676 x 610 [508] mm 12 x 66 x 24 [20] in

Pallet B

152 x 610 x 610 [508] mm 6 x 24 x 24 [20] in

152 x 914 x 610 [508] mm 6 x 36 x 24 [20] in

152 x 1219 x 610 [508] mm 6 x 48 x 24 [20] in

305 x 914 x 610 [508] mm 12 x 36 x 24 [20] in 305 x 1372 x 610 [508] mm 12 x 54 x 24 [20] in

305 x 1829 x 610 [508] mm 12 x 72 x 24 [20] in

APPLICATIONS







Retaining

6 x 36 x 30 in Corner 305 x 1219 x 737 mm 12 x 48 x 30 in

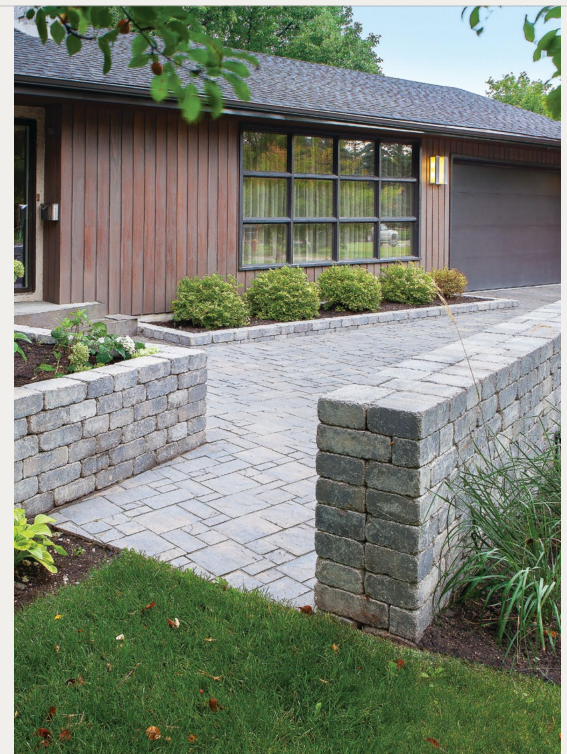
Pallets A, B, C, D, E include predetermined block sizes that are not sold separately.



For more detailed information, refer to the MagnumStone product brochure.

Quarry Stone

RomanStack®



COLOURS



Charcoal



Sierra Grey



Smooth Charcoal

SIZES (LxWxH)



Standard 102 x 305 x 203 mm 4 x 12 x 8 in







Smooth Standard 102 x 305 x 203 mm

APPLICATIONS



Garden Walls



COLOURS





Coping 102 x 203 [152] x 203 mm 4 x 8 [6] x 8 in



Sierra Grey

SIZES (LxWxH)



Standard 102 x 203 [152] x 203 mm 4 x 8 [6] x 8 in





APPLICATIONS



Garden





StackStone

COLOURS



Charcoal



Desert Buff



Sierra Grey

SIZES (LxWxH)



Standard 102 x 203 [152] x 203 mm 4 x 8 [6] x 8 in



Coping 102 x 203 [152] x 203 mm 4 x 8 [6] x 8 in



Advanced Corner 102 x 280 [203] x 203 mm 4 x 11 [8] x 8 in

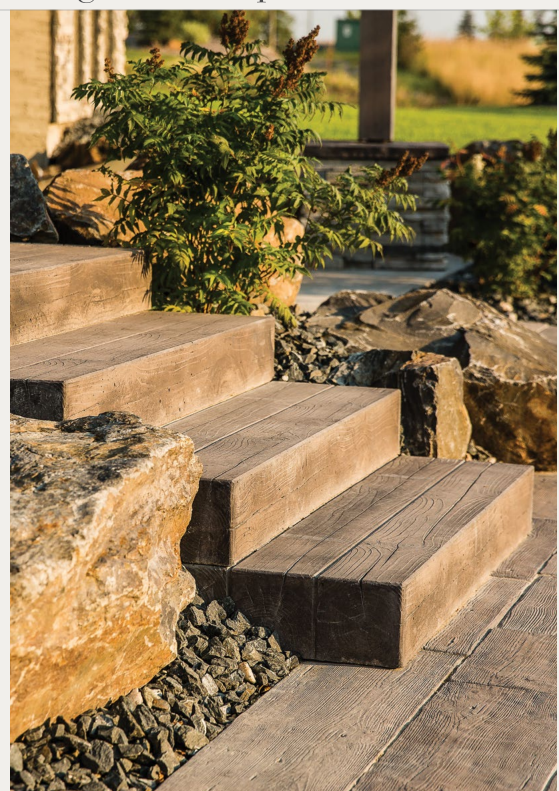
APPLICATIONS



Garden



Bridgewood Steps



COLOURS





Cedar Brown

Weathered Grey

SIZES (LxWxH)

1200 x 400 x 140 mm 47.24 x 17.75 x 5.51 in



Colours for Bridgewood Steps are not exact replications of Bridgewood Slab's Weathered Grey and Cedar Brown.

Rosetta[®] Dimensional Steps

COLOURS



Copper Canyon



Northern Charcoal



Pacific Grey

SIZES (LxWxH)

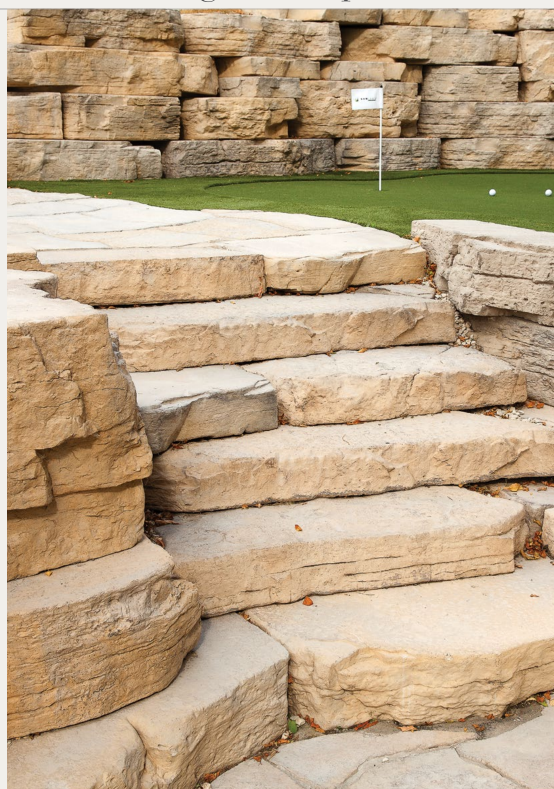
3' length 914 x 457 x 178 mm 36 x 18 x 7 in

4' length 1219 x 457 x 178 mm 48 x 18 x 7 in

6' length 1829 x 762 x 178 mm 72 x 30 x 7 in



Rosetta Irregular Steps



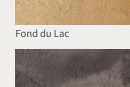
COLOURS



Copper Canyon



Northern Charcoal



Pacific Grey

SIZES (LxWxH)



1524 x 610 x 178 mm 60 x 24 x 7 in

1067 x 432 x 178 mm 1219 x 610 x 1 42 x 17 x 7 in 48 x 24 x 7 in

1067 x 660 x 178 mm 42 x 26 x 7 in 1219 x 610 x 178 mm 48 x 24 x 7 in

1219 x 711 x 178 mm 48 x 28 x 7 in



All 6 sizes come in one pallet and are not sold individually.

.

FINISHING TOUCHES With all that goes into a landscape project, you want to know that the job was finished properly. Our finishing products will make sure your project stays vibrant today, and for years to follow.

Edgers



I-Con Edger

COLOURS







Natural

narcoal

il Deser

SIZES (LxWxH)

314 x 92 x 102 mm 12.375 x 3.625 x 4 in



Granite Edger



SIZES (LxWxH)

311 x 102 x 102 mm 12.25 x 4 x 4 in



Actual colours may vary per region and production faci

Base & Footing

Gator Base

Building a patio is hard work and one often overlooked piece is preparing the base.

For a light pedestrian patio, we recommend using 4–6 inches for your gravel base and one inch of sand. That's a total excavation depth of 5–7 inches just for your base, never mind the



paver height on top of that. However with using Gator base, you can place one inch of sand on your leveled native soil and place your Gator base on top, removing so much extra work.

Finishing



Polymeric Sand

Polybind Complete G2 is made with a state-ofthe-art manufacturing process. Specifically, calibrated sand is mixed with sophisticated intelligent polymers.

This new generation of Intelligent Polymers neutralizes haze and dust. The polymeric sand application is now dust free and haze free. No blower is needed and the intelligent polymeric sand requires only one watering. Polybind Complete G2 is recommended for a variety of uses including pool decks, patios, footpaths, driveways, parking spaces, pavements, etc. Available in Nevada Tan, Oxford Grey, Ivory White and Jet Black.



Footing Pads

COLOURS



Natural

SIZES (LxWxH)



305 x 305 x 102 mm 12 x 12 x 4 in



457 x 457 x 152 mm 18 x 18 x 6 in



457 x 457 x 102 mm 18 x 18 x 4 in



610 x 610 x 152 mm 24 x 24 x 6 in



Snap Edge®

Snap Edge's unique "Snip & Flex" feature allows total freedom when designing your driveway or sidewalk. You can create unlimited curves and angles in minutes, ensuring an aesthetically pleasing and structurally superior project. This flexibility and strength has made Snap Edge® the premier edging choice of professionals.

Fireplaces



Quarry Stone Fireplace

COLOURS





Sierra Grey

Charcoal Accent

SIZES (HxWxD)

2699 x 1397 x 1156 mm 106.25 x 55 x 45.5 in

Quarry Stone Fireplace Wood Storage SIZE (HxWxD)

889 x 1016 x 914 mm 35 x 40 x 36 in



Quarry Stone Compact Fireplace

COLOURS





Sierra Grey

Charcoal Accent

SIZES (HxWxD)

1981 x 1118 x 1016 mm 78 x 44 x 40 in

Quarry Stone Compact Fireplace Wood Storage SIZE (HxWxD)

965.2 x 813 x 711 mm 38 x 32 x 28 in



LANDSCAPE

KITS

Landscape kits offer a cost-effective way to turn an outdoor space

into something special without costly concrete work. Modular in design and timeless in appeal, Barkman Landscape Kits are an

efficient way to enhance any space.

Fire Pits

Architextures Fire Pit

COLOURS





SIZES (HxWxD)

400 x 1184 x 1184 (outside) mm 15.75 x 47 x 47 (outside) in

400 x 614 x 614 (inside) mm 15.75 x 24 x 24 (inside) in



Bridgewood Fire Pit

COLOURS





Cedar Brown

Weathered Grey

SIZES (HxWxD)

305 x 864 x 864 (inside) mm 12x 34 x 34 (inside) in

305 x 1270 x 1270 (outside) mm 12 x 50 x 50 (outside) in



Fire Pits



Quarry Stone Fire Pit

COLOURS





Charcoal

Sierra Grey

SIZES (HxWxD)

305 x 711 x 711 (inside) mm 12 x 28 x 28 (inside) in

305 x 1118 x 1118 (outside) mm 12 x 44 x 44 (outside) in



Smooth Quarry Stone Fire Pit

COLOURS





Charcoal

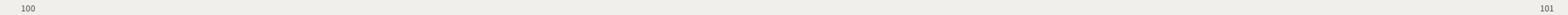
Sierra Grey

SIZES (HxWxD)

305 x 711 x 711 (inside) mm 12 x 28 x 28 (inside) in

305 x 1118 x 1118 (outside) mm 12 x 44 x 44 (outside) in





Fire Pits

Rosetta[®] Belvedere Fire Pit

COLOURS



Copper Canyon

Fond du Lac





Northern Charcoal Pacific Grey

SIZES (HxD)

381 x 940 (inside) mm 15 x 37 (inside) in 368.3 x (+/-) 73.2 (outside) mm 14.5 x (+/-) 58 (outside) mm



Rosetta[®] Dimensional Fire Pit

COLOURS



Copper Canyon Fond du Lac



Northern Charcoal Pacific Grey

SIZES (HxWxD) 305 x 711 x 711 mm

12 x 28 x 28 in

305 x 1118 x 1118 (outside) mm 12 x 44 x 44 (outside) in



Fire Pits





StackStone Fire Pit

COLOURS





Desert Buff



Sierra Grey

SIZES (HxD)

305 x 635 (inside) mm 12 x 25 (inside) in

305 x 1067 (outside) mm 12 x 42 (outside) in



Stackstone Fire Pit Coping and Liner

COLOURS





Charcoal

SIZES (HxD)

Coping (HxD) 51 x 1118 (outside) mm 2 x 44 (outside) in

51 x 635 (inside) mm 2 x 25 (inside) in

Liner (HxD) 356 x 762 mm 14 x 30 in

StackStone Fire Pit sold separately. The Coping for the fire pit is sold separately and can be purchased as a set of 6 pieces. The liner is sold separately.

IMPORTANT INFORMATION

Barkman Certified Accessories

A great hardscape begins with proper installation. That's why we recommend and supply Barkman certified accessories like Alliance polymeric sand products and Snap Edge to protect your Barkman investment. Use Snap Edge to create unlimited curves and angles in minutes, ensuring an aesthetically pleasing and structurally superior landscape project. For more details, download the *Barkman 2023 Specifications Guide* at BarkmanConcrete.com.

The Environment

At Barkman we are committed to being good stewards of the planet. Not only are our products excellent choices for people concerned about the environment, we employ environmental best practices throughout our manufacturing and operations whenever possible.

Quality and Support Pledge

All Barkman products are guaranteed to meet or exceed the Canadian Standards Association (CSA) standards. We use only superior grade materials and employ stringent quality control measures throughout the manufacturing process to ensure a quality product every time. We also support our products with one of the industry's largest network of dealers and contractors. When you need us, we'll be there to help.

Transferable Lifetime Warranty

Barkman Concrete warrants the structural integrity of our paving stone, slabs and retaining wall units. For homeowners, we offer a transferable lifetime warranty, where we will replace or repair at our option, without charge, any defective product installed and maintained to our guidelines under normal use. Commercial uses have specific warranties as well. For more information, please go to our website at BarkmanConcrete.com/about/warranty.

How to Order

Ordering Barkman products is as simple as calling or visiting one of our many dealers or contractors. Go to BarkmanConcrete.com/find-a-dealer for a full list of dealers and to find one in your area. Please be ready to specify product style and colour choice if required. If working directly with a contractor, please be sure to specify Barkman products to ensure Barkman quality. For commercial or municipal projects, go to BarkmanConcrete.com/commercial-solutions and contact our commercial product consultants. Note that all specifications in this product catalogue are nominal.

Actual Colours May Vary

Every effort has been made to ensure accuracy in the colour representations found in this product catalogue. However, due to the natural characteristics of concrete, the manufacturing process and print reproduction, actual colours in the final product may vary from that shown.

Installation and Project Estimation Support

Barkman provides easy-to-read installation guides that contain simple step-by-step instructions to help make installation a snap. Visit BarkmanConcrete.com/resources to download a copy. Our website also features a project calculator that allows you to easily estimate the quantity of Barkman material and accessories you will need for your project.

Barkman Concrete Limited is a proud member of the Interlocking Concrete Pavement Institute.



BASIC PAVER AND SLAB INSTALLATION

What You Will Need

Building Materials

- Bedding Material
- Base Material
- Joint Sand or Polymeric Sand
- Geotextile
- Paver Edge Restraint

Guides

- Screeding tool: 8'-10' long (use straight 2x4 or carpenters level)
- Two Levelling Guides: 10' long, 1" outer diameter (pipe, electrical conduit, wood strips, etc.)
- Wooden Stakes or Metal Pegs
- String
- String level
- Carpenters Pencil

Tools

- Hand Tamper
- Carpenters Level

- Trowel
- Rake
- Shovel
- Wheelbarrow
- Broom
- Rubber Mallet
- Tape Measure
- Safety Glasses

Equipment (available to rent)

- Plate Compactor (min.-5000 lbf) or Roller Compactor
- Concrete Saw with a Diamond Blade
- Jumping Jack or Sheep's Foot Compactor

Optional

- Gloves
- Knee Pads



Base & Bedding Recommendations

	Bedding Material	Base Material	Advantages	Installation Notes
Traditional Base	Course Sand Alternate Names: Concrete Sand (adhering to either ASTM C33 or CSA A23.1 FA1)	3/4" crusher run, well-graded gravel <i>Alternate Names:</i> 3/4 down "A" Base	This base system has many years of successful use, and materials are readily available and often most economical.	
Free Draining Base	1/8" to 1/4" crushed clear/ clean stone. Alternate Names: 1/8", 1/4" chip or HPB (High Performance Bedding)	3/4" crushed clear/ clean stone Alternate Names: ASTM No.57 Fifty-Sevens	This base system is more resistant to frost heave and is not as easily damaged during installation by rain or foot traffic.	Geotextile is required to prevent soil particles from entering the clean base material. Subsoil must be sloped to drain water away from any structures, and towards a suitable runoff location or below grade drainage system. Final paver laying must not vary by more than 1/8".

Design & Excavation

1. Mark out Your Design

a. Use your preferred method to mark out the outline of your design on the ground. String or spray paint are good options.

b. We recommend excavating at least 12" past your intended paver perimeter.

2. Set Elevations

a. Set stakes; mark the elevation and grade; set string lines to mark the top of finished patio. Slopes should be minimum of 1.5% or 1" for every 8'.

b. Grade stakes should be checked periodically to ensure they have not been disturbed.

3. Excavation (Table A)

IMPORTANT: Before any digging, contact your local utility companies for the location and depth of pipes, cables and conduits.

a. Calculate your Total Excavation Depth using the appropriate table for your jobsite based on the climate you live in.

Total Excavation Depth = Paver/slab thickness + 1" Bedding Sand + 4–8" Base Layer

b. Remove the dirt and sod below your string lines to match your Total Excavation Depth.

c. Compact the newly unearthed soil using the Jumping Jack or Sheep's Foot Compactor.
Compaction of the unearthed soil is critical to the performance of your paving project. Do this prior to installing geotextile and/or base layer.

Table A Dry Climate

Project	Paver/Slab Thickness	Bedding Material Layer	Minimum Base Thickness*
Patio/Sidewalk	Х	1"	4"
Driveway	Х	1"	6"

Cold Climate/Wet Soil

Cota Climate/ Wet Soit							
Project	Paver/Slab Thickness	Bedding Material Layer	Minimum Base Thickness*				
Patio/Sidewalk	Х	1"	6"				
Driveway	Х	1"	8"				

Minimum Base Thickness is dependent on soil structure. Every job-site is unique, and your base thickness requirements may vary. When in doubt, consult a professional.

Base Layer Compaction

4. Install Geotextile (optional)

a. Geotextile reduces the likelihood of premature settling and rutting. Use it in areas where soil remains saturated part of the year, where there is freeze and thaw, or over clay and moist, silty soils.

b. Ensure minimum downslope overlap of 12".

c. Cover the compacted soil including the vertical sides, with geotextile.

5. Spread and Compact Your Base Layer

IMPORTANT: Do not install frozen base material or spread base material over frozen soil.

IMPORTANT: As you compact, check the base material moisture to ensure it is neither too wet or too dry. Clump some aggregate in your hand. It should retain its shape when dropped from 1 foot. If your aggregate is too dry, spray lightly with water.

a. Spread a layer of base material across your surface. Reference the items on Table A to calculate your required base thickness.

For 7000 lbf reversible plate compactors: Spread and compact up to 4" at a time. The base material should extend 6 inches beyond your intended paver perimeter. Base should be compacted so that a 10 inch spike should take 3 hard strikes with a 2lb hammer to drive into the base.

For 5,000 lbf reversible plate compactors: Spread and compact up to 2" at a time. The base material should extend 6 inches beyond your intended paver perimeter. Base should be compacted so that a 10 inch spike should take 3 hard strikes with a 2lb hammer to drive into the base.

b. Continue adding layers and compacting until you are 2" + Paver height away from top of soil.

6. Screed and Compact Your Final Base Layer

a. Lay your levelling guides (1" pipe, electrical conduit or wood strips) onto your compacted base.

b. Set the proper height of your levelling guides. Ensure that the bottom of the screed bar ends up being 1" above the compacted base.

c. Fill the area with your final base layer. Slide the 2x4 board along the levelling guides to spread and level the final base layer within 3/8" of the final grade. Compact the final base layer, as usual.

7. Confirm Your Final Base Height (Diagram A)

a. Place a test paver or slab on your base layer. If the paver or slab is more than 1" below your final grade height, add more base material, screed and compact until the 1" threshold is reached.

Edge Restraints & Bedding Material

8. Install Edge Restraint

IMPORTANT: An edge restraint should be installed after the base layer is compacted and prior to bedding sand.

Installing Pavers & Slabs

Diagram A

instructions.

saturated sand.

9. Bedding Material

a. Install an edge restaint of your

choice. We recommend Snap Edge.

Carefully follow the manufacturer's

IMPORTANT: Do not use crushed

limestone or stone dust as bedding

sand. Do not install frozen or water

a. Lay your levelling guides (1" pipe,

electrical conduit or wood strips)

b. Set the proper height of your

levelling guides. Ensure that the

bottom of the screed bar ends up

being 1" above the compacted base.

c. Fill the area between the leveling

guides with bedding material.

Bedding material will be spread

and levelled to an uncompacted

nominal 1". (25 mm) thickness.

d. Slide the 2x4 board along the

the bedding material.

levelling guides to spread and level

onto your compacted base.

10. Lay Down PaversIMPORTANT: Do not use your house or building as reference line.

a. Use string lines as a guide for maintaining straight joint lines.

b. Pull and mix pavers or slabs from different bundles for better colour blending.

c. Cut or split pavers or slabs using a concrete saw or paver splitter. Use proper dust collection or a respirator when running a saw.

d. When installing pavers or slabs, ensure that each block is in contact with previously placed block as you place it. Avoid placing a paver or slab on the bedding material and then pushing it into place.

Compacting Pavers & Slabs

11. Compact Your Pavers or Slabs

IMPORTANT: Always use a Paver Saver Mat when using a plate compactor to avoid damaging your pavers. a. Plate Compactor (minimum 5000 lbf): Used for pavers only.

Test Paver/Slab

Geotextile (optional)

Compacted Native Soil

Roller Compactor: Used for pavers or slabs

b. After placing your pavers or slabs, select the appropriate compactor for your surface. Compact with two passes at right angles made across the surface to set the pavers or slabs in the bedding sand and force the sand into the joints.

Joint Sand or Polymeric Sand

Finish your paver or slab installation with either joint sand or polymeric sand.

12a. Option 1: Install Polymeric Sand IMPORTANT: For joint sand installation refer to page 7.

a. Carefully follow the manufacturer's instructions.
Each manufacturer has specific installation instructions regarding application, wetting and drying

b. Final surface height variation should not exceed 3/8" from final elevation.

c. Refer to icpi.org/barkmanconcrete for detailed Barkman ICPI technical specifications.

12b. Option 2: Install Joint Sand

a. Sweep dry joint sand into the spaces between your finished pavers. Joint sand can be finer than bedding sand.

b. Compact the surface.

IMPORTANT: Always use a Paver Saver Mat when using a plate compactor to avoid damaging your pavers.

c. Plate Compactor (minimum 5000 lbf): Used for pavers only.

d. Roller Compactor: Used for pavers or slabs.

e. Ensure joints are full. Apply more sand if necessary and make take two or three more passes with compactor.

BASIC WALL INSTALLATION

Equipment Needed

 Broom, chisel, concrete saw, guide string, gloves, rubber mallet, knee pads, pencil, rake, level, shovel, stakes, tape measure, safety glasses, trowel, wheelbarrow

Getting Started

- Layout design on paper
- Estimate required amount of Barkman product, well-graded granular base, top soil, filter cloth and masonry adhesive needed (see BarkmanConcrete.com for product calculator)

Ground Preparation

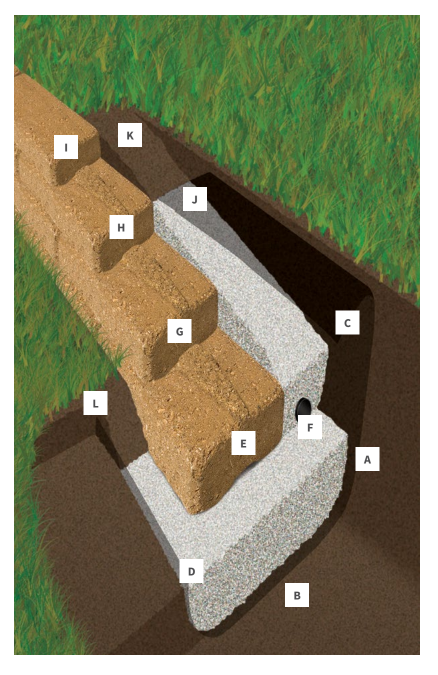
- Excavate a trench (A) 203–305 mm/8–12 in. deep and 406–610 mm/16–24 in. wide along the entire length of the wall (larger walls require larger trenches see specific product installation guides for exact details)
- Compact base soil to ensure stability (B)
- Lay filter cloth (C) under granular base and against the exposed face of the excavation
- Spread 102–152 mm/4–6 in. layer of granular base (D), compact
- Position leveling string to mark location of the first course

Installing Units

- Lay first course (E) on prepared base (at least 51 mm/2 in. below grade), keep each unit level front to back and side to side
- Place drain tile (**F**) on prepared base, behind the first course
- Sweep top of first course, place next offsetting course (G), back fill with granular rock on top of filter cloth Repeat offsetting courses (H) and back fill until desired height is reached
- Secure last course (I) with adhesive and apply pressure to secure

Finishing

- 152 mm/6 in. from top of wall, pull filter cloth back towards the wall, on top of back fill (J)
- Fill remaining space with top soil (K) (cover the pulled back filter cloth) to make ground level with wall
- Fill remaining trench space in front of the wall with top soil (L) sloping away from the wall



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