

DRIVEN BY PASSION

We are extremely excited that Abbotsford Concrete Products is now part of the Oldcastle APG family.

We are proud of our legacy in the community and we look forward to launching new products for homeowners,dealers, contractors and designers alike. A most sincere and appreciative thank you.

TEXTUREGUARD

Extends Life for Pavers



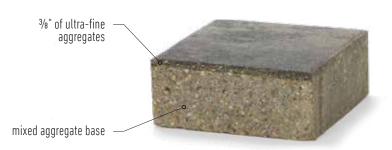






WHAT IS TEXTUREGUARD?

TextureGuard fuses a top layer of rich pigments with OUR core color process. The result is a paver with a richness and purity of color that's sleek and vibrant. With a base of coarser aggregates for a strong foundation and a top layer of wear resistant finer aggregates, you have a product with unparalleled color vibrancy that will stand the test of time. That's the TextureGuard difference.

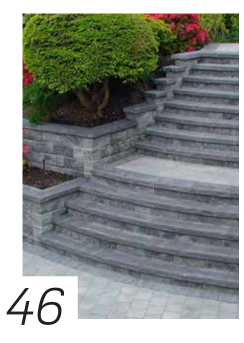




Visit PavingStones.com to learn more about how to protect your pavers & walls.







CONTENTS

PAVERS

Classic Standard	
state Stone	p. 1
lagstone	p. 1
Old Country Stone	p. 1
Pacific Slate	p. 2
/enetian Cobble	p. 2
/illa Stone	p. 2
/S-5	p. 2

PERMEABLE PAVERS

Aqua Venet	Pave® Standard 8cmtian Cobble	p.
	ABS	
	?Z	
New	York Stone	p.
	stone	
Satur	rna	p.
Texac	da	p.
Grass	s Grid	p.

WALLS

Garden WallScapes.

ACCESSORIES	n	
StaneHenge		
Pisa OneStone		
718dL11e	μ.	L

Joint Sand & Polymeric Sand	p.	5/
Structure Bond	p.	55
Snap Edge	p.	55
BlackJack® Pedestal System		

VS 5 SERIES - NEW FOR 2021

The VS-5 Series is the ultimate in pavement stability and appearance for heavy vehicular and pedestrian traffic. Grooves on all four sides of the stones and underneath ensure an enhanced, multi-directional Interlock, while the smooth surface offers wheelchair accessibility.



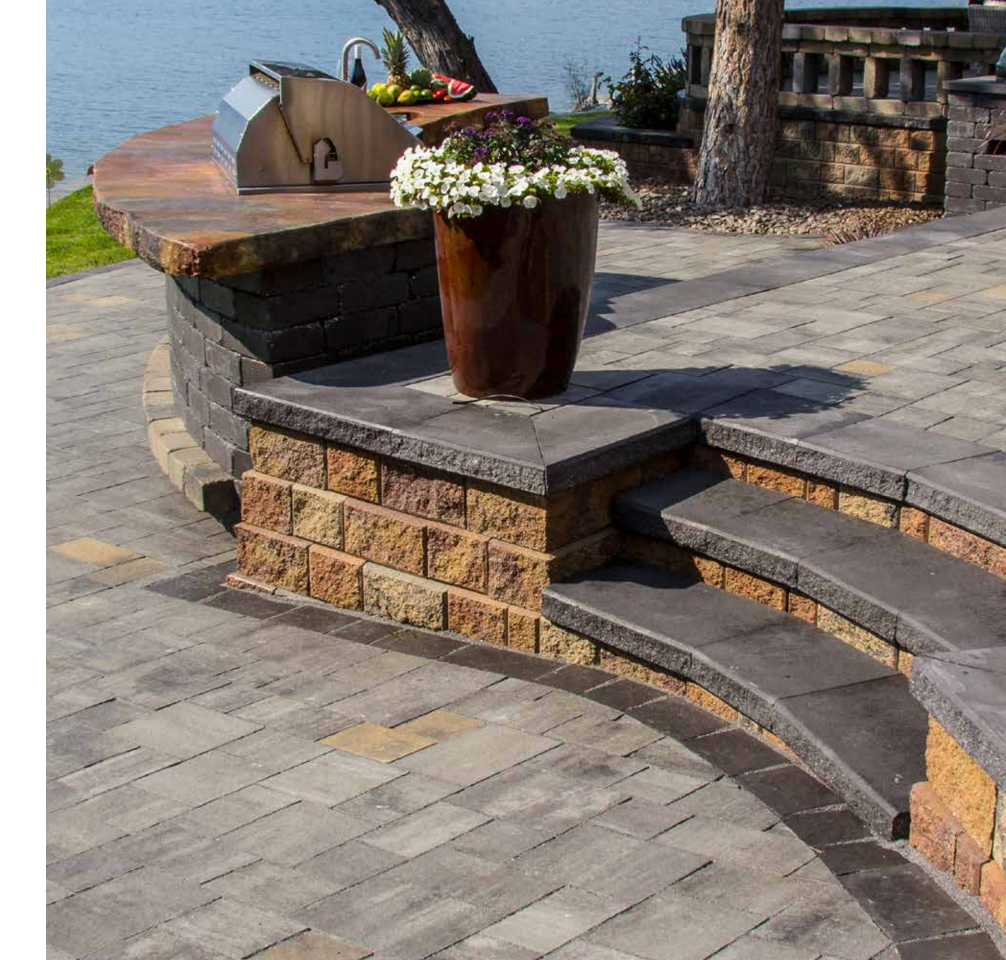
NOTE: Oldcastle cannot guarantee printed color swatches will match actual product. All colors shown are approximate representations of the standard product. Actual colors may vary slightly due to batch variances and environmental conditions at time of photography. Actual sizes may vary by region. Please contact your local sales representative for accurate samples, availability and pricing.



Top: Cortez Slab in Granite (Courtesy Alliston Stoneworks)

Bottom: Classic Standard in Indian Summer
Right: Venetian Cobble in Granite and Sandalwood



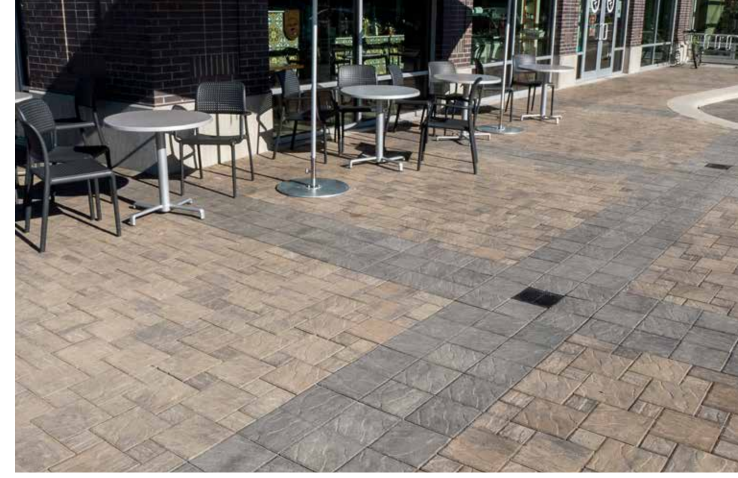






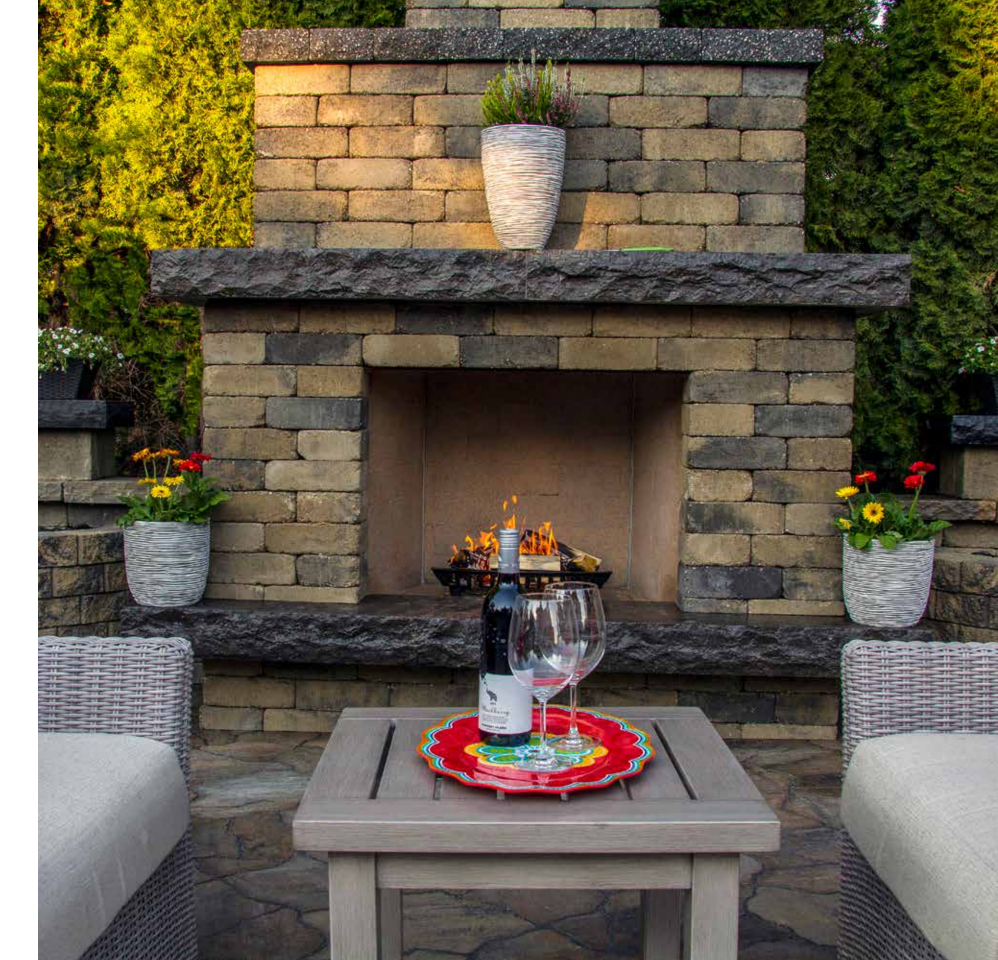
Top: Old Country Stone in Natural Bottom: Pisa OneStone in Granite Left: Venetian Cobble in Granite and Sandalwood





Top: Pacific Slate in Sandalwood and Shadow Bottom: Texada in Natural (Courtesy Landscape 2000) Right: Stonehenge in Sandalwood





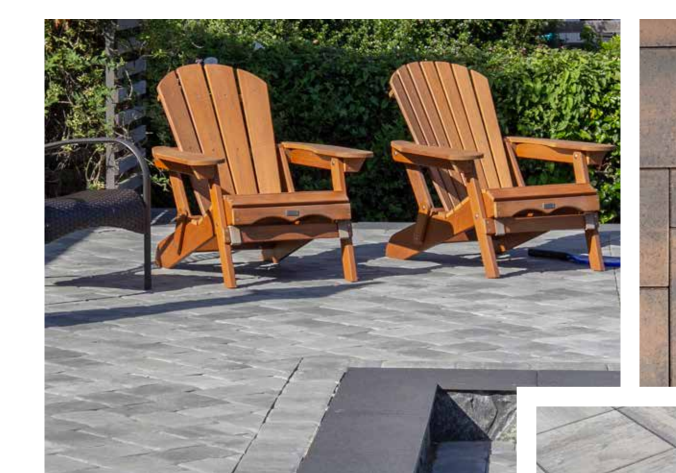






Top: Texada in Natural Bottom: Classic Standard in Shadow Left: PisaLite® in Natural





PAVERS

14 Classic Standard

16 Estate Stone

17 Flagstone

18 Old Country Stone

20 Pacific Slate

22 Venetian Cobble

24 Villa Stone

26 VS-5

PERMEABLE PAVERS

22 Venetian Cobble

28 AquaPave® Standard 8cm

SLABS

30 Cortez Slab

32 New York Stone

33 Sandstone HydraPressed Slab

34 Saturna HydraPressed Slab

36 Texada HydraPressed Slab

38 Grass Grid



SHADOW



 $\mathsf{C}\,\mathsf{H}\,\mathsf{A}\,\mathsf{R}\,\mathsf{C}\,\mathsf{O}\,\mathsf{A}\,\mathsf{L}$



RED/BLACK*

B R O W N *



Please refer to page 2 for more information.



INDIAN SUMMER

RED*



DESERT SAND*



SAND/BROWN*





*Special order

3:1 STANDARD* HALF STANDARD STANDARD

75 x 225 x 60mm 112.5 x 112.5 x 60mm 112.5 x 225 x 60mm 225 x 225 x 60mm 5 15/16 x 11 7/8 x 2 3/8" 4 7/16 x 2 3/8" 4 7/16 x 8 7/8 x 2 3/8" 8 7/8 x 2 3/8"

112.5 x 225 x 80mm 4 ⁷/₁₆ x 8 ⁷/₈ x 3 ¹/₈" 225 x 225 x 80mm 8 ⁷/₈ x 8 ⁷/₈ x 3 ¹/₈"

DOUBLE STANDARD NEVADA

301 x 301 x 60mm

CALIFORNIA

151 x 301 x 80mm

5 15/16 x 11 7/8 x 3 1/8"

SIERRA

151 x 301 x 60mm 401 x 401 x 80mm 11 $^{7}/_{8}$ x 11 $^{7}/_{8}$ x 2 $^{3}/_{8}$ 5 $^{15}/_{16}$ x 11 $^{7}/_{8}$ x 2 $^{3}/_{8}$ " 15 $^{3}/_{4}$ x 15 $^{3}/_{4}$ x 3 $^{1}/_{8}$ "



16

GRANITE



MOROCCAN SUNSET*



LA JOLLA



RED/BLACK* YOUR TIMELESS CLASSIC



*Special order colors

















MOROCCAN SUNSET



NATURALCOPPER CANYON RANDOM

DISTINCTIVE

TEXTUREGUARD™
TextureGuard fuses a top layer of rich pigments with our core color process.

> Please refer to page 2 for more information.

SINGLE UNIT | 60MM



6 FACES | 60MM 380 x 500 x 60mm 15 x 19 3/4 x 2 3/8"

Due to Flagstone's unique profile, a special mat is required to be placed on the bottom of the compactor.

*Special order





NATURAL



DESERT SAND*

0LDWORLDCHARM

*Special order colors





 $\mathsf{C}\,\mathsf{H}\,\mathsf{A}\,\mathsf{R}\,\mathsf{C}\,\mathsf{O}\,\mathsf{A}\,\mathsf{L}$



LA JOLLA



RED/BLACK*

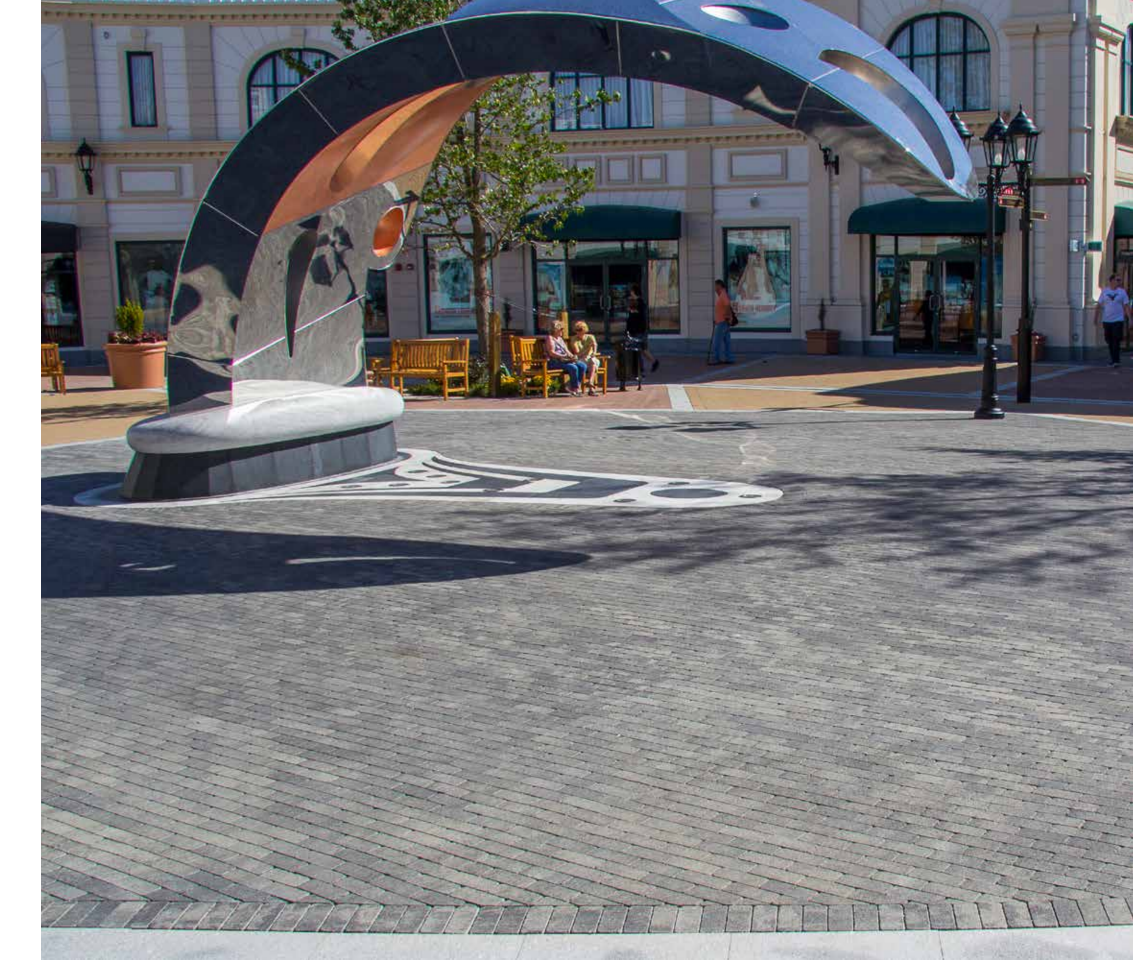
T A N / B R O W N *



WALNUT*

ALSO AVAILABLE IN TAUPE*

TYPE 3









CHARCOAL**



SANDALWOOD



INDIAN SUMMER*





our core color process. Please refer to page 2 for more information.

HALF STANDARD | 60MM STANDARD | 60MM DOUBLE STANDARD | 60MM



112.5 x 112.5 x 60mm 4 7/16 x 4 7/16 x 2 3/8"



112.5 x 225 x 60mm 8 ⁷/8 x 4 ⁷/₁₆ x 2 ³/₈"



225 x 225 x 60mm 8 ⁷/8 x 8 ⁷/8 x 2 ³/8" Due to Pacific Slate's unique profile, a special mat is required to be placed on the bottom of the compactor.

*Special order * * Only available in Standard







 $\mathsf{C}\,\mathsf{H}\,\mathsf{A}\,\mathsf{R}\,\mathsf{C}\,\mathsf{O}\,\mathsf{A}\,\mathsf{L}$











Please refer to page 2 for more information.



















9 x 12 x 3 9/16" 6 x 12 x 3 9/16" 9 x 9 x 3 9/16" 6 x 9 x 3 9/16" 6 x 6 x 3 9/16"



*Special order









INDIAN SUMMER



SANDALWOOD



TEAK*







160 x 160 x 60mm 120 x 160 x 60mm 6 5/16 x 9 7/16 x 2 3/8" 6 5/16 x 6 5/16 x 2 3/8" 4 3/4 x 6 5/16 x 2 3/8"

TYPE 3



0 L D - W 0 R L D P I L L 0 W T 0 P DIMPLED

TEXTUREGUARD™
TextureGuard fuses a top
layer of rich pigments with
our core color process.

Please refer to page 2 for more information.

Due to Villa Stone's unique profile, a special mat is required to be placed on the bottom of the compactor.

*Special order

Villa Stone Circle Kit is offered complete with all the pavers needed to lay out approximately 1 - 95" circle.







GREY



TOFINO GREY*



MULTI-INTERLOCK ADAPTIVE RESILIENT DESERT BUFF



 $\mathsf{C}\,\mathsf{H}\,\mathsf{A}\,\mathsf{R}\,\mathsf{C}\,\mathsf{O}\,\mathsf{A}\,\mathsf{L}$



RUSTIC*

TEXTUREGUARD™
TextureGuard fuses a top
layer of rich pigments with
our core color process.

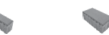
Please refer to page 2 for more information.



MOUNTAIN ASH*



3 X 12 | 108MM 6 X 12 | 108MM 12 X 12 | 108MM 12 X 24 | 108MM



75 x 300 x 108mm 150 x 300 x 108mm 300 x 300 x 108mm 300 x 600 x 108mm 12 x 12 x 4 5/16" 12 x 12 x 4 5/16" 12 x 24 x 4 5/16"

*Swatches represent product color only, not shape or surface texture TextureGuard only available in Tofino Grey & Mountain Ash



AQUAPAVE STANDARD



CHARCOAL



SAND/BROWN*





SHADOW

NATURAL



RED/BLACK*



Please refer to page 2 for more information.



DESERT SAND*



INDIAN SUMMER*



ALSO AVAILABLE IN BROWN*





*Special order







NATURAL



GRANITE



COPPER CANYON*

VIBRANT DISTINCT GRANDIOSE

S A N D A L W O O D *

CHARCOAL

TEXTUREGUARD™
TextureGuard fuses a top
layer of rich pigments with
our core color process.

Please refer to page 2 for more information.

24 X 24

12 X 24

610 x 610 x 50mm 305 x 610 x 50mm 457 x 457 x 50mm 457 x 610 x 50mm 305 x 457 x 50mm 24 x 24 x 2" 18 x 18 x 2" 18 x 24 x 2" 12 x 18 x 2"

18 X 18

18 X 24*

12 X 18*

*Special order



CHARCOAL

GRANITE

COPPER CANYON*

S A N D A L W O O D *

T T E X T U R E G U A R D™ TextureGuard fuses a top layer of rich pigments with our core color process.

> Please refer to page 2 for more information.

SLATE RIVEN FACE BOLD



24 X 24

610 x 610 x 50mm 24 x 24 x 2"

12 X 24

12 x 24 x 2"

18 X 18*

305 x 610 x 50mm 457 x 457 x 50mm 457 x 610 x 50mm 18 x 18 x 2"

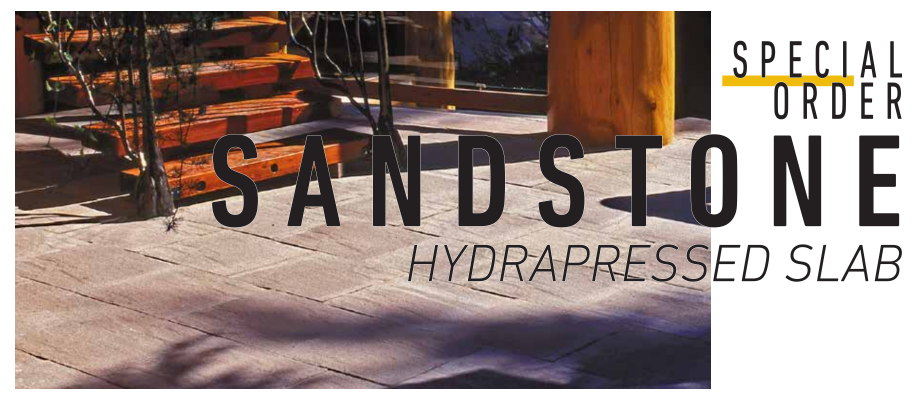
18 X 24*

18 x 24 x 2"

305 x 457 x 50mm 12 x 18 x 2"

12 X 18*

*Special order





NATURAL

CHARCOAL

SHOT BLAST SLATE UNMISTAKABLE

24 x 24 x 2"



610 x 610 x 50mm 305 x 610 x 50mm 12 x 24 x 2"

12 X 24



457 x 457 x 40mm 18 x 18 x 1 ¹/₂"







DESERT SAND

DEEP SHOTBLAST DRAMATIC PRONOUNCED

24 X 24

610 x 610 x 50mm 24 x 24 x 2"

305 x 610 x 50mm 457 x 457 x 40mm 12 x 24 x 2"

12 X 24 18 X 18



18 x 18 x 1 ¹/₂"







NATURAL

 $\mathsf{C}\,\mathsf{H}\,\mathsf{A}\,\mathsf{R}\,\mathsf{C}\,\mathsf{O}\,\mathsf{A}\,\mathsf{L}$

LIGHT SHOTBLAST DESIRABLE AVANT-GARDE



RED*

ALSO AVAILABLE IN BROWN*, DESERT SAND* AND TAN*

24 X 24

610 x 610 x 50mm 305 x 610 x 50mm 457 x 457 x 40mm 24 x 24 x 2" 12 x 24 x 2" 18 x 18 x 1 1/2"

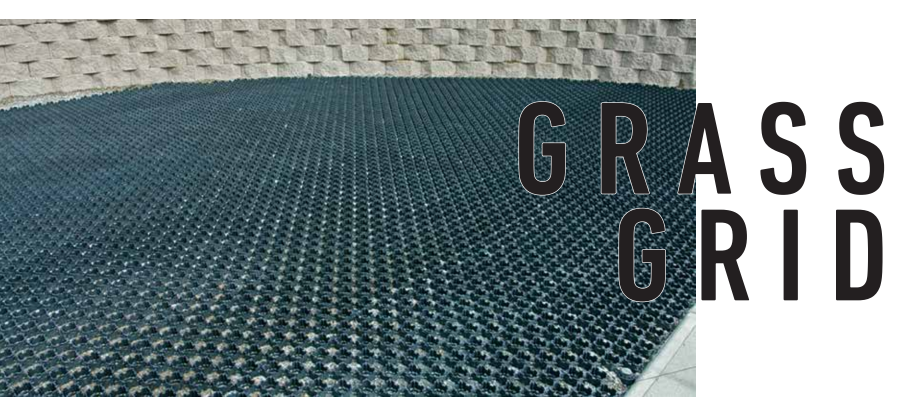
12 X 24

18 X 18







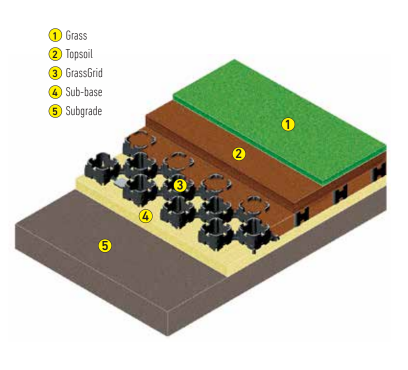


Sizes and Specifications:

- Unit Size: 19 5/8"(500mm) x 19 5/8"(500mm) x 19/16"(40mm)
- Weight: 9 lbs/yd2 (4.7 kg/m2)
- Material: Recycled Polypropylene
- Compressive Strength: Core Filled 2,000 t/m²
- Biological/Chemical Resistance: Unaffected by molds and algae & good resistance to alkalis and bitumen
- Service Temperature: -22° F to 120° F (-30° C to 48° C)

GrassGrid has been tested in accordance with ASTM D695-08 to withstand compressive strength exceeding 2000 t/m^2 (2,844 psi) and exceeds typical load requirements of vehicles, namely:

- Passenger vehicle up to 28 t/m² (40 psi)
- Light duty van up to 42 t/m² (60 psi)
- Fire engine / container truck up to 77 t/m² (110 psi)
- SCDF CP 2002 80 t/m² (113 psi)



WHAT IS GRASSGRID?

GrassGrid is a lightweight plastic structure manufactured from 100% recycled plastics designed to stabilize and support turf, grass or decorative gravel. GrassGrid is used in the landscape, construction and environmental remediation industries. Positioned under the grass surface, GrassGrid distributes loads from pedestrian and vehicular traffic to the base course below, minimizing grass and root compaction. The interconnected cells allow roots to develop with minimal restriction, resulting in a durable and stable grass surface.

ADVANTAGES:

- Doesn't lead to 'Brown Out' due to heat absorption associated with similar products made from concrete.
- Reduces erosion and soil migration.
- Permeable alternative to asphalt and concrete surfaces.
- Reduces Urban Heat Island Effect.
- Conforms to undulating surfaces.
- Snap-on connectors ensure modules remain in place.
- Enhances site appearance through restoration of vegetation.
- Rapid installation with minimal installer training.
- Stacking ability reduces storage and transport costs.
- Made from 100% recycled materials.
- Supports Green Building LEED®.

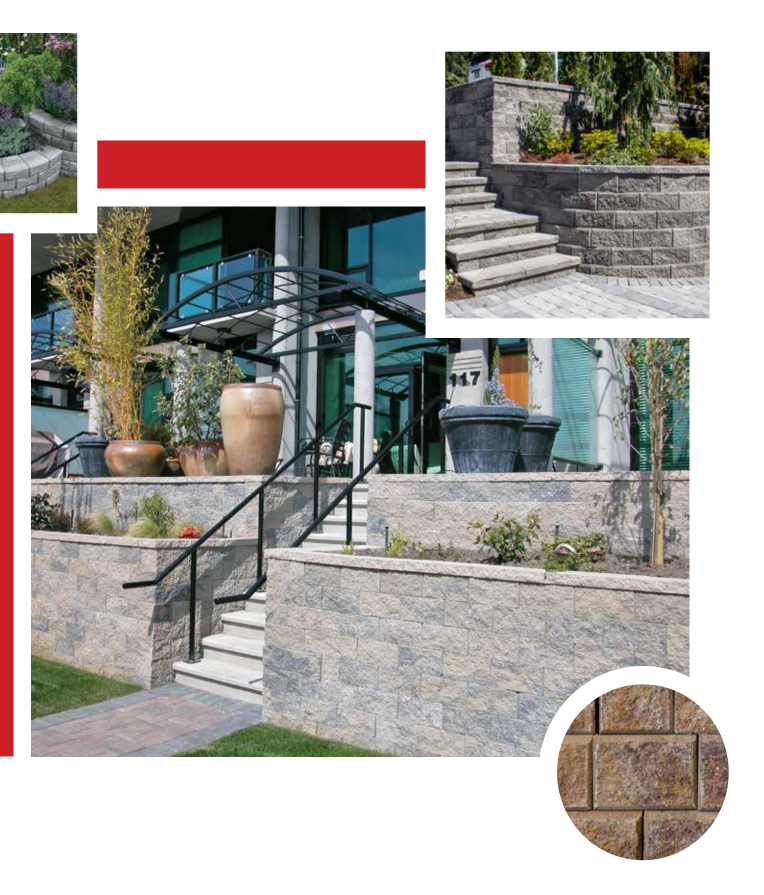
APPLICATIONS:

- Emergency and firelane access.
- Vehicle overflow parking lots for commercial developments, homes, sports complexes, festival grounds, churches and more.
- Golf cart paths.
- Racetrack infield and pit areas.
- Drainage channels.
- Slope stabilization and erosion control.
- Street shoulder parking.





GrassGrid provides designers and developers with a grassed alternative to concrete and asphalt surfaces that is practical, aesthetically pleasing and environmentally friendly.





42 Garden WallScapes

44 PisaLite

46 Pisa OneStone

48 StackWall

50 StoneHenge







UKANIIE

SANDALWOOD

RETAINING
TEXTURED
STYLISH
CLEAN

CLASSIC FACE



300 x 190.5 x 150mm 12 x 7 ¹/₂ x 6" CORNER UNIT



355 x 200 x 150mm 14 x 8 x 6" CAP UNIT



457 x 228 x 60mm 18 x 9 x 2 ³/8"









 $\mathsf{C}\,\mathsf{H}\,\mathsf{A}\,\mathsf{R}\,\mathsf{C}\,\mathsf{O}\,\mathsf{A}\,\mathsf{L}$

 $\mathsf{N}\,\mathsf{A}\,\mathsf{T}\,\mathsf{U}\,\mathsf{R}\,\mathsf{A}\,\mathsf{L}$

RETAINING NATURAL STREAMLINED SPLIT-FACED



STANDARD UNIT



TAPERED UNIT



CORNER UNIT



CAP UNIT



600 x 330 x 80mm 24 x 13 x 3 ¹/₈"







NATURAL

LARGE FORMAT CLASSIC PROFILE DRY-STACKED



 $\mathsf{C}\,\mathsf{H}\,\mathsf{A}\,\mathsf{R}\,\mathsf{C}\,\mathsf{O}\,\mathsf{A}\,\mathsf{L}$

STANDARD UNIT



457 x 300 x 200mm 18 x 12 x 8" CORNER UNIT

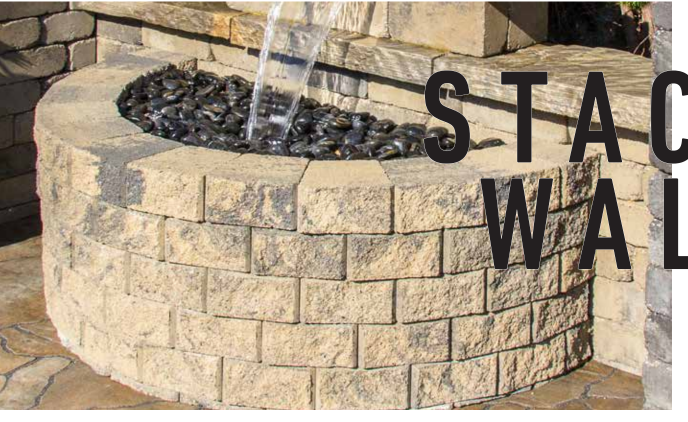


457 x 300 x 200mm 18 x 18 x 9" CAP UNIT



600 x 330 x 80mm 24 x 13 x 3 ¹/₈"







NATURAL



GRANITE

S A N D A L W O O D

RETAINING LIGHTWEIGHT DRY-STACKED SIMPLE

STANDARD UNIT CORNER UNIT CAP UNIT











WEATHERED FLEXIBLE SIMPLE



 $\mathsf{C}\,\mathsf{H}\,\mathsf{A}\,\mathsf{R}\,\mathsf{C}\,\mathsf{O}\,\mathsf{A}\,\mathsf{L}$



SANDALWOOD



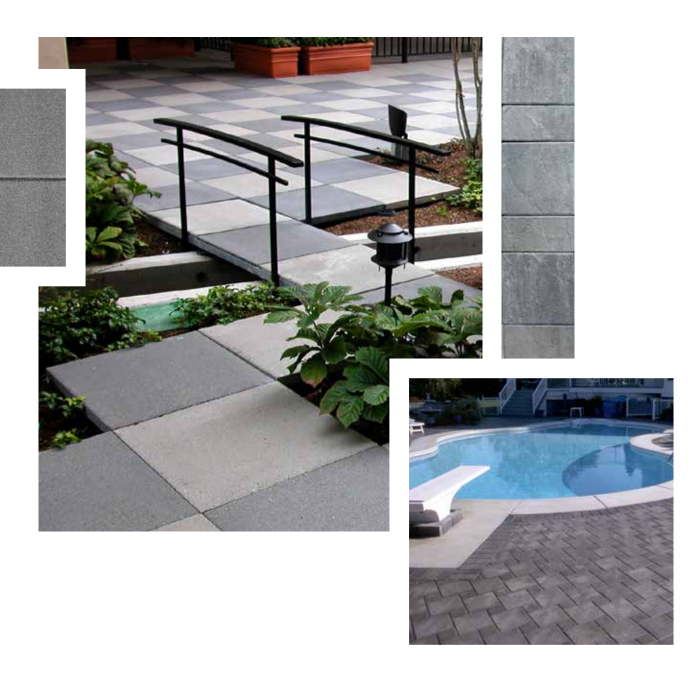
WALNUT*

STANDARD UNIT









classic flexible elegant





 $\label{eq:Size: 22.7 kg - 50 lb}$ Coverage: Narrow joints: 80 to 100 ft² Wide joints up to 4": 25 to 40 ft²



Size: 22.7 kg - 50 lb Coverage: Interlocking paver joints 80 to 100 ft² Wide joints: 1/4" to 1": 20 to 60 ft²

Techniseal NextGel™ - High-Performance Polymeric Jointing Sand

HP NextGel™ is the only true high-performance jointing sand on the market. Often imitated, the superior HP formula remains unsurpassed, both in terms of performance and ease of installation.

- Heavy-sloped and high-traffic areas
- High-humidity areas and pool decks
- Commercial, residential and public projects
- Ideal for concrete or clay pavers, natural stone, slabs and porcelain tiles
- For false or wide joints from 1.6 mm to 10 cm (1/16" to 4")

NextGel[™] is required with our FlagStone and Estate Stone.

Techniseal Smart Sand®

Manufactured with the NextGel™ technology, SmartSand® is a cost-effective alternative to HP NextGel™, when a high-performance sand is not required. Its "quick activation" formula makes it ideal for everyday residential installations, such as driveways, patios and walkways with minimum slope, low traffic and low humidity.

- Pedestrian and low-traffic areas
- Designed for optimal jointing of interlocking paver installations
- Meets ASTM C144 standard
- For paver joints from 1.6 mm to 2.5 cm (1/16" to 1") wide.



Size: 36 kg - 80 lbs Coverage: approx 100 ft²

Abbotsford Concrete Products Interlocking Paver Joint Sand

This dry joint sand is manufactured to the Interlocking Concrete Paver Institute's (ICPI) technical standards to ensure a successful paver or slab installation.



Size: 36 kg - 80 lbs Coverage: approx 120-140 ft²

AquaPave® Joint Stabilizer

This professional grade joint aggregate is washed, dried and screened to provide a product meeting the specialized requirements of Abbotsford Concrete Products' AquaPave®.

This product is NOT designed for use with any other interlocking paving units.



Structure Bond™ Foam Adhesive

Structure Bond™ is an innovative super-strength foam adhesive that bonds a wide range of construction materials such as pavers, concrete, natural or synthetic stones, bricks, wood, plywood, composite materials, drywall, steel, aluminum, PVC, fiberglass and porcelain.

- Rapid application time
- Sets up in 8 minutes and fully cured in 24 hours
- Market leading precision No mess, No waste
- Fully adjustable bead size
- One can is equal to twenty 10 oz. tubes



Snap Edge® Paver Restraint

- Snap Edge® has all the features that strongly secure the interlocking pavement system and will keep it looking beautiful through the years!
- Injection molded design, incorporating features that provide strength and stability.
- Thick back walls that are reinforced by buttresses giving the strength needed to keep an interlocking pavement system in place.
- Strong interlocking joint held together with a spike to make a secure connection and provide extra support.
- Reinforced spike bosses securely hold edging in place.
- Open base design allows for grass growth along paver edge creating a strong yet invisible edge.
- Made of 100% recycled HDPE (High Density Polyethylene): Resists warping, twisting and breaking.



BlackJack® ScrewJack Pedestals & BlackJack® OneStep System Two adjustable support systems for installing slabs.

BlackJack® ScrewJack Pedestals are a height and slope adjustable pedestal for slab and decking support, engineered to reduce material, construction and lifecycle costs.

It caters to a wide range of height requirements, from 2 $^{7}/_{8}$ - 40" (74mm - 1016mm), using only three main components (Top, Coupler and Base).

Accessories include top slope-correctors, spacer tabs, couplers and joist holders.

High Compressive Strength

BlackJack® has high ultimate compressive strength for various height combinations.

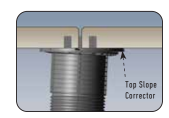
Supports Green Building

BlackJack® is manufactured from recycled polypropylene, LEED® points available.



Top Slope Corrector

Top Slope Correctors provide for slope compensation up to 5%, keeping pavers level on a sloping surface.



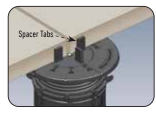
Locking Ring

Locking Rings ensure pedestals are secured at desired heights and are easily removed when not required.



Spacer Tab

Spacer Tab height 5/8" (15mm) with a thickness of 1/8" (3mm) between slabs.



Joist Holder (special order)

Slope Correcto

Pedestal Top

- Locking Ring

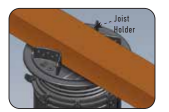
Pedestal Base

- Coupler

Joist Holders accommodate joist width from 13/8" to 31/8" (35mm - 80mm) to keep joists firmly in place on pedestals.

Spacer Tabs 3mm

Joist Holder



Create a wide range of pedestal heights by combining these components



BLACKJACK® ONESTEP SYSTEM

OneStep and **HalfStep** pedestals have individual chocks that can be adjusted independently in 1mm increments to compensate for uneven installation surfaces. Both pedestals can be separated into halves or quarters enabling flush placement along wall edges as well as inside and outside corners.

OneStep pedestals are designed for slab support engineered to reduce material, construction and life-cycle costs. They have a height range of between .95" and 1.77" (24mm and 44mm). The height may be increased to 4.1" (104mm) by using BJ 20E and/or BJ 40E extenders.

HalfStep pedestals have a height range of .47" and .94" (12mm-24mm)

The **BJ - 4mm** pedestal is an ultra-low fixed-height pedestal designed to support concrete, stone, tile and timber pavers. It also creates a drainage layer which reduces efflorescence and algae growth.

SYSTEM ADVANTAGES:

- Minimum height of .16" (4mm).
- Easy to install and lightweight.
- OneStep provides progressive 1mm adjustment.
- Lock height adjustment in place with locking pins.
- Made from recycled polypropylene.

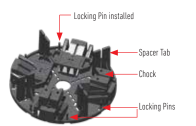
RI-4mm

.16" (4mm)

- Accommodates slabs of inconsistent thickness.
- Reduces construction time.
- Reusable, suitable for temporary paving or retrofitting.

CONSTRUCTION BENEFITS OF BLACKJACK® PEDESTALS:

- BlackJack® Srew Jack Pedestals provides a quick to install alternative to on-site fabricated concrete or metal piers.
- It allows convenient progressive height adjustments and correction for fall. Desired height is secured with integrated Locking Rings.
- The large flat base and rounded edges do not penetrate and compromise waterproofing membranes. The base flange design prevents water ponding and breeding of pests.



OneStep Pedestal

HalfStep Pedestal





3/4"(20mm) Extender

11/2"(40mm) Extender





HalfStep Pedestal chocks placed at

HalfStep Pedestal chocks placed at

minimun height

maximum height





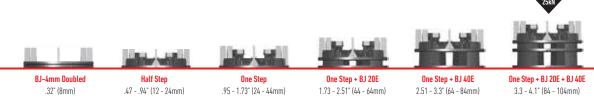


BJ-4mm Pedestal 8mm pedestal

1/2 BJ-4mm along wall edge 3/4 BJ-4mm around corner

ONE STEP CONSTRUCTION BENEFITS:

- Height extensions and height adjustments are easy and convenient. Independent chock adjustments can be made to compensate for differences in slab thickness.
- Eliminates need for bedding sand or cement screed, reducing the load burden on building structures. It also reduces installation time and costs.
- Joint sealant and grouts are unnecessary between slabs. The slab gaps provide surface drainage and allow for expansion and contraction.



PAVERS PALLET INFORMATION / ESTIMATING CHART

	AQUAPAVE® STANDARD		SQFT/ PALLET	SQFT/ LAYER	LAYER/ PALLET	UNITS/ PALLET	LNFT/PALLET (SOLDIER)	LNFT/PALLET (SAILOR)	UNIT /SQFT	WEIGHT/ PALLET (KG)	WEIGHT/ PALLET (LB)
PAVER		112.5 x 225 x 80mm 4 ⁷ / ₁₆ x 8 ⁷ / ₈ x 3 ¹ / ₈ "	89	12.7	7	280	-	-	3.7	1224	2700

CLASSIC STANDARD			SQFT/ PALLET	SQFT/ LAYER	LAYER/ PALLET	UNITS/ PALLET	LNFT/PALLET (SOLDIER)	LNFT/PALLET (SAILOR)	UNITS / SQFT	WEIGHT/ PALLET (KG)	WEIGHT/ PALLET (LB)
HALF STANDARD		112.5 x 112.5 x 60mm 4 ⁷ / ₁₆ x 4 ⁷ / ₁₆ x 3 ³ / ₈ "	89	9.88	9	648	-	-	7.3	1135	2500
STANDARD		112.5 x 225 x 60mm 4 ⁷ / ₁₆ x 8 ⁷ / ₈ x 3 ¹ / ₈ "	98	10.88	9	360	-	-	3.7	1270	2800
DOUBLE STANDARD		225 x 225 x 60mm 8 ⁷ / ₈ x 8 ⁷ / ₈ x 3 ³ / ₈ "	98	10.88	9	180	-	-	1.8	1270	2800
3:1 STANDARD		75 x 225 x 60mm 2 ¹⁵ / ₁₆ x 8 ⁷ / ₈ x 3 ³ / ₈ "	98	10.88	9	-	-	-	5.4	1270	2800
NEVADA		301 x 301mm 11 ⁷ / ₈ x 11- ⁷ / ₈ "	105.5		9	108			1	1406	3100

	CORTEZ SLAB		SQFT/ PALLET	SQFT/ LAYER	LAYER/ PALLET	UNITS/ PALLET	LNFT/PALLET (SOLDIER)	LNFT/PALLET (SAILOR)	SQFT/ UNIT	WEIGHT/ PALLET (KG)	WEIGHT/ PALLET (LB)
24 X 24		610 x 610 x 50mm 24 x 24 x 2"	88	-	-	22	-	-	4	930	2050
12 X 24	~	305 x 610 x 50mm 12 x 24 x 2"	88	-	-	44	-	-	2	910	2000
18 X 18	4	457 x 457 x 50mm 18 x 18 x 2"	90	-	-	40	-	-	2.25	910	2000
18 X 24		457 x 610 x 50mm 18 x 24 x 2"	60	-	-	20	-	-	3	910	2000
12 X 18		305 x 457 x 50mm 12 x 18 x 2"	60	-	-	40	-	-	1.5	910	2000

PAVERS PALLET INFORMATION / ESTIMATING CHART

	ESTATE STON	SQFT/ PALLET	SQFT/ LAYER	LAYER/ PALLET	UNITS/ PALLET	LNFT/PALLET (SOLDIER)	LNFT/PALLET (SAILOR)	UNITS / SQFT	WEIGHT/ PALLET (KG)	WEIGHT/ PALLET (LB)	
LIND		151 x 301 x 60mm 5 ¹⁵ / ₁₆ x 11 ⁷ / ₈ x 2 ³ / ₈ "	105.5	13.2	8	216	-	-	2	1430	3150

	FLAGSTONE		SQFT/ PALLET	SQFT/ LAYER	LAYER/ PALLET	UNITS/ PALLET	LNFT/PALLET (SOLDIER)	LNFT/PALLET (SAILOR)	SQFT/ UNIT	WEIGHT/ PALLET (KG)	WEIGHT/ PALLET (LB)	
PLANK		381 x 502 x 60mm 15 x 19³/4 x 2³/8"	81	9	9	54	-	-	1.5	1014	2235	

NEW YORK STONE SLAB			SQFT/ PALLET	SQFT/ LAYER	LAYER/ PALLET	UNITS/ PALLET	LNFT/PALLET (SOLDIER)	LNFT/PALLET (SAILOR)	SQFT/ UNIT	WEIGHT/ PALLET (KG)	WEIGHT/ PALLET (LB)	
24 X 24		610 x 610 x 50mm 24 x 24 x 2"	88	-	-	22	_	-	4	930	2050	
12 X 24		305 x 610 x 50mm 12 x 24 x 2"	88	-	_	44	-	-	2	910	2000	
18 X 18	4	457 x 457 x 50mm 18 x 18 x 2"	90	-	_	40	_	-	2.25	910	2000	
18 X 24		457 x 610 x 50mm 18 x 24 x 2"	66	-	_	22	_	-	3	910	2000	
12 X 18		305 x 457 x 50mm 12 x 18 x 2"	60	-	-	40	-	-	1.5	910	2000	

	OLD COUNTRY	SQFT/ PALLET	SQFT/ LAYER	LAYER/ PALLET	UNITS/ PALLET	LNFT/PALLET (SOLDIER)	LNFT/PALLET (SAILOR)	SQFT/ UNIT	WEIGHT/ PALLET (KG)	WEIGHT/ PALLET (LB)	
TYPE 1		181 x 226 x 60mm 7 ¹ / ₈ x 8 ⁷ / ₈ x 2 ³ / ₈ "	99	11	9	225	-	-	2.3	1270	2800
TYPE 2	-	151 x 181 x 60mm 5 ¹⁵ / ₁₆ x 7 ¹ / ₈ x 2 ³ / ₈ "	95	10.55	9	324	-	-	3.4	1225	2700
TYPE 3	•	76 x 181 x 60mm 3 x 7¹/8 x 2¾°	95	10.55	9	648	-	-	6.8	1225	2700

PAVERS PALLET INFORMATION / ESTIMATING CHART

	PACIFIC SLAT	E	SQFT/ PALLET	SQFT/ LAYER	LAYER/ PALLET	UNITS/ PALLET	LNFT/PALLET (SOLDIER)	LNFT/PALLET (SAILOR)	SQFT/ UNIT	WEIGHT/ PALLET (KG)	WEIGHT/ PALLET (LB)
HALF		112.5 x 112.5mm 4 ⁷ /16 x 4 ⁷ /16 x 2 ³ /8"	98	10.9	9	720	-	-	7.3	1270	2800
STANDARD		112.5 x 225mm 4 ⁷ / ₁₆ x 8 ⁷ / ₈ x 2 ³ / ₈ "	98	10.9	9	360	-	-	3.7	1270	2800
DOUBLE		225 x 225mm 8 ⁷ /8 x 8 ⁷ /8 x 2 ³ /8"	98	10.9	9	180	-	-	1.8	1270	2800

	SANDSTONE S	LAB	SQFT/ PALLET	SQFT/ LAYER	LAYER/ PALLET	UNITS/ PALLET	LNFT/PALLET (SOLDIER)	LNFT/PALLET (SAILOR)	SQFT/ UNIT	WEIGHT/ PALLET (KG)	WEIGHT/ PALLET (LB)
18 X 18		457 x 457 x 40mm 18 x 18 x 1 ⁵ /8"	135	-	-	60	-	-	2.25	1315	2900
12 X 24		305 x 610 x 50mm 12 x 24 x 2"	96	-	-	48	-	-	2	1043	2300
24 X 24		610 x 610 x 50mm 24 x 24 x 2"	100	-	-	25	-	-	4	1089	2400

	SATURNA SLA	В	SQFT/ PALLET	SQFT/ Layer	LAYER/ PALLET	UNITS/ PALLET	LNFT/PALLET (SOLDIER)	LNFT/PALLET (SAILOR)	SQFT/ UNIT	WEIGHT/ PALLET (KG)	WEIGHT/ PALLET (LB)
18 X 18		457 x 457 x 40mm 18 x 18 x 1 ⁵ / ₈ "	135	-	-	60	-	-	2.25	1315	2900
12 X 24		305 x 610 x 50mm 12 x 24 x 2"	96	-	-	48	-	-	2	1043	2300
24 X 24		610 x 610 x 50mm 24 x 24 x 2"	100	-	-	25	-	-	4	1089	2400

PAVERS PALLET INFORMATION / ESTIMATING CHART

	TEXADA SLAB		SQFT/ PALLET	SQFT/ LAYER	LAYER/ PALLET	UNITS/ PALLET	LNFT/PALLET (SOLDIER)	LNFT/PALLET (SAILOR)	SQFT/ UNIT	WEIGHT/ PALLET (KG)	WEIGHT/ PALLET (LB)
18 X 18		457 x 457 x 40mm 18 x 18 x 1 ⁵ /8"	135	_	-	60	-	-	2.25	1315	2900
12 X 24		305 x 610 x 50mm 12 x 24 x 2"	96	-	-	48	-	-	2	1043	2300
24 X 24		610 x 610 x 50mm 24 x 24 x 2"	100	-	-	25	-	-	4	1089	2400

	VENETIAN CO	BBLE	SQFT/ PALLET	SQFT/ LAYER	LAYER/ PALLET	UNITS/ PALLET	LNFT/PALLET (SOLDIER)	LNFT/PALLET (SAILOR)	SQFT/ UNIT	WEIGHT/ PALLET (KG)	WEIGHT/ PALLET (LB)
		228 x 304 x 90mm 9 x 12 x 3 ⁹ /16"	-	-	-	_	-	-	-	480	1058
JLAR		152 x 304 x 90mm 6 x 12 x 3 ⁹ /16"	-	-	-	_	-	-	-	571	1259
5-PIECE MODULAR		228 x 228 x 90mm 9" x 9" x 3 ⁹ / ₁₆ "	-	-	-	_	-	-	-	1428	3148
5-PIE		152 x 228 x 90mm 6 x 9 x 3 ⁹ / ₁₆ "	-	-	-	-	-	-	-	1498	3302
		152 x 152 x 90mm 6 x 6 x 39/16"	-	-	-	-	-	-	-	1542	3399
		TOTAL	84	12	7					1660	3650

	VILLA STONE		SQFT/ PALLET	SQFT/ LAYER	LAYER/ PALLET	UNITS/ PALLET	LNFT/PALLET (SOLDIER)	LNFT/PALLET (SAILOR)	SQFT/ UNIT	WEIGHT/ PALLET (KG)	WEIGHT/ PALLET (LB)
TYPE 1		160 x 240 x 60mm 6 ⁵ / ₁₆ x 9 ⁷ / ₁₆ x 2 ³ / ₈ "	89	9.88	9	216	_	-	2.4	1202	2650
TYPE 2		160 x 160 x 60mm 16 ⁵ / ₁₆ x 6 ⁵ / ₁₆ x 2 ³ / ₈ "	104	11.55	9	378	-	-	3.6	1406	3100
TYPE 3		120 x 160 x 60mm 4 ³ / ₄ x 6 ⁵ / ₁₆ x 2 ³ / ₈ "	91	10.11	9	441	-	-	4.8	1225	2700
CIRCLE		242cm diameter 95" diameter	54	-	5	1	-	-	-	708	1560

WALLS PALLET INFORMATION / ESTIMATING CHART

	GARDEN	WALLSCAPES	SQFT/ PALLET	LNFT/ PALLET	LAYER/ PALLET	UNITS/ PALLET	UNITS/ SQFT	WEIGHT/ UNIT (KG)	WEIGHT/ UNIT (LB)	WEIGHT/ PALLET (KG)	WEIGHT/ PALLET (LB)
CLASSIC FACE		300 x 190.5 x 150mm 12x 7 ¹ / ₂ x 6"	36	-	-	72	2	11.3	25	815	1800
CORNER		256 x 152.5 x 203mm 14 x 6 x 8"	-	-	-	36	-	26	57	954	2100
CAP		457 x 229 x 60mm 18 x 9 x 2³/ɛ"	-	60	-	40	-	14	29	560	1160

	PISALIT	E	SQFT/ PALLET	LNFT/ PALLET	LAYER/ PALLET	UNITS/ PALLET	UNITS/ SQFT	WEIGHT/ UNIT (KG)	WEIGHT/ UNIT (LB)	WEIGHT/ PALLET (KG)	WEIGHT/ PALLET (LB)
STANDARD	T. T.	200 x 300 x 150mm 8 x 12 x 6"	26.6	-	4	80	3	15	33	1225	2700
TAPERED	T.	200 x 300 x 150mm 8 x 12 x 6"	-	-	3	60	-	14.1	31	871	1920
CORNER		200 x 300 x 150mm 8 x 12 x 6"	-	-	2	36	-	18.2	40	681	1500
CAP		610 x 330 x 80mm 24 x 13 x 3 ¹ /s"	-	48	-	24	-	33.1	73	817	1800

	PISA OI	NESTONE	SQFT/ PALLET	LNFT/ PALLET	LAYER/ PALLET	UNITS/ PALLET	UNITS/ SQFT	WEIGHT/ UNIT (KG)	WEIGHT/ UNIT (LB)	WEIGHT/ PALLET (KG)	WEIGHT/ PALLET (LB)
STANDARD		457 x 300 x 200mm 18 x 12 x 8"	32	-	4	32	1	36.3	80	1180	2600
CORNER		457 x 228 x 200mm 18 x 9 x 8"	-	-	4	32	-	35	77	1141	2515
CAP		610 x 330 x 80mm 24 x 13 x 3 ¹ / ₈ "	-	48	-	24	-	33.1	73	817	1800

WALLS PALLET INFORMATION / ESTIMATING CHART

	STACKW	ALL	SQFT/ PALLET	LNFT/ PALLET	LAYER/ PALLET	UNITS/ PALLET	UNITS/ SQFT	WEIGHT/ UNIT (KG)	WEIGHT/ UNIT (LB)	WEIGHT/ PALLET (KG)	WEIGHT/ PALLET (LB)
STANDARD		200 x 200 x 100mm 8 x 8 x 4"	35	102	5	175	5	7.7	17	1385	3050
CORNER		280 x 200 x 100mm 11 x 8 x 4"	-	-	4	80	-	12.7	28	1045	2300
CAP	130	200 x 200 x 100mm 8 x 8 x 4"	-	116	5	175	-	7.7	17	1385	3050

	STONEH	ENGE	SQFT/ PALLET	LNFT/ PALLET	LAYER/ PALLET	UNITS/ PALLET	UNITS/ SQFT	WEIGHT/ UNIT (KG)	WEIGHT/ UNIT (LB)	WEIGHT/ PALLET (KG)	WEIGHT/ PALLET (LB)	
UNIVERSAL		201 x 304 x 100mm 8 x 12 x 4"	30	-	6	90	-	14.1	31.1	1270	2800	



Oldcastle APG Canada

Abbotsford Manufacturing Centre 3422 McCallum Road Abbotsford, British Columbia V2S 7W6

Delta Manufacturing Centre 8910 River Road Delta, British Columbia V4G 1B5

Toll Free - 1.800.663.4091 Telephone - 604.852.4967 Fax - 604.852.4819

Email: abbotsford.sales@oldcastle.com

PRODUCT INDEX

PAVERS	
Aqua Pave®	. 28
Classic Standard	. 14
Cortez Slab	30
Estate Stone	. 16
Flagstone	. 17
Grass Grid	. 38
New York Stone	32
Old Country Stone	. 18
Pacific Slate	. 20
Sandstone Slab	. 33
Saturna Slab	34
Texada Slab	. 36
Venetian Cobble	22
Villa Stone	24
VS-5	26

WALLS

Garden WallScapes	42
PisaLite	44
Pisa OneStone	46
StackWall	48
StoneHenge	50
ACCESSORIES	
ACP Jointing Sand	55
NextGel™ Polymeric Sand	54
Smart Sand®	54
Snap Edge	55
Structure Bond	55





PAVINGSTONES.COM

PICTURED ON THE COVER: CORTEZ SLAB 24 X 24" COURTESY OF Groundwerx Landscape + Design

> PICTURED ON PAGE 2-3: CORTEZ SLAB 24 X 24" COURTESY OF ALLISTON STONEWORKS