









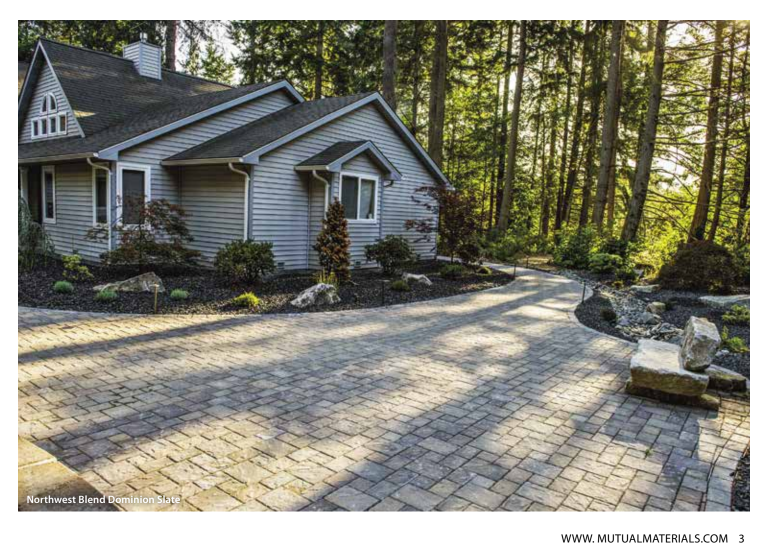




# CONTENTS

Project ideas	
Pavers	4–12
Roman Cobblestone	5
Dominion Slate	6
Dominion	7
Plank Pavers	8
Holland Series	9
Old Dominion Squares & Recs	10
Old Dominion Circle	11
Eco-Priora®	12
Retaining Walls	13–17
RomanStack®	
Roman Cypress	15
StackStone®	16
CypressStone	17

Architectural Slabs & Patio Stones	18-25
Vancouver Bay Series	20
Glacier Slate	21
Columbia Slate	22
Porcelain Architectural Slabs	
Utility Non-Skid	
Exposed Aggregate	24
Slaton™	25
Accessories	26-27
Patio Stones, Stepping Stones & Edgers	26-27
Hardscape Accessories	28
Sand, Gravel, Cements, & Mortars	28
Edge Restraints	28
Slab Accessories, Diamond Head Series Pedestals	28
Smart-Blend Process	29
Cleaning and Sealing	30
Frequently Asked Questions	31



2 OUTDOOR LIVING



# PAVERS

From old world to contemporary, pavers can lend a distinctive tone to the character of your yard. Patios, walkways, driveways and pool decks all benefit from the beauty, strength and durability of concrete pavers. Mutual Materials pavers come in a variety of shapes, colours and textures so that you can make your dream a reality.









Charcoal





#### **ROMAN COBBLESTONE**







**Small Unit** 

76 mm W (3")





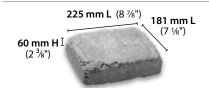
Coverage:	73.37 pcs/m <sup>2</sup> (6.82 pcs/ft <sup>2</sup> )
Coverage / Pallet	8.98 m <sup>2</sup> (96.66 ft <sup>2</sup> )
Pcs/Pallet:	693
Weight Each:	1.9 kg (4.2 lb)
Pallet Weight:	1,323 kg (2,915 lb)

#### **Medium Unit**

150 mm W (5 %")

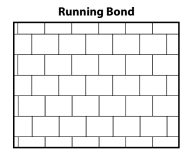
Coverage:	36.73 pcs/m <sup>2</sup> ( 3.4 pcs/ft <sup>2</sup> )
Coverage / Pallet:	10 m <sup>2</sup> (107.2 ft <sup>2</sup> )
Pcs/Pallet:	378
Weight Each:	3.8 kg (8.4 lb)
Pallet Weight:	1,441 kg (3,176 lb)

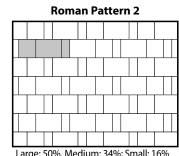
#### Large Unit

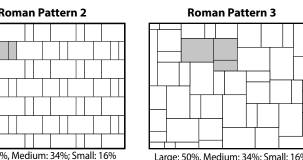


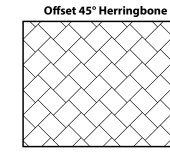
-	
Coverage:	24.45 pcs/m <sup>2</sup> (2.29 pcs/ft <sup>2</sup> )
Coverage / Pallet:	9 m <sup>2</sup> (97.1 ft <sup>2</sup> )
Pcs/Pallet:	225
Weight Each:	5.7 kg (13 lb)
Pallet Weight:	1,288 kg (2,840 lb)

**Summit Blend** 









Large: 50%, Medium: 34%; Small: 16%

#### **DOMINION SLATE**







PATIOS

WALKWAYS



**Cascade Blend** 



**Northwest Blend** 

#### **Dominion Slate Rectangle**

Coverage / Pallet: 9.53 m<sup>2</sup> (102.6 ft<sup>2</sup>)

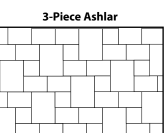
324

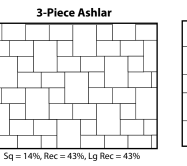
3.9 kg (9 lb)

1,302 kg (2,870 lb)



Coverage:	17.1 pcs/m² (1.6 pcs /ft²)
Coverage / Pallet:	8.4 m <sup>2</sup> (90.9 ft <sup>2</sup> )
Pcs/Pallet:	144
Weight Each:	8 kg (17.6 lb)





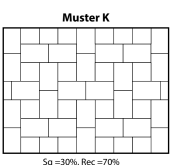
60 mm H (2 3/8")

Coverage:

Pcs/Pallet:

Weight Each:

Pallet Weight:



140 mm W

34.4 pcs/m<sup>2</sup> (3.16 pcs /ft<sup>2</sup>)

# Herringbone

**Dominion Slate Square** 

Coverage / Pallet: 8.45 m<sup>2</sup> (91.26 ft<sup>2</sup>)

2.6 kg (5.8 lb)

1,161 kg (2,592 lb)

60 mm H

Coverage:

Pcs/Pallet:

Weight Each:

Pallet Weight:

140 mm W

51.5 pcs/m<sup>2</sup> (4.7 pcs /ft<sup>2</sup>)

#### **DOMINION**







WALKWAYS

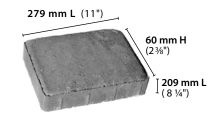


Cascade Blend



**Summit Blend** 

#### **Dominion Large Rectangle**

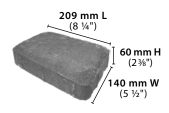


\*NOT RECOMMENDED FOR VEHICULAR USE.

1,171 kg (2,835 lb)

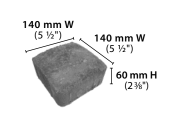
Coverage:	17.1 pcs/m <sup>2</sup> (1.6 pcs /1
Coverage / Pallet:	8.4 m <sup>2</sup> (90.9 ft <sup>2</sup> )
Pcs/Pallet:	144
Weight Each:	8 kg (17.6 lb)

#### **Dominion Rectangle**



Coverage:	34.4 pcs/m <sup>2</sup> (3.16 pcs /ft <sup>2</sup> )
Coverage / Pallet:	9.53 m <sup>2</sup> (102.6 ft <sup>2</sup> )
Pcs/Pallet:	324
Weight Each:	3.9 kg (9 lb)
Pallet Weight:	1.302 kg (2.870 lb)

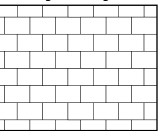
**Dominion Square** 

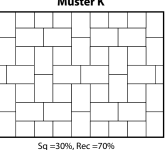


Coverage:	51.5 pcs/m <sup>2</sup> (4.7 pcs /ft <sup>2</sup> )
Coverage / Pallet:	8.45 m <sup>2</sup> (91.26 ft <sup>2</sup> )
Pcs/Pallet:	432
Weight Each:	2.6 kg (5.8 lb)
Pallet Weight:	1,161 kg (2,592 lb)

#### **Rectangle Running Bond**

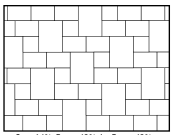
Pallet Weight: 1,154 kg (2,545 lb)





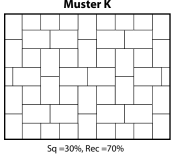
#### 3-Piece Ashlar

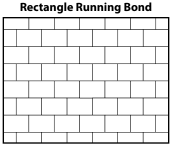
Pallet Weight:



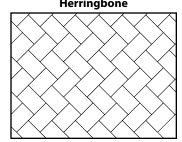
Sq = 14%, Rec = 43%, Lg Rec = 43%

#### Muster K





Herringbone



60 mm H (2 3/8")

#### **PLANK PAVERS**



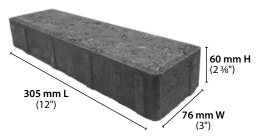


WALKWAYS

**Plank** 

43 pcs/m<sup>2</sup> (4 pcs/ft<sup>2</sup>) Coverage: 396 Pcs/Pallet:

3.175 kg (7 lb) Weight Each: 1,270 kg (2,800 lb) Pallet Weight:

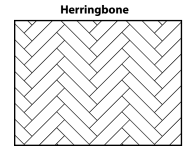


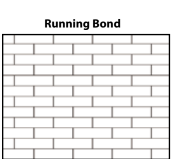


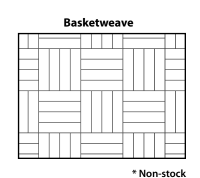




# **Stacked Bond**







# Cascade Blend Double & Triple Holland

#### **HOLLAND SERIES**

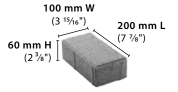


DRIVEWAYS





Holland



50.04 pcs/m<sup>2</sup> (4.63 pcs/ft<sup>2</sup>) Coverage: Coverage / Pallet: 9.74 m<sup>2</sup> (104.88 ft<sup>2</sup>) Pcs/Pallet: 486 2.7 kg (6 lb) Weight Each: 1,346 kg (2,966 lb) Pallet Weight:

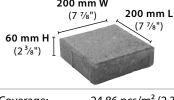




Onyx

200 mm W

**Double Holland** 

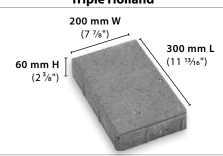


Coverage: 24.86 pcs/m<sup>2</sup> (2.31 pcs/ft<sup>2</sup>) Coverage / Pallet: 8.68 m<sup>2</sup> (93.46 ft<sup>2</sup>) Pcs/Pallet: 216 5.4 kg (12 lb) Weight Each: 1,199 kg (2,642 lb) Pallet Weight:



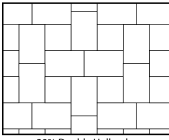
**Summit Blend** 

**Triple Holland** 

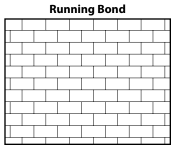


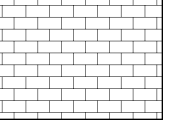
Coverage: 16.95 pcs/m<sup>2</sup> (1.57 pcs/ft<sup>2</sup>) Coverage / Pallet: 8.55 m<sup>2</sup> (91.7 ft<sup>2</sup>) Pcs/Pallet: Weight Each: 8.16 kg (18 lb) 1,202 kg (2,650 lb) Pallet Weight:

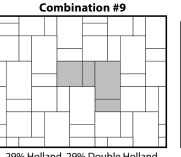
Muster K

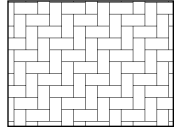


30% Double Holland, 70% Triple Holland









Herringbone

29% Holland, 29% Double Holland, 42% Triple Holland

#### **OLD DOMINION SQUARES & RECS**







**Cascade Blend** 



**Summit Blend** 

#### **Old Dominion Squares and Recs**

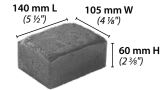
All three (3) shapes are mixed on each layer and must be purchased by the full layer or full pallet.

Coverage / Layer:	1.06 m <sup>2</sup> (11.43 ft <sup>2</sup> )
Coverage / Pallet:	9.54 m <sup>2</sup> (102.74 ft <sup>2</sup> )
Layers / Pallet:	9
Weight / Layer:	145 kg (320 lb)
Pallet Weight:	1,329 kg (2,930 lb)

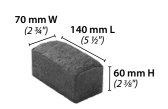
# 140 mm W 140 mm L (5 ½") 60 mm H (2 3/8")

Square

#### **Large Rectangle**



#### **Small Rectangle**







#### Old Dominion Circle must be purchased by the full pallet.

#### 6.96 Foot Circle-One Pallet

Depth:	60 mm (2 ¾")
Radius:	1.06 m (41 ¾")
Diameter:	2.12 m (83 ½")
Circumference:	6.67 m (262 ¾")
Area of Circle:	3.65 m <sup>2</sup> (39.27 ft <sup>2</sup> )
Pallet Weight	522 kg (1 150 lb)

#### 9.75-foot Circle-Two Pallets

Depth:	60 mm (2 ¾")
Radius:	1.48 m (58 ¾6")
Diameter:	2.97 m (116 %")
Circumference:	9.33 m (367 ¾16")
Area of Circle:	7.29 m <sup>2</sup> (78.54 ft <sup>2</sup> )
Pallet Weight:	522 kg (1,150 lb) x 2

#### **OLD DOMINION CIRCLE**





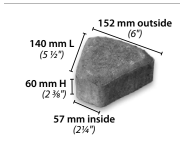


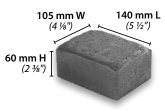
WALKWAYS

**Large Radius** 

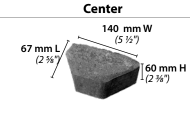


#### Rectangle





#### **Small Radius**





Summit Blend

#### **ECO-PRIORA®**







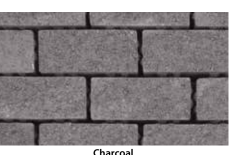








Pcs. / ft <sup>2</sup> :	2.25
Coverage / Pallet	7.71 m <sup>2</sup> (83.04 ft <sup>2</sup> )
Pcs/Pallet:	192
Weight Each:	7.2 kg (16 lb)
Pallet Weight:	1,439 kg (3,172 lb)
Net Void:	9%





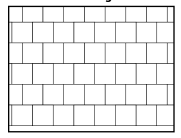
Pcs. / ft <sup>2</sup> :	4.5
Coverage / Pallet:	8.65 m <sup>2</sup> (93.2 ft <sup>2</sup> )
Pcs/Pallet:	432
Weight Each:	3.6 kg (8 lb)
Pallet Weight:	1,567 kg (3,456 lb)
Net Void:	13%

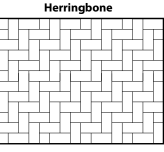


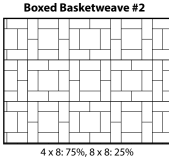
Charcoal Grey

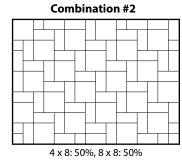


#### 8 x 8 Running Bond









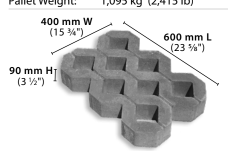
#### **TURFSTONE®**





#### TurfStone

Coverage/Piece: 0.24 pc per m² (2.6 ft² per pc) Coverage / Pallet: 8.45 m<sup>2</sup> (91 ft<sup>2</sup>) Pcs/Pallet: Weight Each: 31 kg (69 lb) 1,095 kg (2,415 lb) Pallet Weight:





# RETAINING WALLS

Whether your project involves adding terraces, raised planting beds or accent walls, Mutual Materials offers the ideal solution for your design and aesthetic needs. Choose between traditional radius and flat face units plus rustic tumbled units for the wall that best complements your landscape and architectural style.





#### **ROMANSTACK®**

#### **MAXIMUM HEIGHT: 2 FEET**







FIRE PITS

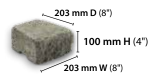
TERRACES

PLANTERS



**Cascade Blend** 

#### 4 x 8 Cap



Pcs/Lineal Ft.: 1.5 (or 1.7) Pcs/Pallet:

Weight Each: 8.16 kg (18 lb) 1,318 kg (2,906 lb) Pallet Weight:

23 units make a circle 1.1 m (44") inside dia.

#### 4 x 8 Unit

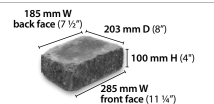


4.5 (or 5.1) Pcs. / Face Ft.:

Pcs/Pallet: 168

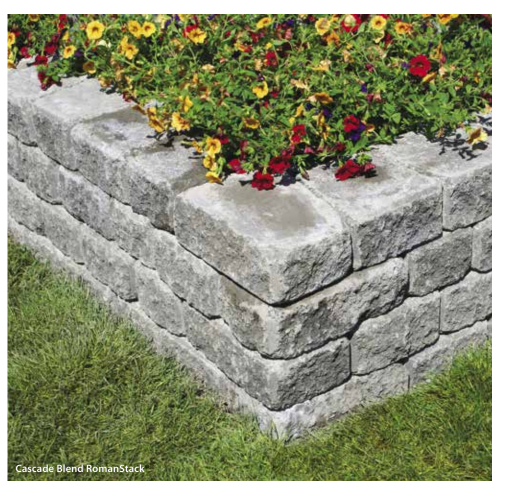
8.16 kg (18 lb) Weight Each: Pallet Weight: 1,318 kg (2,906 lb) 23 units make a circle 1.1 m (44") inside dia.

#### **Corner Unit**



36 Pcs/Pallet:

Weight Each: 10.9 kg (24 lb) Pallet Weight: 473.5 kg (1,044 lb).







#### ROMAN CYPRESS™

#### **MAXIMUM HEIGHT: 4 FEET**





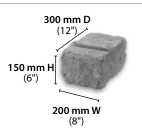


RETAINING WALLS



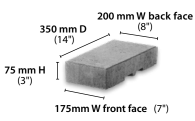
**Cascade Blend** 

#### **Standard Unit**



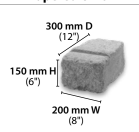
Coverage/Piece: 32.3 pcs/m<sup>2</sup> (3 pcs/ft<sup>2</sup>) Pallet Coverage: 2.2 m<sup>2</sup> (24 ft<sup>2</sup>) Pcs/Pallet: 72 19 kg (42 lb) Weight Each: 1,394 kg (3,074 lb) Pallet Weight:

#### Revers-a-Cap



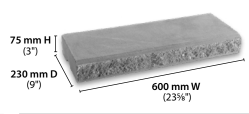
Pcs/Lineal Ft.: 4.92 pcs ln m (1.6 pcs ln ft) Pallet Coverage: 22.9 ln m (60 ln ft) Pcs/Pallet: Weight Each: 10 kg (22 lb) 1111.3 kg (2,450 lb) Pallet Weight:

#### **Tapered Unit**



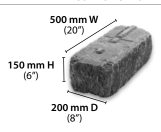
Coverage/Piece: 32.3 pcs/m<sup>2</sup> (3 pcs/ft<sup>2</sup>) Pallet Coverage: 2.2 m<sup>2</sup> (24 ft<sup>2</sup>) Pcs/Pallet: 72 17.2 kg (38 lb) Weight Each: 1,264 kg (2,786 lb) Pallet Weight:

#### 9" Coping Unit\*



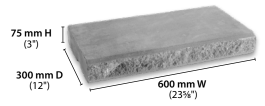
Coverage/Piece: 0.6 ln m / pc (2 ln ft/pc) Pallet Coverage: 22 ln m (72 ln ft) Pcs/Pallet: Weight Each: 23.64 kg (52 lb) 872 kg (1,922 lb) Pallet Weight:

#### **Corner Unit**



Coverage/Piece: 0.077 m<sup>2</sup>/pc (1.2 ft2/pc) Pcs/Pallet: 32.6 kg (72 lb) Weight Each: Pallet Weight: 1,025 kg (2,260 lb)

#### 12" Coping Unit\*



Coverage/Piece: 0.6 ln m/pc (2 ln ft/pc) Pallet Coverage: 22 ln m (72 ln ft) Pcs/Pallet: 36 30 kg (66 lb) Weight Each: 1,182 kg (2,606 lb) Pallet Weight:

\*Coping Units must be split on site.

#### **STACKSTONE®**

#### MAXIMUM HEIGHT: 2 FEET





FIRE PITS



PLANTERS



Cascade Blend



Charcoal (4x8 Unit and Cap and 90° Corner only)



Grey (4x8 Unit and Cap and 90° Corner only)



Latte (4x8 Unit and Cap and 90° Corner only)



**Northwest Blend** 



Rustic Blend (4x8 Unit and Cap only)



**Summit Blend** 

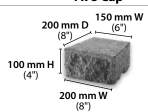


4 x 8 Unit 200 mm D 150 mm W 100 mm H

200 mm W

Coverage/Piece: 48.42 or 55 pcs/m<sup>2</sup>  $(4.5 \text{ or } 5.1 \text{ pcs/ft}^2)$ Pallet Coverage: 2.7 or 3.1m<sup>2</sup> (32.9 or 37.33 ft<sup>2</sup>) Pcs/Pallet: 168 8.2 kg (18 lb) Weight Each: 1,318 kg (2,906 lb) Pallet Weight:

#### 4 x 8 Cap



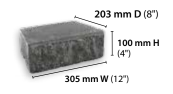
Coverage/Piece: 4.9 or 5.6 pcs / ln m (1.5 or 1.7 pcs / ln ft) Pallet Coverage: 26.7 or 30.6 ln m (98.8 or 112 ln ft) Pcs/Pallet: Weight Each: 8.2 kg (18 lb) 1,318 kg (2,906 lb) Pallet Weight:

#### 4 x 12 Unit



Pcs. / Face Ft.:	3 (or 3.27)
Pcs/Pallet:	126
Weight Each:	11.8 kg (26 lb)
Pallet Weight:	1,509 kg (3,326 lb)
23 units make a	circle 1.72 m (68") inside dia

#### 4 x 12 Cap



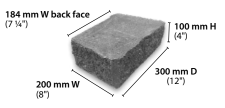
Pcs. / Lineal Ft.: 1 (or 1.09) Pcs/Pallet: 126 Weight Each: 11.8 kg (26 lb) 1,509 kg (3,326 lb) Pallet Weight: 23 units make a circle 1.72 m (68") inside dia.

#### 8 x 8 Jumbo



Pcs. / Face Ft.:	2.25 (or 2.57)
Pcs/Pallet:	48
Weight Each:	14.4 kg (32 lb)
Pallet Weight:	711 kg (1,567 lb)
23 units make a	circle 1.1 m (44") inside dia.

#### 90° Corner



Pcs/Pallet:	36	
Weight Each:	10.9 kg (24 lb)	
Pallet Weight:	392 kg (864 lb)	

#### **CYPRESSSTONE™**







PLANTERS

RETAINING WALLS



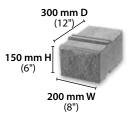
**Cascade Blend** 



Summit Blend (tapers only)

#### **Standard Unit**

Cascade Blend CypressStone



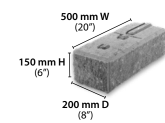
Coverage/Piece:	32.3 pcs/m2 (3 pcs/ft2)
Pallet Coverage:	2.2 m2 (24 ft2)
Pcs/Pallet:	72
Weight Each:	19 kg (42 lb)
Pallet Weight:	1,372 kg (3,024 lb)

#### **Tapered Unit**



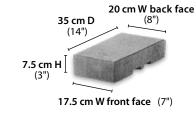
Coverage/Piece:	32.3 pcs/m2 (3 pcs/ft2)
Pallet Coverage:	2.2 m <sup>2</sup> (24 ft <sup>2</sup> )
Pcs/Pallet:	72
Weight Each:	17.23 kg (38 lb)
Pallet Weight:	1,241 kg (2,736 lb)

#### **Corner Unit**



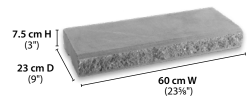
Coverage/Piece:	0.077 m2/pc (1.2 ft2/pc)
Pcs/Pallet:	30
Weight Each:	32.6 kg (72 lb)
Pallet Weight:	980 kg (2,160 lb)

#### Revers-a-Cap



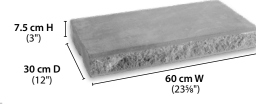
Pcs/Lineal Ft.:	4.92 pcs ln m (1.5 pcs ln ft)
Pallet Coverage:	22.9 ln m (60 ln ft)
Pcs/Pallet:	96
Weight Each:	10 kg (22 lb)
Pallet Weight:	1111.3 kg (2,450 lb)

#### 9" Coping Unit\*



Coverage/Piece:	0.6 ln m / pc (2 ln ft/pc)
Pallet Coverage:	22 ln m (72 ln ft)
Pcs/Pallet:	36
Weight Each:	23.64 kg (52 lb)
Pallet Weight:	872 kg (1,922 lb)

#### 12" Coping Unit\*



Coverage/Piece:	0.6 ln m/pc (2 ln ft/pc)
Pallet Coverage:	22 ln m (72 ln ft)
Pcs/Pallet:	36
Weight Each:	30 kg (66 lb)
Pallet Weight:	1,182 kg (2,606 lb)

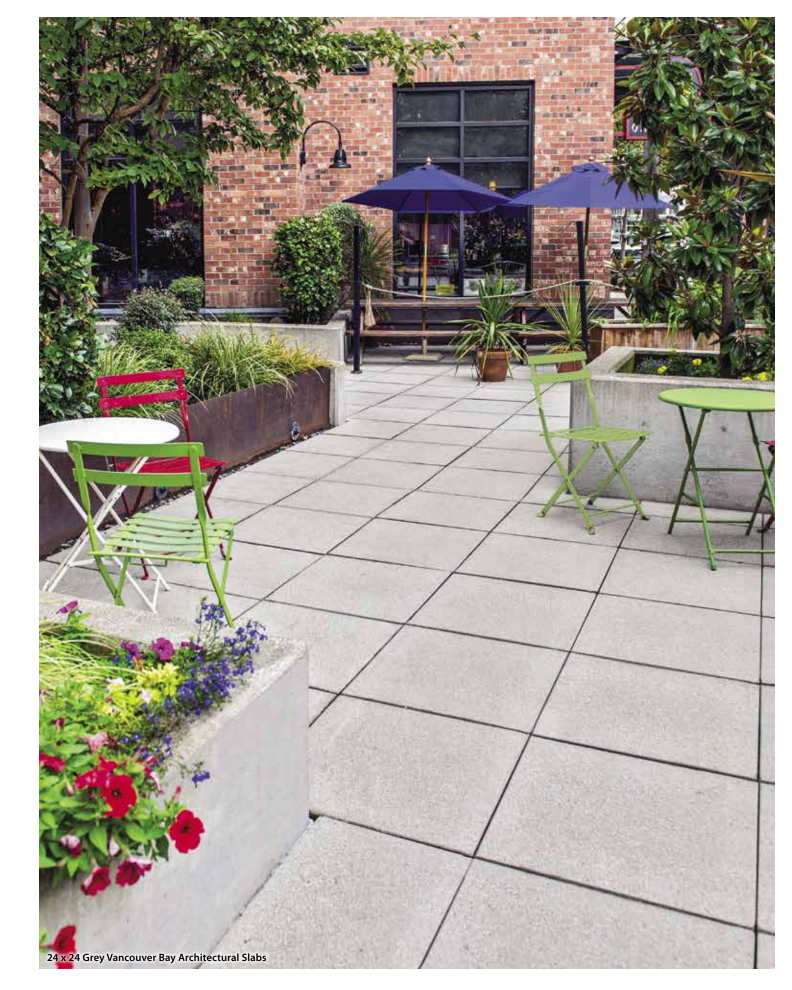
\*Coping Units must be split on site.

16 OUTDOOR LIVING



# ARCHITECTURAL SLABS AND PATIO STONES





#### **VANCOUVER BAY**



PATIOS

Vancouver Bay Slabs are not suitable for vehicular traffic.

WALKWAYS



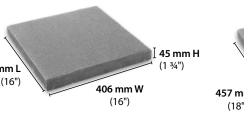
Charcoal



Latte

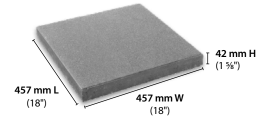


16 x 16 Vancouver Bay



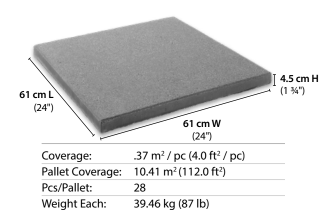
Coverage:	0.17 m <sup>2</sup> / pc (1.78 ft <sup>2</sup> / pc)
Pallet Coverage:	13.89 m <sup>2</sup> (149.5 ft <sup>2</sup> )
Pcs/Pallet:	84
Weight Each:	18.15 kg (40 lb)
Pallet Weight:	1,497 kg (3,300 lb)

18 x 18 Vancouver Bay



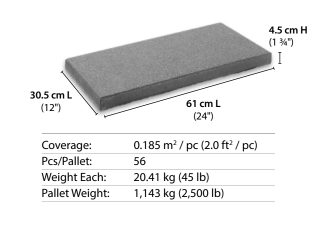
Coverage:	.21 m <sup>2</sup> / pc (2.25 ft <sup>2</sup> / pc)
Pallet Coverage:	10.45 m <sup>2</sup> (112.5 ft <sup>2</sup> )
Pcs/Pallet:	56
Weight Each:	20.41 kg (45 lb)
Pallet Weight:	1,249 kg (2,750 lb)

#### 24 x 24 Vancouver Bay

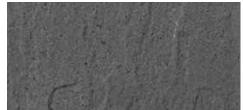


1,134 kg (2,500 lb)

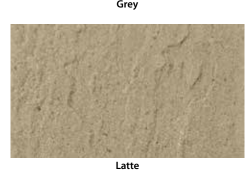
12 x 24 Vancouver Bay







Charcoal

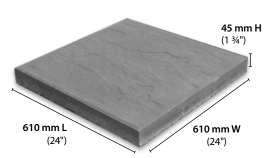


#### **GLACIER SLATE**



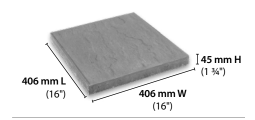
Glacier Slate Slabs are not suitable for vehicular traffic.

#### 24 x 24 Glacier Slate



Coverage:	0.37 m <sup>2</sup> / pc (4 ft <sup>2</sup> / pc)
Pallet Coverage:	10.41 m <sup>2</sup> (96 ft <sup>2</sup> )
Pcs/Pallet:	24
Weight Each:	39.46 kg (87 lb)
Pallet Weight:	1,001.5 kg (2,208 lb)

#### 16 x 16 Glacier Slate



Coverage:	$0.17 \mathrm{m^2/pc}  (1.78 \mathrm{ft^2/pc})$
Pallet Coverage:	13.89 m <sup>2</sup> (149.5 ft <sup>2</sup> )
Pcs/Pallet:	84
Weight Each:	18.15 kg (40 lb)
Pallet Weight:	1,497 kg (3,300 lb)

20 OUTDOOR LIVING

Pallet Weight:

#### **COLUMBIA SLATE**



WALKWAYS

Columbia Slate Slabs are not suitable for vehicular traffic.



**Cascade Blend** 



**Northwest Blend** 



**Summit Blend** 

8 x 16

400 mm L

Pcs. / Sq. Ft.:	1.125
rcs. / 3q. rt	1.123
Pcs/Pallet:	168
Weight Each:	8.2 kg (18 lb)
Pallet Weight:	1,394.3 kg (3,074 lb)

200 mm W (7 1/8")

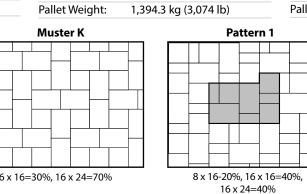
1/3 Running Bond

16 x 16=30%, 16 x 24=70%

Pcs. / Sq. Ft.: Pcs/Pallet:

Weight Each:

400 mm W (15 %")



0.58

84

16.32 kg (36 lb)

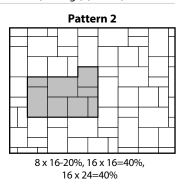
**50 mm** (2" H)

400 mm L



# 50 mm (2" H) **400 mm W** (15 %") 600 mm L (23 %16")

Pcs. / Sq. Ft.:	0.39
Pcs/Pallet:	56
Weight Each:	27.2 kg (60 lb)
Pallet Weight:	1,547 kg (3,410 lb)



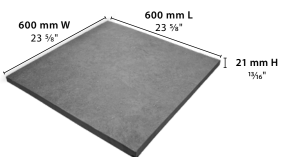
#### **PORCELAIN ARCHITECTURAL SLABS**





Porcelain Architectural Slabs are not suitable for vehicular traffic.

#### **Porcelain Slab Unit**









Limestone



Absolute



Silver Quartz



Pepper



Simply Gray



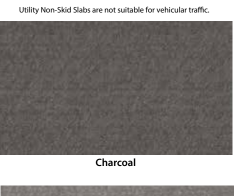


#### **UTILITY NON-SKID**

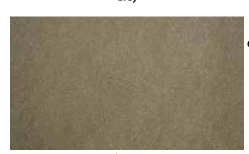








Grey

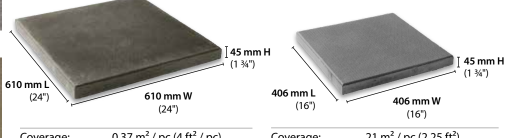


Latte



24 x 24 Utility Non-Skid

18 x 18 Utility Non-Skid

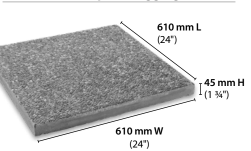


Coverage:	0.37 m <sup>2</sup> / pc (4 ft <sup>2</sup> / pc)
Pallet Coverage:	10.4 m <sup>2</sup> (112 ft <sup>2</sup> )
Pcs/Pallet:	28
Weight Each:	40.82 kg (90 lb)
Pallet Weight:	1,168.4 kg (2,576 lb)

	, ,
Coverage:	.21 m <sup>2</sup> / pc (2.25 ft <sup>2</sup> )
Pallet Coverage:	11.7 m <sup>2</sup> (126 ft <sup>2</sup> )
Pcs/Pallet:	56
Weight Each:	20.41 kg (45 lb)
Pallet Weight:	1,168.4 kg (2,576 lb)

#### **EXPOSED AGGREGATE**

### NOT SUITABLE FOR PEDESTAL SET 24 x 24 Exposed Aggregate



Coverage:	0.37 m <sup>2</sup> / pc (4 ft <sup>2</sup> / pc)
Pallet Coverage:	10.41 m <sup>2</sup> (112 ft <sup>2</sup> )
Pcs/Pallet:	28
Weight Each:	39.46 kg (87 lb)
Pallet Weight:	1,168.4 kg (2,576 lb)



#### SLATON™





WALKWAYS

Slaton Patio Stones are not suitable for vehicular traffic.



Charcoal

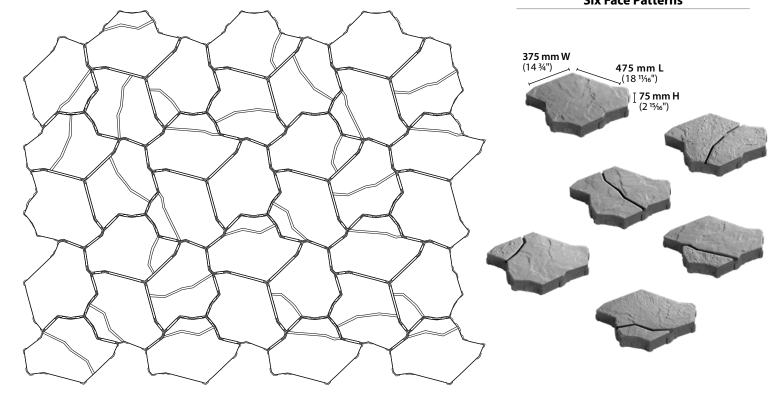


Northwest Blend

#### Slaton™

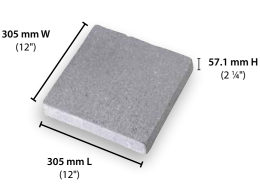
Coverage:	.0.42 m <sup>2</sup> / pc (1.39 ft <sup>2</sup> )
Pallet Coverage:	6.2 m <sup>2</sup> (66.7 ft <sup>2</sup> )
Pcs/Pallet:	56
Weight Each:	19.5 kg (43 lb)
Pallet Weight:	1115 kg (2,458 lb)

#### Six Face Patterns



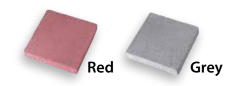
#### **PATIO STONES**

#### 12" Square Patio Stone

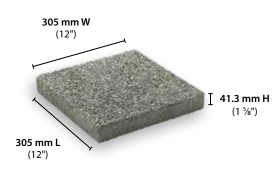


Pcs. / Sq. Ft.: 1 Pcs/Pallet: 144

Weight Each: 9.525 kg (21 lb) Pallet Weight: 1,569.4 kg (3,460 lb)



#### 12" Square Exposed Aggregate Patio Stone



Pcs. / Sq. Ft.: 1 Pcs/Pallet: 120

Weight Each: 13.2 kg (29 lb) Pallet Weight: 1,225 kg (2,700 lb)

#### 16" Square Exposed Aggregate Patio Stone





#### **ROUND EXPOSED AGGREGATE STEP STONES**





12" Diameter Dimensions 30 cm dia x 5 cm h

(12" dia x 2" h) Weight Each: 10 kg (22 lb)
Pallet Weight: 907 kg (2,000 lb)



16" Diameter

Dimensions 41 cm dia x 5 cm h (16" dia x 2" h) Pcs/Pallet:

Weight Each: 13.6 kg (30 lb) Pallet Weight: 1,134 kg (2,500 lb)



#### 20" Diameter

Dimensions 51 cm dia x 5 cm (20" dia x 2" h) Pcs/Pallet:

Weight Each: 22 kg (48 lb) Pallet Weight: 1,095.4 kg (2,415 lb)

#### **EDGERS**

#### **Cobble Edger**



Pcs. / Lineal Ft.: 1 Pcs. / Pallet: 224

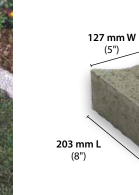
**Summit Blend** 

10 cm W (4")

9 cm H (3.5")

Weight / Each: 5.897 kg (13 lb) Weight / Pallet: 1,320.9 kg (2,912 lb)





Pcs. / Lineal Ft.: 1½ 336 Pcs/Pallet: Weight Each: 4 kg (9 lb)

Pallet Weight: 1,383.4 kg (3,050 lb)





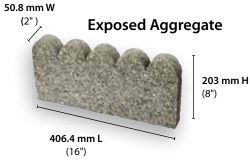
#### **Scallopped Edger**



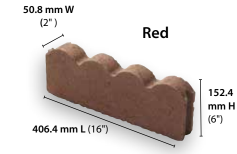
Pcs. / Lineal Ft.: 3/4 Pcs/Pallet: 240 Weight Each:

76.2 mm H (3")

> 5.4 kg (12 lb) Pallet Weight: 1,404.3 kg (3,096 lb)









#### HARDSCAPE ACCESSORIES

#### Sands, Gravel, Cements and Mortars

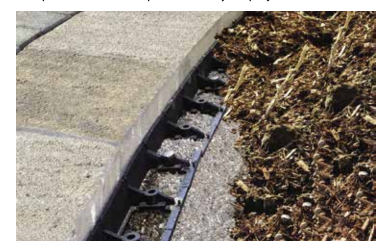
Packaged products are designed to meet the needs of homeowners, contractors and masons. Available products include base rock, paver sand, drain rock, joint sand, sand lock and polysweep.





#### **Edge Restraints:**

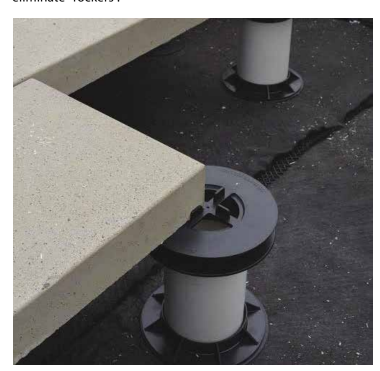
Edge restraints are a necessary component of all concrete paver installations. Edging is available in both rigid and flexible pieces. Whether you're building a patio, driveway, or commercial installation, Mutual Materials carries an edge restraint designed to meet the specific technical requirements of your project.



#### **SLAB ACCESSORIES**

#### **Diamond Head™ Series Pedestals**

AWS™ Pedestal System just got better with the Diamond Head™ Series, the two-piece top cap twists from 1/8" to 1-1/4" inch, to virtually eliminate PVC cutting in the field. It is supported by a 6.5" new base cap for balance, and on most membranes this pedestal virtually eliminates the need for a "barrier piece" against the membrane. All shims lock with the new Diamond Head™ Series pieces to fine tune support and eliminate "rockers".



#### The Dynamex™ Rise-It Paver Pedestal System,

Designed to fully support the load of installed pavers and foot traffic, while reducing vibration & shock.

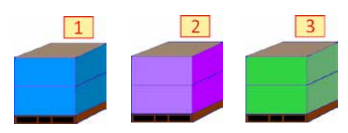
The main advantages of the Rise-It system are simplified and reliable installation, improved drainage and protection of critical roofing membranes and moisture barrier systems.

Precision manufactured and durably made from 100% recycled materials; Due to their high-load bearing properties and ease of leveling, the Rise-It system can be used to convert unused roof space into valuable patio real estate. Apply over broken sidewalks, sand and gravel or uneven concrete areas to convert them into well-drained, level surfaces for entertaining, storage, or improved access.

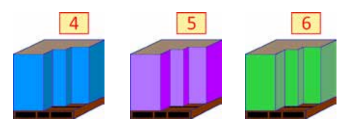


#### SMART-BLEND PROCESS

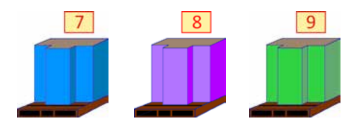
When installing products we recommend smart blending per diagrams below to achieve a blended colour pallet.



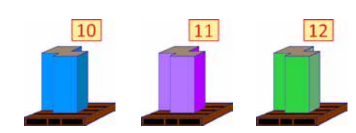
Pavers will be pulled from **3 different pallets** at a time.



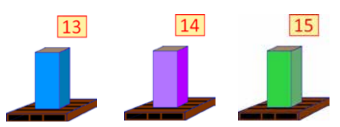
First set of pavers are removed from the **right front** corner of each pallet - leaving the center grouping of pavers.



The next set of pavers are removed from the **left front** corner of each pallet - leaving the center grouping of pavers.



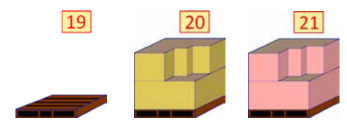
The next set of pavers are removed from the **right back** corner of each pallet - leaving the center grouping of pavers.



The next set of pavers are removed from the **left back** corner of each pallet - leaving the center grouping of pavers.



When the third pallet has half of the center grouping remaining, begin pulling pavers from the next two pallets.



As the remaining pavers of the third pallet are removed, pull additional pavers from the **upper right front** corner of each of the next two pallets - leaving the center grouping of pavers on these pallets.



The next set of pavers are removed from the **right front** corner of each of three pallets – leaving the center grouping of pavers on these pallets.

Continue this paver removal pattern.

#### EFFLORESCENCE AND HARDSCAPE MATERIALS

#### What is Efflorescense?

Efflorescence is a whitish powder-like deposit that may appear on surfaces of concrete construction. Efflorescence will not affect structural performance and may reach its peak in as short as 60 days after installation. It may remain for months and some of it may wear away.

The observance of efflorescence changes whether the product is wet or dry. Sometimes efflorescence becomes evident when pavers were installed wet, then allowed to dry. Efflorescence that appears well after the pavers have been installed should be investigated as a pavement issue with emphasis on external sources of water and possible sources of mineral contaminants

Efflorescence variations are subjective with light and moderate efflorescence expected. Light efflorescence can



Before Cleaning

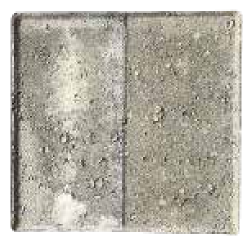




be remedied with spot-treatment of the paver installation or will dissipate after a short period of time (i.e. less than a calendar year).

For moderate efflorescence follow cleaning instructions of your chosen Efflorescence remover or Paver Cleaner. As a caution, note that the surface cement in concrete pavers can be removed with overly aggressive cleaning applications. Typically, multiple light cleanings are more effective in maintaining the color and texture of a concrete paver than a single heavy cleaning.

Certain paver colours are more sensitive to cleaning chemicals. Always test the cleaning solution and process on a small, inconspicuous area before cleaning the entire installation.



Before Cleaning

After Cleaning



#### **FREQUENTLY ASKED QUESTIONS**

## How do I order Mutual Materials' products that my home store doesn't stock?

Most stores have a Special Order program for non-stock items. Please check with a store representative for product availability in your area.

## Can I install my own project even if I've never done this sort of work before?

Yes you can. Use the installation instructions in this catalog and the design ideas and tips on our website www.mutualmaterials.com to quide your project.

## What type of maintenance do Mutual Materials' pavers require?

Our pavers require minimal maintenance. Simply pressure wash or use a leaf blower on your project approximately once per year. You may need to sweep more sand into the joints after pressure washing.

#### Do I need to seal my pavers?

No, however, sealers do offer 3 key benefits:

- 1) Sealers help resist penetrating stains.
- 2) Sealers enhance the Colour.
- 3) Certain types of sealers can bind the sand particles in the joints reducing the ability of weeds to generate.

#### Will weeds grow between my pavers?

Weeds and grass may start to grow between your pavers from seeds and spores blown in by the wind. When this happens you can easily pull them out or use a spot weed killer, or herbicide—it won't damage the pavers.

#### What is the white haze or powder on the pavers?

This is known as efflorescence. All concrete products contain cement which produces water-soluble calcium oxide. Calcium oxide inside the pavers reacts with water and—when carried to the surface through capillaries—reacts with carbon dioxide to form a haze of calcium carbonate.

It is a natural process and will wear off in time. The amount of efflorescence is difficult to predict but it does eventually go away. Some specially-formulated cleaners may also be used to wash away efflorescence.

#### What do I do if my pavers become stained?

One of the great benefits to concrete pavers is that the individual stained or damaged pavers can be removed and replaced. Remove the sand around the paver(s) and then use two flat-head screwdrivers to lift them out. It's a good idea to keep a few extra pavers in your shed or garage for just this need.

#### How tall can I build my retaining wall?

The maximum height you can build your wall depends on the retaining wall block you have chosen. The maximum heights for our walls are:

- ◆ Roman Cypress and CypressStone 4′0″ plus engineered heights
- ♦ RomanStack 2'0"
- ♦ StackStone 2'0"

#### Do I have to bury part of the bottom course of my wall?

Retaining wall blocks need to be securely anchored in the ground. If your wall is three (3) courses or fewer tall, we recommend you bury half of the bottom layer. If your wall is four (4) courses or more tall (up to the maximum recommended height), we recommend burying the entire bottom layer.

#### If I'm building terraces, how far apart should they be?

The distance between terraces (face of wall to face of wall) should be at least two times the lower wall height. For example, if your lower wall is 2 feet tall, you need to go back 4 feet before building your next wall.

# What are the advantages of Mutual Materials retaining wall blocks versus using landscape timbers?

Our retaining wall units are available in a variety of styles and colours to blend with your home's exterior. And unlike products made from untreated wood which rot, warp, and become insect and rodent motels, our products are made to be durable, flexible and timeless.

#### Will the colour vary between runs of products?

Colour may vary from one run to the next. It is best to buy all the product for a project at once. We recommend mixing product from different pallets in order to get a more consistent colour in your project. This is also known as blending pallets.

