

# president's message

Architecture plays an important role in the evolution of society. The way our structural surroundings work in concert with function and aesthetics affects us more than we realize, shaping how we live and influencing our cultural identity.

The composition, texture, size and shape of materials used in buildings or living spaces have a significant impact on how we perceive space. Brampton Brick is always moving forward, striving to develop innovative products with technology, aesthetics and the environment in mind. Our vast range of clay and stone masonry products offers limitless boundaries for creativity and design.

As a leading integrated masonry and landscape products provider, Brampton Brick is the **one trusted source** among architects, landscape designers and consumers for quality, style and durability. The trust that our customers place in our company keeps us focused on our primary goal: to lead the way in innovation, affordability, design excellence and lifetime satisfaction. We continue to expand our focus into the Industrial, Commercial, Institutional and Hi-rise market sectors with expanded product lines in clay and concrete.

When you select Brampton Brick products, you are choosing a provider that stays ahead of market trends and truly understands its customers. Established in 1871, Brampton Brick has grown to become an industry leader by continually raising the bar in excellence, innovation and technology. This leadership is evident in the many reputable projects in which we have played a role over the years.

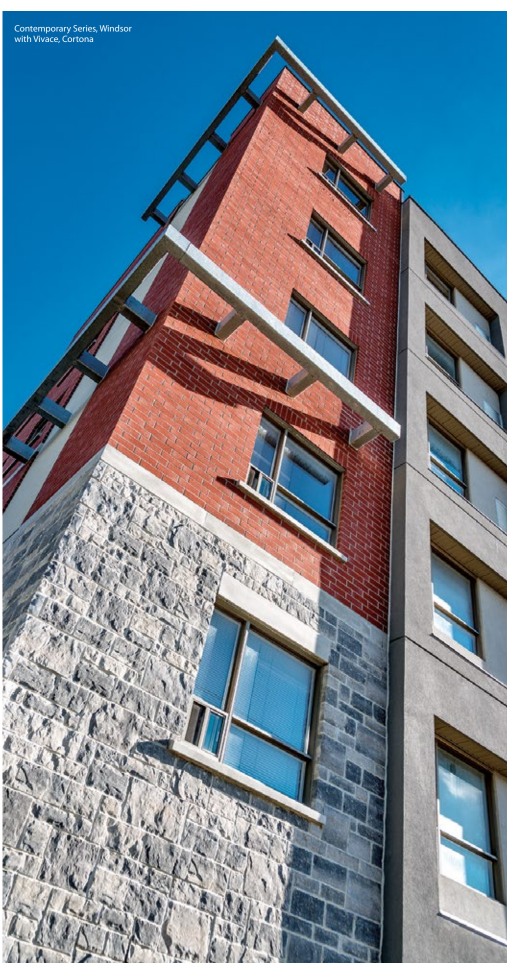
At Brampton Brick, we are driven to do more and go further. We are proud to be a part of building your project – one brick, one stone and one block at a time.

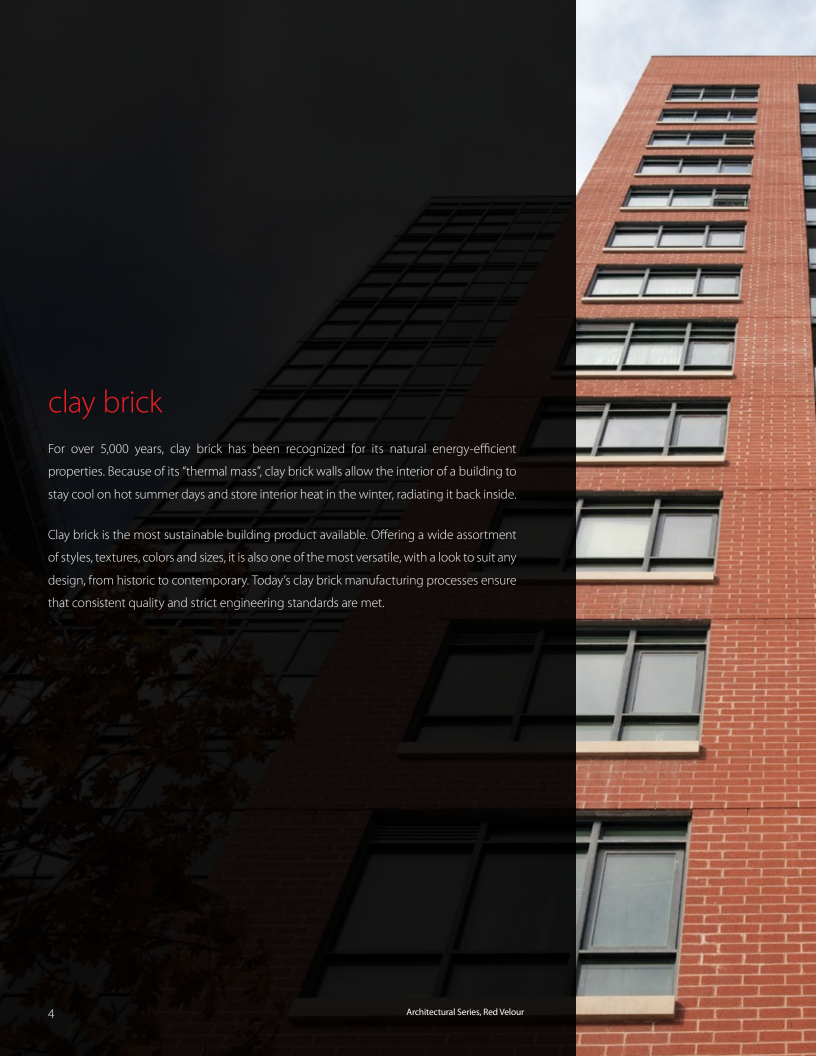
Jeffrey G. Kerbel, President and CEO

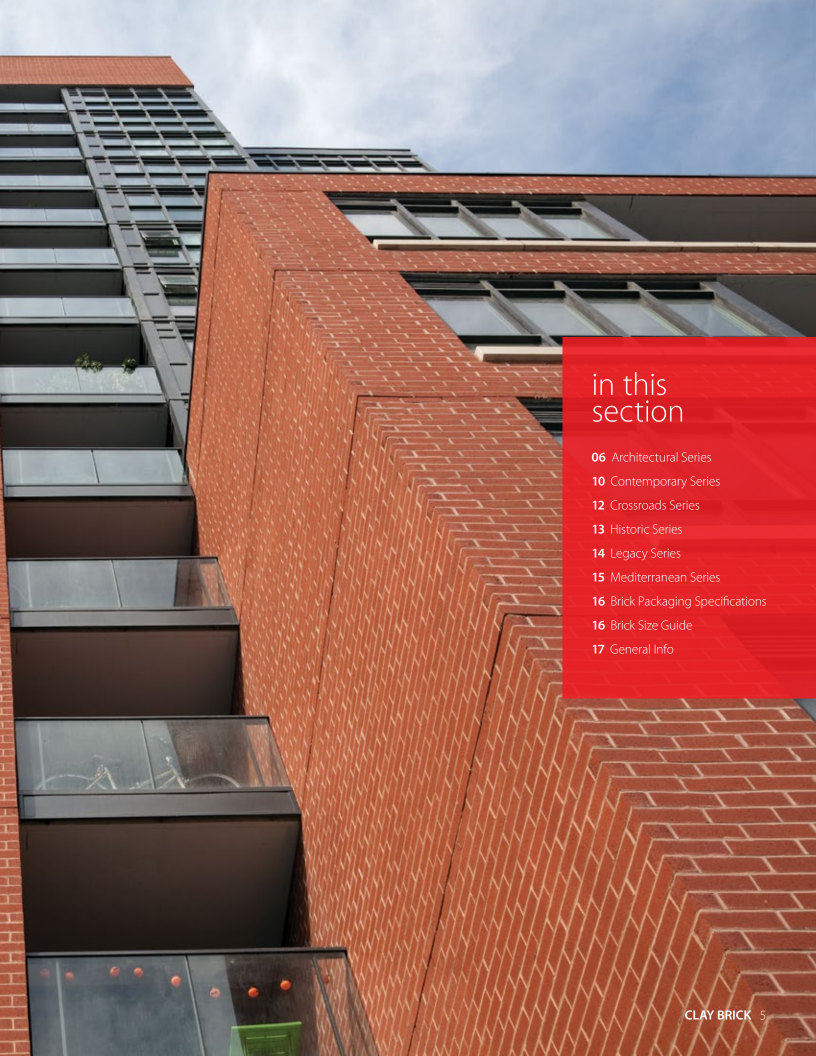
Brampton Brick Limited















# architectural series

## **ARCHITECTURAL SERIES**

The wide range of Architectural Series colors in a velour texture make this series ideal for a multitude of building projects. Available in sizes ranging from Modular to Utility, Architectural Series products scale easily to suit the project.

#### **CORE COLORS**



PLATINUM VELOUR **Sizes:** Modular<sup>†</sup>, Norman, Utility



Sizes: Modular<sup>†</sup>, Norman, Premier Plus, Utility<sup>†</sup>



BUFF VELOUR **Sizes:** Modular<sup>†</sup>, Norman, Premier Plus,
Utility<sup>†</sup>



WHEATLAND VELOUR **Sizes:** Modular<sup>†</sup>, Norman, Utility



SALMON VELOUR Sizes: Modular<sup>†</sup>, Norman, Utility



RED SMOOTH, CROSS-FLASHED **Sizes:** Modular<sup>†</sup>



RED VELOUR, CROSS-FLASHED **Sizes:** Modular<sup>†</sup>

**†** = Stock Item Product. Manufactured in our Farmersburg, Indiana plant.



RED SMOOTH

Sizes: Modular<sup>†</sup>, Utility<sup>†</sup>



RED VELOUR

Sizes: Modular<sup>†</sup>, Norman, Premier Plus,
Utility<sup>†</sup>



BROWN VELOUR

Sizes: Modular<sup>†</sup>, Norman, Premier Plus,
Hrility<sup>†</sup>



Sizes: Modular<sup>†</sup>, Norman, Premier Plus, Utility<sup>†</sup>

## **SELECT COLORS**

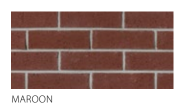


ROSE **Sizes:** Modular<sup>†</sup>, Utility



MOROCCAN RED

Sizes: Modular<sup>†</sup>



Sizes: Modular<sup>†</sup>, Norman, Utility



VALENCIA Sizes: Modular<sup>†</sup>, Norman, Utility

t = Stock Item Product. Manufacture in our Farmersburg, Indiana plant.



Sizes: Modular \*, Norman, Utility



Sizes: Modular<sup>†</sup>, Norman, Utility



# **BLENDS**



BERRY HILL BLEND **Size:** Modular



RED VELOUR, FLASHED BLEND Size: Utility



COLONY BLEND Size: Modular



HARVEST BLEND Size: Modular



RED SMOOTH, FLASHED BLEND Size: Utility

**†** = Stock Item Product. Manufactured in our Farmersburg, Indiana plant.

Product Property	CSA	ASTM	Typical Brampton Brick Range*
Compressive Strength (min)	> 21 MPa	> 3000 psi	40 – 60 MPa or 5800 – 8700 psi
24 hour cold water absorption	-	-	3% - 6%
5 hour boil water absorption	< 17% < 17%		4% - 8%
C/B Ratio	< 0.78	< 0.78	0.65 - 0.75
Based on CSA A82 for Exterior Grade (EG) brick, Typ	e X and ASTM C216 for Severe Weather	(SW) Brick, Type FBX	*not applicable if 24 hr CWA <8%



#### **CONTEMPORARY SERIES**

The Contemporary Series taps into today's trends with clean lines and less pronounced textures. Clay bricks with smooth faces and clean edges pull inspiration from elegant and stylish architecture, combining sleek looks with a full color palette developed to coordinate with each other and with our stone veneer products.

## **COLORS**



AUBURN MATT Sizes: Premier Plus, Metric Norman, Metric Jumbo



KENTVILLE Sizes: Premier Plus<sup>†</sup>, Metric Norman, Metric Jumbo



**RAVEN** Sizes: Premier Plus<sup>†</sup>, Metric Norman<sup>†</sup>, Metric Jumbo



SAHARA Sizes: Premier Plus<sup>†</sup>, Metric Norman, Metric Jumbo



TAHOE Sizes: Premier Plus<sup>†</sup>



AUBURN SMOOTH Sizes: Premier Plus, Metric Norman, Metric Jumbo



MANILLA MATT Sizes: Premier Plus<sup>†</sup>, Metric Norman<sup>†</sup>, Metric Jumbo



REGENCY BROWN Sizes: Premier Plus<sup>†</sup>, Metric Norman, Metric Jumbo



SOLSTICE MATT Sizes: Premier Plus, Metric Norman, Metric Jumbo



VENETIAN Sizes: Premier Plus<sup>†</sup>, Metric Norman, Metric Jumbo



CHELSEA Sizes: Premier Plus<sup>†</sup>, Metric Norman, Metric Jumbo



MANILLA SMOOTH Sizes: Premier Plus, Metric Norman, Metric Jumbo



Sizes: Premier Plus<sup>†</sup>, Metric Norman, Metric Jumbo



SOLSTICE SMOOTH Sizes: Premier Plus, Metric Norman, Metric Jumbo



WESTVILLE Sizes: Premier Plus<sup>†</sup>, Metric Norman, Metric Jumbo



† = Stock Item Product. Manufactured in our Brampton, Ontario plant.

**ESPRESSO** Sizes: Premier Plus<sup>†</sup>, Metric Norman, Metric Jumbo



MOUNTAIN GRAY Sizes: Premier Plus<sup>†</sup>, Metric Norman, Metric Jumbo



**ROYAL GRAY** Sizes: Premier Plus<sup>†</sup>, Metric Norman<sup>†</sup>, Metric Jumbo



ST. JOHN Sizes: Premier Plus<sup>†</sup>, Metric Norman, Metric Jumbo



WINDSOR **Sizes:** Premier Plus<sup>†</sup>, Metric Norman<sup>†</sup>, Metric Jumbo

> 21 MPa	> 3000 psi	40 – 60 MPa or 5800 – 8700 psi
,		
< 17%	< 17%	10% -14%
< 0.78	< 0.78	0.65 - 0.75
	< 0.78	



## **CROSSROADS SERIES**

Made from warm red clay unique to Indiana, this series is produced at one of North America's most technologically advanced manufacturing facilities. Crossroads Series offers rich tones, various textures and a rugged, tumbled appearance.

#### **COLORS**



BENTON
Sizes: Modular<sup>†</sup>, Queen<sup>†</sup>, Premier Plus



GRAYSTONE **Sizes:** Modular<sup>†</sup>, Queen<sup>†</sup>, Premier Executive<sup>†</sup>,
Premier Plus<sup>†</sup>, Utility<sup>†</sup>



OLD LAFAYETTE **Sizes:** Modular<sup>†</sup>, Queen<sup>†</sup>, Norman,

Premier Executive<sup>†</sup>, Premier Plus<sup>†</sup>, Utility<sup>†</sup>



WHITESTONE **Sizes:** Modular<sup>†</sup>, Queen<sup>†</sup>, Norman,
Premier Executive<sup>†</sup>, Premier Plus<sup>†</sup>, Utility<sup>†</sup>



BROWNSTONE
Sizes: Modular<sup>†</sup>, Queen<sup>†</sup>, Norman,
Premier Plus<sup>†</sup>, Premier Executive<sup>†</sup>, Utility<sup>†</sup>



JASPER **Sizes:** Modular<sup>†</sup>, Queen<sup>†</sup>, Premier Plus



PORTER
Sizes: Queen<sup>†</sup>



CRAWFORD **Sizes:** Modular<sup>†</sup>, Queen<sup>†</sup>, Norman,

Premier Plus<sup>†</sup>, Premier Executive<sup>†</sup>, Utility<sup>†</sup>



MARSHALL **Sizes:** Modular<sup>†</sup>, Queen<sup>†</sup>, Norman,
Premier Executive<sup>†</sup>, Premier Plus<sup>†</sup>, Utility<sup>†</sup>



RIPLEY **Sizes:** Modular<sup>†</sup>, Queen<sup>†</sup>, Norman,
Premier Executive<sup>†</sup>, Premier Plus, Utility<sup>†</sup>



† = Stock Item Product. Manufactured in our Farmersburg, Indiana plant.

GIBSON **Sizes:** Modular<sup>†</sup>, Queen<sup>†</sup>, Norman, Utility<sup>†</sup>



MORGAN **Sizes:** Modular<sup>†</sup>, Queen<sup>†</sup>, Premier Plus



SULLIVAN
Sizes: Modular<sup>†</sup>, Premier Plus

Product Property	CSA	ASTM	Typical Brampton Brick Range*
Compressive Strength (min)	> 25 MPa	> 3000 psi	40 - 60 MPa or 5800 - 8700 psi
24 hour cold water absorption	-	-	3% - 6%
5 hour boil water absorption	< 17%	< 17%	4% - 8%
C/B Ratio	< 0.78	< 0.78	0.65 - 0.75
Based on CSA A82 for Exterior Grade (EG) brick, Type X and ASTM C216 for Severe Weather (SW) Brick, Type FBX			*not applicable if 24 hr CWA <8%



# **HISTORIC SERIES**

This series is inspired by the graceful brickwork of stately historic homes, with textures ranging from subtle to grooved to pressed bark and diverse edge treatments. Through vibrant hues of orange and yellow, the Historic Series adds brilliance to any exterior. Suitable for both commercial and residential use, these decorative bricks offer a traditional old-world charm.

### **COLORS**



CANYON Sizes: Premier Plus<sup>†</sup>



MANCHESTER Sizes: Premier Plus<sup>†</sup>



VIENNA Sizes: Premier Plus<sup>†</sup>



CHURCH HILL Sizes: Premier Plus<sup>†</sup>



OLD CHICAGO Sizes: Premier Plus<sup>†</sup>



WESTMONT Sizes: Premier Plus<sup>†</sup>

**†** = Stock Item Product. Manufactured in our Brampton, Ontario plant.



CRIMSON Sizes: Premier Plus<sup>†</sup>



OLD SCHOOL Sizes: Premier Plus<sup>†</sup>

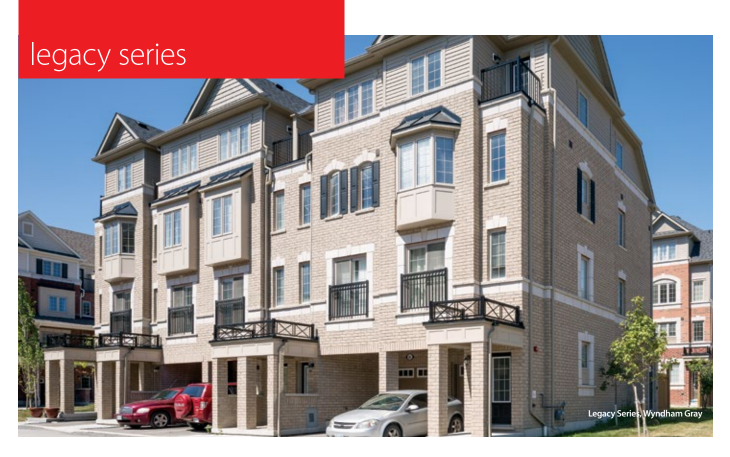


MADISON COUNTY Sizes: Premier Plus<sup>†</sup>



**PROVIDENCE** Sizes: Premier Plus<sup>†</sup>

Product Property	CSA	ASTM	Typical Brampton Brick Range*
Compressive Strength (min)	> 21 MPa	> 3000 psi	40 – 60 MPa or 5800 – 8700 psi
5 hour boil water absorption	< 17% < 17%		10% -14%
C/B Ratio	< 0.78	< 0.78	0.65 - 0.75
Based on CSA A82 for Exterior Grade (EG) brick, Type X and ASTM C216 for Severe Weather (SW) Brick, Type FBX			*not applicable if 24 hr CWA <8%



# **LEGACY SERIES**

As one of Brampton Brick's most established product lines, the Legacy Series offers natural shades with a resemblance to pressed bark, and classic colors that match well with our stone product lines. The enduring texture of this brick gives a stately look to any home or building.

# **COLORS**



HURONIA **Sizes:** Premier Plus<sup>†</sup>



STERLING GRAY

Sizes: Premier Plus†



WYNDHAM GRAY **Sizes:** Premier Plus<sup>†</sup>

† = Stock Item Product. Manufactured in our Brampton, Ontario plant.

Product Property	CSA	ASTM	Typical Brampton Brick Range*
Compressive Strength (min)	> 21 MPa	> 3000 psi	40 – 60 MPa or 5800 – 8700 psi
5 hour boil water absorption	< 17%	< 17%	10% -14%
C/B Ratio	< 0.78	< 0.78	0.65 - 0.75
Based on CSA A82 for Exterior Grade (EG) brick, Type X and ASTM C216 for Severe Weather (SW) Brick, Type FBX			*not applicable if 24 hr CWA <89

**Note:** Minimum orders apply for all Non-Stock Item Products. Pricing can vary according to product color, size and finish. Contact a Brampton Brick Sales Representative for more information or for product availability prior to specifying. For additional information, please visit our website at **BramptonBrick.com** 



# **MEDITERRANEAN SERIES**

Elegant, yet informal. The Mediterranean Series blends tranquil blues and vibrant golds into a sunset-inspired line of clay brick. This stunning series was developed to harmonize perfectly with our many stone products, bringing a fresh, new energy to clay brick colors.

# **COLORS**



ARNPRIOR Sizes: Premier Plus<sup>†</sup>



**AURORA** Sizes: Premier Plus<sup>†</sup>



CRYSTAL GRAY Sizes: Premier Plus<sup>†</sup>



VERIDIAN Sizes: Premier Plus<sup>†</sup>

**†** = Stock Item Product. Manufactured in our Brampton, Ontario plant.

Product Property	CSA	ASTM	Typical Brampton Brick Range*
Compressive Strength (min)	> 21 MPa	> 3000 psi	40 – 60 MPa or 5800 – 8700 psi
5 hour boil water absorption	< 17%	< 17%	10% -14%
C/B Ratio	< 0.78	< 0.78	0.65 - 0.75
Based on CSA A82 for Exterior Grade (EG) brick, Type X and ASTM C216 for Severe Weather (SW) Brick, Type FBX			*not applicable if 24 hr CWA <8%

Note: Minimum orders apply for all Non-Stock Item Products. Pricing can vary according to product color, size and finish. Contact a Brampton Brick Sales Representative for more information or for product availability prior to specifying. For additional information, please visit our website at BramptonBrick.com

# brick packaging specifications

BRAMPTON, ONTARIO PLANT	Weight/Cube (kg)	Weight/Cube (lb)	Weight/Brick (kg)	Weight/Brick (lb)	Bricks/Cube	Bricks/m <sup>2</sup>	Bricks/ft <sup>2</sup>
Premier Plus	1,160	2,552	2.5	5.5	464	42.0	3.9
Metric Norman	1,170	2,574	2.5	5.5	468	49.8	4.6
Metric Jumbo	945	2,079	3.5	7.7	270	33.0	3.0
FARMERSBURG, INDIANA PLANT	Weight/Cube (kg)	Weight/Cube (lb)	Weight/Brick (kg)	Weight/Brick (lb)	Bricks/Cube	Bricks/m <sup>2</sup>	Bricks/ft <sup>2</sup>
Modular	1,045	2,304	1.8	4.0	576	73.5	6.8
Queen	1,062	2,341	1.7	3.8	616	61.5	5.7
Norman	1,382	3,067	3.2	7.1	432	49.3	4.6
Premier Plus	990	2,184	3.2	7.0	312	42.0	3.9
Premier Executive	889	2,081	2.2	5.1	408	42.0	3.9
Utility	1,200	2,646	4.5	9.8	270	32.3	3.0

Please refer to product pages for stock colors and sizes.

# brick size guide



Modular Length 194 mm (7 5/8") Height 57 mm (2 1/4") Depth 92 mm (3 5/8") Bricks per square foot 6.8 Bricks per square meter 73.5



Queen Length 194 mm (7 5/8") Height 70 mm (2 3/4") Depth 70 mm (2 3/4") Bricks per square foot 5.7 Bricks per square meter 61.5



Metric Norman Length 290 mm (11 1/2") Height 57 mm (2 1/4") Depth 90 mm (3 1/2") Bricks per square foot 4.6 Bricks per square meter 49.8



Norman Length 293 mm (11 5/8") Height 57 mm (2 1/4") Depth 93 mm (3 5/8") Bricks per square foot 4.6 Bricks per square meter 49.8



Premier Plus Length 257 mm (10 1/8") Height 79 mm (3 1/8") Depth 90 mm (3 1/2") Bricks per square foot 3.9 Bricks per square meter 42



Premier Executive Length 257 mm (10 1/8") Height 79 mm (3 1/8") Depth 70 mm (2 3/4") Bricks per square foot 3.9 Brick per square meter 42



Metric Jumbo Length 290 mm (11 1/2") Height 90 mm (3 1/2") Depth 90 mm (3 1/2") Bricks per square foot 3 Bricks per square meter 33



Utility Length 293 mm (11 5/8") Height 92 mm (3 5/8") Depth 92 mm (3 5/8") Bricks per square foot 3 Bricks per square meter 32.3

#### NOTE:

**Stock Item Products**, identified throughout this guide by the (†) symbol, are readily available. All other products are custom order only. Sufficient lead time and minimum order quantities are required. Speak with a Brampton Brick dealer or sales representative for more information.



# general information

#### **MASONRY ACCESSORIES**

Masonry Cement Bags, Masonry Pigments, Reinforcing Wire

#### **CANADIAN STANDARDS GUIDE**

Canadian Standards Association (CSA)

CSA A165 series, CSA Standards on Concrete Masonry Units

Masonry Construction for Buildings CSA A371

Fired Masonry Brick made from Clay or Shale CSA A82

Connectors for Masonry CSA A370

Mortar and Grout for Unit Masonry CSA A179

For the most current information on

Canadian Codes and Standards, please visit: www.csa.ca

#### AMERICAN STANDARDS GUIDE

American Society for Testing and Materials (ASTM)

ASTM C55, Standard Specification for Concrete Building Brick

Terminology for Clay Products C43

Test Methods for Sampling and Testing Brick and Structural Clay Tile C67

Standard Specification for Facing Brick

(Solid Masonry Units made from Clay or Shale) C216

Specification for Mortar for Unit Masonry C270

Specification for Grout for Masonry C476

Standard Specification for Hollow Brick

(Hollow Masonry Units made from Clay or Shale) C652

Standard Specification for Loadbearing Concrete Masonry Units C90

For the most current information on

American Codes and Standards, please visit: www.astm.org

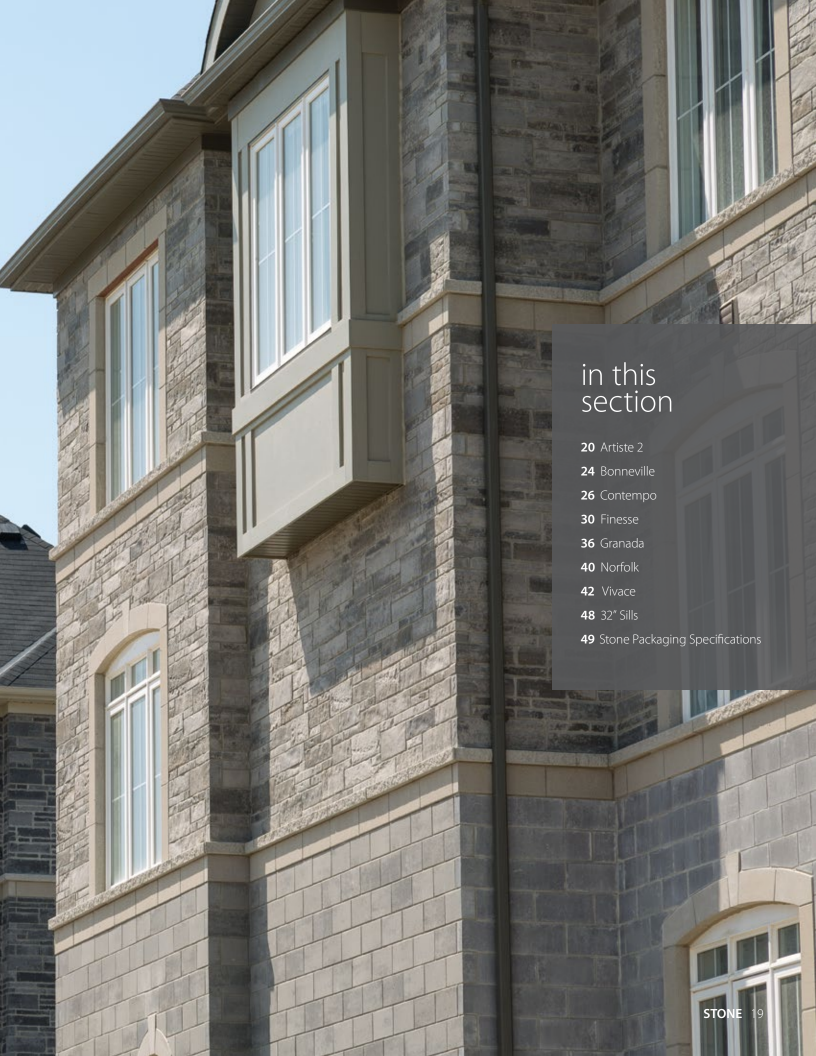
## **LIMITATIONS**

The integrity and durability of masonry is dependent on the design of the building and masonry workmanship. Adherence to local building codes is necessary to ensure long-term durability of the masonry.

Brick, Block and Stone representations shown in this publication are intended to convey the general color, texture and appearance of the product. Variations may occur in the manufacturing and printing process. Always select masonry products from an actual product sample.



The right choice of product makes a design truly unique and results in a flawless project. Brampton Brick offers you numerous innovative options to choose from in manufactured stone, veneers and surrounds, in colors to compliment your design, right down to the finishing touches.







# artiste 2

#### **ARTISTE 2**

Artiste 2 stone is the next generation of our popular Artiste stone: enhanced aesthetics like straight top and bottom edges and beautifully blended new earth tone colors help deliver cleaner lines and a more natural-looking hand-crafted stone appearance. Easier to install with even less waste than the original Artiste, Artiste 2 allows for a variety of configurations by mixing sizes, lengths and combining with other Brampton Brick clay and concrete products.

# **COLORS**



CHAMPAGNE **Sizes:** Combo & Large Combo



HARBOUR MIST Sizes: Combo & Large Combo



PICASSO **Sizes:** Combo & Large Combo

All colors in the sizes shown are Stock Item Products. Manufactured in our Hillsdale, Ontario plant.



DOVER **Sizes:** Combo & Large Combo



MARBLE GRAY **Sizes:** Combo & Large Combo



SHORELINE **Sizes:** Combo & Large Combo

#### **ARTISTE 2 COMBO BUNDLE**



Length 90 mm (3 1/2") Height 79 mm (3 1/8") Depth 90 mm (3 1/2")



Length 90 mm (3 1/2") Height 168 mm (6 5/8") Depth 90 mm (3 1/2")



Length 157 mm (6 1/4") Height 79 mm (3 1/8") Depth 90 mm (3 1/2")



Length 157 mm (6 1/4") Height 168 mm (6 5/8") Depth 90 mm (3 1/2")



Length 257 mm (10 1/8") Height 79 mm (3 1/8") Depth 90 mm (3 1/2")



Length 257 mm (10 1/8") Height 168 mm (6 5/8") Depth 90 mm (3 1/2")



Length 357 mm (14") Height 79 mm (3 1/8") Depth 90 mm (3 1/2")



Length 357 mm (14") Height 168 mm (6 5/8") Depth 90 mm (3 1/2")



All sizes and colors in this series are stock items.

Length 457 mm (18") Height 79 mm (3 1/8") Depth 90 mm (3 1/2")



Length 457 mm (18") Height 168 mm (6 5/8") Depth 90 mm (3 1/2")

## **ARTISTE 2 LARGE COMBO BUNDLE**



Length 90 mm (3 1/2") Height 257 mm (10 1/8") Depth 90 mm (3 1/2")



Length 157 mm (6 1/4") Height 257 mm (10 1/8") Depth 90 mm (3 1/2")



Length 257 mm (10 1/8") Height 257 mm (10 1/8") Depth 90 mm (3 1/2")



Length 357 mm (14") Height 257 mm (10 1/8") Depth 90 mm (3 1/2")



Length 457 mm (18") Height 257 mm (10 1/8") Depth 90 mm (3 1/2")

Product Property	CSA	ASTM	Typical Brampton Brick Range
Compressive Strength (min)	> 25 MPa	> 3500 psi	39 – 44.1 MPa
Absorption (max)	< 8%	< 10 lb/ft³ (8%)	4.7% - 6.3%
Density	> 2000 kg/m³	> 125 lb/ft <sup>3</sup>	2120 - 2172 kg/m³
	Based on CSA A165.2 and	d ASTM C1634	



#### **SEAMLESS TRANSITION WITH BRICK!**

All Artiste 2 stone products have been designed to course out with Premier Plus bricks, offering easy design options.

This artisanal stone product is crafted in our technologically-advanced manufacturing facility, using high-quality, long-lasting materials. Artiste 2 meets or exceeds the latest versions of CSA 165.2 and ASTM C55 standards and specifications. Please refer to your local building code for proper installation.



#### **BONNEVILLE**

RainBloc

From inception, Bonneville was designed with versatility required to shape modern homes design. Softly-blended, natural colors were specifically developed to make Bonneville the perfect complement to our well-coordinated clay and concrete bricks. A smooth surface, clean lines and modern proportions make Bonneville stand apart from other stones.

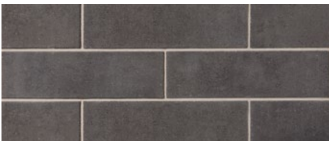
#### **COLORS**



CLOUDBURST **Sizes:** 168 x 590<sup>t</sup>, 257 x 590<sup>t</sup>



POLAR WHITE **Sizes:** 168 x 590<sup>†</sup>, 257 x 590<sup>†</sup>



TWILIGHT **Sizes:** 168 x 590<sup>t</sup>, 257 x 590<sup>t</sup>

**†** = Stock Item Product. Manufactured in our Brampton, Ontario plant.



Sizes: 168 x 590<sup>†</sup>, 257 x 590<sup>†</sup>, 290 x 590<sup>†</sup>



SANDBAR **Sizes:** 168 x 590<sup>t</sup>, 257 x 590<sup>t</sup>

# **SIZES**



**168 x 590 Stone** Length 590 mm (23 1/4") Height 168 mm (6 5/8") Depth 90 mm (3 1/2")

Courses out with
Premier Plus & Artiste 2



**257 x 590 Stone** Length 590 mm (23 1/4") Height 257 mm (10 1/8") Depth 90 mm (3 1/2")

Courses out with Premier Plus & Artiste 2



**290 x 590 Stone** Length 590 mm (23 1/4") Height 290 mm (11 4/10") Depth 90 mm (3 1/2")

Courses out with Premier Plus & Artiste 2

> 25 MPa	> 3500 psi	39 - 44.1 MPa
< 8%	> 10 lb/ft <sup>3</sup> (8%)	4.7% - 6.3%
> 2000 kg/m <sup>3</sup>	> 125 lb/ft <sup>3</sup>	2120 - 2127 kg/m³
	> 2000 kg/m <sup>3</sup>	





# contempo

# **COLORS**



POLAR WHITE

Sizes: Multi Bundle<sup>†</sup>, PRP<sup>†</sup>



DOVER

Sizes: Multi Bundle<sup>†</sup>, PRP<sup>†</sup>





NICKEL

Sizes: Multi Bundle<sup>†</sup>, PRP<sup>†</sup>





SHADOW

Sizes: Multi Bundle<sup>†</sup>, PRP<sup>†</sup>





ONYX

Sizes: Multi Bundle<sup>†</sup>, PRP<sup>†</sup>



SANDBAR **Sizes:** Multi Bundle<sup>†</sup>



OLIVE

Sizes: Multi Bundle<sup>†</sup>

# Note!

Visit the Contempo page on our website for inspiring color and product combinations.

 $\dagger$  = Stock Item Product. Manufactured in our Brampton, Ontario plant.

#### **CONTEMPO**

Contempo adds elegance to modern designs through its elemental colors, smooth surfaces, clean lines, and linear feeling. This fluid stone system fits today's design trends perfectly, coursing out with Premier Plus sized Brick, and combines easily the gracefully textured Granada for fresh, sophisticated options.

## **CONTEMPO PRP\***



Length 257 mm (10 1/8") Height 79 mm (3 1/8") Depth 90 mm (3 1/2") \*Please note that our manufactured concrete masonry units that are 90 mm (3-1/2") or less in height and produced as a single size will require more frequent control joint spacing. The recommended control joint spacing for this type of unit should be 50% of the control joint spacing outline by NCMA TEK Note 10-2D "Control Joints for Concrete Masonry Walls, Empirical Method".

## **CONTEMPO MULTI BUNDLE**



Length 240 mm (9 1/2") Height 57 mm (2 1/4") Depth 90 mm (3 1/2")



Length 290 mm (11 3/8") Height 57 mm (2 1/4") Depth 90 mm (3 1/2")



Length 440 mm (17 3/8") Height 57 mm (2 1/4") Depth 90 mm (3 1/2")



Length 490 mm (19 1/4") Height 57 mm (2 1/4") Depth 90 mm (3 1/2")



Length 540 mm (21 1/4") Height 57 mm (2 1/4") Depth 90 mm (3 1/2")



Length 390 mm (15 3/8") Height 124 mm (4 7/8") Depth 90 mm (3 1/2")



Length 440 mm (17 3/8") Height 124 mm (4 7/8") Depth 90 mm (3 1/2")



Length 490 mm (19 1/4") Height 124 mm (4 7/8") Depth 90 mm (3 1/2")



Length 540 mm (21 1/4") Height 124 mm (4 7/8") Depth 90 mm (3 1/2")



Length 590 mm (23 1/4") Height 124 mm (4 7/8") Depth 90 mm (3 1/2")



Length 390 mm (15 3/8") Height 190 mm (7 1/2") Depth 90 mm (3 1/2")



Length 440 mm (17 3/8") Height 190 mm (7 1/2") Depth 90 mm (3 1/2")



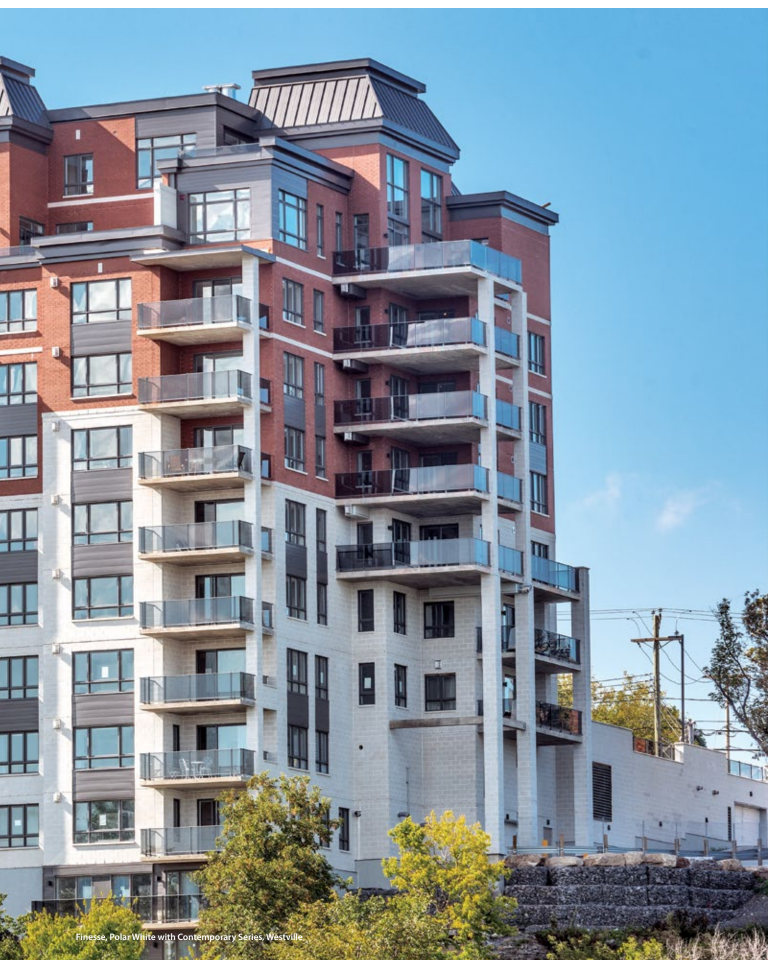
Length 540 mm (21 1/4") Height 190 mm (7 1/2") Depth 90 mm (3 1/2")



Length 590 mm (23 1/4") Height 190 mm (7 1/2") Depth 90 mm (3 1/2")

Product Property	CSA	ASTM	Typical Brampton Brick Range
Compressive Strength (min)	> 25 MPa	> 3500 psi	39 – 44.1 MPa
Absorption (max)	< 8%	< 10 lb/ft <sup>3</sup> (8%)	4.7% - 6.3%
Density	> 2000 kg/m³	> 125 lb/ft <sup>3</sup>	2120 - 2172 kg/m³
	Based on CSA A165.2 and	ASTM C1634	

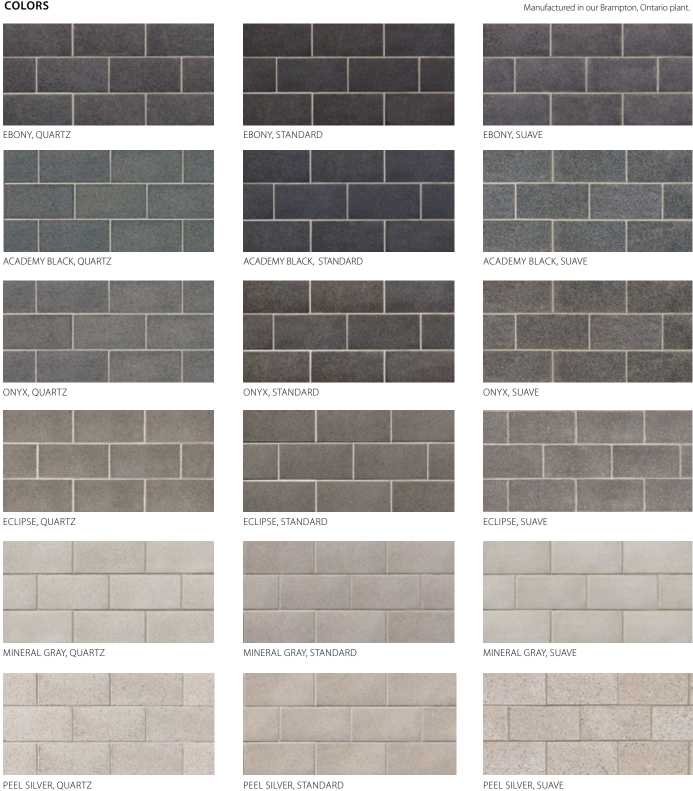




# finesse



# **COLORS**



#### **FINESSE**

WHEATFIELD, QUARTZ

Finesse stone unites colors and textures designed to deliver the perfect aesthetic touch to any build. Explore the vast range of sizes, colors, and finishes, including standard, suave, and quartz. This product is 100% made to order, and is also available with a water-repellent additive upon request at time of order as part of a complete water-repellent wall system.

To ensure you are happy with the colors and textures you are interested in, we strongly recommend basing your final choices on actual samples. Please contact your Sales Representative for more information.

Manufactured in our Brampton, Ontario plant. POLAR WHITE, QUARTZ POLAR WHITE, STANDARD POLAR WHITE, SUAVE ICELAND WHITE, QUARTZ ICELAND WHITE, STANDARD ICELAND WHITE, SUAVE ALMOND, QUARTZ ALMOND, STANDARD ALMOND, SUAVE CANVAS BEIGE, QUARTZ CANVAS BEIGE, STANDARD CANVAS BEIGE, SUAVE

WHEATFIELD, STANDARD

WHEATFIELD, SUAVE

# finesse Finesse, Canvas Beige with Historic Series, Old Chicago

#### SIZES



Finesse PRP\*

Depth 90 mm (3 1/2") Height 79 mm (3 1/8") Length 257mm (10 1/8")





90 x 290 Stone\*

Depth 90 mm (3 1/2") Height 90 mm (3 1/2") Length 290 mm (11 3/8")

Courses out with Metric Brick & Block



90 x 390 Stone\*

Depth 90 mm (3 1/2") Height 90 mm (3 1/2") Length 390 mm (15 5/8")

Courses out with Metric Brick & Block



90 x 590 Stone\*

Depth 90 mm (3 1/2") Height 90 mm (3 1/2") Length 590 mm (23 1/4")

Courses out with Metric Brick & Block



190 x 390 Stone

Depth 90 mm (3 1/2") Height 190 mm (7 1/2") Length 390 mm (15 5/8")

Courses out with Metric Brick & Block



168 x 590 Stone

Depth 90 mm (3 1/2") Height 168 mm (6 5/8") Length 590 mm (23 1/4")

Courses out with Premier Plus & Artiste 2



190 x 590 Stone

Depth 90 mm (3 1/2") Height 190 mm (7 1/2") Length 590 mm (23 1/4")

Courses out with Metric Brick & Block



257 x 590 Stone

Depth 90 mm (3 1/2") . Height 257 mm (10 1/8") Length 590 mm (23 1/4")

Courses out with Premier Plus & Artiste 2



290 x 590 Stone

Depth 90 mm (3 1/2") Height 290 mm (11 3/8") Length 590 mm (23 1/4")

Courses out with Metric Brick & Block



#### **Corner Stone**

Depth 90 mm (3 1/2") Height 190 mm (7 1/2") Return Corner Length 190 mm (7 1/2") Face Length 390 mm (15 5/8")

\*Please note that our manufactured concrete masonry units that are 90 mm (3-1/2") or less in height and produced as a single size will require more frequent control joint spacing. The recommended control joint spacing for this type of unit should be 50% of the control joint spacing outline by NCMATEK Note 10-2D\* Control Joints for Concrete Masonry Walls, Empirical Method".

#### **ACCESSORIES**



#### Finesse 590 Sill with Drip Edge

Depth 190 mm (7 1/2") Height 90 mm (3 1/2") Length 590 mm (23 1/4")



The 168 & 257mm height stones course out with Premier Plus brick and Artiste 2 stone products.

Product Property	CSA	ASTM	Typical Brampton Brick Range
Compressive Strength (min)	> 25 MPa	> 3500 psi	39 - 44.1 MPa
Absorption (max)	< 8%	> 10 lb/ft³ (8%)	4.7% - 6.3%
Density	> 2000 kg/m³	> 125 lb/ft³	2120 - 2172 kg/m³
	Based on CSA A165.2 and	ASTM C1634	

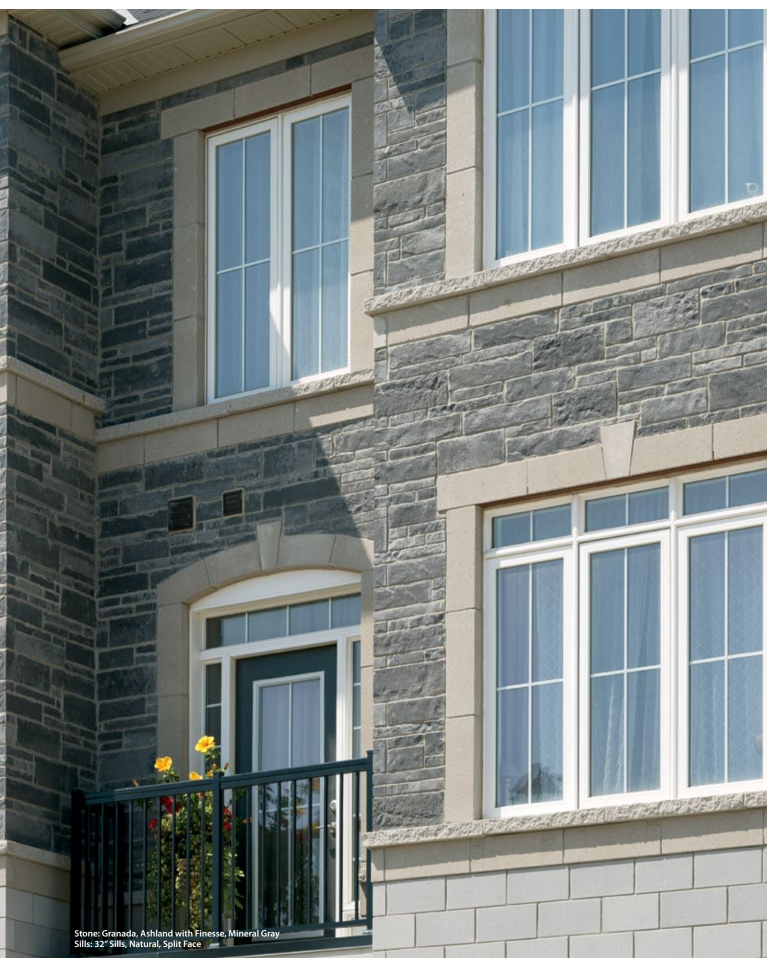


Concrete masonry walls produced with the RainBloc integral water repellent resist wind-driven rain while still maintaining vapor transmission, reducing the chance of mold, mildew, and musty smells from developing inside a building.

When used as an integral ingredient in our concrete masonry products, RainBloc provides protection throughout the masonry unit to protect concrete masonry walls from moisture penetration.

To ensure your masonry wall system is completely water repellent you must remember to include the Rainbloc additive to the masonry mortar on site. Specify RainBloc Water Repellent System when designing with Finesse, Profile Series or Standard and Architectural Block.





## granada

#### **COLORS**



ASHLAND **Sizes:** Combo, Large Combo



MARBLE GRAY **Sizes:** Combo, Large Combo



POLAR WHITE **Sizes:** Combo, Large Combo

All colors in the sizes shown are Stock Item Products. Manufactured in our Hillsdale, Ontario plant.



CINDER **Sizes:** Combo, Large Combo



MIDNIGHT **Sizes:** Combo, Large Combo



SUNRISE **Sizes:** Combo, Large Combo

### Note!

Visit the Granada page on our website for inspiring color and product combinations.

#### **GRANADA**

Fresh, marbled color compositions make Granada an adaptable stone for today's chic design trends. Offered in an array of alluring colors, Granada's unique textures combine easily with our clay and concrete bricks especially well with the sleek, smooth Contempo for unique design options.

#### **GRANADA COMBO BUNDLE**



Height 57 mm (2 1/4") Depth 90 mm (3 1/2")



Length 240 mm (9 1/2") Length 290 mm (11 3/8") Height 57 mm (2 1/4") Depth 90 mm (3 1/2")



Length 340 mm (13 3/8") Height 57 mm (2 1/4") Depth 90 mm (3 1/2")



Height 57 mm (2 1/4") Depth 90 mm (3 1/2")



Length 390 mm (15 3/8") Length 440 mm (17 3/8") Height 57 mm (2 1/4") Depth 90 mm (3 1/2")



Length 490 mm (19 1/4") Height 57 mm (2 1/4") Depth 90 mm (3 1/2")





Length 390 mm (15 3/8") Length 440 mm (17 3/8") Height 124 mm (4 7/8") Height 124 mm (4 7/8") Depth 90 mm (3 1/2") Depth 90 mm (3 1/2")



Length 490 mm (19 1/4") Height 124 mm (4 7/8") Depth 90 mm (3 1/2")



Height 124 mm (4 7/8") Depth 90 mm (3 1/2")



Length 540 mm (21 1/4") Length 590 mm (23 1/4") Height 124 mm (4 7/8") Depth 90 mm (3 1/2")

#### **GRANADA LARGE COMBO BUNDLE**



Length 390 mm (15 3/8") Height 190 mm (7 1/2") Depth 90 mm (3 1/2")



Height 190 mm (7 1/2") Depth 90 mm (3 1/2")



Length 440 mm (17 3/8") Length 490 mm (19 1/4") Height 190 mm (7 1/2") Depth 90 mm (3 1/2")



Height 190 mm (7 1/2") Depth 90 mm (3 1/2")



Length 540 mm (21 1/4") Length 590 mm (23 1/4") Height 190 mm (7 1/2") Depth 90 mm (3 1/2")

Product Property	CSA	ASTM	Typical Brampton Brick Range
Compressive Strength (min)	> 25 MPa	> 3500 psi	39 – 44.1 MPa
Absorption (max)	< 8%	< 10 lb/ft³ (8%)	4.7% - 6.3%
Density	> 2000 kg/m³	> 125 lb/ft <sup>3</sup>	2120 - 2172 kg/m³
	Based on CSA A165.2 and A	ASTM C1634	

# norfolk (USA)



#### NORFOLK (USA)

Norfolk Stone was developed as an ideal choice to give your home timeless and enduring curb-appeal of stone in one easy package. Designed and manufactured in 11 sizes, Norfolk's three heights provide versatility in patterning and installation all in one package. Elegant color choices range from soft grays to gray-brown blends to soft taupe-tan blends are sure to complement any neighborhood, and our Premier Executive sized clay brick products.

#### **COLORS**

All colors in the sizes shown are Stock Item Products (Wixom, MI). Michigan plant. Available in USA only.



DOVER



MONASTERY



STOUT



**TERRAIN** 

#### NORFOLK (USA) COMBO BUNDLE



Length 140 mm (5 1/2") Height 90 mm (3 1/2") Depth 90 mm (3 1/2")



Length 191 mm (7 1/2") Height 90 mm (3 1/2") Depth 90 mm (3 1/2")



Length 292 mm (11 1/2") Height 90 mm (3 1/2") Depth 90 mm (3 1/2")



Length 445 mm (17 1/2") Height 90 mm (3 1/2") Depth 90 mm (3 1/2")



Length 140 mm (5 1/2") Height 192 mm (7 1/2") Depth 90 mm (3 1/2")



Length 191 mm (7 1/2") Height 192 mm (7 1/2") Depth 90 mm (3 1/2")



Length 292 mm (11 1/2") Height 192 mm (7 1/2") Depth 90 mm (3 1/2")



Length 445 mm (17 1/2") Height 192 mm (7 1/2") Depth 90 mm (3 1/2")



Length 191 mm (7 ½") Height 292 mm (11 1/2") Depth 90 mm (3 1/2")

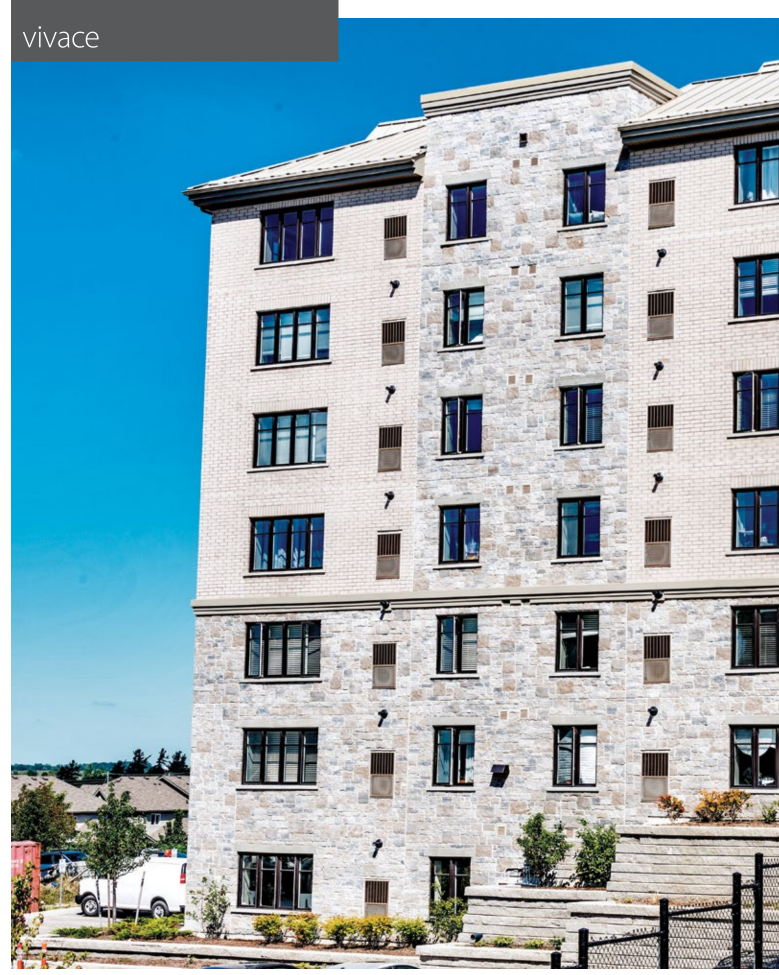


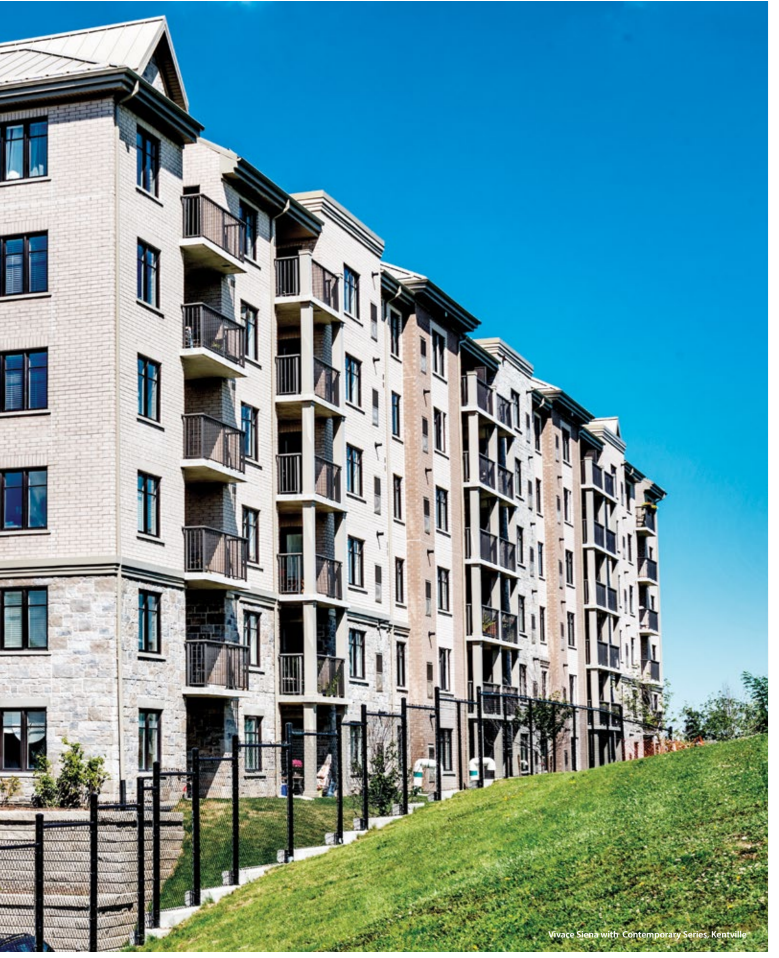
Length 292 mm (11 1/2") Height 292 mm (11 1/2") Depth 90 mm (3 ½")



Length 445 mm (17 1/2") Height 292 mm (11 1/2") Depth 90 mm (3 1/2")

		Typical Brampton Brick Range
> 25 MPa	> 3500 psi	39 – 44.1 MPa
< 8%	< 10 lb/ft³ (8%)	4.7% - 6.3%
> 2000 kg/m3 <sup>3</sup>	> 125 lb/ft <sup>3</sup>	2120 - 2172 kg/m³
	< 8%	< 8% < 10 lb/ft³ (8%)





## vivace

#### **COLORS (CANADA)**





CHARCOAL

Sizes: Combo<sup>†</sup>, PRP<sup>†</sup>





MILANO

Sizes: Combo<sup>†</sup>, Large Combo<sup>†</sup>, PRP<sup>†</sup>

**†** = Stock Item Product. Manufactured in our Hillsdale, Ontario plant.





CORTONA
Sizes: Combo<sup>†</sup>, Large Combo<sup>†</sup>, PRP<sup>†</sup>





Sizes: Combo<sup>†</sup>, Large Combo<sup>†</sup>, PRP<sup>†</sup>

#### **VIVACE**

Vivace stone is the first step toward a perfectly coordinated exterior package: a durable concrete stone that merges form and function into one, blending quality, strength and durability with beauty. Vivace's rich, bold colors, multiple sizes and distinctive slate texture harmonize well with many of our clay brick and Oaks Landscape Products, for the ultimate in prestige and curb appeal.

#### COLORS (CANADA)



**TWEED** Sizes: Combot, Large Combot



† = Stock Item Product. Manufactured in our Hillsdale, Ontario plant.

PALERMO BEIGE Sizes: Combot, Large Combot



**VERONA** Sizes: Combot, Large Combot

#### VIVACE PRP\*



Length 257 mm (10 1/8") Height 79 mm (3 1/8") Depth 90mm (3 1/2")

\*Please note that our manufactured concrete masonry units that are 90mm (3-1/2") or less in height and produced as a single size will require more frequent control joint spacing. The recommended control joint spacing for this type of unit should be 50% of the control joint spacing outline by NCMA TEK Note 10-2D "Control Joints for Concrete Masonry Walls, Empirical Method".

#### VIVACE COMBO BUNDLE



Length 174 mm (7") Height 102 mm (4") Depth 90 mm (3 1/2")



Length 174 mm (7") Height 177 mm (7") Depth 90 mm (3 1/2")



Height 102 mm (4") Depth 90 mm (3 1/2")

Height 177 mm (7")

Depth 90 mm (3 1/2")



Length 216 mm (8 1/2") Length 251 mm (10") Height 102 mm (4") Depth 90 mm (3 1/2")



Length 216 mm (8 1/2") Length 251 mm (10") Height 177 mm (7") Depth 90 mm (3 1/2")



Length 292 mm (11 1/2" Length 330 mm (13") )Height 102 mm (4") Depth 90 mm (3 1/2")



Height 177 mm (7") Depth 90 mm (3 1/2")



Height 102 mm (4") Depth 90 mm (3 1/2")



Length 292 mm (11 1/2") Length 330 mm (13") Height 177 mm (7") Depth 90 mm (3 1/2")



Length 368 mm (14 1/2") Length 405 mm (16") Height 102 mm (4") Depth 90 mm (3 1/2")



t = Stock Item Product

Height 102 mm (4") Depth 90 mm (3 1/2")





Length 368 mm (14 1/2") Length 405 mm (16") Height 177 mm (7") Height 177 mm (7") Depth 90 mm (3 1/2") Depth 90 mm (3 1/2")

#### **VIVACE LARGE COMBO BUNDLE**



Length 330 mm (13")



Length 368 mm (14 1/2") Length 403 mm (16")



Depth 90 mm (3 1/2") Depth 90 mm (3 1/2") Depth 90 mm (3 1/2")



Length 444 mm (17 1/2") Length 483 mm (19")



Height 292 mm (11 1/2") Depth 90 mm (3 1/2") Depth 90 mm (3 1/2")



Length 521 mm (20 1/2") Depth 90 mm (3 1/2")

## vivace

#### **COLORS (USA)**

All colors in the sizes shown are Stock Item Products (Wixom, MI). Michigan plant. Available in USA only.



COBBLESTONE

Sizes: Combo & Large Combo



FOUNDRY Sizes: Combo & Large Combo



MONUMENT Sizes: Combo & Large Combo



DOVER **Sizes:** Combo & Large Combo



LAKESHORE **Sizes:** Combo & Large Combo



SEDONA
Sizes: Combo & Large Combo

Product Property	CSA	ASTM	Typical Brampton Brick Range
Compressive Strength (min)	> 25 MPa	> 3500 psi	39 – 44.1 MPa
Absorption (max)	< 8%	< 10 lb/ft³ (8%)	4.7% - 6.3%
Density	> 2000 kg/m3 <sup>3</sup>	> 125 lb/ft <sup>3</sup>	2120 - 2172 kg/m³
	Based on CSA A165.2 and	ASTM C1634	

Vivace fully meets or exceeds the latest version of the following standards: CSA 165.2 and the ASTM C1634 specifications. Refer to your local building codes for proper installation of product.





#### 32" Sills

Designed for both durability and style these stylish sills can be installed with a smooth or split textured face as the perfect complement to our clay and stone products. On the practical side, their drip edge helps drain water from the wall. Available in three versatile shades to complement your exterior decor package.

#### **COLORS**



DOVER, SPLIT FACE



DOVER, SMOOTH



NATURAL, SPLIT FACE



NATURAL, SMOOTH

## All colors in the sizes shown are Stock Item Products. Manufactured in our Hillsdale, Ontario plant.



ONYX, SPLIT FACE



ONYX, SMOOTH

#### UNITS



**32" Split Face Sill** Length 813 mm (32") Height 80 mm (3 1/8") Depth 150 mm (5 7/8")



**32" Smooth Sill** Length 813 mm (32") Height 80 mm (3 1/8") Depth 150 mm (5 7/8")

# stone packaging specifications

ARTISTE 2	Quantity/ Pallet	Weight/Piece (kg)	Weight/Piece (lbs)	Weight/Pallet (kg)	Weight/Pallet (lbs)	Coverage/ Pallet (m²)	Coverage/ Pallet (ft²)	Layers/Pallet
Artiste 2 Combo	162	-	-	1,102	2,429	6.5	70	6 layers x 27 pieces
Artiste 2 Large	78	-	-	1,150	2,535	6.5	70	6 layers x 13 pieces
BONNEVILLE	Quantity/ Pallet	Weight/Piece (kg)	Weight/Piece (lbs)	Weight/Pallet (kg)	Weight/Pallet (lbs)	Coverage/ Pallet (m²)	Coverage/ Pallet (ft²)	Layers/Pallet
Bonneville 168x590	60	21	47	1,279	2,820	6.4	69	6 layers x 10 pieces
Bonneville 257x590	40	32.7	72	1,306	2,880	6.4	69	5 layers x 8 pieces
Bonneville 290 x 590	36	36.5	80.5	1,314	2,898	6.5	70	6 layers x 6 pieces
CONTEMPO	Quantity/ Pallet	Weight/Piece (kg)	Weight/Piece (lbs)	Weight/Pallet (kg)	Weight/ Pallet (lbs)	Coverage/ Pallet (m²)	Coverage/ Pallet (ft²)	Layers/Pallet
Contempo Multi Bundle <b>NEW!</b>	132	-	-	1,372	3,024	7.2	78	6 layers x 22 pieces
Contempo PRP	320	4.3	9.5	1,378	3,040	7.6	82	8 layers x 40 pieces
FINESSE	Quantity/ Pallet	Weight/Piece (kg)	Weight/Piece (lbs)	Weight/Pallet (kg)	Weight/Pallet (lbs)	Coverage/ Pallet (m²)	Coverage/ Pallet (ft²)	Layers/ Pallet
PRP Brick	320	4.3	9.5	1,378	3,040	7.6	82	8 layers x 40 pieces
90x290	240	5.6	12.3	1,339	2,952	7.2	77.5	6 layers x 40 pieces
90x390	180	7.7	17	1,388	3,060	7.2	77.5	6 layers x 30 pieces
190x390	90	15.9	35	1429	3,150	7.2	77.5	6 layers x 15 pieces
90x590	120	11.3	25	1,361	3,000	7.2	77.5	6 layers x 20 pieces
168x590	60	21	47	1,279	2,820	6.4	69	6 layers x 10 pieces
190x590	60	24	53	1,442	3,180	7.2	77.5	6 layers x 10 pieces
257x590	40	32.7	72	1,306	2,880	6.4	69	5 layers x 8 pieces
290x590	36	36.5	80.5	1,315	2,898	6.5	70	6 layers x 6 pieces
Finesse Corner	80	18.6	41	1,448	3,280	9.6	103.3	6 layers x 30 pieces
590 Sill with Drip Edge	60	24	53	1,442	3,180	-	-	6 layers x 10 pieces
GRANADA	Quantity/ Pallet	Weight/Piece (kg)	Weight/Piece (lbs)	Weight/Pallet (kg)	Weight/ Pallet (lbs)	Coverage/ Pallet (m²)	Coverage/ Pallet (ft²)	Layers/Pallet
Granada Combo Bundle	198	-	-	1,333	2,939	7.2	78	6 layers x 33 pieces
Granada Large Combo Bundle	72	-	-	1,418	3,126	7.2	77.5	6 layers x 12 pieces
NORFOLK (USA)	Quantity/ Pallet	Weight/Piece (lbs)	Weight/Piece (kg)	Weight/Pallet (kg)	Weight/Pallet (lbs)	Coverage/ Pallet (m²)	Coverage/ Pallet (ft²)	Layers/Pallet
Norfolk Combo Bundle	96	-	-	739	1,630	4.5	48	4 layers x 24 pieces
VIVACE	Quantity/ Pallet	Weight/Piece (kg)	Weight/Piece (lbs)	Weight/Pallet (kg)	Weight/Pallet (lbs)	Coverage/ Pallet (m²)	Coverage/ Pallet (ft²)	Layers/Pallet
Vivace Combo Bundle	144	-	-	1,345	2,965	7.1	76	6 layers x 24 pieces
Vivace Large Bundle	48	-	-	1,260	2,778	6.3	68	6 layers x 8 pieces
	320	4.3	9.5	1,378	3,040	7.6	82	6 layers x 40 pieces
Vivace PRP								
32" SILLS	Quantity/ Pallet	Weight/Piece (kg)	Weight/Piece (lbs)	Weight/Pallet (kg)	Weight/Pallet (lbs)	Coverage/ Pallet (m²)	Coverage/ Pallet (ft²)	Layers/Pallet

All products on this page are stocked in the bundles/sizes listed. All colors are also stocked.

## concrete block

From foundation and structural elements to architectural veneers in sizes to suit every application, Brampton Brick manufactures a full range of quality block products. With colors ranging from neutral grays and whites to dark designer tones, our blocks are available in a range of finishes from ultra-smooth suave to richly-textured split faced and ribbed. Our extensive product line will deliver the performance, aesthetics and versatility your project demands.





## block - architectural





#### ARCHITECTURAL BLOCK

Our split face Architectural Block series offers resourceful solutions for industrial, commercial, and institutional building projects. Units are available in split-face 2 to 6-rib styles, split ledge, and split-face corner styles in a wide array of depths, with the option of RainBloc® water repellent additive.

**COLORS** t = Stock Item Product.



AMRER















NATURAL\*

HERITAGE

ROSE

SANDSTONE

**TIMBERWOOD** 

**VOLCANO** 

Other colors are available on a made-to-order basis.

#### **SIZES**



90 x 390 Block\* Depth 90 mm (3 1/2") Height 90 mm (3 1/2") Length 390 mm (15 3/8")



190 x 390 Block Depth 90 mm (3 1/2") Height 190 mm (7 1/2") Length 390 mm (15 3/8")

#### **Available Styles:**

2 rib, 3 rib, 4 rib, rib, split ledge, split face corners

#### Other Sizes Available

Dimensions (D x H x L)

140 mm x 90 mm x 390 mm\* (5 1/2" x 3 1/2" x 15 3/8") 140 mm x 190 mm x 390 mm

(5 1/2" x 7 1/2" x 15 3/8") 190 mm x 90 mm x 390 mm\* (7 1/2" x 3 1/2" x 15 3/8")

190 mm x 190 mm x 390 mm (7 1/2" x 7 1/2" x 15 3/8")

240 mm x 90 mm x 390 mm\* (9 1/2" x 3 1/2" x 15 3/8") 240 mm x 190 mm x 390 mm

(9 1/2" x 7 1/2" x 15 1/2") 290 mm x 90 mm x 390 mm\* (11 1/2" x 31/2" x 15 1/2")

290 mm x 190 mm x 390 mm (11 1/2" x 7 1/2" x 15 1/2")

90 mm x 190 mm x 190 mm x 390 mm (3 1/2" x 7 1/2" x 7 1/2" x 15 3/8")

Water repellent units are available upon request.

\*Please note that our manufactured concrete masonry units that are 90 mm (3-1/2") or less in height and produced as a single size will require more frequent control joint spacing. The recommended control joint spacing for this type of unit should be 50% of the control joint spacing outline by NCMA TEK Note 10-2D "Control Joints for Concrete Masonry Walls, Empirical Method".

Product Property	CSA	ASTM	Typical Brampton Brick Range
Compressive Strength (min)	> 15 MPa	> 2000 psi	15 - 20 MPa
Absorption (max)	< 175 kg/m³	<13 lb/ft <sup>3</sup>	103 - 126.6 kg/m³
Density	> 2000 kg/m³	> 125 lb/ft <sup>3</sup>	2215 - 2236 kg/m³
	Based on CSA A165.2	and ASTM C1634	

Note: Minimum orders apply for all Non-Stock Item Products. Pricing can vary according to product color, size and finish. Contact a Brampton Brick Sales Representative for more information or for product availability prior to specifying. For additional information, please visit our website at BramptonBrick.com

## block - standard & lightweight



Manufactured in our Brampton, Brockville, Cambridge

The conversion of gaseous CO<sub>2</sub> into solid reinforcing calcium carbonate in concrete

#### STANDARD & LIGHTWEIGHT BLOCK

Brampton Brick standard concrete units are designed to be used primarily for exterior load-bearing and foundation walls. Our lightweight blocks are designed for interior applications due to their higher fire rating (2 hours, ULC approved) and sound-absorbing properties. Higher strength blocks are available upon request.



**Available Sizes:** 10 cm, 15 cm, 20 cm, 25 cm, 30 cm (4", 6", 8", 10", 12")

Additional styles and shapes available.

Please contact a Brampton Brick Sales Representative or visit our website at BramptonBrick.com

#### **SHAPES**



Stretcher





and Hillsdale, Ontario plants.

**Double Bullnose** 



Half Single Bullnose



Half Double Bullnose



**Bond Beam** 







**Solid 100%** 





**Universal Knockout** 



**Return Corner** 



#### 2HR FIRE-RATED 20cm BLOCK



2hr fire-rated standard concrete block in a 20cm (190mm) size for construction of bearing or non-bearing walls, for compliance with National and Provincial fire safety and fire protection building codes. Our product has been inspected and tested by Underwriters Laboratories of Canada Ltd, and designated as FR2 Blocks.

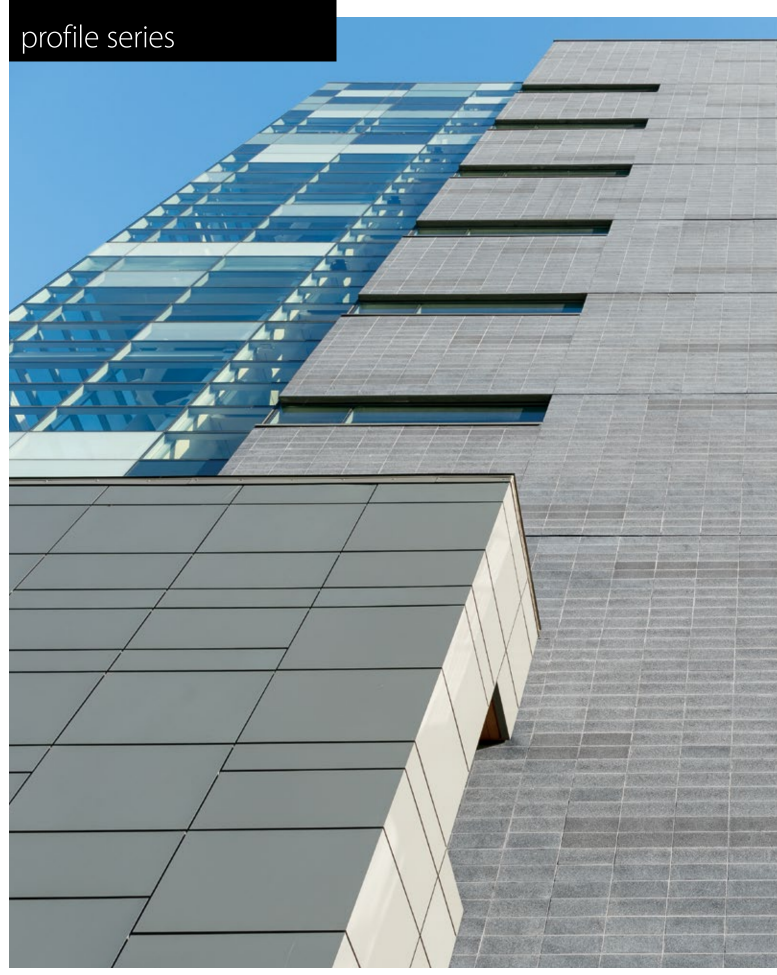
Our certificate No. 20201209-R25842 Sec. 3 & 4 is available online at:

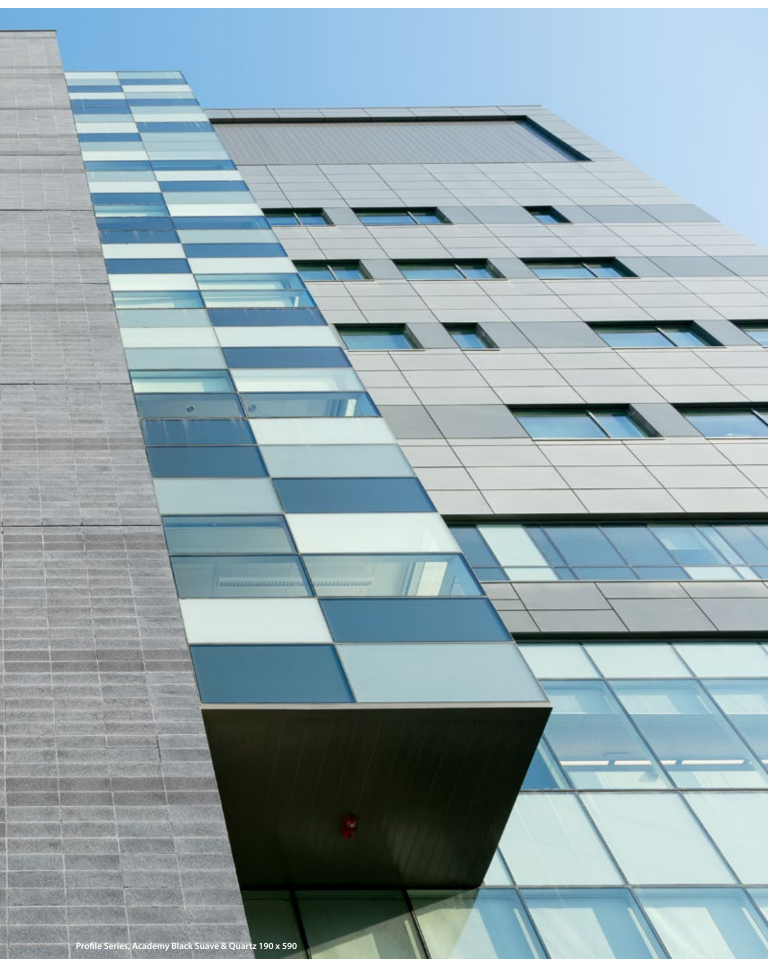
www.bramptonbrick.com/products/block/standard-and-lightweight



RainBloc See page 35 for more information.

	Product Property	CSA	ASTM	Typical Brampton Brick Range
	Compressive Strength (min)	> 15 MPa	> 2000 psi	18 - 22 MPa
Standard Concrete	Absorption (max)	< 175 kg/m³	< 13 lb/ft <sup>3</sup>	155.5 - 164.4 kg/m³
	Density (min)	> 2000 kg/m <sup>3</sup>	> 125 lb/ft <sup>3</sup>	2049 - 2064 kg/m³
	Compressive Strength (min)	> 15 MPa	> 2000 psi	18 - 22 MPa
Standard Lightweight	Absorption (max)	< 225 kg/m³	< 15 lb/ft³	190- 198 kg/m³
	Density (min)	1700 - 1800 kg/m³	105 - 125 lb/ft <sup>3</sup>	1750 - 1850 kg/m³
	Based on 0	CSA A165.1 and ASTM C90		





# profile series

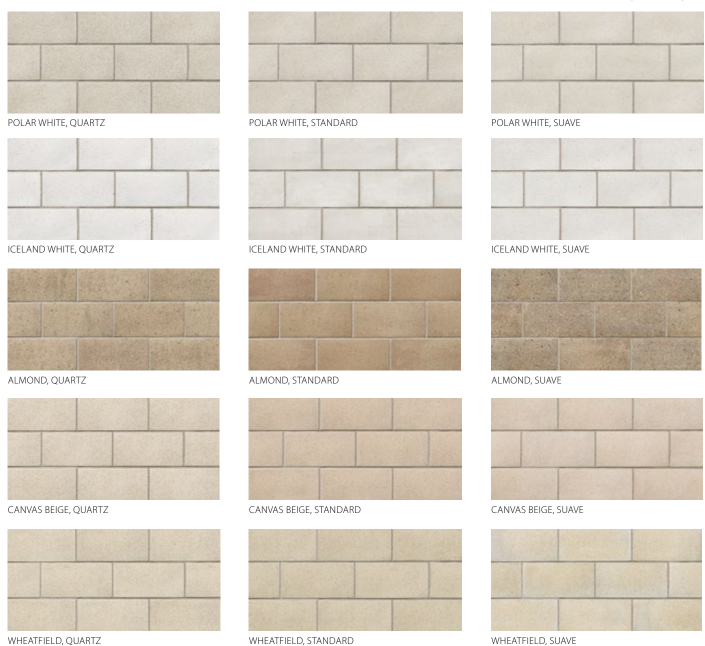
# **COLORS** Manufactured in our Brampton, Ontario plant. EBONY, QUARTZ EBONY, STANDARD EBONY, SUAVE ACADEMY BLACK, STANDARD ACADEMY BLACK, QUARTZ ACADEMY BLACK, SUAVE ONYX, QUARTZ ONYX, STANDARD ONYX, SUAVE ECLIPSE, QUARTZ ECLIPSE, STANDARD ECLIPSE, SUAVE MINERAL GRAY, QUARTZ MINERAL GRAY, STANDARD MINERAL GRAY, SUAVE PEEL SILVER, QUARTZ PEEL SILVER, STANDARD PEEL SILVER, SUAVE

#### **PROFILE SERIES**



The aesthetic appeal and compressive strength of the Profile Series make it a favorite for industrial, commercial, and institutional projects. You can rely on the compressive strength concrete block units, perfect for load-bearing or single width masonry walls. This product is 100% made-to-order, and is also available with a water-repellent additive upon request at time of order as part of a complete water-repellent wall system. To ensure you are happy with the colors and textures you are interested in, we strongly recommend basing your final choices on actual samples. Please contact your Sales Representative for more information.

Manufactured in our Brampton, Ontario plant.



## profile series



#### **SIZES**



90 x 390 Block \* Depth 90 mm (3 1/2") Height 90 mm (3 1/2")



90 x 590 Block\* Depth 90 mm (3 1/2") Height 90 mm (3 1/2")



190 x 390 Block Depth 90 mm (3 1/2") Height 190 mm (7 1/2") Length 390 mm (15 3/8") Length 590 mm (23 1/4") Length 390 mm (15 3/8") Length 590 mm (23 1/4")



190 x 590 Block Depth 90 mm (3 1/2") Height 190 mm (7 1/2")



**Smooth Profile Block Series** 10 cm (4") Single Scored Standard



**Corner Stone** Depth 90 mm (3 1/2") Height 190 mm (7 1/2") Return Corner Length 190 mm (7 1/2") Face Length 390 mm (15 5/8")

#### **Available Sizes**

10 cm, 15 cm, 20 cm, 25 cm, 30 cm (4", 6", 8", 10", 12")

#### Other Sizes Available Dimensions (D x H x L)

90 mm x 90 mm x 290 mm\* (3 1/2" x 3 1/2" x 11 3/8") 140 mm x 90 mm x 390 mm (5 1/2" x 3 1/2" x 15 3/8") 140 mm x 190 mm x 390 mm (5 1/2" x 7 1/2" x 15 3/8")

190 mm x 90 mm x 390 mm (7 1/2"x 3 1/2"x 15 3/8") 190 mm x 190 mm x 390 mm (7 1/2" x 7 1/2" x 15 3/8") 240 mm x 90 mm x 390 mm (9 1/2"x 3 1/2"x 15 3/8")

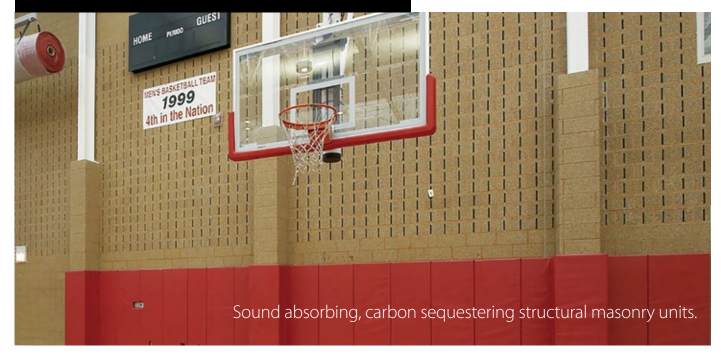
240 mm x 190 mm x 390 mm (9 1/2" x 7 1/2" x 15 1/2") 290 mm x 90 mm x 390 mm (11 1/2" x 3 1/2" x 15 1/2") 290 mm x 190 mm x 390 mm (11 1/2" x 7 1/2" x 15 1/2")

\*Please note that our manufactured concrete masonry units that are 90 mm (3-1/2") or less in height and produced as a single size will require more frequent control joint spacing. The recommended control joint spacing for this type of unit should be 50% of the control joint spacing outline by NCMA TEK Note 10-2D "Control Joints for Concrete Masonry Walls, Empirical Method".

Product Property	CSA	ASTM	Typical Brampton Brick Range
Compressive Strength (min)	> 15 MPa	> 2000 psi	15 - 20 MPa
Absorption (max)	< 175 kg/m³	<13 lb/ft <sup>3</sup>	103 - 126.6 kg/m³
Density	$> 2000 \text{ kg/m}^3$	> 125 lb/ft <sup>3</sup>	2215 - 2236 kg/m³
	Based on CSA A165.2 a	and ASTM C1634	

## SOUNDBLOX®





#### **SOUNDBLOX®**

Soundblox® masonry units are an excellent choice for noise dampening in industrial settings, gymnasiums, mechanical equipment rooms, and comparable installations. Manufactured with patented CarboClave carbon-sequestering technology Soundblox® units are not only an eco-friendly product choice for your project, but they are also inherently stronger due to the carbon sequestered within the units. With compressive strength greater than comparable standard hollow masonry units, Soundblox® units are structural and load bearing.

Manufactured in our Cambridge, Ontario facility, with:

**C**ARBOCLAVE

**BLOCK BY BRAMPTON BRICK** 

#### SIZES



Type A-1

#### Available Sizes:

10 cm, 15 cm, 20 cm, 25 cm, 30 cm (4", 6", 8", 10", 12")



#### Type RSC

#### Available Sizes:

10 cm, 15 cm, 20\* cm, 25\* cm and 30\* cm (4", 6", 8", 10", 12")

\*These blocks have straight through cavities and can be used on applications requiring vertical reinforcement

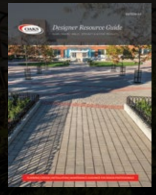
Product Property	CSA	ASTM	Typical Brampton Brick Range
Compressive Strength (min)	> 15 MPa	> 2000 psi	18 - 22 MPa
Absorption (max)	< 175 kg/m³	< 13 lb/ft³	155.5 - 164.4 kg/m³
Density (min)	> 2000 kg/m <sup>3</sup>	> 125 lb/ft <sup>3</sup>	2049 - 2064 kg/m³
Compressive Strength (min)	> 15 MPa	> 2000 psi	18 - 22 MPa
Absorption (max)	< 225 kg/m³	< 15 lb/ft <sup>3</sup>	190- 198 kg/m³
Density (min)	1700 - 1800 kg/m³	105 - 125 lb/ft <sup>3</sup>	1750 - 1850 kg/m³
	Compressive Strength (min) Absorption (max) Density (min) Compressive Strength (min) Absorption (max)	Compressive Strength (min) > 15 MPa  Absorption (max) < 175 kg/m³  Density (min) > 2000 kg/m³  Compressive Strength (min) > 15 MPa  Absorption (max) < 225 kg/m³	Compressive Strength (min)         > 15 MPa         > 2000 psi           Absorption (max)         < 175 kg/m³

**Note:** Minimum orders apply for all Non-Stock Item Products. Pricing can vary according to product color, size and finish. Contact a Brampton Brick Sales Representative for more information or for product availability prior to specifying. For additional information, please visit our website at **BramptonBrick.com** 

# Architectural *Hardscape Products*

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

Visit our website to view our ICI Hardscape products or to download our Designer Resource Guide!



DESIGNER RESOURCE GUIDE







#### Brampton

225 Wanless Drive Brampton, ON L7A 1E9

#### **Boisbriand**

4200, Marcel-Lacasse Boisbriand, QC J7H 1N3

#### **Brockville**

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

#### Cambridge

1038 Rife Road Cambridge, ON N1R 5S3

#### Hillsdale

2108 Flos Road Four East Hillsdale, ON LOL 1V0

#### Markham

455 Rodick Road Markham, ON L6G 1B2

#### Detroit

51744 Pontiac Trail Wixom, MI 48393

#### Farmersburg

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

## BramptonBrick.com

**CA** - 1.800.GO.BRICK (462-7425) **US** - 1.844.GO.BRICK (462-7425)











