

Canada Architectural Series



Exceptional Beauty. Effortless Performance.

The exquisite allure of Canada Brick™ on your project is a bold expression of your unique vision. With its rich palette of colours and strict adherence to CSA and ASTM standards, our clay brick products enable you to create unique designs; transforming your next project into a signature statement for generations to come.

In addition to aesthetics and strength, Canada Brick products are a perfect choice to help your projects achieve LEED® credits in several categories. All-natural clay bricks have an exceptionally long life cycle, do not emit ozone-depleting substances, and can be manufactured virtually waste-free.

A solid foundation built by Canada Brick.



Canada Architectural Series



Adelaide



Ballycroy Matt



Brookview Matt



Brunswick Matt



Chateau Locas



Adelaide Smooth Ironspot



Ballycroy Smooth



Brookview Smooth



Burlington Matt



Cobalt Matt



Antique Copper



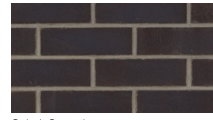
Belwood



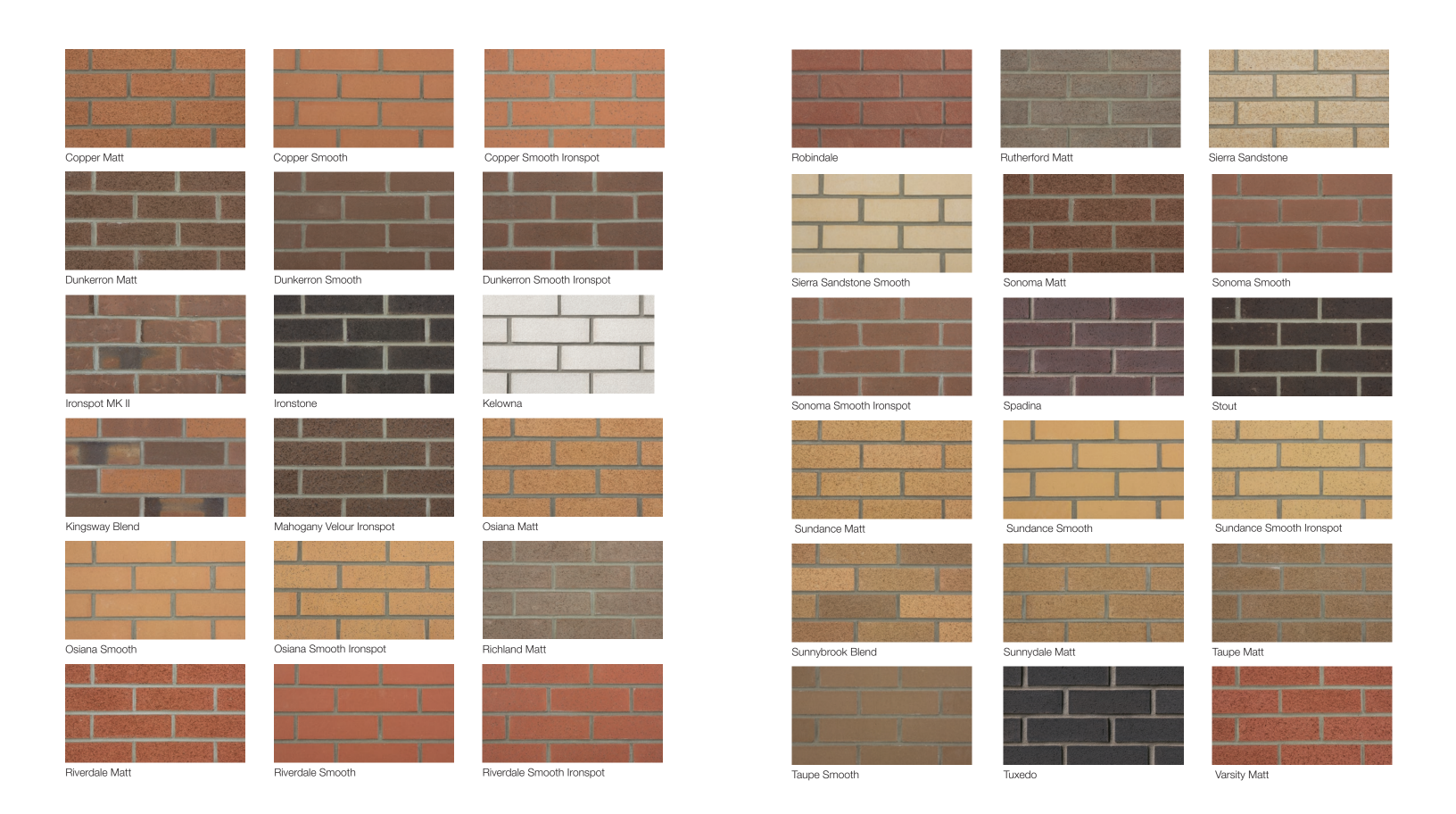
Brookview Smooth Ironspot



Carleton Blend



Cobalt Smooth





Varsity Smooth



Williamsburg MK II



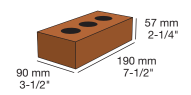
Vintage Matt

Varsity Smooth Ironspot

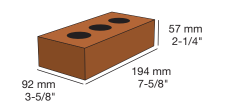


Winterbourne

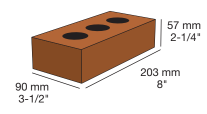
PRODUCTION SIZES



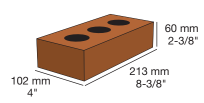
Metric Modular (MTM)



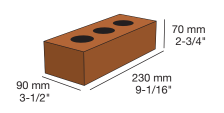
Imperial Modular (MOD)



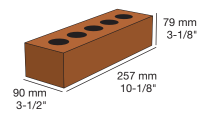
Quebec (MOD)



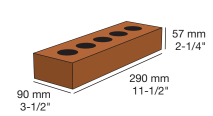
Ontario (ONT)



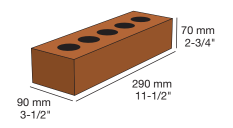
CSR



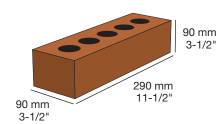
MAX



Metric Norman (MNO)

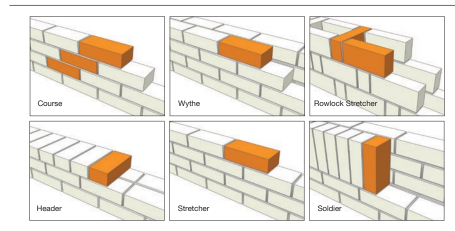


Engineer Norman (ENN)

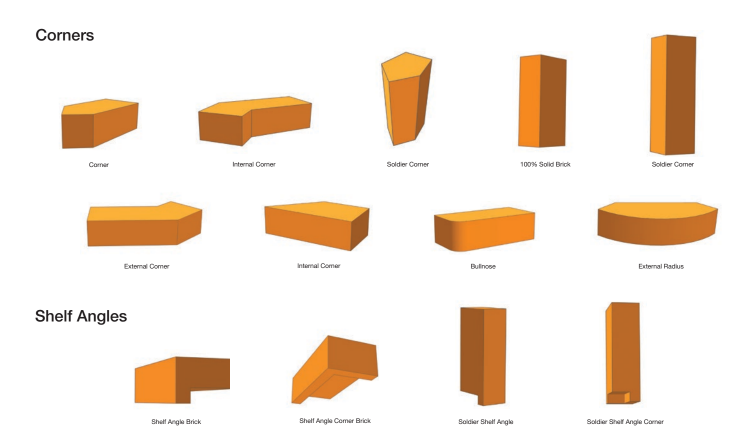


Metric Jumbo (MJU)

PARTS OF A BRICK WALL



SPECIAL SHAPES

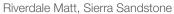






Custom Blend







Adelaide Matt



Cobalt Smooth

PLEASE NOTE: This literature is intended to generally show the colour range of the featured product. Using print and photography, it is impossible to show all colours, percentages of colours, texture and the harmless imperfections that may be contained in thousands of brick. Brick from different production runs may vary slightly in colour range and texture.