



## TECHNICAL DATA SHEET

### Product

## Artek Brick style Old Montreal



### Description

ARTEK Brick products are ideal for both indoor and outdoor decoration projects, for walls, colons, fireplaces and much more. They will satisfy even the most complex design projects.

Thin, light and durable, our brick can be easily manipulated, transported and installed both inside and out on any solid wall without any additional support or foundation.

### Composition

- highest quality polymer modified concrete;
- natural lightweight aggregates;
- all-natural (iron-oxide) pigments

### Dimensions

Flat brick:

- length - 8"
- height - 2 1/2"
- thickness - 2/3"

### Weight

2,6 pounds per 1 sq. ft.

### Packaging

Flat brick: 8 sq. ft. /box  
Corner: 4 lin ft. /box

### Installation

ARTEK Brick product can be installed on any solid structured wall, simply with the Polymer Modified thin-set Mortar, and then finish joints with Premixed Type N mortar. Mortar can be tinted to complement the color of the stone being installed.

### Maintenance

No-maintenance (dusting off required)

### PROPERTIES

ARTEK Brick products are designed to satisfy and surpass the Building code requirements.

### Non-flammable

Does not emit smoke or toxic fumes.  
Conforms to install behind a wood stove or around a wood burning fireplace, (see Building Code).

### Color

Only the iron oxide minerals are used for staining. The dyes are an integral part of product, so the color will not deteriorate after several years of operation.

### Product durability

limited 50-year warranty.

### Resistance

Our products have been tested to meet the ASTM C 1670/C 1670M requirements and the following standards:

Compressive strength:	ASTM 39C-21
Water Absorption:	ASTM C140/C140M-22
Density:	ASTM C140/C140M-22

### Manufacturer

ARTEK STONE,  
9437 Côte -de-Liesse, Dorval, Quebec, H9P 2N9  
phone: (514) 633-6363, [www.artekstone.com](http://www.artekstone.com)