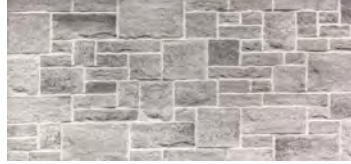




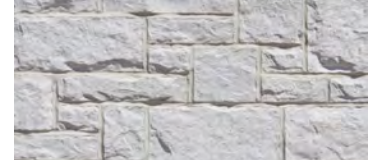
ESTATE STONE



Wiarton *Quick Ship*



Norton *Quick Ship*



Roberval *Quick Ship*

Other available colours



Bradford



Frontenac



Hampton



Kingston



Brockton



Polar

SPECIFICATIONS

- Estate Stone is a quality Concrete Masonry Unit.
- Estate Stone exceeds the CSA A165.2 Series-04 and the ASTM C-55-11 specifications.
- Estate Stone will not flake or deteriorate whether it is used above grade, at grade or even below grade.
- Pre-formed to noted sizes for ease of installation.
- Maximum water absorption by mass not to exceed 8 percent.
- Recommended to be installed with Type 'N' masonry cement (see TEK 9-1A Mortars for Concrete Masonry).
- Manufactured using an integral water repellent agent which inhibits water absorption and efflorescence for a lifetime of performance.
- Minimum compressive strength 4,000 PSI.
- Recommended mortar joint 1/2".
- Cold weather construction - refer to installation guidelines.
- Manufactured under U.S. Patent 4,335,549 and Canadian Patents 1,169,265 and 2,127,191.

Size	Width	Height	Length	Wt/Pc.
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Varies	3.5"	3.5"/7.5"/11.5"	5.5" to 18"	Varies
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Varies	90mm	90mm/190mm/290mm	140mm - 440mm	
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Pcs./Cube	Wt Per Cube	Pallet Size	Coverage Per Cube
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168	2750 lb / 1250 kg	40"Wide x 40"Deep	84sq ft/7.81sq m
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Photo: Roberval Estate Stone



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SMITH STONE



Polar *Quick Ship*



Oxenden

SPECIFICATIONS

- Smith Stone is a quality Concrete Masonry Unit.
- Smith Stone exceeds the CSA A165.2 Series-04 and the ASTM C-55-11 specifications.
- Smith Stone will not flake or deteriorate whether it is used above grade, at grade or even below grade.
- Maximum water absorption by mass not to exceed 8 percent.
- Recommended to be installed with Type 'N' masonry cement (see TEK 9-1A Mortars for Concrete Masonry).
- Smith Stone is manufactured using an integral water repellent agent which inhibits water absorption and efflorescence for a lifetime of performance.
- Minimum compressive strength 4,000 PSI.
- Recommended mortar joint 3/8".
- Cold weather construction – refer to installation guidelines.

Size	Width	Height	Length	Pcs./sq ft	Wt/Pc.
2" Cube	3.5"	2.25"	8"/12"/16"/24"	Varies	Varies
4" Cube	3.5"	4.875"	8"/12"/16"/24"	Varies	Varies

Size	Wt Per Cube	Pallet Size	Coverage Per Cube
2" Cube	2760 lb / 1255 kg	47" Wide x 40" Deep	94 sq ft / 8.73 sq m
4" Cube	2990 lb / 1360 kg	47" Wide x 40" Deep	94 sq ft / 8.73 sq m

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