



HIGHLAND STIRLING



Clay Brick inspired by old Scotland

The Highland Collection of Clay Brick from Shaw Brick is sure to bring the warmth of tradition and added value to your home. These unique blends bring distinctive colour palettes and textures for you to choose from.

The use of blended bricks is a growing design trend that offers a gentle mix of light golden tones with a subtle weathering effect. Blended bricks also have an attractive natural texture, which adds further character.

The Highland Collection of Clay Bricks is available in six colour ranges: Aberdeen, Edinburgh, Glasgow, Kirkhill, Stirling, and Kilwinning. Four more colour ranges are available as special orders: Braemore, Blackburn, Argyll and Ayrshire.

Brick, made right here in Atlantic Canada

And, remember, Shaw Brick is made right here in Atlantic Canada, so buying our bricks supports the regional economy.

Drop into a <u>Shaw Retail Centre</u> or one of our <u>independent dealers</u> to see samples of these bricks for sale and to learn more about any product in the Shaw Masonry Collection.





Brick Measurement Chart

Sizes	Metric	Imperial	Approximate Weight	Pc/Pallet	Coverage
Modular	57x90x190mm	2 1/4" x 3 1/2" x 7 5/8"	4lbs	500	7 pcs/sqft
Saxon	90x90x190mm	3 ½" x 3 ½" x 7 5/8"	6lbs	305	4.9 pcs/sqft
Max 57	57x90x255mm	2 1/4" x 3 1/2" x 10 1/8"	5lbs	400	5.2 pcs/sqft
Ontario	60x102x213mm	2 3/8" x 4" x 8 3/8"	5lbs	395	6 pcs/sqft
CSR	70x90x230	2 3/4" x 3 1/2" x 9 1/16"	6lbs	380	4.9 pcs/sqft
MAX	79x90x290	3 1/8" x 3 1/2"x 10 1/8"	7lbs	276	3.9 pcs/ sqft
Slender	12.7x90x190mm	1/2" x 3 1/2" x 7 5/8"	28lbs/box	34pcs/box	7 pcs/ sqft

Note: Not all bricks are available in all sizes as indicated. Please contact your Shaw Brick Sales Representative or email salesinfo@shawbrick.ca for minimum special order quantities and production lead times.

Clay Brick Product Specifications

CSA STANDARD VS. SHAW – TYPICAL TEST REPORT								
Property	CSA	SHAW BRICK						
40000	Standard A82-06	Red	Brown	Buff				
Minimum Compressive Strength Gross Area MPa (P.S.I.)	20.68 (3,000)	80 – 100 (11,000 – 14,000)	70 – 90 (10,000 – 13,000)	65-85 (9,500 – 12,000)				
Maximum Water Absorption 24 hr. %	8.0	1 – 3	2 – 4	6 – 8				
Maximum Saturation Coefficient	0.78	0.65 – 0.78	0.50 - 0.70	0.70 – 0.78				
Maximum Initial Rate of Absorption	30g/min/ 20,000mm ²	1 – 5	5 – 20	10 – 20				
Freeze Thaw % After Less than 50 Cycles 0.5% loss in dry mass		Meets Requirements						

To view more photos and for more information on this product, visit: shawbrick.ca/products/highland-stirling/