

20 Clay Brick Way Lantz, NS B2S 3G4 (902) 883-2201 salesinfo@shawbrick.ca shawbrick.ca

TAPESTRY PURE BLACK RANGE



SPECIFICATIONS



20 Clay Brick Way Lantz, NS B2S 3G4 (902) 883-2201 salesinfo@shawbrick.ca

Brick Measurement Chart

Sizes	Metric	Imperial	Approximate Weight	Pc/Pallet	Coverage
Modular	57x90x190mm	2 ¼" 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 ¼" x 3 ½" 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.

CSA STANDARD VS. SHAW – TYPICAL TEST REPORT								
Property	CSA	SHAW BRICK						
	Standard A82-06	Red	Brown	Buff				
Minimum Compressive	20.68	80 – 100	70 – 90	65-85				
Strength	(3,000)	(11,000 –	(10,000 –	(9,500 -				
Gross Area MPa	60 181 (ANI)	14,000)	13,000)	12,000)				
(P.S.I.)	12 14		50000000000000000000000000000000000000					
Maximum Water	8.0	1 – 3	2-4	6 – 8				
Absorption								
24 hr. %	5							
Maximum Saturation	0.78	0.65 – 0.78	0.50 - 0.70	0.70 – 0.78				
Coefficient				2.013802 Hel 55561589973.15				
Maximum Initial	30g/min/	1 – 5	5 – 20	10 – 20				
Rate of Absorption	20,000mm ²							
Freeze Thaw % After	Less than	Meets Requirements						
50 Cycles	0.5%		2.40					
1420414 - 1430 • UKRENDARA	loss in dry							
	mass							

Clay Brick Product Specifications

To view more photos and for more information on this product, visit: <u>shawbrick.ca/products/pure-matteblack/</u>