



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

TAPESTRY



SPECIFICATIONS

A refined clay brick with a delicate texture.

The Tapestry Collection from Shaw Brick showcases a subtle, lightly-textured finish that adds refined character, depth, and warmth to any space. Its understated speckled design evokes the timeless beauty of historic tapestries, while offering all the modern benefits Shaw Brick is known for. With exceptional durability, energy-efficient thermal and acoustical properties, and eco-friendly



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

construction, this collection delivers unmatched value and style for your home.

COLOUR



Buff



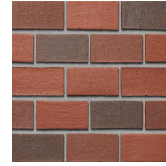
Charcoal



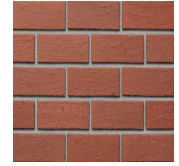
Grey 1.5%



Manganese
Dark



Mingled
Shade

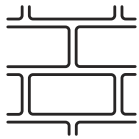


Red

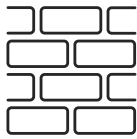


Red Flashed

SHAPE



Max 57



Metric
Modular

TEXTURE



Wirecut

GUIDES

Product Info Guides

- [ClayBrick_Tapestry_Buff.jpg](#)
- [ClayBrick_Tapestry_Charcoal.jpg](#)
- [ClayBrick_Tapestry_Grey1-5.jpg](#)
- [ClayBrick_Tapestry_ManganeseDark.jpg](#)
- [ClayBrick_Tapestry_Mingled.jpg](#)
- [ClayBrick_Tapestry_Red.jpg](#)
- [ClayBrick_Tapestry_RedFlashed.jpg](#)



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

ADDITIONAL INFORMATION/SPECIFICATIONS

BRICK MEASUREMENT CHART

Sizes	Metric	Imperial	Approximate Weight	Pieces per Pallet	Coverage
Modular	57 x 90 x 190 mm	2 1/4" x 3 1/2" x 7 5/8"	4 lbs	500	7 pieces/sq. ft.
Max 57	57 x 90 x 255 mm	2 1/4" x 3 1/2" x 10 1/8"	5 lbs	400	5.2 pieces/sq. ft.

Minimum Compressive Strength - Gross Area MPa (P.S.I.)

Red: 80-100 (11,000-14,000)

Brown: 70-90 (10,000-13,000)

Buff: 65-85 (9,500-12,000)

Maximum Water Absorption (24 hr. %)

Red: 1 - 3

Brown: 2 - 4

Buff: 6 - 8

Maximum Saturation Coefficient

Red: 0.65 - 0.78

Brown: 0.50 - 0.70

Buff: 0.70 - 0.78

Maximum Initial Rate of Absorption

Red: 1g/min/5,000mm

Brown: 5g/min/20,000mm

Buff: 10g/min/20,000mm

Freeze Thaw % After 50 Cycles - Meets Requirements