



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

Oldstone, Terrastone & Portstone





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

Superior paving stones with easy installation and a classic look.

OldStone, TerraStone, and PortStone Pavers are straight-edged pavers that easily interlock together to create a multitude of patterns – one which will be just right for your outdoor living space. Superior quality paving stones, easy installation, and a classic look – they are also an ideal choice for applications with distinctive soldier course borders.

RECOMMENDED USE



Driveways



Patios &
Walkways



Pool Decks

COLOUR



Chamois
Charcoal

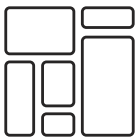


Mocha
Charcoal



Natural
Charcoal

SHAPE



Assorted

TEXTURE



Smooth



Tumbled

THICKNESS

60 mm



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

SPECIFICATIONS

Shapes & Sizes

Tumbled OldStone

8-L x 4-W x 2.375-H in

198-L x 98-W x 60-H mm

Unit coverage: .22 sq. ft

Tumbled TerraStone

8-L x 8-W x 2.375-H in

198-L x 198-W x 60-H mm

Unit coverage: .44 sq. ft

Tumbled PortStone

12-L x 8-W x 2.375-H in

305-L x 198-W x 60-H mm Unit coverage: .66 sq. ft

All styles available in 80mm-H as a special order item.

Dimensional Tolerances

Meets the requirements of CSA A231.2 H1500

Length -0.0394 to +0.0787 in (-1 to +2 mm)

Width -0.0394 to +0.0787 in (-1 to +2 mm)

Height -0.1181 to +0.1181 in (-3 to +3 mm)

Physical Properties

Meets the requirements of CSA A231.2 H1500

Compressive Strength: 50 MPa at 28 days (Average)

Minimum (MPa): 45 MPa at 28 days (Individual)

Absorption: 5.5% maximum

Freeze Thaw: Not exceed 1% weight loss



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

Packaging

Tumbled OldStone

Pieces per Pallet: 540

Weight per Unit: 6 lbs / 2.7 kg

Unit Coverage: 0.22 sq. ft.

Pallet Coverage 120 sq. ft.

Weight per Pallet: 3240 lbs / 1458 kg

All dimensions and weights are approximate.