



Melville Norman Brick [≡]

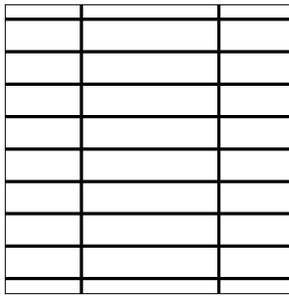
- Manufacturing process offers unparalleled dimensional stability to the brick
- Laying with 1/3 running bond pattern avoids cutting bricks at the corner for a more efficient installation
- Uniform distribution of pigments throughout the bricks that preserve their colour year after year rather than just on the surface



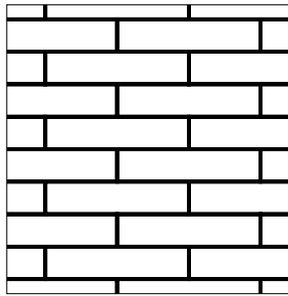
Colour	Code
Alpine Grey	25101113
Sterling Grey	25102062
Rockland Black	25101111
Weight per cube (kg)	1270
Rows per cube	12
Sq.ft. per row	7.79
Sq.ft. per cube	93.49
Coverage	4.6
Qty per cube	432 bricks
90 x 57 x 290 mm	3 1/2 x 2 1/4 x 11 7/16 in.

Melville Norman Brick

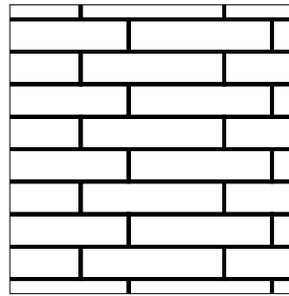
Laying Pattern



Linear

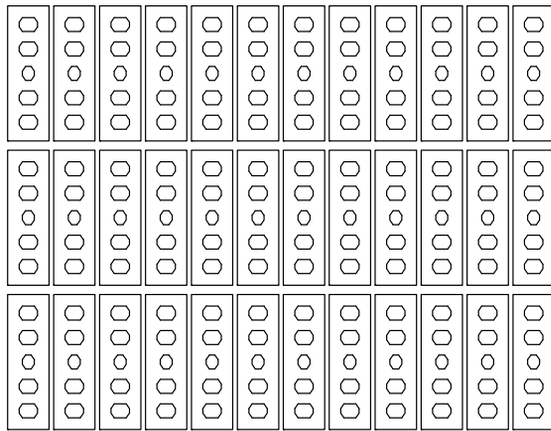


1/2 Running Bond

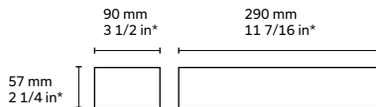


1/3 Running Bond

Typical Layout



Format



* Actual dimensions. Allow a 3/8 in. - 10 mm mortar joint in order to obtain nominal dimensions.

Technical information

Product	Standard	Compressive Strength	Density	Absorption	Dimension Tolerance	Fire Resistance (CNB)
Melville Norman Brick	CSA A165.2	20 MPa	> 2000 kg/m ³	8%	Thickness: ±2.0 mm Height: ±2.0 mm Length: ±2.0 mm	0.96 hour