Nubrik Bricks Laneway Range Technical Data Sheet

BRICKWORKS

Product Range	Product Name	Dimension Illustration	Swatch	State	Length (mm)	Width (mm)	Height (mm)	Dimensional Category	Average Weight / Unit (kg)	Units per Square Metre	Pack Size	Characteristic Unconfined Compressive Strength (f 'uc) MPa	Maximum Cold Water Absorption (%)	Initial Rate of Absorption (IRA) (kg/m2 min)	of Expansion e'Factor	Durchillion	Liability to Efflorescence	Lime Pitting Liability
Nubrik Bricks Laneway	Laneway Hardware Grey			SQLD	230	110	76	DW0	4.1	48.5	400	>15	10	0.5-2.5	1.2	Exposure Grade	Slight	Slight
Nubrik Bricks Laneway	Laneway Brunswick Blue	1000	$\left(\begin{array}{c} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 &$	SQLD	230	110	76	DW0	4.1	48.5	400	>15	10	0.5-2.5	1.2	Exposure Grade	Slight	Slight

If specific test results are required, sample should be taken from current production lots. AUSTRALIAN STANDARD TEST METHODS AS/NSZ 4456 ARE USED AS APPLICABLE.