Traditional 50 Range Technical Data Sheet

BRICKWORKS

Product Range	Product Name	Dimension Illustration	Swatch	State	Length (mm)	Width (mm)	Height (mm)	Dimensional Category	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)	Coefficient of Expansion e'Factor (mm/m)	Durability Class	Liability to Efflorescence	Lime Pitting Liability	LRV
Traditional 50	Apricot	P		NSW	230	110	50	DW1	69.5	576	>12	12	0.5-2.5	1.0	General Purpose	Slight	Slight	19.2
Traditional 50	Buff	P		NSW	230	110	50	DW1	69.5	576	>12	12	0.5-2.5	1.2	General Purpose	Slight	Slight	23.3
Traditional 50	Grey Blend	<i>(</i>		NSW	230	110	50	DW1	69.5	576	>12	12	0.5-2.5	1.0	General Purpose	Slight	Slight	18

This Data represents average results from commercial production lots. 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.

