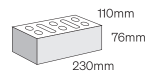
Product Range: Mineral Contours

Product Name: Mineral Sands | Size: 230 x 110 x 76mm | Manufactured: QLD



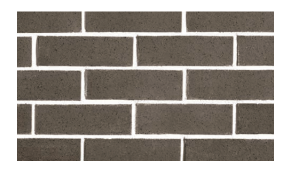


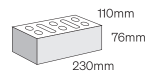
Typical Properties	
Length (mm)	230mm
Width (mm)	110mm
Height (mm)	76mm
Dimensional Category	DW2
Average Weight / Unit (kg)	2.5
Units per Square Metre	48.5
Pack Size	520
Characteristic Unconfined Compressive Strength (f'uc) MPa	>15
Maximum Cold Water Absorption (%)	<9
Initial Rate of Absorption (IRA) (kg/m² min)	1.0 - 3.0
Coefficient of Expansion e'Factor (mm/m)	<1.0
Core Volume (%)	<38
Liability to Efflorescence	Slight
Lime Pitting Liability	Nil
Solar Absorptance Rating	-
Durability Class	Exposure Grade



Product Range: Mineral Contours

Product Name: Mica Grey | Size: 230 x 110 x 76mm | Manufactured: QLD





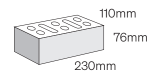
Typical Properties	
Length (mm)	230mm
Width (mm)	110mm
Height (mm)	76mm
Dimensional Category	DW2
Average Weight / Unit (kg)	2.5
Units per Square Metre	48.5
Pack Size	520
Characteristic Unconfined Compressive Strength (f'uc) MPa	>15
Maximum Cold Water Absorption (%)	<9
Initial Rate of Absorption (IRA) (kg/m² min)	1.0 - 3.0
Coefficient of Expansion e'Factor (mm/m)	<1.0
Core Volume (%)	<38
Liability to Efflorescence	Slight
Lime Pitting Liability	Nil
Solar Absorptance Rating	-
Durability Class	Exposure Grade



Product Range: Mineral Contours

Product Name: Gypsum Tan | Size: 230 x 110 x 76mm | Manufactured: QLD





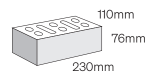
Typical Properties	
Length (mm)	230mm
Width (mm)	110mm
Height (mm)	76mm
Dimensional Category	DW2
Average Weight / Unit (kg)	2.5
Units per Square Metre	48.5
Pack Size	520
Characteristic Unconfined Compressive Strength (f'uc) MPa	>15
Maximum Cold Water Absorption (%)	<9
Initial Rate of Absorption (IRA) (kg/m² min)	1.0 - 3.0
Coefficient of Expansion e'Factor (mm/m)	<1.0
Core Volume (%)	<38
Liability to Efflorescence	Slight
Lime Pitting Liability	Nil
Solar Absorptance Rating	-
Durability Class	Exposure Grade



Product Range: Mineral Contours

Product Name: Feldspar Taupe | Size: 230 x 110 x 76mm | Manufactured: QLD





Typical Properties	
Length (mm)	230mm
Width (mm)	110mm
Height (mm)	76mm
Dimensional Category	DW2
Average Weight / Unit (kg)	2.5
Units per Square Metre	48.5
Pack Size	520
Characteristic Unconfined Compressive Strength (f'uc) MPa	>15
Maximum Cold Water Absorption (%)	<9
Initial Rate of Absorption (IRA) (kg/m² min)	1.0 - 3.0
Coefficient of Expansion e'Factor (mm/m)	<1.0
Core Volume (%)	<38
Liability to Efflorescence	Slight
Lime Pitting Liability	Nil
Solar Absorptance Rating	-
Durability Class	Exposure Grade

