



SPECIFICATION SHEET

GATTISTONE PAVERS

Raw Materials	Materials selected to meet the performance criteria of AS3972 & AS2758.1.
Compressive Strength	Nominal 30 Mpa - Higher to specific order
Dimensional Tolerance	Thickness \pm 3mm Length & Width \pm 1.5mm
Arises	Arises of the exposed face of the paver have a rounded edge of no more than 3mm radius or not exceeding the maximum size of the aggregate used
Flatness & Bowing	Maximum deviation from a 350mm straight edge placed in any central position on the wearing surface of each paver shall not exceed 3mm
Moisture Content & Total Absorption	Maximum 9% Typical as tested 5%
Slip Resistance	Plain Finish: Tested to meet AS4586 Class X Sand Finish: Tested to meet AS4586 Class V Stone Finish: Tested to meet AS4586 Class V
Salt Resistance	Tested to AS4456.10.2003 - Typical mean loss less than 0.2% of sample mass
Finish	Plain Finish: Smooth off mould Sand Finish: Shotblasted to give a textured slip resistant surface Stone Finish: Shotblasted to expose the aggregates contained within the matrix
Traffic Type	Gattistone pavers are suitable for both pedestrian and light vehicle traffic when bedded correctly for that application
Colour Variance	Due to variances in natural aggregates and sands there may be slight discrepancy to sample colour To limit the potential of colour variation it is recommended that complete paving requirements be purchased at one time
Efflorescence	Efflorescence is a natural and unpredictable occurrence during the curing of concrete SVC Products Pty Ltd does not warrant its product against this reaction

The above refers to our standard range. Please contact our Sales Dept on 9580 6644 if you have specific requirements different from the above.