INDUSTRIAL

Joint Filling Aggregate for Block Paving



JFA (Joint Filling Aggregate) is used for filling joints on block paving, creating a close and tight bond, adding stabilisation of the block paving.

- JFA (The key to a perfect finish).
- JFA ensures that the water can drain away freely through the laying course and sub-base preventing the build-up of surface water.
- Non-staining.
- Our JFA is an angular aggregate, double washed Granite.

We supply the following grade of aggregate for this application; 1-4mm in size.

Our JFA is grey in colour.

Coverage: 60mm Block Thickness = Approx. 4 sqm/25kg bag. 80mm Block Thickness = Approx. 3 sqm/25kg bag.

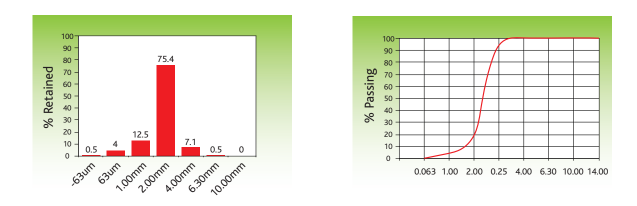
FREE Technical information and advice available on request.



JOINT FILLING AGGREGATE

PARTICLE SIZE	% retained	% passing
14.00mm	0.0	100.0
10.00mm	0.0	100.0
6.30mm	0.5	99.5
4.00mm	7.1	92.4
2.00mm	75.4	17.0
1.00mm	12.5	4.5
63um	4.0	0.5
-63um	0.5	

TYPICAL ANALYSIS		
Moisture Content	n/a	
Organic Content	n/a	
pH Value (H ₂ O)	n/a	
Sat. Hydraulic Conductivity	31500 mm/hr	
Fibre Content (pp)	n/a	
D90	3900	
D10	1800	
D90/D10	2.2	
D eff	n/a	



For more information about our Joint Filling Aggregate please call 01623 707555

