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Hanson Formpave



*Formpave*

**Aquaflow maintenance**



The surface blocks have a design life equivalent to standard block paving. All paved surfaces will require occasional cleaning. In normal circumstances, regular sweeping will be sufficient. It is recommended that this should be carried out in the spring and after leaf fall in autumn.

Sweeping of the surface blocks can be carried out by hand brushing of the surface or using a standard mini sweeper.

Following routine maintenance it may be necessary to re-dress the surface with 2-4mm clean gritstone.

Ultimately, perhaps after 30 years or more some areas of the laying course may become filled with silts and toxins. If this occurs the surface blocks should be uplifted and the affected areas of laying course material and geotextile disposed of. The existing subbase can be left in situ. Fresh Inbitex Geotextile and laying course stone should be installed and the existing surface blocks re-used.



## Aquaflow Specification Maintenance and Performance Guide lines

### Product Component Summary



Product	Function	Product Guarantee / Life Expectancy	Maintenance Once Installed
SC Membrane	Forms tank to contain the sub-base and water	25 Years	No maintenance required
Inbitex	Removes Heavy metals and Hydrocarbons	25 Years	No maintenance required
SC Intergrid	Reduces subbase depth by stabilising the granular material	25 years	No maintenance required
10-63mm Crushed Stone	Sub-base	Life	No maintenance required
5-20mm Crushed Stone	Regulating Sub-base	Life	No maintenance required
2-6mm Crushed Stone	Laying course	Life	No maintenance required
Aquaflow Block	Surface finish allowing water to pass through into the sub-base	20 Years	Brush surface blocks at least twice a year