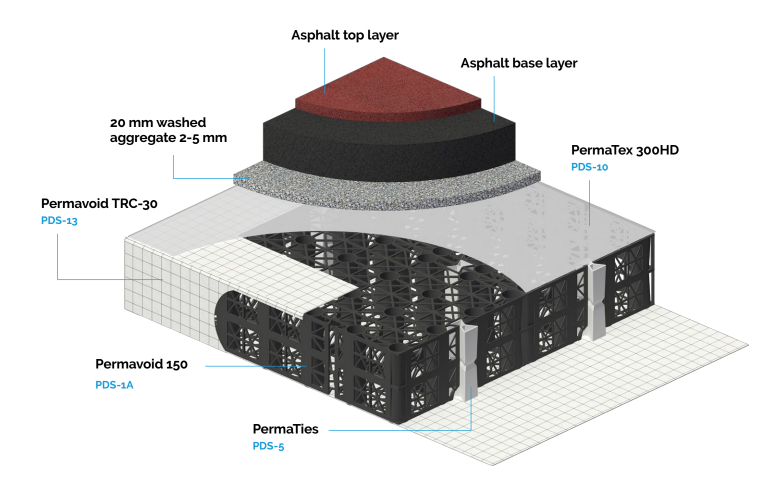


PERMAVOID BICYCLE PATHS



Floating bicycle path through city, forest and park

The Permavoid hollow subbase can be used for high quality bicycle paths, in a shallow construction, while at the same time preventing soil compaction of the subgrade and permanently facilitate soil gas exchange to prevent tree-root damage to the pavement on top. It can double as a system to detain and infiltrate rainwater harvested from the paved surface. This way the construction of bicycle paths through existing green landscapes does not change the functionality of soil, encouraging the continuation of existing tree growth.



Case studies



Kattenburgerstraat, Amsterdam



Heerderweg, Epe



Rijksstraatweg, Haarlem



Buitengebied, Oosterhout

Note:

 $Visit\ www.permavoid.com\ to\ download\ our\ latest\ company\ brochures\ and\ product\ data\ sheets\ (PDS).$

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