INTRODUCING **SuperPath**

A fast, single lift, durable and environmentally sustainable solution. Made to replace traditional two-course construction on urban, commercial, residential footway and cycleway projects. 10mm AC Dense with a fine aggregate CRF and sand blend - approx 75:25

WHY SUPERPATH?



SAVES TIME

Forget two-course construction, lay a path in a single lift – saving you time on your project.



SAVES MONEY

Faster construction also means shorter projects and less public disruption, saving you money.



MINIMISES DISRUPTION

Increase your installation productivity for speedier opening times and less public disruption.



MUCH STRONGER

Remove the interface between the surface and binder course – eliminating inherent weakness from bonds and water migration.

For more information, contact your local asphalt team or visit:

www.aggregate.com/superpath



BETTER COMPACTION

Experience superior heat retention with a thicker single-course layer – meaning greater, easier compaction.



REDUCES CARBON

Reduce your carbon footprint and environmental impact – designed to utilise up to 10% RAP.

ECO FRIENDLY

Create sustainable projects – all mixes can be supplied as SuperLow warm mix asphalt.





