

# INTRODUCING SuperPath

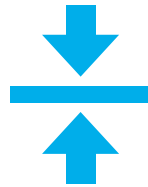
A fast, single lift, durable and environmentally sustainable solution. Made to replace traditional two-course construction on urban, commercial, residential footway and cycleway projects.  
10mm AC Dense with a fine aggregate CRF and sand blend - approx 75:25

## WHY SUPERPATH?



### SAVES TIME

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



### BETTER COMPACTION

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



### SAVES MONEY

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



### REDUCES CARBON

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



### MINIMISES DISRUPTION

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



### ECO FRIENDLY

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



### 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](http://www.aggregate.com/superpath)