

INTRODUCING SuperTrench®



SuperTrench® is a permanent hot mix asphalt surface course mixture ideal for use in the reinstatement of flexible footways, footpaths and cycle tracks. Specifically designed to aid the achievement of in-situ air voids specified by SROH.

WHY SUPERTRENCH®?



QUALITY ASSURED

Compatible with the flexible footway reinstatement requirements Method A of SROH.



CONSISTENT

SuperTrench® delivers lower voids, improved void distribution and less variability compared to standard AC 6 dense mixtures.



WORKABLE

High workability, for an easily placed, compacted and finished material in restricted and confined areas. Can be laid up to 80mm thick in two equal layers.



LONG-LASTING

Binder-rich mix, delivering greater deformation resistance, improved water resistance and reduced permeability. Up to three times better than standard AC6 mixes - offering increased durability.



COST EFFECTIVE

Designed with a high binder content to achieve maximum compaction and minimal voids. Provides high levels of in-service performance, diminishing the need for expensive reparatory work and maintenance.



ECO-FRIENDLY

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

For more information, contact your local asphalt team or visit:
www.aggregate.com/SuperTrench