



# AVOID VOID AND VISUAL FAILURES WITH SUPERTRENCH ASPHALT



## A LEADER IN SUSTAINABILITY

Offering a durable, sustainable alternative to traditional asphalt.



## QUALITY ASSURED

Providing you with an enriched asphalt surface course available in 6mm and 10mm.



## DURABLE

The low void percentage improves water resistance and reduced permeability. Up to three times better than standard mixes.



## 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 preparatory work and maintenance.



## COLLABORATIVE CUSTOMER RELATIONSHIPS



## OFFERING EXPERT ADVICE & DELIVERY

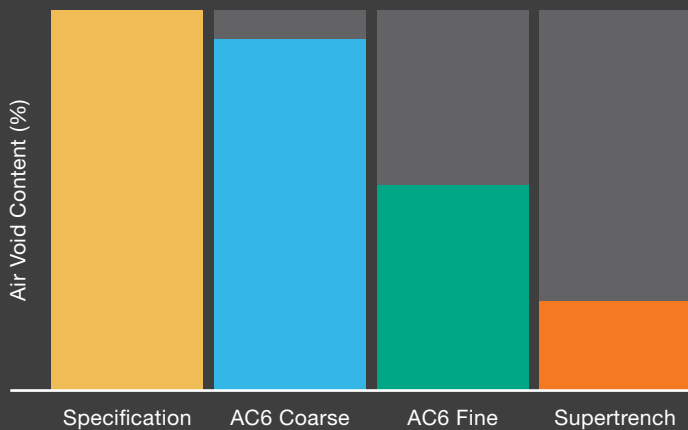
For more information, contact your local asphalt team or visit: [www.aggregate.com/SuperTrench](http://www.aggregate.com/SuperTrench)



# SUPERTRENCH GIVES YOU A GREATER LEVEL OF TOLERANCE.

This increases its compaction rate and speed in which you can get the job done.

## COMPACTION TOLERANCE:



## PROVEN TO ACHIEVE 4-5% VOIDS

Giving you a greater tolerance to meet SROH specification compared to standard 6mm dense material.

## IDEAL FOR USE IN THE PERMANENT REINSTATEMENT OF

Flexible footways | Footpaths | Cycle tracks

Specifically designed to aid the achievement of in-situ air voids specified by SROH.

Manufactured in 100/150 or 160/220 grade binder complying with BS EN 13108-1 Asphalt Concrete.



SCAN FOR MORE INFORMATION